

# Swiss Ephemeris Table of Houses System APC

for the southern hemisphere with 4-minute time steps

Programming

Dieter Koch and Alois Treindl

Code D5HCS

Calculations are based on the mean ecliptic of 1 January 2000 ε: 23°26'21, polar circle (pc): 66°33'39S

	Sid.T MC:		h00m Υ00'00	ARM	C: 0°0	0'				Sid.T MC:		h04m Ƴ05'2₄		C: 1°0	0'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S			27 1 49			27중54		2810	2П05			28 <i>û</i> 51	3 m 13		28궁52			3п02
			27 \Omega 44			27る30		2808				28 \Omega 49			28328			2 11 48
			27 \Omega 44 27 \Omega 42			27る07 26る42			l .	0©07 29∏43			2m.50 2m.39		28る04 27る40		3808 3806	2П35 2П21
		26 <b>©</b> 59				26 <b>중</b> 18				29 II 19			2 m 28		27중16		3803	2 Д 27
5S	28 II 00	26944	27 £ 37	1 m. 16	0 🗷 09	25 <b>궁</b> 53	26 <b>≈</b> 50	2800	0П57	28 II 55	27ഇ43	28Ω40	2m.17	1 <b>₹</b> 06	26중51	27≈53	3801	1 II 54
			27 <b>Ω</b> 34		29 m 46				0П44	28П31	27ഇ28	28⋒38			26중27			1Д40
			27.032		29 m 24			1856		28 II 07					26중01		2857	1 1 1 2 7
			27 N 29 27 N 26		29 m.01 28 m.39					27 II 42 27 II 18					25 <b>3</b> 36 25 <b>3</b> 10			1Д13 1Д00
			27 N 23		28 m 17					26П54					24344		2850	0П47
			27 <i>α</i> 21		27 m 55					26II29					24중18		_	
			27Ω18		27 m 32					26II 04					23중51			
				29 <b>♀</b> 54 29 <b>♀</b> 44						25 II 39 25 II 14					23る24 22る56			0П06 29 <b>В</b> 53
				29 ₾ 34								28Ω14			22828			29839
				29 <b>2</b> 25								28Ω11			21중59		_	29826
				29 ₾ 15				1837				28⋒08	0m.14		21중30			29812
				29 <b>2</b> 05				_	_			28 205			21300			28858
				28 <u>a</u> 56								28  \O 1						28845
				28 <b>♀</b> 46 28 <b>♀</b> 36				_				27 \Omega 58 27 \Omega 54						28 <b>8</b> 31 28 <b>8</b> 17
22S	20П52	22 ഇ 12	26⋒43	28 ₾ 27	23 m 52	17중57	22≈41	1828	27809	21 П 45	23 ഇ 13	27 A 50	29 ₾ 25	24 m 46	18궁56	23≈47	2826	28803
				28 ₾ 17								27 \Q 46						27849
				28 ₾ 08								27 \Omega 42						27834
				27 <b>♀</b> 58 27 <b>♀</b> 49								27 \Omega 38 27 \Omega 34						27820 27805
				27 <b>a</b> 39								27 29						26851
				27 <u> </u>								27 N 25						26836
29S	17Ⅱ33	19951	26 A 10	27	21 m 15	13ਰ51	20≈19					27 A 20					2813	26821
				27 <u> </u>								27 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						26805
				27 <b>♀</b> 01 26 <b>♀</b> 51								27Ω09 27Ω04						25850 25834
33S	15 II 30	18\$17	25 € 47	26 <b>2</b> 42	19m43	11811	18≈40	1809	24827	16П22	19\$19	26 N 58	27 <u>⊶</u> 38	20m34	12る09	19≈48		25818
34S	14 II 58	17952	25 <i>Ω</i> 41	26 <b>♀</b> 32	19m19	10중28	18≈13	1807	24811	15 II 50	18954	26 A 52	27 <b>≏</b> 28	20m 10	11326	19≈21	2803	25802
				26				_	_			26 \Quad 45					_	24845
				26 <b>♀</b> 13 26 <b>♀</b> 03								$26 \Omega 39$ $26 \Omega 32$						24828 24811
																	1855	
39S	12П08	15932	25 № 04	25 <b>△</b> 43	17m18	6중35	15≈37	0858	22846	12П58	16935	26 <i>Ω</i> 16	26 ₾ 37	18m07	7중31	16≈46	1852	23836
				25			15≈01					26Ω08				16≈10	_	23818
				25 <u>a</u> 22 25 <u>a</u> 12								25 \Omega 59 25 \Omega 50				15≈32 14≈52		22859 22840
43S				25 <b>a</b> 02				0849	21832	10П27	14922	25 € 40	25 ♀ 56	16m23	3ਰ54	14≈10		1
44S	8П59	12©43	24 <i>Ω</i> 15	24≗51	15 m 10	2중02	12≈18	0847	21812	9П47	13945	25 € 30	25 <b>≏</b> 45	15 m 57	2중55	13≈26	1840	22800
45S				24 <u>0</u> 41					20851			25 € 19				12≈39		21840
46S 47S				24 \omega 30 24 \omega 19				_	20831 20809			25 Ω 07 24 Ω 55					_	21818 20857
48S	6П09		1	24 <u>₽</u> 08	1	1	l .	_	19847		l	24 N 41	1	I		1		20834
49S	5П24	9512	23 № 09	23 <b>≏</b> 57	12 m 52	26 ₹ 39	7≈53	0833	19824	6П10	10ഇ14	24 <b>&amp;</b> 27	24 <b>≏</b> 49	13 m 37	27 ₮ 29	9≈00	1826	20811
50S	4II38			23			6≈49		19801			24 \( \Omega 11 \)						19847
51S 52S	3 II 50 3 II 01			23 <u>a</u> 34					18 <b>8</b> 36			23 £ 55 23 £ 37						19 <b>82</b> 2 18 <b>8</b> 57
53S	2 Д 10			23 <u>≈</u> 23				_	17845			$23 \Omega 18$						18830
54S	1 Д 17			22 ₾ 59			1≈44		17818			22 A 57						18803
55S	0П23			22 <b>≏</b> 46		18 ₹ 46			16850			22 <b>a</b> 34						17834
	29828			22 <u>a</u> 34				0806 0801		0П09		22 \Omega 10 21 \Omega 43			17 ₹ 59 16 ₹ 25			17804
	28 <b>0</b> 30 27 <b>8</b> 31			22 <u>a</u> 21								21 <i>Ω</i> 14			14 × 47			16 <b>8</b> 33
				21 <b>△</b> 54								20 \$\alpha 41			13 ₹ 06			15827
60S	25826	27 🎞 12	18 <b>Ω</b> 41	21 <u>\$</u> 40	6m57	10 ≉ 45	20중30	29Ƴ43	14810	26803	28 II 07	20 A 06	22 <u>⊶</u> 28	7m36	11 ₹ 21	21중22	0831	14852
				21								19 26			9 🗷 33			14815
			1	21 <u>□</u> 11 20 <u>□</u> 56	1	1	l .	l .	l .			18 Ω 42 17 Ω 53	1	l .		16 <b>3</b> 07		13836
				20 € 40		3×14						16 N 58		4m.59			29\gamma54	
				20 ₾ 24								15Ω56			1 🗷 41		29Ƴ42	
						1												1
66S				20 <b>a</b> 07 19 <b>a</b> 58		29m09 27m57						14 Ω 46 14 Ω 02					29 <b>Y</b> 28 29 <b>Y</b> 20	

	Sid.T MC:		h08m Υ10'47	ARM	C: 2°0	0'				Sid.T MC:		h12m Υ16'09		C: 3°0	0'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	1950	29949	29⋒54	4m.15	3 ₹ 59	29ਰ49	29≈54	4815	3Д59	29345	0Ω47	0 m, 57	5m.17	4 ₹ 56	0≈47	0 <del>X</del> 57	5817	4Д56
1S			29252				29≈43	4812	3 Д 45		0£33						5814	4II42
2S 3S			29 N 50 29 N 48				29≈32 29≈20	4810	3Д31 3Д18						0≈00 29 <b>⋜</b> 36	0 <del>X</del> 35	5811	4П28 4П14
4S			29 Ω 46				29≈20 29≈09	4807 4805	3 Д 16		29 <b>©</b> 53	0 m <sub>2</sub> 52 0 m <sub>2</sub> 50			29830		5 <b>8</b> 09 5 <b>8</b> 06	4H14 4H00
			29 244			27중50		4802	2Д50		29ഒ39	0 mg 48			28중48		5803	3П46
			29 242				28 <b>≈</b> 45	4800		0921						29≈49	5801	3Д33
			29⋒40			27중00		3 <b>8</b> 57		29П57		0 mg 44	3 m 58		27중58		4858	3П19
			29 A 38				28 <b>≈</b> 21	3855		29 II 32		0 m 42				29≈25 20 - 12	4856	3Д05
							28≈08	3853		29П08		0 mg 40	3 m 36		27중08		4853	2П51
			29 A 33			25 <b>る</b> 43	27≈33 27≈42	3850 3848		28П43 28П19		0 mg 38 0 mg 36			26 <b>중</b> 42 26 <b>중</b> 15	29≈00 28≈47	4851 4848	2Д38 2Д24
			29 28				27≈28	3846		27II 54		0 mg 33				28 <b>≈</b> 34	4846	2Д10
13S	26Ⅱ34	26944	29 25	1 m 54	29 m 01	24중22	27≈15	3844	11101	27П29	27944	0 m/ 31	2m54	29 m 56	25중22	28≈20	4843	1Д56
14S	26 II 09	26©29	29 A 23	1 m. 44	28 m 38	23중55	27≈01	3841	0П48	27II 04	27929	0 mg 29	2 m. 44	29m33	24궁54	28≈06	4841	1耳43
			29 2 2 1 7				26≈46	3839		26 II 38						27≈52	4838	1П29
			29 A 17			22 <b>る</b> 58 22 <b>る</b> 29	26≈31 26≈16	3837 3835		26 Π 12 25 Π 47		0 m/24 0 m/21			23중57 23중28	27≈37 27≈22	4836 4834	1П15 1П01
			29 N 11			21 <b>공</b> 59				25 II 20		0 mg 18			22 <b>공</b> 59		4831	0Д47
		25907				21329				24 II 54		0 mg 15			22829		4829	0П33
20S	23 Д33	24950	29 A 05				25≈28			24П27			1 m 42	27m.18	21궁58	26≈35	4827	0П18
			29 20 2			20중27				24П00						26≈18	4824	
			28 N 58 28 N 54				24≈54 24≈36			23 Д33 23 Д06					20 <b>る</b> 54	26≈01 25≈43		29850 29835
			28£51			18348				22 II 38						25≈24		29821
25S	21 II 16	23 <b>©</b> 17	28Ω47	29	24 m.31	18중14	23≈58			22П09			0 m. 52	25 m.24	19 <b>궁</b> 13	25≈05		29806
				29 <b>△</b> 44						21 Д 40						24≈46		28851
				29 ₾ 34						21 П 11					18중02			28836
				29 <u>a</u> 24			22≈56 22≈34			20П42 20П12					17625 16 <b>3</b> 47	24≈04 23≈42		28820 28805
															16809			
				29 <b>a</b> 04 28 <b>a</b> 54								29 A 35				23≈19 22≈56		27849 27833
				28 🕰 44				3803	26826	18П38	215649	29 A 25	29 ₾ 40	22 m 39	14중48	22≈31		27817
				28 ₾ 34								29 2 2 1 5						27801
							20≈30					29 A 15						26844
				28 <u>a</u> 14			20≈01 19≈32					29 A 09				21≈10 20≈41		26827 26810
							19≈32 19≈01											25852
38S	14 II 24	18908	27 A 37	27 <u>₽</u> 43	19m21	9817	18≈29	2849	24844	15П15	19©11	28 A 50	28 <b>≏</b> 38	20 m 10	10궁14	19≈38	3844	25834
39S	13 Ⅱ 48	17938	27£30	27 <b>≏</b> 32	18m56	8중27	17≈55	2847	24826	14П39	18941	28 € 43	28 <b>≏</b> 27	19m44	9중24	19≈04	3841	25816
				27			17≈19					28⋒36				18≈29		24857
				27 <u>₽</u> 11			16≈41 16≈02					28 Ω 28 28 Ω 19				17≈51 17≈11		24838 24818
			l .	1		1	15≈20					28 N 10	l .	l .	1	16≈29		23858
				26 🕰 38			14≈35					28⋒01				15≈45		23 <b>8</b> 37
45S							13≈48		22828			27£51				14≈58	3824	23816
46S							12≈58		22806			27.040				14≈07	_	22854
47S 48S			l .	1		1	12≈05 11≈08		21844 21821							13≈14 12≈17		22832 22808
49S							10≈08		20858							11≈16		21845
50S	6п08	10ഇ27	25 A 30	25 ₾ 29	13 m.52	27 ₹ 05	9≈03	2814	20833	6Д53	11530	26 249	26	14m.36	27 <b>₹</b> 55	10≈11	3806	21820
51S	5П19	9935	25Ω14	25 <b>≏</b> 17	13 m 21	25 ∡ 49	7≈53	2811	20808	6П04	10938	26⋒34	26 🖴 09	14m05	26 ₮ 38	9≈01	3802	20854
52S	4 II 28			25 <u>0</u> 05				_	19842			l .	l .	l .	1	7 <b>≈</b> 46		20828
53S 54S	3 II 36 2 II 42			24 <u>a</u> 52 24 <u>a</u> 40					19 <b>8</b> 15 18 <b>8</b> 47			25 Ω 40				6≈24 4≈57		20801 19832
55S	1 <b>π</b> 47			24 <u>2</u> 26					18818			25 Ω 18						19802
56S	0Д50			24 <u>2</u> 13					17848							1≈39		18832
	29850		l .	1		1	28346			0Д31		l .	l .	l .	1	29궁48		18800
	28 <b>8</b> 49						26 <b>궁</b> 47			29829						27 <b>궁</b> 46		17 <b>8</b> 26
	27846			23 <u>a</u> 31			24837					23 0 59				25 3 3 4		16851
				23 <u>a</u> 16 23 <u>a</u> 01			22중15 19중41					22 N 58 22 N 20				23 る09 20 る32		16 <b>8</b> 14
				22 <b>△</b> 46			16중53					21 £38				17 <b>중</b> 40	1850	
				22 ₾ 30			13중50					20⋒51				14중33		14813
				22 <b>≏</b> 13			10중31					19£58		6m13		11중09	1827	
				21 <u>0</u> 56		2×107						18 0 58		5 m 29		7중28		12842
66S pc				21 <u>a</u> 38		29 m 58 28 m 44						17Ω49 17Ω07				3중29 1중08		11852 11823
	12002/	11	1.000.54	/	2 114 73			0000	1.007/	1.000/	· , 0+	1,000/		111010		1 500	0000	دے ت

	Sid.T MC:		h16m Υ21'30		C: 4°0	0'				Sid.T MC:		h20m Υ26'50		C: 5°0	0'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3540				5 <b>₹</b> 53	1≈45		6819	5Д53	4935	2 N 43		7m.21	6 <b>₹</b> 50		3 ¥ 03	7821	6Ц50
1S 2S	356 252				5 x 29 5 x 05	1≈21 0≈58		6816 6813	5 II 39 5 II 25	49611 39647	2 N 30 2 N 17			6 ₹ 26 6 ₹ 02	2≈20 1≈56		7817 7814	6П35 6П21
3S	2528	1 2 0 5	1 m 55	5m44	4 <i>≯</i> 42	0≈34		6810	5Д11	3523	2⋒04	2 m 59	6m45	5 ₹ 38	1≈33		7811	6Ц07
4S	2504				4 ₹ 18		1 <del>X</del> 16	6807	4П57		1Ω50					2 ¥ 20	7 <b>8</b> 08	5Д53
5S 6S	1 5 4 0 1 5 1 6					29중46 29중22		6804 6801	4П43 4П29	2535 2511	1 ຄ 37 1 ຄ 23		6m.22 6m.10	4 ₹ 51 4 ₹ 28	0≈45 0≈21	2 ¥ 09 1 ¥ 58	7805 7802	5П39 5П24
7S	0952	0Ω11	1 m/49	4m59	3 ₹ 08	28ਰ57	0 ¥ 42	5859	4 <b>I</b> 15	19547	1Ω10	2 m 53	5m59	4 ₹ 04	29궁56	1 <del>X</del> 46	6859	5Ц10
8S 9S		29©57 29©42	-			28중32 28중07	0 <del>X</del> 30 0 <del>X</del> 17	5856 5853	4П01 3П47	1ණ23 0ණ58	0Ω56 0Ω42		5m.48 5m.37		29 <b>そ</b> 31 29 <b>そ</b> 06	1 <del>X</del> 34 1 <del>X</del> 22	6856 6853	4П56 4П42
108		29\$28	`			27중41	0 × 05	5851	3 Д 33		0ຄ28		5m.26		28云40	1 × 10	6850	4Π28
	29 II 14	1					29≈52	5848					5m.15		28중14		6848	4II14
	28 П 49 28 П 24		1 -				29≈39 29≈25	5845 5843		29П44 29П19	l	1 "	5m.04 4m.53		27る48 27る21	0 <del>X</del> 44 0 <del>X</del> 31	6845 6842	4П00 3П46
	27П58						29≈12	5840		28П53		2 m 41	4m.43		26중53		6839	3 Д 32
	27 Д 33						28≈58	5838		28П28			4m32		26중25		6836	3П18
	27П07 26П41				29 m.43 29 m.20		28≈43 28≈29	5835 5832		28П02 27П36			4m.21 4m.11		25 <b>る</b> 57 25 <b>る</b> 28		6834 6831	3П04 2П49
18S	26П15	27ഇ25	1 m 25	3 m 01	28 m 57	23중58	28≈13	5830	1Д41	27 II 10	28926	2 m/ 33	4m.00	29 m 51	24궁58	29≈20	6828	2Д35
	25 II 49				28 m. 34			5827		26 II 43		2 m 30			24328		6826	2Д21
	25 II 22 24 II 55		_ ~				27≈42 27≈25	5825 5822		26П16 25П49					23중58 23중26		6823 6820	2Д06 1Д51
	24П27		1 m/14	2 m 20	27 m 26	21ਰ54	27≈08	5820	0П43	25 II 21	27ഇ18	2 m/ 22	3 m. 18	28m.19	22중54	28≈16	6818	1Д37
	24 П 00 23 П 31				27 m.03 26 m.40		26≈50 26≈32	5817 5815		24 Π 54 24 Π 25		2 m, 20 2 m, 17			22る21 21る48		6815 6812	1 <b>П</b> 22 1 <b>П</b> 07
	23 П 03		1 mp 05		26m.16				29859						21중13		6810	0П52
	22 II 34		1 m 01				25≈54 25≈24		29844						20중38		6807	0Д36
	22 П 05 21 П 35		0 mp 57 0 mp 54		25 m 06		25≈34 25≈13		29828 29813			2 m 07 2 m 04	1		20る02 19る25		6804 6801	0Д21 0Д05
29S	21 П 05	23��59	0 m 50	1 m 08	24 m 42	17ਰ47	24≈51	5802	28857	21 Д 58	25902			25 m 34	18ਰ47	26≈00	5 <b>8</b> 59	29849
	20 Д34 20 Д02		_ ~		24 m 18 23 m 54	l .	24≈28 24≈05		28841 28825			1 m 56 1 m 52			18 <b>궁</b> 08 17 <b>궁</b> 28			29833 29817
32S		22952	1 7				23≈40		28809						16 <b>3</b> 46			29800
33S 34S	18 Д 58 18 Д 25		-		23 m 05		23≈15 22≈48		27852 27835			1 m/44 1 m/39			16 <b>る</b> 04 15 <b>る</b> 20		_	28843 28826
35S		21937	`				22æ20		27818			1 mg 34			14835			28 <b>8</b> 09
36S	17 П 17	21©11	0 m 16	29 <b>2</b> 54	21 m 50	12ਰ49	21≈51	4844	27800	18П08	22915	1 m 29	0m49	22 m 40	13중48	23≈01	5839	27851
37S 38S	16 <b>Ⅱ</b> 42 16 <b>Ⅱ</b> 06	20ഇ43 20ഇ15					21≈20 20≈48		26842 26824			1 "	1	1	13る00 12名10			27833 27814
							20≈14		26806						11319			26 <b>8</b> 55
			29⋒50				19≈39		25847							20≈50		26836
			29 A 42				19≈01 18≈22		25827 25807			_ ~	29 <del>-</del> 53			20≈12 19≈33	_	26 <b>8</b> 16 25 <b>8</b> 56
43S	12 Д 53	17ഇ33	29 26	28 <b>♀</b> 37	18 m 46	6중39	17≈40	4824	24847	13 Д 43	18©38	0 m/42	29 ₾ 30	19m33	7중35	18≈51	5817	25 <b>8</b> 35
44S			29 & 17				16≈55		24826				29 ₾ 18			18≈06		25814
			29 A 08				16≈08 15≈18		24804 23842				29요07 28요54			17≈19 16≈28		24852 24830
47S	10П01	14955	28⋒46	27 <u>⊶</u> 50	16m52	2ਰ24	14≈24	4810	23819	10П48	16900	0 mg 04	28 <u>⊶</u> 42	17m.38	3ਰ17	15≈35	5802	24807
48S 49S							13≈27 12≈26					29 N 53 29 N 41				14≈37 13≈36		23843 23818
50S	1						11≈20		22806							12≈30		22853
51S							10≈09 8××54	3854	21840	7П34					28 × 17			22826
52S 53S	5Д5/ 5Д03		27 \Omega 38 27 \Omega 20					_	21814 20846						26 ₹ 54 25 ₹ 29			21859 21831
54S	4 <b>I</b> 108	8945	27£02	26 ♀ 20	13 m 12	23 ₮ 13	6≈03	3839	20817	4П51					23 ₮ 59			21802
55S 56S	3Д11 2Д12		26Ω41 26Ω19						19847 19815						22 × 27	5≈33 3≈47		20831 19859
57S	2щ12 1щ11	1	25 Ω 54						18843						19 × 10		4810	19826
58S	0П08 29 <b>8</b> 03		25 Ω27 24 Ω58				28 <b>궁</b> 46		18809 17833						17 ₹ 26 15 ₹ 38			18851
	27 <b>8</b> 55		248238 24\Omega25				24 <b>중</b> 04		16856						13 x 36			18 <b>8</b> 15  17 <b>8</b> 37
61S	26846	29П18	23 N 48	24 <b>♀</b> 37	8m55	11 才 16	21323	2848	16817	27822	0ഇ14	25 A 17	25	9m34	11 ∡ 50	22중15	3835	16857
			23 \Omega 07 22 \Omega 21				18중28 15중16					24 \Quad 37 23 \Quad 52				19 <b>궁</b> 16 15 <b>궁</b> 59		16 <b>8</b> 15 15 <b>8</b> 31
			21 \( \O 29 \)				11847					23 £ 02				12 <b>る</b> 25		14845
			20⋒30			3 ₹ 00						22 A 04						13856
		1	19Ω23 18Ω41			0 x 47 29 m 30						20Ω58 20Ω17			1 オ 11 29 ኪ 53	4중21		13804 12834
pc	17021	1, 4,	100641	22=3/	7 11633	2711630	1030	1034	11000	1,000	10 ш 30	20061/	23=42	J 1164/	2711633	1000	2019	12034

45S       13π06       18\$\overline{0}28\$       1 π 42       0 π 00       19π23       6\$\overline{0}26\$       18\$\overline{0}31\$       25\$\overline{0}40\$       13π55       19\$\overline{0}34\$       3 π 00       0 π 53       20π10       7\$\overline{0}22\$         46S       12π22       17\$\overline{0}48\$       1 π 33       29\$\overline{0}47\$       18π53       5\$\overline{0}20\$       17\$\overline{0}40\$       5\$\overline{0}59\$       25\$\overline{0}18\$       13π10       18\$\overline{0}54\$       2π51       0 π 40       19π40       6\$\overline{0}51\$         48S       10π49       16\$\overline{0}20\$       1 π 12       29\$\overline{0}22\$       17π53       3\$\overline{0}00\$       15\$\overline{0}49\$       5\$\overline{0}50\$       24\$\overline{0}30\$       11π36       17\$\overline{0}26\$       2 π 32       0 π 14       18π39       3\$\overline{0}56\$		
Secondary   18	9	11 12
28   4942   30,15   4904   78.58   6.858   2455   3746   8415   7817   5938   49,16   5908   88.59   7.854   36.85   36.85   2.049   4902   78.34   6.811   2.808   38.24   8400   61.49   4.805   3.648   5906   88.35   7.807   3.805   3.808   2.023   4.901   78.23   5.847   1.844   3.913   8406   61.34   4.826   3.625   3.625   3.608   88.23   78.07   3.808   3.808   2.023   3.959   78.11   5.823   1.820   3.002   8002   61.04   4.825   3.625   3.608   88.23   61.04   3.825   3.608   3.825   3.608   3.60	9 5 <b>x</b> 10 9	9 <b>82</b> 3 8 <b>I</b> 143
188	6 5 <del>X</del> 00 9	9820 8П28
485 3 3654 2 449 4 702 7 78.14 6 8711 2 4080 3 37.24 8 409 6 1149 4 550 3 14.04 5 79.06 8 88.23 6 8.43 6 8.33 6 2.423 3 89.9 78.11 5 82.3 1 84.44 3 31.3 8 806 6 13.4 4 82.0 3 3.33 5 79.0 8 88.23 6 8.43 6 8.43 7 82.0 3 8.0 8 80.0 6 13.4 4 82.0 3 3.33 5 79.0 3 88.0 0 5 .75 6 1.75 8 8 2 18.4 1 1.6 6 19 2 2 2 2 2 2 2 2 3 3 8 5 8 7 78.0 5 8.0 3 6 .74 3 2 4 4 8 5 8 5 1 2 2 2 2 2 2 2 2 2 3 8 5 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 7 78.0 5 8 2 2 3 8 2 2 2 2		9 <b>8</b> 16 8 <b>1</b> 14
SS   3630   2.036   4901   78.23   5.447   18.44   3H13   8806   6134   4826   3.035   5905   88.23   6.43   2.44     SS   3606   2.023   3959   78.11   5.223   18.20   3H02   8802   6120   4802   3.023   5905   88.11   6.719     SS   2618   1.056   3957   61.48   4.837   0.831   2.239   7856   5152   3613   2.025   5902   78.48   5.735     SS   1653   1.042   3955   61.73   4.313   0.805   2.277   7853   5118   2.445   5901   78.73   5.709   18.00     10S   1629   1.028   3954   61.26   3.752   29514   2.103   7847   5109   1629   2.014   4.958   78.10     11S   1604   1.014   3952   61.15   3.272   29514   2.103   7847   5109   1629   2.014   4.958   78.14   4.722     12S   0.039   0.045   3.949   58.33   2.244   2.822   1.137   7844   4.151   1.609   1.045   4.956   68.52   3.233   2.948     12S   0.039   0.045   3.949   58.33   2.244   2.822   1.137   7844   4.151   1.609   1.045   4.956   68.52   3.236   2.928     12S   29113   0.015   3.946   58.142   2.281   2.873   1.142   7838   4.127   0.043   1.031   4.954   6.61.3   3.752   2.752     12S   28113   2.9244   3.942   58.10   1.299   2.6588   0.942   7.823   3.118   2.915   0.044   4.945   3.949   5.133   2.244   2.822   1.137   7.844   4.151   1.509   1.045   4.956   68.52   3.236   2.752     12S   28113   2.9244   3.944   58.20   1.232   2.6557   0.956   0.752   3.118   2.915   0.044   4.945   6.161   3.713   2.845     12S   28113   2.9244   3.944   58.20   0.745   2.5559   0.827   7.823   3.118   2.915   0.042   4.945   6.119   2.266   7.755     12S   28113   2.9244   3.945   0.345   2.2559   0.127   7.824   3.114   2.120   0.045   4.956   6.152   3.232   2.252   2.252   0.047   7.824   3.114   2.120   0.045   4.956   6.152   3.252   2.252   0.047   7.824   3.114   3.120   0.045   4.956   6.152   3.252   2.252   0.047   7.824   3.114   2.120   0.045   4.956   6.152   0.045		9813 7П59
18   18   18   18   18   18   18   18	7   4 <del>X</del> 29   9	9 <b>8</b> 09 7 <b>1</b> 145
1.   1.   1.   1.   1.   1.   1.   1.		9806 7II30
Section   1985		9803 7II16
1985   1965   1964   3   1965   1964   3   1965   2   1964   2   2   2   2   2   2   2   2   2		8859 7П02 8856 6П47
182   182   182   182   182   182   182   182   182   183		8853 6II33
115   1504   1,014   3,052   6,015   3,472   9,9614   2,473   7,847   8,009   1,659   2,014   4,058   7,014   4,722   0,941   1,580   0,941   0,045   3,049   5,033   2,741   2,852   1,837   7,844   4,041   1,699   1,045   4,056   6,042   3,745   2,952   1,452   2,9148   0,030   3,048   5,042   2,815   2,7625   1,140   7,838   4,012   0,643   1,031   4,056   6,012   3,749   2,852   1,855   1,762   3,144   1,144   1,144   1,009   1,045   4,055   6,002   3,745   2,962   2,765   1,752   2,813   2,964   3,042   5,042   1,042   2,852   1,140   7,838   4,012   0,648   1,014   4,053   6,030   2,449   2,852   1,855   1,85		8850 6II19
138   0@14   0.045   3m49   5m.53   2.441   28621   1.1437   7841   4m41   1.690   1.045   4m56   6m.52   3.365   29625   188   0.0230   3m48   5m.42   2.7815   27625   1.101   7835   4m12   0.648   1.011   4m51   6m.30   2.449   2862   168   28m57   29659   3m44   5m.20   1.439   26657   0.856   7832   3m58   29m52   1.001   4m51   6m.19   2.426   2765   188   28m04   2.9628   3m44   5m.20   1.439   26658   0.442   7829   3m43   20m26   2.645   2.6457   0.856   0.8429   3m29   2m50   0.029   4m48   5m.50   1.439   2.6658   0.424   7829   3m158   2.9658		8846 6П04
148   29   148   0,030   3   3   48   5   42   2   48   2   76   53   1   1   2   76   38   4   12   0   68   1   1   1   1   1   1   1   1   1		8843 5II50
185		8840 5Д36
165   28   157   29   29   3   3   4   5   1.0   1.9   2.9   26   27   5   3   1.0   2.9   24   25   27   25   28   21   20   20   24   24   24   24   24   24	4 2 <del>X</del> 30 8	8837 5II21
178   28   28   13   29   29   44   30   42   42   50   1   1   1   20   26   28   0   1   27   27   22   3   3   29   28   30   40   40   40   50   40   40   40   27   27   27   28   28   20   27   27   22   3   28   20   27   27   22   3   28   20   21   3   3   3   4   46   5   46   1   41   62   62   62   62   62   62   62   6		8 <b>83</b> 4 5 <b>I</b> 107
188		8831 4II52
1985   27838   29911   3 m 38   4 m 48   0 m 22   25 m 29   0 m 12   78 24   3 m 14   28 m 32   0 m 13   4 m 46   5 m 46   1 m 16   26 m 32		8828 4Д38 8825 4Д23
278   278   11   28\(\overline{9}{5}\) 3   3\(\overline{9}{3}\) 4   4   29\(\overline{9}{5}\) 2   24\(\overline{5}{5}\) 2   29\(\overline{9}{5}\) 6   78\(\overline{2}{1}\) 3   10   28\(\overline{1}{1}\) 2   28\(\overline{9}{5}\) 3   3   3   3   3   3   3   3   3   3		8821 4H08
218   26   26   26   26   26   26   26   2		8818 3II53
228		8815 3II38
248   25   119   27   27   244   3   3   26   3   3   3   24   28   28   28   24   28   29   24   27   27   26   3   3   23   3   3   44   28   28   29   28   31   7   20   24   31   27   20   3   3   3   27   3   3   28   3   1   3   28   3   1   3   27   28   3   1   28   25   28   24   27   27   27   27   27   28   28   28		8812 3 Д 23
258 24 H 51 27 \$\overline{2}{3}\$ 3 m 23 3 m 44 28 m 02 2 d 14 28 \overline{3}{3}\$ 0 78 06 1 m 44 25 m 45 28 \overline{2}{3}\$ 28 \overline{2}{3}\$ 1 m 20 3 m 33 27 m 38 21 d 28 \overline{3}{3}\$ 1 m 32 2 m 14 2 l d 20 2 27 \overline{3}\$ 1 m 20 2 5 m 15 2 8 \overline{3}\$ 1 m 30 4 m 31 28 m 30 2 d 2d 2d 2d 2d 2d 2d 2d 2d 3 m 14 3 m 12 2 6 m 50 20 d 2d 2d 2d 2d 2d 2d 2d 3 m 14 3 m 12 2 6 m 50 20 d 2d 2d 2d 2d 2d 2d 2d 3 m 14 3 m 10 2 6 m 26 19 d 3d 2d 2d 2d 2d 2d 3d 2d 2d 2d 2d 3d 2d		8809 3П08
268   24   12   17   27   30   7   3   30   3   3   3   7   3   8   2   3   3   2   3   3   2   3   3   2   3   3		8806 2II53
23   25   26   26   3   1   3   1   3   23   27   1   2   26   20   27   25   7   80   1   11   3   24   14   6   27   25   0   4   28   4   4   20   28   0   0   27   4   2   28   28   23   12   26   26   26   26   25   26   25   27   28   1   6   68   8   0   0   57   24   11   5   27   26   3   4   25   4   4   4   0   27   4   2   1   2   2   2   2   2   2   2   2		8803 2П37
288   23   122   26   26   27   3   14   3   12   26   15   20   20   25   27   27   31   68   58   0   157   24   15   27   27   27   27   27   27   27   2		8800 2П21 7857 2П06
298   22   11   26   26   3   11   3   3   10   26   26   19   34   72   27   20   9   6   55   0   14   23   145   27   30   9   4   10   23   3   15   27   17   17   20   24   3   3   3   3   3   3   3   3   3		7857 2П06 7854 1П49
31S 21 H 48 25 5 22 3 h 0 4 2 m 40 25 m 37 18 5 28 26 24 6 8 49 0 m 08 22 H 41 26 5 6 4 h 15 3 m 36 26 m 28 19 5 2 3 m 30 21 H 16 24 5 5 3 h 30 0 2 m 29 25 m 12 17 5 46 26 ∞ 0 6 8 46 29 8 5 2 2 m 09 26 5 0 3 4 h 12 3 m 25 26 m 03 18 5 4 3 3 8 20 m 43 24 5 1 2 h 5 1 2 h 5 1 2 h 0 7 24 m 21 17 5 0 4 25 5 3 5 68 4 3 29 8 3 4 21 H 36 25 5 4 0 4 h 0 8 3 m 1 4 25 m 3 1 18 5 0 3 6 8 4 19 m 0 2 3 5 1 2 h 0 7 24 m 21 16 5 2 2 5 ∞ 0 8 68 4 0 29 8 1 7 21 m 0 2 25 5 4 0 4 h 0 8 3 m 1 4 25 m 3 1 18 5 0 3 6 8 19 m 0 2 3 5 1 1 1 1 2 h 1 2 h 1		7851 1П33
31S 21 1 48 25 22 3 1 0 4 2 1 40 25 1 3 7 1 8 28 26 24 6 24 6 24 9 0 1 0 8 22 1 1 1 26 26 4 1 1 3 1 3 3 3 2 6 1 1 2 1 2 3 1 3 3 3 3	$9 _{27 \approx 57} _{7}$	7848 1II17
338 20 143 24 36 2		7845 1П00
34S 20 \( \pi 0 \) 24\(\sigma 11 \) 2\(\pi 5 11 \) 2\(\pi 0 7 \) 24\(\pi 21 \) 16\(\sigma 2 0 \) 25\(\pi 0 8 \) 68\(\sigma 6 \) 40\(\pi 9 \) 17\(\pi 11 10 2 \) 25\(\sigma 16 \) 4\(\pi 0 4 \) 3\(\pi 0 2 \) 25\(\pi 11 1 2 \) 17\(\sigma 2 2 \) 3\(\pi 5 1 \) 3\(\pi 6 1 \) 3\(\pi 5 3 \) 3\(\pi 6 1 \) 5\(\pi 3 4 \) 24\(\pi 4 1 \) 68\(\pi 3 7 \) 28\(\pi 5 9 \) 20\(\pi 2 7 \) 24\(\sigma 5 1 \) 4\(\pi 0 0 \) 2\(\pi 5 1 1 \) 24\(\pi 4 6 1 6 \) 3\(\pi 3 3 \) 3\(\pi 6 1 1 1 1 \) 3\(\pi 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7841 0П43
35S   19   135   23   23   246   2   147   1   145   23   136   15   34   24   24   24   24   24   24   24		7838 0H26
36S   19π00   23 sq 19   2 m 42   1 m 45   23 m 30   14 σ 47   24 sq 12   68 34   28 8 41   19π52   24 sq 24   3 m 55   2 m 40   24 m 20   15 σ 4   37		7835 0п08
378		7832 29850
38S   17   148   22   22   2   31   1   22   22   23   8   13   509   23   20   6827   28   804   18   39   23   23   20   3   3   46   2   21   7   23   23   20   3   3   40   2   3   20   23   20   3   3   3   40   2   3   20   3   3   40   2   3   3   20   3   3   3   40   2   3   3   3   3   3   3   3   3   3		7828 29832 7825 29813
39S		7822 28854
41S		7818 28835
41S   15   15   15   20   25   2   13   0   0   47   21   11   10   25   21   24   68   17   27   806   16   14   21   25   7   3   10   29   21   24   68   17   27   806   16   14   21   25   7   3   10   29   21   21   20   24   3   21   22   20   24   3   21   22   20   24   3   22   20   20   20   20   20   20	2 23≈13 7	7815 28815
438		7811 27855
448   13   150   19   206   1   1   10   10   10   10   10   10		7807 27834
45S   13 π06   18 π06   18 π06   18 π07   24    0 π00   19 π23   6 π26   18 π07   25    25 π08   13 π06   18 π07   25 π08   10 π09   13 π07   25 π09   10 π07   12 π09   15 π08   10 π09   13 π09   15		7803 27813 6859 26851
46S   12   17   22   17   23   18   18   18   18   18   18   18   1		
47S   11 π 36   17 so 5   1 m 23   29 so 35   18 m 24   4 π 11   16 so 46   5 8 55   24 8 54   12 π 24   18 so 11   2 m 42   0 m 27   19 m 10   5 π 0 48   10 π 49   16 so 20   1 m 12   29 so 22   17 m 53   3 π 00   15 so 49   5 8 50   24 8 30   11 π 36   17 so 26   2 m 32   0 m 14   18 m 39   3 π 5		6855 26829 6851 26806
48S   10 π49   16 so 20   1 m 12   29 \( \text{2} \) 27   17 π53   3 \( \text{0} \) 07   15 \( \text{4} \) 10 π00   15 \( \text{3} \) 3   1 m 01   29 \( \text{2} \) 09   17 π22   1 \( \text{3} \) 1 \( \text{4} \) 5 \( \text{6} \) 14 \( \text{8} \) 47   5 \( \text{6} \) 24 \( \text{8} \) 0   10 π47   16 \( \text{3} \) 2 m 21   0 m 01   18 m 07   2 \( \text{3} \) 3 \( \text{5} \) 50S   9 π 10   14 \( \text{6} \) 3   0 m 49   28 \( \text{6} \) 5   16 π 50   0 \( \text{2} \) 28 \( \text{2} \) 13 \( \text{8} \) 41   5 \( \text{6} \) 12 \( \text{2} \) 32   9 π 57   15 \( \text{6} \) 2 m 09   29 \( \text{4} \) 8   17 π 35   1 \( \text{2} \) 25   17 π 35   1 \( \text{2} \) 2 \( \text{5} \) 18 \( \text{1} \) 13 \( \text{5} \) 13 \( \text{6} \) 14 \( \text{6} \) 14 \( \text{6} \) 15		6847 25842
50S 9 110 14 243 0 10 49 28 2 56 16 16 150 0 328 13 ≈ 41 58 41 23 839 9 157 15 249 2 10 0 9 29 2 48 17 18 35 1 3 28 2 1 18 29 ₹ 0 7 12 ≈ 29 5 83 6 23 8 12 9 10 4 14 25 6 1 10 5 7 29 2 4 8 17 18 20 2 18 ₹ 0 8 1 19 18 2 18 2 18 2 18 2 18 2 18 2 18	3 17≈01 6	6842 25817
51S   8 II 19   13 II 551   0 II 35   28 II 43   16 II 18   29 🗷 07   12 ≈ 29   5 8 36   23 8 12   9 II 04   14 II 56   1 II 57   29 II 34   17 II 02   29 🗷 5	8 15≈59 6	6838 24852
		6833 24826
" >∠S "/цzo 12©>>  Um21 28⊕29 1>m4> 27#44 11≈12  5&31 22&45  8∏11 14©00  1m43 29⊕20 16m29 28#3		6827 23859
538 6 II 31 11 555 0 II 05 28 ± 15 15 II 12 26 × 17 9 × 49 58 25 22 8 16 7 II 15 13 500 1 II 28 29 ± 06 15 II 55 27 × 10		6822 23830 6816 23801
54S 5 \( \frac{1}{3} \) \( \frac{1} \) \( \frac{1}{3} \) \( \frac{1} \) \( \fr		6810 22831
55S 4 II 36 9 9 45 29 22 27 2 47 14 II 02 23 \$\times\$ 12 6 \$\infty\$ 40 5 8 13 21 8 15 5 II 18 10 \$\infty\$ 4 II 36 0 \$\infty\$ 5 13 28 \$\infty\$ 37 14 II 45 23 \$\times\$ 5		6803 21859
568 3 \( \pi 3 \) 3 \( \pi 3 \) 3 \( \pi 3 \) 2 \( \pi 0 \) 3 \( \pi 2 \) 3 \( \pi 2 \) 3 \( \pi 2 \) 3 \( \pi 3 \		5856 21827
57S 2 I 32 7 5 16 28 A 45 2 7 \$\textit{\$\Delta\$} 17   12 I I 50   19 \$\times 52   2 \in 56   4 \text{\$\Delta\$} 59   20 \text{\$\Delta\$} 09   3 I I 13   8 \times 19   0 II 12   28 \times 06   13 II 31   20 \$\times 3\$		5848 20852
588   1   1   1   2   5   5   5   4   2   3   2   2   2   2   2   2   2   2		5840 20817
598 0 H 21 4 5 2 7 2 7 0 5 2 2 6 $\pm$ 46   11 m 33   16 $\neq$ 17   28 $\pm$ 29   4843   18 $\pm$ 5 7   0 H 5 9   5 5 2 8   29 0 2 1   27 $\pm$ 34   12 m 14   16 $\neq$ 5   60   20 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5831 19839
60S 29811 2552 27.022 26.29 10 m.54 14.723 25.756 4833 18818 29849 3552 28.051 27.217 11 m.33 15.70		5822 19800
61S 27859 151 26247 26212 10m13 12x25 23808 4823 17838 28836 2509 28218 27200 10m52 13x0 628 26844 29x23 26208 25255 9m31 10x23 20805 4812 16855 27820 0519 27240 26242 10m09 10x5		5811 18819 4859 17835
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4846 16850
		4832 16801
658 22843 23 N 05 23 Q 39 24 \( \Delta 59 \) 7 N 17 3 \( \sigma 53 \) 9 \( \Delta 05 \) 3831 14833 23814 23 N 54 25 Q 15 25 \( \Delta 45 \) 7 N 53 4 \( \sigma 25 \)	0 9338 4	4816 15811
		3859 14817
	0 2중36 3	3848 13845

	Sid.Ti		h32m γ42'32	ARM 2	C: 8°0	0'				Sid.T MC:		h36m γ47'4(	ARM	C: 9°0	0'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	7ණ20	5 A 38	6 mg 13	10 m 24	9∡139	5≈38	6¥13	10824	9П39	8 <b>©</b> 16	6£36	7 mp 17	11 m 25	10 ≉ 35	6≈36	7 <b>X</b> 17	11825	10Д35
1S	6957	5 N 25	,	10 m 12	9 ₹ 15	5≈15		10821	9П24	7952	6⋒24		11 m 13		6≈14		11822	
2S	6933	5Ω13		10 m 00		4≈52		10817	9П10		6Ω12		11 m.00		5≈51		11818	1
3S 4S	6 <b>ඉ</b> 09 5 <b>ඉ</b> 45	5Ω00 4Ω47	6 mg 11 6 mg 11			4≈29 4≈06		10813 10810	8П55 8П41	7 <b>ඉ</b> 04 6 <b>ඉ</b> 40	5Ω59 5Ω47		10m.48 10m.36		5≈29 5≈06		11814 11810	9П51 9П36
5S 6S	5921 4957	4Ω35 4Ω22	6 mg 10 6 mg 09	9m24 9m12	7 <b>₹</b> 39	3≈43 3≈19		10806 10803	8П26 8П12	6916 5952	5 ຄ 3 4 5 ຄ 2 1		10m.24 10m.12		4≈42 4≈18		11806 11803	9П22 9П07
7S	4933	4Ω09	6 mg 08	9m.00	6×151	2≈55	5 × 01	9859	7 Д 57	5928	5 N 09		10 m. 00	7×17	3≈54		10859	8II52
8S	4গু08	3⋒55	6 m 07	8m.48	6 ₹ 28	2≈30			7П43	5904	4Ω56		1		3≈30		10855	8Д38
9S	35644	3 ₪ 42	6 mg 06	8m.37	6 ₹ 04	2≈05	4 <del>¥</del> 38	9852	7П28	4939	4Ω42	7 mg 12	9m37	7 ₹ 00	3≈05	5 <del>X</del> 44	10852	8П23
10S	3519	3 № 28	6 mg 06	8 m 25	5×141	1≈40	4 <del>×</del> 27	9849	7П14	49514	4Ω29	7 mg 12	9m25	6×36			10848	8П09
11S 12S	2554 2529	3Ω15 3Ω00	6 mg 04 6 mg 03	8m.14 8m.03	5 ₹ 17 4 ₹ 54	1≈14 0≈48		9845 9842	6П59 6П45	3550 3525	4ብ15 4ብ01	7 mg 11 7 mg 10	9m.13 9m.02	6 ₹ 12 5 ₹ 49	2≈15 1≈49		10844 10841	7П54 7П39
12S 13S	2504	2Ω46	6 mg 02	7m.51	4 x 34	0≈48 0≈21	3 <del>X</del> 50	9839	6Ц30	2959	3Ω47	7 mg 10	8m.51	5 x 25	1≈49		10837	7 Д 39
14S	1938	2 N 32	6 mg 01	7m.40		29궁54	3 <del>×</del> 37	9835	6П16		3 € 33	7 m, 08	8m.39	5×102	0≈55		10834	7II10
15S	19313	2Ω17	6 mp 00	7 m. 29	3 <b>~</b> 44	29 <b>ਰ</b> 27	3 <del>X</del> 24	9832	6Д01	2508	3Ω19	7 mp 07	8m.28	4 <i>₹</i> 38	0≈28	4 ¥ 31	10830	6П55
16S	0947	2 හ 0 2	5 m 58	7m.18		28궁58		9829	5Д46	19542	3⋒04	7 m 06	8m.17	4 <i>≯</i> 15			10827	6Д40
17S	0 <b>9</b> 21	1 Ω 47	5 m 57	7m.07		28중30	2 <del>X</del> 56	9826	5Д32	19516	2049	7 m 05	8m.05	I	29중31		10824	6П26
	29 П 54 29 П 27	1Ω31 1Ω15	5 m, 56 5 m, 54	6m.56 6m.45		28 <b>궁</b> 01 27 <b>궁</b> 31	2 <del>X</del> 42 2 <del>X</del> 27	9822 9819	5П17 5П02	0ණ49 0ණ22	2 N 33 2 N 18	7 mg 04 7 mg 02	7m.54 7m.43		29る02 28る32		10820 10817	6П11 5П55
										l .								
	29П00 28П33	0Ω59 0Ω42	5 m, 52 5 m, 51	6m.34 6m.23		27る00 26る29	2 <del>X</del> 12 1 <del>X</del> 56	9816 9813		29П55 29П28	2 N 02 1 N 45	7 mg 01 6 mg 59	7 m. 32 7 m. 21		28 <b>そ</b> 02 27 <b>そ</b> 30		10813 10810	5П40 5П25
	28 II 05	0 <i>8</i> 242	5 mg 49	6m.12		25 <b>ਰ</b> 57	1 × 40	9809		29П00	1 & 29	6 m 58	7m.09		26중58		10807	5 II 10
	27 <b>I</b> I37	0 <b>Q</b> 08	5 m, 47	6m.01		25중24	1 <del>X</del> 23	9806		28П31	1011	6 m 56	6m58		26궁26		10803	4II54
24S	27 <b>I</b> 108	29950	5 mg 45	5 m 50	0∡11	24궁51	1 <del>X</del> 06	9803	3 11 45	28П03	0Ω54	6 mg 55	6m47	1 ₹ 04	25중52	2 <del>X</del> 15	10800	4II38
		29932	5 m 43		29 m 47			9800		27Ⅲ34	0⋒36				25중18		9856	4II 22
	26 Π 10	29©13 28©54	5 m/40 5 m/38		29 m 23 28 m 58		0 × 30 0 × 10	8857 8853		27П04 26П34		6 mp 51 6 mp 49	6m 25		24궁43 24궁06	1 <del>X</del> 39 1 <del>X</del> 20	9853 9849	4П06 3П50
		28 <b>9</b> 34	5 m) 36		28 m 34			8 <b>8</b> 50		26月03		6 mg 47			23829	1 <del>X</del> 20	9846	3П34
29S	24П38	28ഇ14	5 m 33		28 m 09			8847		25 Ц 32		6 m 44			22중51	0 ₩ 40	9842	3П17
30S	24П07	27ഇ52	5 mg 30	4 m. 43	27 m.44	21る10	29≈08	8843		25Д00		6 mg 42	5m39	28m36	22812	0 <b>X</b> 18	9839	3п00
		27931	5 m 27		27 m 19			8840		24II28					21중31		9835	2Д43
	23 Π02	27©08 26©45	5 m, 24 5 m, 21		26 m 54 26 m 28			8837 8833	l .	23 II 55 23 II 22		6 mg 36			20중49 20중06		9832 9828	2П26 2П08
	21 II 55		5 mg 17		26 m 02			8830		22 II 47		6 mg 30			19 <b>る</b> 22		9825	1 II 50
		25ഇ56			25 m 36			8826		22 II 13		6 mp 27			18중36		9821	1П32
		25 <b>ඉ</b> 30	5 m 09		25 m 10			8823		21 Д 37					17348		9817	1 Д 13
		25©03			24 m 43					21П00		6 mg 19			16궁59			0П54
		24©35 24©06	,	3 m 11	24 m 16 23 m 49					20П23 19П45					16중08			
										l .					15816			0П15
		23©35 23©04	4 m <sub>2</sub> 50 4 m <sub>2</sub> 45		23 m.21 22 m.53					19П05 18П25		6 mg 06 6 mg 01			14る21 13る25		_	29854 29834
		22930			22 m 25					17 II 44		5 m <sub>2</sub> 55			12 <b>공</b> 26		_	29812
		21ഇ56	4 m 32		21 m 56					17П02		5 m/49			11중25		8849	28850
44S	15Ⅱ28	21919	4 m, 25	1 m.58	21 m 26	9중24	21≈43	7852	27840	16耳18	22©26	5 mg 43	2m.51	22 m 14	10중22	22≈57	8845	28828
	14 II 44		4 m 18		20 m 57		20≈56			15 Д 33				21 m.44		22≈10		28805
		20 <b>ඉ</b> 00 19ඉ18			20 m 26 19 m 56					14П47 14П00				21 m 13 20 m 42		21≈20 20≈26	_	27841 27817
		18933	3 m 52		19 m. 24		19≈12 18≈14		l .	13 II 11		5 m 12		20 m 10	1	19≈28		26852
		17ഇ46			18 m 52		17≈12			12П21		5 m 03		19m38		18≈25		26826
50S	10П43	16ඉ56	3 m/ 31	0m.39	18 m. 20	2ਰ12	16≈05	7824	25812	11 Д 29	18503	4 m 52	1 m 31	19m05	3ਰ05	17≈18	8815	25859
51S		16©03		0m25	17m47	0중50		7818	24845	10П36	17ഇ10	4 m/ 41			1342			25831
52S		15©06			17 m 13				24816		16913		1	l .	0중15	1		25802
53S 54S		14 <b>ඉ</b> 06 13 <b>ඉ</b> 02		29 <u>a</u> 57					23 8 46 23 8 16		15©13 14©09	4 mg 15 4 mg 01			28 ∡ 44 27 ∡ 09			24832 24801
55S		11954		29 <b>-</b> 27					22844		13900				25 × 31			23828
56S		10941		29 <b>≗</b> 27					22810		119847				23 × 31			22854
57S	3Д54	9മ23	1 m 39	28 <b>≏</b> 56	14 m 12	21 ∡ 18	5≈07		21836	4П35	10ഇ28	3 m/07	29 <b>≙</b> 45	14 m 54	22 ₮ 02	6≈14		22819
58S	2Д48	7959		28 ₾ 39					20859						20 🗷 11			21842
59S	1 Д 38	6929		28					20821						18 🗷 15			21803
60S	0Π27	4953		28 <u>0</u> 05					19841						16 7 16			20822
	29 <b>8</b> 13			27 <u>₽</u> 48 27 <u>₽</u> 30						29849 28831					14 ₹ 12 12 ₹ 03			19 <b>8</b> 40
				27 <b>⊆</b> 30						27810			1	l .	9.751	1		18808
				26 <b>2</b> 51			14중22			25846						15る02		17818
65S	23846	24 II 44	26252	26 <b>2</b> 31	8 m 30	4 ₹ 46	10ਰ11	5802	15848	24818	25 Ц 35	28£31	27 <u>⊶</u> 17	9m.06	5 <i>≱</i> 13	10중44	5847	16825
				26 - 09		2 🗷 24		4843	14853	22847	23 H 00	27£31	26≗55		2 🗷 48			15829
pc	21825	20 <b>I</b> I43	25 A 12	25 <b>≏</b> 57	7 m 12	1 ₹ 03	2ਰ57	4832	14821	21855	21 <b>II</b> 28	26 <i>€</i> 054	26 <b>2</b> 42	7m47	1 ₹ 25	3818	5816	14856

	Sid.Ti MC:		h40m 0Υ52'⁴	ARM 14	C: 10°	00'				Sid.T MC:	ime: 01	n44m 1Ƴ57'4		C: 11°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	9ഇ11	7£35	8 mg 21	12 m 26	11 ≉ 32	7≈35	8 <b></b> <del>2</del> 1	12826	11 Д 32	10©06	8£34	9 m, 25	13 m 27	12 ₹ 28	8≈34	9 <del>X</del> 25	13827	12П28
1S	8গু47	7£23		12 m 14		7≈13			11 🗆 17	9943	8£22	,	13 m 14		8≈12		13823	
2S	8524	7Ω11		12m.01		6≈51			11 п 02		8 N 10	,	13 m 01				13818	
3S 4S	8 <b>୭</b> 00 7 <b>୭</b> 36	6Ω59 6Ω46		11 m.49 11 m.36		6≈28 6≈05			10 Д47 10 Д32	8 ବ୍ୟ ସ ଅଧ୍ୟ	7Ω58 7Ω46		12 m 49 12 m 36				13814 13810	
5S	7 <b>9</b> 30			11 m. 24					10 II 32	8907			12 m 24		6≈42		13806	
6S	69948	6Ω34 6Ω21		11 m 12		5≈42 5≈18		_	10 Д 17	79943	7Ω34 7Ω22		12 m 12		6≈19		13802	
7S	6924	6£09		11 m. 00		4≈54		11858		7519	7£09		12 m 00		5≈55		12858	
8S	5959	5£56		10m48		4≈30		11855			6£57		11m48				12854	
9S	5935	5 <b>Ω</b> 43	8 mg 18	10m36	7 ₹ 55	4≈06	6 <del>X</del> 50	11851	9П18	6930	6Ω44	9 m, 24	11 m 36	8 ₹ 50	5≈06	7 <del>X</del> 56	12850	10 <b>I</b> I13
10S	5910	5Ω30		10 m 24	7∡31	3≈41		11847	9п04	6906	6£31		11 m 24		4≈42		12846	9П58
11S 12S	4945 4920	5Ω16 5Ω03		10m.13 10m.01	7 ₹ 08 6 ₹ 44	3≈15 2≈49		11843 11840		5941 5916	6Ω18 6Ω04		11 m 12 11 m 00				12842 12838	9П44 9П29
13S	3955	4Ω49	8 mg 16			2≈23		11836		4950	5 N 5 1		10m.48		3≈24		12834	9П14
14S	3929	4 <i>ω</i> 35	8 m, 15		5 <b>₹</b> 57	1≈56		11832	8п04		5£37		10m.37		2≈58		12830	8П59
15S	3ഇ03	4Ω20	8 mg 14	9m.27	5 × 33	1≈29	5 ¥ 38	11829	7п49	3959	5 <b>a</b> 23	9 m <sub>2</sub> 22	10 m 25	6₹27	2≈31	6 <del>X</del> 46	12827	8П44
16S	2ഇ37	4 <b>Ω</b> 06	8 mg 14	9m15	5 <b>₹</b> 09	1≈01	5 ¥ 25	11825	7П35	3533	5ฏ08	9 m 21	10 m 14	6 ₹ 03	2≈03	6 <del>X</del> 33	12823	8П29
17S	2511	3 0 3 6	8 m 13		4 × 45	0≈33	l .	11821	7H19	3507	4Ω54		10 m 02				12819	8II 13
18S 19S	1 ଦ୍ର44 1 ଦ୍ର18	3Ω36 3Ω20	8 mg 12 8 mg 11	8m.52 8m.41	4 <b>₹</b> 22 3 <b>₹</b> 58	0≈03 29⋜34		11818 11814	7П04 6П49	25940 25913	4Ω39 4Ω23	9 m, 20 9 m, 19	9m.50 9m.39	5 ₹ 16 4 ₹ 51	1≈05		12 <b>8</b> 15 12 <b>8</b> 11	7Д58 7Д43
20S	0950	3£20	8 mg 10	8m.30		29중03		11811	6Д34	l .	4Ω08	9 mg 19	9m.27	4×31			12808	7Π27
20S 21S	0 ම 0 ම 23	2Ω48	8 mg 09	8 m 18		29 <b>も</b> 03 28 <b>そ</b> 32		11807	6П18		3 N 52	9 mg 18			29♂35		12804	7 II 12
	29П55	2 N 32	8 m, 07	8m.07		28궁00		11803	6П03	0950	3⋒35	9 m 17	9m.04		29중03		12800	6 <b>I</b> I56
	29 II 26	2015	8 m 06			27중28		11800			3219	9 m 16	8 m 53		28중30		11856	6H40
	28 II 57	1Ω57	8 mg 05	7 m.44		26궁54		10856		29П52	3 A 02	9 m, 15	8m.41		27중57		11853	6П24
	28 II 28 27 II 58	1Ω40 1Ω21	8 mg 03 8 mg 01	7 m 33		26중20 25중45		10853 10849		29 Д23 28 Д53	2 N 44 2 N 26	9 m 13	8 ML 30		27る23 26る48		11849 11845	6Д08 5Д51
	27 II 38 27 II 28	18021	8 mg 00	7 m 10		25 <b>日</b> 43 25 <b>日</b> 09		10849		28 II 23	28120 2Ω07	9 m, 12 9 m, 11	8m.18 8m.07		26중11		11841	5Д35
	26II58	0.043	7 m 58			24중31		10842		27 Д 52	1 2 48	9 m 09	7m.55		25중34		11837	5II18
29S	26 II 26	0 <b>Ω</b> 23	7 m, 56	6m47	29 m 53	23중53	1 <del>X</del> 51	10838	4II09	27П21	1Ω28	9 m, 08	7m.43	0 ₹ 44	24궁56	3 ¥ 02	11834	5П01
	25∏54	0Ω02	7 m 54		29 m 27			10834		26П49	1Ω08	9 mg 06	7m32	l .	24궁16		11830	4П44
	25 II 22 24 II 49		7 m <sub>2</sub> 51 7 m <sub>2</sub> 49		29 m. 02 28 m. 36			10831 10827		26 II 16 25 II 43	0 ຄ 47 0 ຄ 25	9 mg 04 9 mg 02			23 る 36 22 る 54		11826 11822	4 II 26 4 II 08
		28956	7 mg 46	1	28 m 10		l .	10827		25 II 43 25 II 09	0 Ω 02	9 mg 00			22 <b>8</b> 34		11818	3 II 50
	23 Д41		7 m/ 44				29≈55	10819		24П34		8 m/ 57			21궁26		11814	3Д32
35S	23 II 05	28908	7 mg 41	5 m 37	27 m 17	19ਰ37	29≈28	10815	2П22	23 Ц 59	29ഇ14	8 m, 55	6m.32	28m07	20중40	0 <b>∺</b> 41	11810	3П13
	22 II 29		7 m 37				29≈00			23 II 22		8 m 52			19궁52		11806	2П54
		27ഇ16 26ഇ48					28≈31			22 II 45	28©23 27©56	8 mg 49 8 mg 46				29≈45 29≈14		
		26 <b>©</b> 19			25 m 27			9859		21 II 28		8 mg 42				28 <b>≈</b> 41		1耳54
		25ഇ49	7 m 22		24 m 59			9855		20П48		8 m <sub>2</sub> 38				28≈07		1 Д 34
		25©18					26≈16				26 <b>©</b> 26	8 m/ 34				27 <b>≈</b> 31		
		24945	7 m, 12	1	24 m 01		l .	9846	1	19П26		8 mg 30				26≈52		
		24©10 23©34					24≈56 24×12		29839			8 m 25				26≈11 25≈27		
			7 m, 01		23 m 01				29817	l .		8 m 20						
		22ඉ56 22ඉ16			22 m. 31 22 m. 00		23≈25 22≈34		28853 28829			8 mg 14 8 mg 08				24≈40 23≈50		
		21934					21≈40		28804			8 mg 01				22≈56		
		20෧49	6 m 33		20 m 56		20≈42		27839			7 m 54		21 m 42		21≈58		
		20ഇ02	6 mg 24		20 m 23		19≈40		27812	l .		7 m, 46		21 m 09		20≈55		
	12 II 16		6 m 14		19 m 50				26845			7 m 37		20 m 35		19≈48	_	27832
51S 52S		18ഇ18 17ഇ21	6 mg 04 5 mg 52		19 m 16		17≈20 16≈01		26817 25847			7 m, 27 7 m, 16		20m00 19m25		18≈35 17≈15		27803 26833
53S		16921	5 m/ 40				14≈35		25817			7 mg 05		l .	1	15≈49		26802
54S	8П29	15ഇ16	5 m, 26		17 m 29				24845	9П13	16924	6 m 52	2 m 13	18m12	28 ∡ 47	14≈14	9830	25830
55S		14907					11≈18		24812		15©15	6 m/ 37				12≈31		24857
56S		12953			16 m 14				23 8 38		14900	6 m 21				10≈37		24822
57S 58S		11ഉ33 10ഉ08		1	15 m 35 14 m 55		l .		23 8 02 22 8 24		12940 11914	6 mg 04 5 mg 44			23 × 30 21 × 35	8≈32 6≈14		23845 23807
59S	2Д57				14 m 14				21845		9941	5 m/ 22			19 × 36			22827
60S	1 Д 43	6957	3 m, 24	29 <u>a</u> 42	13 m.32	16 <i>≱</i> 54	29궁52	7845	21804	2П22	8900	4 m, 57	0 m. 30	14m.12	17 <b>₹</b> 32	0≈53	8833	21845
61S	0П27	5909	2 m 55	29 <b>≏</b> 23	12 m 49	14∡48	26중49	7833	20820	1耳04	6©11	4 m 29	0m.11	13 m 28	15 ₹ 24	27중47	8821	21801
	29 <b>8</b> 07	3913		29 ₾ 04					19835						13 🗷 11			20815
	27 <b>8</b> 45	1©08 28∏53		28 <u>a</u> 44					18847 17856						10 ₹ 54 8 ₹ 32	20 <b>る</b> 33		19826 18834
		26 II 26		28 <b>2</b> 02			11317		17802				28 <b>-</b> 48			11 <b>공</b> 50		17839
				27 <u>a</u> 40					16805				28 <b>≗</b> 48			6 <b>공</b> 54		16841
				27 <u> </u>		1 <b>₹</b> 48			15832				28 ₾ 12			3ਰ59		16807
Calcul				-			-		-					-	-			

	Sid.T MC:	ime: 0	h48m 3Ƴ02'3		C: 12°	00'				Sid.T MC:		n52m 4Υ07'2		C: 13°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	11 ഇ02	9ຄ33	10 mg 29	14 m 27	13 <b>₹</b> 24	9≈33	10 <del>X</del> 29	14827	13 Д 24	11 <b>©</b> 57	10£32	11 m <sub>2</sub> 34	15 m.27	  14 <i>≱</i> 19	10≈32	11 <del>X</del> 34	15827	 14 <b>п</b> 19
1S	10ഇ38	9 & 22	10 m 30	14m.14	12 ₹ 59											11 <del>X</del> 25		
2S	10ഇ14				12 ₹ 34	8≈50	10 <b> ∺</b> 11	14818	12 Д 53	119510	10 <i>Q</i> 10	11 m/35	15m01	13 ∡ 30	9≈49	11 <b>X</b> 16	15818	13 II 49
3S	9951		10 mg 30						12 Д 38			11 m/35				11 <del>X</del> 07	_	
4S	9927	8 <b>N</b> 46	10 mg 30	13 m 36	11 ∡ 46	8≈05	9 <del>X</del> 53	14810	12 Д 23	10©23	9Ω46	11 mg 35	14m36	12 ₹ 41	9≈05	10 <b>¥</b> 58	15809	13 II 18
5S	9903	8⋒34	10 mg 30	13 m 24	11 ₹ 22	7≈42	9 <b></b> ₩ 43	14805	12 Д 08	9959	9⋒35	11 m/36	14 m 23	12 ₹ 17		10 <b>¥</b> 49		
6S	8939				10 ₹ 57			_	11 Д 53	9935		11 m/36				10 <del>X</del> 39		
7S	8915		10 m 30			6≈55			11 Д38	9511		11 mg 36				10 × 29		
8S 9S	7ඉ50 7ඉ26				10 ₹ 09 9 ₹ 45	6≈32 6≈07		_	11 п 23	8 <b>୭</b> 46 8 <b>୭</b> 22		11 m 37				10 × 19		
			10 mg 30						11 Д 08			11 m 37				10 <del>X</del> 09		
10S	7901		10 m 30			5≈43			10 Д 53	7957		11 m 37					14843	1
11S 12S	6936 6911		10 mg 30 10 mg 30						10 Д38 10 Д23	7932 7907		11 m/37 11 m/37			6≈19 5≈54		14839 14835	
12S	5946		10 mg 30			4≈32			10月23	6942		11 m) 37			5≈34		14830	
14S	5920		10 mg 30			3≈59		13828		6916		11 m <sub>2</sub> 37			5≈02		14826	
15S	4955		10 m <sub>2</sub> 30			3≈32		13824		5950		11 mp 38					14822	
16S	4933		10 mg 29			3≈32		13820		5930 5924		11 mp 37			4≈33		14818	
17S	4902		10 mg 29			2≈37		13816	9П07	4958		11 m/ 37		7 x 32	3≈39		14814	
18S	3935		10 m 29					13813		4931		11 m 37			3≈11		14810	
19S	3ණ08		10 m/28		5 ₹ 45	1≈38	7 <b>∺</b> 01	13809	8Д36	4গু04	6£30	11 m/37	11 m 35	6₹39	2≈41		14806	9П30
20S	2941	5Ω11	10 m, 28	10 m 25	5 <i>≱</i> 21	1≈08	6 <del>X</del> 47	13805	8П21	3937	6Ω15	11 m/37	11 m.23	6 <i>≱</i> 15	2≈11	7 <del>X</del> 56	14801	9П14
21S	2513		10 m 27			0≈37		13801	8п05	3509		11 m 37					13857	8Д58
22S	1 5 4 5		10 m/26		4 ₹ 32	0≈06		12857	7П49	2941		$11\mathrm{m}36$		5 <b>₹</b> 25	1≈09		13853	8П42
23S	19916		10 m 26			29중33		12853	7Д33			11 m 36		5×101	0≈37		13849	8Д26
24S	09647	4Ω06	10 m 25	9m38	3 ₹ 43	29중00	5 <del>X</del> 45	12849	7 п 17	19543	5 <b>Ω</b> 11	11 m 35	10m.35	4 ₹ 36	0≈03	6 <del>X</del> 56	13845	8П09
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	27П51 27П15		12 m/41 12 m/40	9m.42 9m.30		25 <b>궁</b> 21 24 <b>궁</b> 36		14801 13856		28 II 45 28 II 10		13 m 55 13 m 54			26 <b>궁</b> 26 25 <b>궁</b> 41		14855 14850	7П15 6П56
	26 II 39		12 m/ 38	9m.17		23 <b>공</b> 50		13852		27 II 33		13 m <sub>2</sub> 53			24854		14846	6 <b>I</b> I36
36S	26 II 02	2 <b>Ω</b> 13	12 m/37	9m04	0 ₹ 10	23る01	3 <del>X</del> 57	13847	5П26	26П56	3 <b>a</b> 22	13 m 52	9m59	1 ₹ 00	24중06	5 × 12	14841	6 <b>I</b> I16
	25 II 24 24 II 46		12 m 35		29 m 42 29 m 13			13842 13837		26 II 18 25 II 39		13 m 51 13 m 50	9m46 9m32		23중16 22중23		14 <b>8</b> 36	5Д56 5Д35
	24II06				28 m 44			13832		24II 59		13 m 48			21중29		14825	5П14
	23 11 25				28 m. 14			13827		24 II 18		13 m 46			20중33		14820	4II52
	22 II 43 22 II 00				27 m 44 27 m 14			13822 13817		23 II 36 22 II 52		13 m 44 13 m 42			19 <b>3</b> 34		14815 14809	4II30 4II07
	21 II 16				26 m. 43			13812		22 II 07					17829		14804	
	20 II 30				26m11					21 II 21					16 <b>궁</b> 23			3П19
	19П43 18П55			6m48	25 m 39 25 m 07	13중01	27≈41	12855		20П34 19П45		13 m 30			15日14 14日01			2П54 2П29
	18П05 17П14		_ ~	l .	24 m 33 24 m 00					18耳55 18耳03					12 <b>3</b> 46 11 <b>3</b> 27			2Д02 1Д35
	16 II 21				24 IIL 00 23 IL 25					17耳09					10중04			1月35
	15П26			l .	22 m 50									23 m 35		24≈59	_	
	14П29 13П30											13 m, 04 12 m, 56		22 m 59 22 m 22		23≈45 22≈24		
53S	12 Д 30	21 ഇ01	11 m 22	5m00	21 m 00	3중01	19≈38	12807	28818	13 Д 16	22914	12 m/48	5m.51	21 m 44	3중54	20≈56	12856	29804
1	11 Д27				20 m 22									21 m 05		19≈19		
55S 56S		18 <b>9</b> 45 17 <b>9</b> 29	11 m, 00 10 m, 48		19 m 43 19 m 03							12 m, 29 12 m, 17			0중23 28∡30			
57S	8П04	16907	10 m 33	3 m 51	18 m.22	25 ∡ 46	12≈07	11831	25 <b>8</b> 55	8П46	17ഇ18	12 m 04	4 m. 40	19m03	26 ₹ 33	13≈22	12819	26839
58S 59S		14 <b>©</b> 38 13 <b>©</b> 02	10 m, 17 9 m, 59		17 m 39 16 m 56				25 <b>8</b> 15 24 <b>8</b> 33		15©49 14©11				24 ₹ 30 22 ₹ 22			
60S		11917	9 m <sub>2</sub> 38		16 m. 12				23849		12926				20 🗷 09			
61S	2Д56	9ഇ24	9 mg 15	2m34	15 m 26	17 <i>≱</i> 14	0≈46	10842	23803	3П34	10931	10 m 51	3 m. 22	16m05	17 <b>≯</b> 52	1≈48	11829	23844
62S 63S	1Д31 0Д03	7 <u>ඉ</u> 20 5ඉ06	8 mg 48 8 mg 17		14 m.38 13 m.50							10 m, 26 9 m, 57			15 ₹ 29 13 ₹ 01			
	28832		7 m, 41		12 m 59										10 🗷 29			
	26 <b>8</b> 57		6 m 59		12 m 07		13331			27829				12 m 44		14305		
	25 <b>8</b> 18 24 <b>8</b> 21		6 m, 10 5 m, 39		11 m 14 10 m 43					25849 24851				11 m 49 11 m 18		8 <b>중</b> 33 5 <b>중</b> 16		19804 18827
P.	021		2 11, 37	0 110 2 7	10 110 -13	27 17	. 537	0033	1,032	031		, 11, 20	- 110 12	111010	J 7 72	0 0 10	, 037	10021

	Sid.Ti		h04m 7Ƴ21'2		C: 16°	00'				Sid.T MC:		h08m 8Ƴ25'∠		C: 17°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08												15 m 52						
												15 m, 53 15 m, 55						
												15 m 56 15 m 57						
												15 m <sub>2</sub> 58						
6S	12©23	12£26	14 m 54	17m09	14 ≉ 39	11≈23	13 <del>X</del> 57	17857	15 Д 33	13519	13 <b>a</b> 27	16 mg 00	18m.07	15 ₹ 34	12≈24	15 <b>∺</b> 03	18856	16П28
												16 m, 01 16 m, 02						
												16 m, 03						
10S 11S	10ඉ45 10ඉ21		14 m 57 14 m 58									16 m, 05 16 m, 06						
12S	9ഇ56	11 <b>Ω</b> 15	14 m 59	15 m 53	12 ₹ 13	9≈01	12 <del>X</del> 59	17828	14 <b>I</b> I01	10ഇ52	12 <b>a</b> 18	16 m, 07	16m.51	13 ₮ 07	10≈04	14 <b>X</b> 07	18826	14 <b>I</b> I55
13S 14S			15 m, 00 15 m, 01									16 m, 08 16 m, 09				13 <del>X</del> 57 13 <del>X</del> 47	_	
15S			15 m, 02				12 <del>¥</del> 27					16 m, 10				13 <b>∺</b> 36		
16S 17S			15 m, 03 15 m, 03				12 ¥ 16 12 ¥ 04	_				16 m, 11 16 m, 12				13 ¥ 25 13 ¥ 13		
18S 19S	7©19 6©52	9ຄ57	15 m, 04 15 m, 05	14m.39		6≈21	11 <del>X</del> 52 11 <del>X</del> 39	17800	12 Д 26	8516	11 <b>Ω</b> 01	16 m 13 16 m 14	15m37	10 ₹ 40	7≈25	13 ¥ 01 12 ¥ 49	17857	13 Д 20
20S	6932 6925		15 mg 05				11 <del>X</del> 39	_		l .		16 mg 15				12 <del>X</del> 49	_	
21S	5957	9Ω14	15 m 06 15 m 07	14m03	8∡31	4≈52	11 <del>X</del> 13	16846	11 <b>II</b> 38	6953	10 <b>a</b> 19	16 m 16 16 m 17	15 m 00	9∡24	5≈57	12 <b>∺</b> 23	17842	12Д31
22S 23S	5ණ28 4ණ59		15 mg 07				10 <del>×</del> 59 10 <del>×</del> 44	_	l .			16 mg 18			1	12 <del>X</del> 10 11 <del>X</del> 55	_	
24S	4930		15 m, 08		7 <i>₹</i> 15		10 ¥ 29			5926		16 m, 19		8 ₹ 08		11 <del>X</del> 41		
25S 26S	4 <b>ඉ</b> 00 3 <b>ඉ</b> 30		15 m, 08 15 m, 08		6 ₹ 49 6 ₹ 23	$2 \approx 42$ $2 \approx 08$	10 <del>X</del> 14 9 <del>X</del> 57	16828 16823		4956 4926		16 m, 19 16 m, 20				11 ¥ 26 11 ¥ 10		
27S	2559		15 m 09					16818				16 m 21				10 × 53		
28S 29S	2 <u>9</u> 27		15 m, 09 15 m, 09			0≈55 0≈17		16814 16809	9Д38 9Д21	3 © 23 2 © 51		16 m/21 16 m/22		6 ₹ 23 5 ₹ 56		10 ¥ 36 10 ¥ 18		
30S	1 5 2 3		15 m, 09			29중37		16804	9П02	2518		16 m 22		5×29			16858	9П54
31S 32S	0ණ49 0ණ15		15 m, 09 15 m, 09			28궁57 28궁15		15859 15854	8П44 8П25	19545 19510		16 m/23 16 m/23			0≈03 29 <b>そ</b> 21		16 <b>8</b> 53 16 <b>8</b> 48	9Д35 9Д17
	29 II 40 29 II 04		15 m, 09 15 m, 09			27중31 26중46		15849 15844	8Ц06 7Ц47	0©35 29П59		16 m/23 16 m/23			28중37 27중52		16843 16838	8П57 8П38
	28 II 28		15 m <sub>2</sub> 08			25 <b>중</b> 59		15839		29 II 23		16 m 23			27 <b>공</b> 05		16833	8 <b>I</b> 18
	27П50 27П12	4£32	15 m 08	10m.53	1 <b>₹</b> 51	25중11 24중21	6¥28	15834 15829		28П45 28П06		16 m 23 16 m 23		2 ₹ 41	26중17 25중26	7 <del>X</del> 44	16827 16822	7II 57
	26 II 33	3⋒41		10m27	0 ₹ 52	23중28	5 ¥ 31	15824	6П25	27П27	4Ω52	16 m 23	11 m.21	1 ₹ 42	24궁34	6 <b></b> ₩48	16817	7Д37 7Д15
	25 II 52		15 m, 05					15818		26 II 46		16 m 22					16811	6Д54
	25 П 11 24 П 28		15 m, 04 15 m, 02		29 m 52 29 m 22			15 <b>8</b> 13 15 <b>8</b> 07		26П04 25П21		16 m/21 16 m/20			22る42 21る43		16 <b>8</b> 05	6Д31 6Д09
	23 П45 22 П59		15 m, 00 14 m, 59		28 m.51 28 m.19		l .	15802 14856	l .	24 II 37 23 II 52		16 m, 19 16 m, 18			1	1	15854 15848	5П45 5П21
	22 II 13		14 m 56		27 m 47			14850		23 II 05		16 mg 16			18 <b>3</b> 29		15841	4 <b>П</b> 57
	21 П25 20 П36				27 m.14 26 m.41			14844		22 II 17		16 mp 14 16 mp 12			17 <b>る</b> 19		15835	4Д31 4Д05
47S	19П45	28939	14 m/47	8 m. 18	26 m 07	13ਰ47	29≈26		2П50	20П35	29ഇ53	16 m, 09	9m.10	26 m 53	16 <b>さ</b> 05 14 <b>さ</b> 48	0 <del>X</del> 47	15822	3Д38
	18 II 53 17 II 58						28≈29 27≈27			19П42 18П48					13る28 12る03			3П10 2П41
50S	17 <b>I</b> 102	26 වෙ 19	14 m 34	7m.31	24 m 21	9중36	26≈19	14810	1Д25	17П51	27934	15 m, 58			10중35	27≈40	15800	2П11
	16П04 15П04						25≈05 23≈44			16 Π 52 15 Π 51				24 m 29 23 m 51		26≈26 25≈06		
53S	14 II 02	23ഇ27	14 m 15	6m41	22 m 28	4궁49	22≈16	13846	29849	14П48	249542	15 m 42	7m32	23 m 12	5중44	23≈37	14836	0Д35
	12П57 11П50				21 m 49		20≈38 18≈50							22 m 32 21 m 52		21≈59 20≈10		0П00
56S	10Д41	19ഇ54	13 m 47	5m48	20 m 27	29 ₮ 20	16≈51	13818	28801	11 Д 25	21 ഇ08	15 mg 18	6m38	21 m 10	0동10	18≈10	14807	28845
57S 58S			13 m 35 13 m 22				14≈38 12≈10					15 m, 07 14 m, 55			28 ₹ 08 26 ₹ 01	1		1
59S		15@22			18 m. 17		9≈24	12844	25 <b>8</b> 58	7Д37	16934		5m39	18m.58	23 ∡ 48	10≈37	13831	26840
60S 61S			12 m/49 12 m/28		17m31		6≈19 2≈52		25 <b>8</b> 12		14946 12948	14 m/25 14 m/06			21 ₹ 31 19 ₹ 08			
62S	2П44	9931	12 m 05	3 m. 48	15 m 56	16∡104	29궁00	12800	23 <b>8</b> 34	3П21	10ഇ39	13 m 45	4m35	16m34	16 ₹ 40	29る59	12846	24814
63S 64S	1П13 29В39		11 m, 38 11 m, 06				24중41 19중55					13 m, 19 12 m, 50			14 ∡ 06 11 ∡ 29			
65S	28801	1953	10 m, 29	2 m 37	13 m.20	8≉20	14중39	11801	20844	28 <b>8</b> 33	2951	12 m 16	3 m 23	13 m 57	8 <b>₹</b> 47	15ਰ14		
	26 <b>8</b> 19 25 <b>8</b> 20				12 m 25 11 m 53					26849 25849				13 m.00 12 m.28		9 <b>3</b> 22	11821 11806	
pc	23020	2/Щ02	7 HJ 16	11163/	1111633	4 x · U4	2033	10022	19002	LJ 049	21Щ33	11111111111	2 1164Z	1211628	+x.7/	2033	11000	1703/

	Sid.Ti	ime: 11	h12m 9Ƴ30'(		C: 18°	00'				Sid.T MC:	ime: 11	n16m 0Ƴ34'1		C: 19°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																	21825	
			-					_									21819	
																	21814 21808	
																	21803	
5S	14939	14Ω40	17 m 04	19 m. 19	16 <b>₹</b> 54	13≈48	16 <del>X</del> 18	19859	17 <b>I</b> I39	15 <u>໑</u> 35	15Ω41	18 m <sub>2</sub> 10	20 m 18	  17∡749	  14 <b>≈</b> 49	17 <del>X</del> 24	20858	18 <b>П</b> 34
6S	149515	14⋒29	17 m 06	19m.06	16 ₹ 29	13≈26	16 <b>¥</b> 10	19854	17П23	15©12	15⋒31	$18\mathrm{m}12$	20m05	17 ₹ 24	14≈28	17 <b>X</b> 16	20852	18 <b>I</b> I18
																	20847	
																	20842 20836	
																	20831	
																	20826	
																	20821	
																	20815 20810	
																	20805 20800	
17S	9\$39	12 <i>&amp;</i> 19	17 m 21	16m47	11 ∡ 59	8≈57	14 <b>∺</b> 23	18858	14 <b>I</b> I30	10936	13⋒24	18 m 30	17m.44	12 ₹ 53	10≈02	15 <b>X</b> 33	19855	15 II 23
18S		12006															19850	
19S		11.052							13 Д 57		12.0.58	_					19844	
20S 21S		11Ω39 11Ω25							13 Д41 13 Д24		12 ົດ 44 12 ົດ 30						19839 19834	
21S 22S		118023 $11010$							13 II 24 13 II 07		128730 12Ω16						19834	
23S		10£55							12Д50	79549	12£002	$18\mathrm{m}39$	16m28	10 ₹ 20	7≈05		19824	
24S		10Ω40							12 Д 33		11Ω47						19819	
25S		10Ω24							12 11 16		11Ω31				6≈00	13 <del>X</del> 50	19813 19808	13 II 08
26S 27S	3 5 2 2 4 5 5 1	10Ω08 9Ω51	17 mg 32		8 <b>₹</b> 09 7 <b>₹</b> 42		12 <del>X</del> 22 12 <del>X</del> 06	_	11 <b>Π</b> 58		11Ω16 10Ω59						19803	
28S	4919		17 m 34						11 Д23		10Ω42						18858	
29S	3947	9Ω16	17 m, 35	14m 15	6 <i>x</i> ³49	2≈29	11 <del>X</del> 31	17858	11 <b>II</b> 04	4943	10 <b>Ω</b> 25	18 mg 48	15m11	7 <b>.</b> 741	3≈36	12 <del>X</del> 45	18852	11 <b>I</b> I56
30S	3514		17 m 35						10 Д 46		10 № 07				l .	l .	18847	
31S 32S	2940 2906		17 m 36 17 m 37						10 Д27 10 Д08	3936 3902	9.048	18 mp 50 18 mp 51					18842 18836	
33S	1931		17 mg 38			29344						18 m/ 52			l .	l .	18831	
34S	0954	7 <b>.</b> 038	17 m 38	13 m 10	4 ₹ 30	28궁59	9 <del>X</del> 49	17832	9П29	1950	8 <b>Ω</b> 48	18 m 53	14m04	5 ₹ 21	0≈06	11 <b>X</b> 05	18825	10П20
35S	0ഇ18		17 m, 39					17826				18 m, 54					18819	
	29П40 29П01		17 m, 39 17 m, 39			27중23 26중33		17821 17815	8П48		8Ω03 7Ω40	18 m 55					18 <b>8</b> 14	
		6Ω03				25 <b>공</b> 40		17809									18802	
	27 <b>I</b> I40		17 m 39			24345		17804		28II34		18 m 57					17856	
40S	26 II 58	5 A 09	17 m, 39	11 m. 47	1∡131	23云48	7 <b>∺</b> 04	16858	7Д21	27П52	6£22	18 m, 57	12m41	2 ₹ 20	24궁55	8 <del>X</del> 23	17850	8П11
	26 II 15		17 m 39					16852		27II 08		18 m 57					17844	
	25 II 30 24 II 44		17 m, 38 17 m, 37	ı		ı		16846 16839		26П24 25П37		18 m, 57 18 m, 57			22る53 21る47		17837 17831	7П24 6П59
	23 II 57		17 m/ 36					16833		24 II 50		18 m/ 57			20중39		17824	6II34
45S	23П08	2 & 27	17 m, 35	10m.33	28 m 49	18323	3 <del>X</del> 48	16826	5Д20	24П01					19 <b>云</b> 28	5 <del>X</del> 10	17818	6П08
46S	22 II 18	1 € 48	17 m 33	10 m 18	28 m 15	17중09	3 <b>∺</b> 00	16820	4II53	23 II 10					18중13	4 <del>¥</del> 22	17811	5П41
	21 П26 20 П33		17 m, 31 17 m, 29	l .		15중51 14중30		16813 16806		22 II 17 21 II 23					16궁54 15궁32		17803 16856	5П14 4П45
		29@38				14630 13 <b>る</b> 04		15858		20 II 27					13 <b>6</b> 32			4 II 16
		28949				11ਰ35				19П29							16840	
51S	17 <b>I</b> I40	27ഇ56	17 m 19	8m.57	25 m 14	10중01	27≈49	15842	2Д27	18П29	29ഇ13	$18\mathrm{m}45$	9m48	25 m 59	11중01	29≈12	16832	3П13
		27©00		l .		8 <b>국</b> 23			l .		28©17				9중21	l .	l .	2Д40
		25©58 24©52			23 m 56 23 m 16	6 <b>3</b> 40 4 <b>3</b> 52	24≈59 23≈20				27ව16 26ව10			24 m 40 24 m 00			16 <b>8</b> 14	2Д06 1Д30
		23941				2 <b>3</b> 59					24©58			23 m. 18			15854	
		22524							29829								15843	
		21500							28849						l .	l .	15832	
58S 59S		19 <b>ഉ</b> 28 17 <b>ഉ</b> 48							28807 27822								15 <b>8</b> 19	
60S		15959							26835		179313						14852	
61S		13959							25846		15913						14836	
62S	3Д57	115648	15 m 25	5 m 22	17 m 13	17 ₹ 15	1≈00	13832	24854	4П34	1258	17 m 05	6m09	17m52	17∡51	2≈02	14818	25 <b>8</b> 33
63S	2 Д 24		15 m 02						23 8 58		10 <b>9</b> 31						13859	
64S	0Π46		14 m 35						23800		7549						13838	
	29 <b>8</b> 05 27 <b>8</b> 19	3 න 3 0 0 න 4 0	14 m, 03 13 m 25						21857 20851			15 m 51 15 m 16					13814 12848	
		28 II 45				4 <i>x</i> 49			20812					13 m 38			12832	
							2000 6					-						

	Sid.Ti		h20m 1Ƴ38'1		C: 20°	00'				Sid.T MC:		h24m 2Ƴ42'1		C: 21°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					20 ∡ 48													
					20 × 23													
					19 <b>₹</b> 58 19 <b>₹</b> 34													
					19 ₹ 09													
5S	16ഇ32	16⋒43	19 m, 17	21 m 17	18 ≉ 44	15≈51	18 <b>¥</b> 31	21856	19П29	17528	17⋒45	20 m 23	22 m 15	19∡739	16≈53	19 <del>X</del> 37	22854	20П24
					18 <b>≯</b> 20													
					17 <b>₹</b> 55 17 <b>₹</b> 30													
					17×36													
10S	14932	15 <b>Q</b> 50	19 mg 26	20m.11	16∡41	14≈01	17 <b>X</b> 50	21828	18П10	15 <b>©</b> 29	16⋒54	20 mg 34	21 m 09	17 <i>≱</i> 136	15 <b>≈</b> 05	18 <del>¥</del> 58	22826	19 <b>I</b> I04
					16 ₹ 16													
					15 <b>₹</b> 52 15 <b>₹</b> 27													
					15 × 27													
15S	12ഇ26	14Ω53	19 m 36	19m.07	14∡137	11 <b>≈</b> 59	17 <del>X</del> 03	21802	16II50	13s23	15Ω58	20 m 44	20 m 04	15 <b>₹</b> 32	  13≈04	18 <del>X</del> 13	21858	17 <b>I</b> I43
16S	12©00	14Ω41	19 m 37	18m54	14 ₹ 12	11≈33	16 <del>X</del> 53	20856	16耳33	12957	15⋒46	20 m 46	19 m 52	15 ₹ 07	12≈39	18 <b>∺</b> 03	21853	17Д27
			, ,	l .	13 <b>₹</b> 47 13 <b>₹</b> 22		l .	_	l .			, ,	l .	l .	l .	1	_	
					13 × 22 12 × 57													
20S					12 <i>≱</i> 31				15 Д 27									
21S	9543	13£37	19 m 47	17m50	12 ₹ 05	9≈13												
22S 23S	-				11 <b>₹</b> 40 11 <b>₹</b> 14				14 II 53 14 II 36								21820 21814	
23S 24S					10 × 14				14 II 19			21 m 03					21809	
25S	7 <b>s</b> 46	12Ω39	19 m 54	16m.59	10 <i>₹</i> 21	7≈07	15 <del>X</del> 03	20808	14 <b>I</b> 101	8943	13Ω47	21 m 05	17 m 55	   11   14	 8≈14	16 <del>X</del> 16	21803	14 II 54
26S	7 <b>©</b> 15	12⋒24	19 m 56	16m46	9 ₹ 55			_	13 Д 43	8512	13 <b>£</b> 32	21 m 08	17m42	10 ≉ 48	7≈40	16 <b>¥</b> 02	20858	14П36
27S   28S			19 m, 57 19 m, 59				14 ¥ 33 14 ¥ 17	_	13 II 25			21 m, 10 21 m, 12			l .		20852 20846	
26S 29S			20 mg 01					_	12 Д 48			21 mg 12					20841	
30S			20 mg 02				13 <del>X</del> 42					21 mg 16					20835	
31S	4933	10£58	20 m 04	15 m 40	7 ₹ 38	3≈24	13 <b>¥</b> 24	19835	12 П 10	5ള29	12£008	21 m/18	16m35	8 ₹ 30	4≈32	14 <del>X</del> 39	20829	13 Д 02
32S 33S			20 m, 05 20 m, 07				13 ¥ 04 12 ¥ 43	_	l .			21 m, 20 21 m, 21		8 <b>₹</b> 01 7 <b>₹</b> 32			20823 20818	
34S	25646		20 mg 08				12 <del>X</del> 43					21 m/21					20818	
35S	2908	9Ω37	20 m 10	14 m 45	5 <b>₹</b> 43	0≈27	11 <del>X</del> 59	19813	10Д50	   3ණ04	10Ω49	21 m 25	15 m.40	6 <i>≱</i> 134	1≈35	13 <del>X</del> 16	20806	11 <b>I</b> I41
36S	1930		20 m/11		5 <i>≱</i> 13	29る38	11 <del>X</del> 35	19807	10 Д 29	2526	10£27	21 m 27	15 m 26	6 ₹ 04	0≈47		19859	
37S 38S	0951				4 <b>₹</b> 43 4 <b>₹</b> 12							21 m 29		l .	l .	1	19853 19847	
	29 II 29				3 <b>₹</b> 41					0924		21 m 32					19841	
40S	28П46				3 ₹ 10			18842		29П41		21 m 33					19834	
	28 II 03	7Ω07	20 m/16	13 m 19	2 ₹ 38	25중02	9 × 09	18836	8Д37	28П57	8 <b>Q</b> 21	21 m/34	14m13	3 ₹ 27	26중10	10 <b>¥</b> 30	19828	9П27
	27 II 17		20 m 16		2 ₹ 05 1 ₹ 32	24 <b>궁</b> 00	l .	18829		28 II 11		21 m 36	l .			9 <del>X</del> 55	19821 19814	9П02
	26 Д 31 25 Д 43		20 mg 17			22 <b>5</b> 34 21 <b>중</b> 45		18 <b>82</b> 3 18 <b>8</b> 16		27 II 24 26 II 36		21 m/37 21 m/38				8 <del>H</del> 38		8Д37 8Д12
	24П53	4Ω57	20 m 17	12 m 18	0.₹25	20중33		18809		25 II 46		21 m/38			21 <b>궁</b> 40		19800	7П45
46S	24 II 02	4Ω20	20 m 17	12 m 03	29 m 50	19ਫ18	5 <del>X</del> 44	18802	6Д30	24 II 54	5ຄ37	21 m/39	12 m 55	0 ₹ 37	20중24	7 <b>∺</b> 08	18852	7 <b>I</b> 18
	23 Π09			l .	29 m.14 28 m.38		l .	17854 17846		24 Π 01		21 m/39 21 m/39	l .	ı	19 <b>る</b> 04	1	18845	6Д50 6Д20
	22 II 14 21 II 18				28 m 01			17839		23 II 05 22 II 08		21 m 39					18 <b>8</b> 37	5 <u>П</u> 50
	20П19				27 m.23			17830		21 Д 09		21 m/38					18820	
51S	19П18	0ຄ31	20 mg 11	10m39	26 m 45	12중01	0 <b>X</b> 36	17822	4 <b>I</b> I00	20П07	1⋒50	21 m/37	11 m 30	27 m 30	13중03	2 × 02	18811	4 <b>I</b> I46
					26 m 05 25 m 25							21 m 35					18 <b>8</b> 02 17 <b>8</b> 52	4П13 3П37
			20 mg 01		24 m. 43		26≈08					21 m 30				27≈34		3Д37
			19 m, 56		24 m 01		24 <b>≈</b> 18			l .		21 m, 27				25≈43		2П22
			19 m 51		23 m 18							21 m 22		24 m 00			17820	
			19 mg 44 19 mg 36	l .	22 m 33 21 m 47		l .		l .	13 <b>Π</b> 05			l .				17808 16855	
59S			19 m 27		21 m 00												16841	
60S	8П14	18529	19 m, 15	7 m. 43	20 m. 12	23 ≉ 36	11≈06	15838	27858	8Д54	19546	20 m 53	8m.31	20 m 52	24 ₮ 19	12≈22	16825	28840
61S			19 m 02		19 m 22				27807			20 m 42					16809	
62S 63S			18 m, 46 18 m, 28	l .	18 m. 31 17 m. 38		l .		l .		15©24 12©52	20 m 28					15850 15830	
64S	1 Д 53		18 mg 06		16 m 43						12 <b>9</b> 32						15808	
65S	0П09	5953	17 m, 39		15 m 46							19 m, 28	l .	l .	l .	1	14843	
	28819		17 m 08	5 m 13	14m47	7 <i>₹</i> 13	10중34	13832	22802	28850		19 m 00					14815	
pc	27816		16 m, 47	4 IIL 57	14 m 13	3 x 34	0545		21822	circle (r			5 m 42	14m49	o x² 56	/602	13858	21856

	Sid.Ti		h28m 3Ƴ46'(		C: 22°	00'				Sid.T MC:		h32m 4Ƴ49'₄		C: 23°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					22 × 39													
					22 ∡ 14 21 ∡ 49													
					21 x 49 21 x 24													
					20 ₹ 59													
					20 ₮ 35													
					20 ₹ 10 19 ₹ 45													
			1 "	1	19 x 45 19 x 20		1	_				1 "	1	1	l .	1	_	1
					18 ₹ 56													
					18 ₹ 31													
					18 🗷 06													
					17 ₹ 41 17 ₹ 16													
					16 \$751													
15S	14920	17Ω03	21 m 53	21 m 02	16 ₹ 26	14 <b>≈</b> 10	19 ¥ 22	22855	18 Д 37	15©18	18Ω08	23 m 02	21 m 59	17 <i>≱</i> 21	15 <b>≈</b> 15	20 <del>X</del> 32	23851	19П31
			_ ~		16 <b>∡</b> 01			_				, ,					_	
					15 ₹ 36 15 ₹ 10													
					14 × 45													
20S	12ഇ06	16Ω03	22 m 05	19m.57	14 <b>₹</b> 19	11≈55	18¥31	22826	17П14	13504	17Ω10	23 m 15	20m.53	15 <i>≱</i> 13	13≈02	19 <del>X</del> 42	23822	18П07
					13 <b>₹</b> 53													
					13 <b>₹</b> 27 13 <b>₹</b> 01													
					12 × 34													
25S	9941	14Ω55	22 m, 17	18m.51	12 ₹ 08	9≈22	17 <del>X</del> 29	21858	15 II 46	10s38	16Ω04	23 m 29	19m47	13 <b>₹</b> 01	10≈30	18 <b>∺</b> 42	22853	16П39
26S					11 🗷 41													16 <b>I</b> I21
27S 28S					11 ∡ 13 10 ∡ 46				15 II 10 14 II 51			23 m 35 23 m 37						16П02 15П43
29S					10 x 40				14 II 32			23 m 40						15 II 24
30S	7ഇ00	13 <b>a</b> 36	22 m 29	17m.44	9 ₹ 50	6≈21	16 ¥ 12	21829	14 II 13	 7ණ58	14Ω47	23 m 43	18m39	10 ≉ 43	7≈30	17 ¥ 28	22823	15 Д 05
31S					9 ₹ 22				13 Д 54			23 m 46						14 <b>II</b> 45
32S 33S			22 m 34 22 m 36				1	_	13 Д34 13 Д14			23 m 48 23 m 51						14П25 14П05
34S			22 m 39						12 Д 53			23 m 54					_	13 II 44
35S	4গু01	12 <i>&amp;</i> 02	22 m 41	16m34	7 ₹ 25	2≈45	14 <del>X</del> 34	20858	12 Д 32	 4छ57	13Ω15	23 m 57	17m29	8 <i>≱</i> 16	3≈55	15 <del>X</del> 52	21851	13 Д 23
36S			22 m 43				14 <del>X</del> 11	_				23 m 59						13 Д 02
37S 38S			22 mg 45 22 mg 47		6 ₹ 24 5 ₹ 53				11 <b>Д</b> 49 11 <b>Д</b> 27			24 m 02 24 m 05	1	1				12 Π 40
39S			22 m 49									24 m 07						
40S	0ഇ36	10Ω04	22 m 51	15m21	4 <i>₹</i> 49	28중20	12 ¥ 23	20826	10 Д 40	1932	11Ω19	24 m 10	16m15	5 <i>x</i> ³39	29ਰ30	13 <del>X</del> 44	21818	11 <b>II</b> 30
	29 Д 52				4 🗷 17													11 Д 06
	29 Д06 28 Д19		22 m 55		3 x 43		11 <del>X</del> 17					24 m 15 24 m 17						10П41 10П16
	27 Д 30		22 m 58				10 × 01			28 Д 24		24 m 19					20849	
45S	26П39	7 <b>Ω</b> 31	23 m 00	14m03	2 ₹ 00	22ਰ48	9 <b>∺</b> 18	19851	8Д34	27П33	8Ω49	24 m 21	14m56	2 ₹ 49	23중56	10 <b>¥</b> 42	20841	9П22
	25 II 47				1 🗷 25			19843		26 II 40		24 m 23					20833	
	24 II 53 23 II 57		1 "		0 <b>₹</b> 48 0 <b>₹</b> 11		1	19835 19827	1	25 П 46 24 П 49		24 m 25 24 m 26			19 <b>군</b> 53	1	20825 20817	
	22 II 59				29 m 34			19819		23 Д 51		24 m 28			18중23		20808	
	21 Ц 59				28 m 55			19810		22П50		24 m 29					19859	
	20 Π 57				28 m 15 27 m 35			19801		21 Π47		24 m 29						
	19П53 18П45			1	2/ 11L35 26 m.54		1	18 <b>8</b> 51		20П42 19П34		24 m 30 24 m 30					19840 19830	
	17П36				26 m 11					18П23		24 m 29					19819	
					25 m 28					17П10		24 m 28					19808	
					24 m.43 23 m.58							24 m 26 24 m 23						
				1	23 m 11		1	l .				24 m 20	1	1	l .	1	1	1
			22 m 39		22 m 22							24 m 15						
60S			22 m 31		21 m 33													
61S 62S			22 mg 21 22 mg 10		20 m. 42 19 m. 49				28829 27833			24 m 01 23 m 52		21 m.21 20 m.28				
63S			22 m 56	1	18 m 54		1	l .				23 m 40		19m32				
64S			21 m 39		17 m 58							23 m 26		18m.35				
65S	1П13		21 m, 18		16m.59							23 m 08		17m36				
	29 <b>8</b> 20		20 m 53		15 m.59 15 m.24									16m35				
pc	28814	∠⊻0∠4	20 mg 36	U11L2/	1311624	0 8, 19	1018	14040	22031	20043	∠∠د⊌د	22 III 32	/ 116.12	15 m 59	U X' 40	1034	13023	23806

	Sid.T MC:		h36m 5Ƴ53'I		C: 24°	00'				Sid.T MC:		h40m 6Υ56'3		C: 25°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			23 m 27															
			23 m 30															
			23 m 33 23 m 36															
			23 m 39															
5S	20ഇ19	20.Ω.52	23 m 42	25 m.09	22 🗷 25	20≈01	22 ¥ 57	25847	23 π 08	21 <u>@16</u>	21.0.55	24 m 48	26m.07	23 🗷 20	21≈04	24 ¥ 03	26844	24 Π 03
			23 m/44															
			23 m 47															
			23 m 50 23 m 53															
			23 m 56															
			23 m 59															
12S	17932	19Ω45	24 m 02	23 m 36	19∡31	17≈32	22 <del>X</del> 07	25805	21 П 15	18929	20⋒50	25 m/10	24 m 33	20 ₹ 26	18≈37	23 ¥ 15	26801	22П09
			24 m 05															
			24 m 08															
			24 mg 11 24 mg 14															
			24 mg 14															
18S	14গু57	18⋒41	24 m 19	22 m 16	16 ₹ 59	15≈04	21 <del>X</del> 14	24829	19П35	15955	19⋒48	25 m 29	23 m 13	17 ₹ 53	16≈12	22 <del>X</del> 25	25825	20П28
19S	14929	18⋒29	24 m 22	22 m 03	16 ₹ 33	14≈37	21 <del>X</del> 04	24823	19П18	15928	19⋒36	25 m 32	23 m 00	17 ₹ 27	15≈45	22 <del>X</del> 15	25818	20П11
			24 m 25															
			24 m 29 24 m 32					_				_ ~					_	
			24 m 35															
			24 m 38															
25S	11936	17Ω13	24 m 41	20m.43	13 ₹ 54	11≈39	19 <del>X</del> 56	23847	17П32	12534	18£22	25 m 53	21 m 39	14 <i>≯</i> 48	12≈48	21 <del>X</del> 10	24841	18П24
			24 m/44															
			24 m/47 24 m/50															
28S 29S			24 m 53															
30S			24 m 56						15 Д 57			26 mg 10					24810	
31S			25 m 00									26 mg 14					24803	
32S			25 mg 03						15 II 17			26 m/17					23857	
33S 34S			25 mg 06 25 mg 09					_	14 II 57 14 II 36			26 m/21 26 m/24					23850 23843	
35S 36S			25 mg 12 25 mg 15						14 II 14 13 II 53			26 m/28 26 m/32					23837 23830	
37S			25 m 19						13 Д30			26 m 35					23823	
38S			25 m 22						13 Д 08			26 m 39					23816	
39S			25 m 25									26 m 43					23809	
40S			25 m 28 25 m 31						12 <b>П</b> 20 11 <b>П</b> 56			26 m 46					23801	
41S 42S			25 m 34						11 Д 36			26 m 50 26 m 54					22854 22846	
43S			25 m 37			l .	1	_	1			26 m 57	l .	5 <i>≱</i> 37	28중41	14 <del>¥</del> 50	22838	11Д55
44S	29 II 18	10Ω41	25 m/40	16m05	4 ₹ 13	26중20	12 ¥ 48	21840	10П39	0913	12 <i>Q</i> 01	27 m 01	16m57	5∡01	27중31	14 <del>X</del> 13	22831	11 Д 28
			25 m 43									27 m 04					22822	
	27П34 26П39		25 m/45 25 m/48									27 m, 07 27 m, 11					22814 22806	
	25 II 42	l	25 m 50		1	l .	1	21807	1	26 II 35		27 mg 14	l .	1			21857	9Д32
	24 II 43		25 m 52					20858		25 Д 35		27 m 17					21848	
50S	23 Д41		25 m 54		1	l .		20849		24П33	8£09	27 m 20	15 m 13	1 ₹ 13	19중01	9 <del>X</del> 05	21838	8П27
	22 II 38		25 m 56					20839		23 II 29							21828	
	21 II 32 20 II 23	l	25 m 57 25 m 58		1	l .	1	20829 20819	1	22 П22 21 П12			l .	1	l .	1	21818 21808	1
	19 <b>I</b> I11		25 m 59					20808		20 II 00		27 m/ 28					20856	6П02
	17 <b>I</b> I57		25 m 59					19856		  18П44							20844	
56S	16耳39	0⋒29	25 m 58	12 m 24	26 m 09	6중22	28≈03	19844	3П55	17П26	1⋒55	27 m/30	13 m 14	26 m 52	7중18	29≈34	20832	4П40
		l	25 m 57		1	l .	1	l .									20818	
			25 m 54 25 m 51														20804 19848	
			25 m 47														19832	
61S			25 mg 41															
62S	7 <b>I</b> I41	19\$18	25 m 34	10m.06	21 m 07	20 ∡ 58	7≈37	18808	28 <b>8</b> 54	8П18	20940	27 m/17	10 m 53	21 m 46	21 ₮ 37	8≈49	18853	29834
63S			25 m 25														18831	
64S			25 m 13		19m.13							27 m 01					18806	
65S 66S	2П17 0П20	l	24 mp 58 24 mp 40		18 m 13							26 m/49 26 m/34					17838 17807	
	он 20 29 <b>8</b> 12		24 m 28									26 m 24					16848	
Calcula														1			5 . 5	

	Sid.T MC:		h44m 7Ƴ59'₄		C: 26°	00'				Sid.T MC:		h48m 9Υ02'		C: 27°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
1S 2S 3S	23©44 23©21 22©59	23 N 32 23 N 24 23 N 15	25 m 38 25 m 41 25 m 45 25 m 48	28 m 00 27 m 46 27 m 32	25 ∡ 54 25 ∡ 30 25 ∡ 05	23≈22 23≈04 22≈46	25 \times 33 25 \times 27 25 \times 22	28808 28801 27855	26 II 03 25 II 47 25 II 30	24©41 24©19 23©56	24 N 34 24 N 26 24 N 18	26 m/47 26 m/50 26 m/54	28 m 58 28 m 44 28 m 30	26 ∡ 49 26 ∡ 25 26 ∡ 00	24≈24 24≈07 23≈48	26 \times 38 26 \times 33 26 \times 28	29806 28859 28852	26 П 58 26 П 42 26 П 25
5S 6S	22©13 21©50	22 N 58 22 N 50	25 m 51 25 m 54 25 m 58 26 m 01	27m.05 26m.51	24 ∡ 15 23 ∡ 50	22≈08 21≈48	25 ¥ 10 25 ¥ 04	27842 27835	24 П 58 24 П 41	23©11 22©48	24 N 02 23 N 53	27 m 01 27 m 04	28 m.02 27 m.49	25 ∡ 10 24 ∡ 45	23≈11 22≈52	26 <del>X</del> 17 26 <del>X</del> 11	28839 28832	25 Д 53 25 Д 36
9S 10S	20ജ40 20ജ16	22 A 23 22 A 14	26 m 04 26 m 08 26 m 11 26 m 14	26 m 10 25 m 57	22 ∡ 36 22 ∡ 11	20≈48 20≈26	24 ¥ 45 24 ¥ 38	27816 27810	23 П 52 23 П 36	21©38 21©14	23 A 28 23 A 19	27 m, 15 27 m, 19	27m.08 26m.54	23 ∡ 31 23 ∡ 06	21≈52 21≈32	25 ¥ 53 25 ¥ 47	28 <b>8</b> 13 28 <b>8</b> 06	24П47 24П30
12S 13S 14S	19©27 19©03 18©37	21 Ω55 21 Ω46 21 Ω36	26 m 18 26 m 21 26 m 25 26 m 28	25 m 30 25 m 17 25 m 03	21 ∡21 20 ∡55 20 ∡30	19≈43 19≈20 18≈57	24 <del>X</del> 24 24 <del>X</del> 17 24 <del>X</del> 09	26857 26851 26845	23 П03 22 П46 22 П30	20©26 20©01 19©36	23 A 01 22 A 51 22 A 42	27 m, 26 27 m, 30 27 m, 33	26m27 26m14 26m00	22 ∡ 16 21 ∡ 50 21 ∡ 25	20≈49 20≈27 20≈04	25 \(\mathref{H}\) 33 25 \(\mathref{H}\) 26 25 \(\mathref{H}\) 19	27854 27847 27841	23 Д 57 23 Д 41 23 Д 24
16S 17S 18S 19S	17©46 17©20 16©53 16©26	21 \Omega 16 21 \Omega 05 20 \Omega 55 20 \Omega 44	26 m 32 26 m 35 26 m 39 26 m 42	24 m 36 24 m 23 24 m 10 23 m 56	19 ₹ 39 19 ₹ 13 18 ₹ 48 18 ₹ 22	18≈10 17≈45 17≈19 16≈53	23 \times 53 23 \times 45 23 \times 36 23 \times 27	26832 26826 26820 26814	21 Д 56 21 Д 39 21 Д 22 21 Д 05	18©45 18©18 17©52 17©25	22 N 22 22 N 12 22 N 02 21 N 52	27 m 41 27 m 45 27 m 49 27 m 52	25 m.33 25 m.20 25 m.06 24 m.53	20 ₹34 20 ₹08 19 ₹42 19 ₹16	19≈17 18≈52 18≈27 18≈01	25 \times 04 24 \times 56 24 \times 47 24 \times 38	27828 27822 27815 27809	22 II 50 22 II 33 22 II 16 21 II 58
21S 22S	15©30 15©02 14©33	20 A 21 20 A 10 19 A 57	26 m 46 26 m 50 26 m 53 26 m 57 27 m 01	23 m 29 23 m 16 23 m 02	17 ∡ 29 17 ∡ 02 16 ∡ 36	15≈58 15≈29 15≈00	23 ± 08 22 ± 57 22 ± 47	26801 25855 25848	20 П 29 20 П 12 19 П 54	16©29 16©01 15©32	21 \Omega 30 21 \Omega 18 21 \Omega 07	28 m 00 28 m 04 28 m 08	24 m 25 24 m 12 23 m 58	18 ₹ 23 17 ₹ 57 17 ₹ 30	17≈07 16≈39 16≈09	24 \times 20 24 \times 10 24 \times 00	26856 26849 26843	21 II 23 21 II 05 20 II 47
27S 28S	13©02 12©30 11©58	19Ω19 19Ω05 18Ω51	27 m, 04 27 m, 08 27 m, 12 27 m, 16 27 m, 20	22 m 21 22 m 07 21 m 53	15 ∡ 14 14 ∡ 46 14 ∡ 18	13≈25 12≈51 12≈16	22 <del>X</del> 11 21 <del>X</del> 59 21 <del>X</del> 45	25829 25823 25816	18 Д 58 18 Д 39 18 Д 20	14©01 13©29 12©57	20 A 30 20 A 16 20 A 03	28 m/20 28 m/25 28 m/29	23 m 16 23 m 02 22 m 48	16∡07 15∡39 15∡11	14≈36 14≈02 13≈28	23 ¥ 26 23 ¥ 14 23 ¥ 01	26823 26817 26810	19Д51 19Д32 19Д13
30S 31S 32S 33S 34S	10©17 9©42 9©05	18Ω06 17Ω50 17Ω33	27 m 24 27 m 28 27 m 32 27 m 36 27 m 40	21 m 11 20 m 56 20 m 42	12 ₹ 51 12 ₹ 22 11 ₹ 52	10≈23 9≈42 9≈00	21 ¥ 01 20 ¥ 44	24856 24850 24843	17П21 17П00 16П40	11©16 10©40 10©04	19ብ19 19ብ03 18ብ47	28 m/42 28 m/46 28 m/51	22 m 05 21 m 51 21 m 36	13 🗷 44 13 🗷 14 12 🗷 44	11≈35 10≈55 10≈13	22 ¥ 18 22 ¥ 02 21 ¥ 45	25850 25843 25836	18 II 13 17 II 52 17 II 31
35S 36S 37S 38S 39S	7©10 6©30 5©48	16Ω37 16Ω17 15Ω56	27 m 44 27 m 48 27 m 52 27 m 56 28 m 01	19m57 19m42 19m27	10 オ 19 9 オ 48 9 オ 15	6≈42 5≈51 4≈58	19 \ 48 19 \ 28 19 \ 05 18 \ 42 18 \ 16	24822 24815 24808	15 II 34 15 II 12 14 II 49	8508 7528 6546	17Ω53 17Ω33 17Ω13	29 m 00 29 m 04 29 m 09 29 m 14 29 m 18	20 m 51 20 m 36 20 m 20	11 オ11 10 オ39 10 オ06	7≈55 7≈05 6≈12	20 \times 47 20 \times 26 20 \times 03	25821 25814 25807 24859 24852	16 Д 26 16 Д 03 15 Д 39
40S 41S 42S 43S 44S	4©21 3©35 2©48 1©59	15Ω10 14Ω45 14Ω19 13Ω51	28 m 05 28 m 09 28 m 13 28 m 17 28 m 21	18 m. 55 18 m. 39 18 m. 23 18 m. 07	8 ₹ 09 7 ₹ 36 7 ₹ 01 6 ₹ 26	3≈05 2≈05 1≈01 29⋜54	17 \ 49 17 \ 20 16 \ 49 16 \ 15 15 \ 38	23 8 53 23 8 45 23 8 37 23 8 29	14 П 01 13 П 36 13 П 10 12 П 44	5©18 4©32 3©44 2©55	16Ω28 16Ω04 15Ω38 15Ω11	29 m 23 29 m 28 29 m 33 29 m 37 29 m 42	19 m. 49 19 m. 33 19 m. 16 19 m. 00	9 ₹ 00 8 ₹ 26 7 ₹ 51 7 ₹ 15	4≈19 3≈18 2≈14 1≈07	19 \(\pm\) 12 18 \(\pm\) 43 18 \(\pm\) 13 17 \(\pm\) 40	24844 24836 24828 24820 24812	14П51 14П26 14П00 13П34
45S 46S 47S 48S	0©16 29П22 28П26 27П28	12 \Omega 49 12 \Omega 15 11 \Omega 39 11 \Omega 00	28 m 26 28 m 30 28 m 34 28 m 38 28 m 41	17 m. 33 17 m. 16 16 m. 58 16 m. 40	5 × 14 4 × 37 3 × 59 3 × 20	27궁29 26궁10 24궁47 23궁20	14 \(\pi\) 58 14 \(\pi\) 15 13 \(\pi\) 28 12 \(\pi\) 36 11 \(\pi\) 39	23 8 13 23 8 04 22 8 56 22 8 47	11 Д49 11 Д20 10 Д50 10 Д20	1©12 0©17 29П21	14Ω11 13Ω38 13Ω03 12Ω25	29 m 47 29 m 52 29 m 57 0 \( \oldsymbol{o} 01	18 m. 26 18 m. 08	6 ₹ 02 5 ₹ 25 4 ₹ 46 4 ₹ 07	28중42 27중23 25중59 24중31	16 \times 25 15 \times 42 14 \times 56 14 \times 05	24803 23855 23846 23836 23827	12 Д 38 12 Д 09 11 Д 39 11 Д 08
50S 51S 52S 53S	25 П25 24 П20 23 П12 22 П02 20 П49	9 N 33 8 N 44 7 N 51 6 N 53	28 m 45 28 m 49 28 m 52 28 m 55 28 m 58	16 m. 04 15 m. 45 15 m. 25 15 m. 06	2 ₹ 00 1 ₹ 18 0 ₹ 36 29 ₪ 53	20중10 18중26 16중37 14중42	10 \(\pm\) 35 9 \(\pm\) 26 8 \(\pm\) 08 6 \(\pm\) 41		9П15 8П40 8П05 7П27	26 П 18 25 П 12 24 П 03 22 П 52 21 П 38	10Ω59 10Ω11	0 <u>0</u> 11 0 <u>0</u> 15 0 <u>0</u> 19 0 <u>0</u> 23	16m.55 16m.36 16m.16 15m.56	2 × 46 2 × 04 1 × 22 0 × 38	21중19 19중35 17중44	12 \times 06 10 \times 57 9 \times 40 8 \times 14	23 8 17 23 8 06 22 8 56 22 8 45 22 8 33	10 П 02 9 П 27 8 П 51 8 П 13
55S 56S 57S 58S	19 П 32 18 П 12 16 П 49 15 П 23	4Ω40 3Ω23 1Ω59 0Ω25	29 m 00 29 m 02 29 m 04 29 m 04	14 m 24 14 m 03 13 m 41 13 m 18	28 m.22 27 m.36 26 m.48 25 m.58	10중32 8중17 5중54 3중24	3 <del>×</del> 12 1 <del>×</del> 07 28≈43 25≈59	21832 21820 21806 20851	6П07 5П25 4П40 3П52	20П20 18П59 17П35 16П07	6Ω10 4Ω53 3Ω29 1Ω55	0 <u>0</u> 31 0 <u>0</u> 34 0 <u>0</u> 37 0 <u>0</u> 39	15 m. 14 14 m. 52 14 m. 30 14 m. 07	29 m.06 28 m.19 27 m.30 26 m.40	11중34 9중16 6중51 4중18	4 <del>×</del> 46 2 <del>×</del> 41 0 <del>×</del> 17 27≈32	22820 22807 21853 21838	6П53 6П09 5П24 4П36
60S 61S 62S 63S	12 П 18 10 П 39 8 П 57 7 П 09	26©43 24©32 22©05 19©20	29 m 05 29 m 04 29 m 02 28 m 59 28 m 55	12 m 31 12 m 06 11 m 40 11 m 13	24 m.15 23 m.21 22 m.25 21 m.28	28 ₹ 04 25 ₹ 13 22 ₹ 16 19 ₹ 13	19≈11 14≈57 10≈03 4≈25	20818 19859 19839 19816	2П09 1П13 0П14 29811	7П46	26©01 23©32 20©44	0 <u>a</u> 42 0 <u>a</u> 42 0 <u>a</u> 42 0 <u>a</u> 40	13 m.19 12 m.54 12 m.27 12 m.00	24m01 23m05 22m06	28 ₹ 51 25 ₹ 56 22 ₹ 56 19 ₹ 49	20≈39 16≈21 11≈20 5≈33	21822 21804 20845 20824 20801	2П51 1П55 0П54 29850
64S 65S 66S pc	3 Д21 1 Д20 0 Д10	12©44 8©49 6©25	28 m, 48 28 m, 40 28 m, 28 28 m, 21	10 m 15 9 m 44 9 m 26	19 m 26 18 m 22 17 m 45	12 ₹ 53 9 ₹ 37 7 ₹ 46	20정47 12정55 8정18	18822 17850 17830	26851 25834 24849	3Д53 1Д50 0Д39		0 <u>0</u> <u>3</u> 1 0 <u>0</u> <u>2</u> 23 0 <u>0</u> 17	11m01 10m30	20 m 03 18 m 58	13 ₹ 20 10 ₹ 01	21る27 13る19	19835 19806 18833 18813	27828 26810

	Sid.T MC:		h52m 805'37		C: 28°	00'				Sid.T MC:		h56m 808'20		C: 29°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												28 m 54			26≈46			29П04
												28 m 58			26≈29			28 II 48
			27 m 56									29 mg 02 29 mg 06			26≈12 25≈55			28П31 28П15
												29 mg 10			25≈37			27 II 59
5S	24ഇ09	25Ω05	28 m 07	29 m 00	26 ₹ 05	24≈15	27 <del>X</del> 24	29836	26 II 47	25©06	26Ω09	29 mg 14						27 II 42
6S	23946	24 <i>û</i> 57	28 m 11	28 m 46	25 ₹41	23≈56	27 ¥ 18	29829	26П31	245644	26⋒01	29 m, 18	29 m 43	26 ₮ 36	25≈00	28 <b>X</b> 26		27II 26
												29 m 22						27 II 09
												29 m, 26 29 m, 30						26 II 53 26 II 36
												29 m 34						
												29 m 38						
												29 m 42						
												29 m, 46 29 m, 51						
												29 m 55						
												29 m 59						
												0 ₾ 03						
			28 m 58 29 m 02									0 <u>0</u> 08			20≈44 20≈19			
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			29 m 07 29 m 11												19≈53 19≈26			
			29 m 15												18≈59			
			29 m 19												18≈30			
			29 m 24												18≈01			
			29 m 28 29 m 33												17≈30 16≈59			
			29 m 37												16≈26			
			29 m 42												15≈52			
			29 m 46									1 ₾ 00	24 m 24	16∡729	15≈17	25 <del>X</del> 19	27850	201138
			29 m 51 29 m 56												14≈40 14≈02			
			29 III 30 0 <b>⊆</b> 01												14≈02 13≈22			
33S	115602	20 <i>û</i> 01	0₽06	22 m 31	13 ₹ 36	11≈26	23 ¥ 03	26828	18 Д 23	12502	21 A 16	1 20	23 m 25	14 ₹ 29	12≈40	24 <del>X</del> 22	27821	19П15
34S	10ၜ25	19⋒45				10≈42		_					23 m 10	13 ₹ 58	11≈57	24 <del>X</del> 05	27813	18II53
35S		19 & 27				9≈57									11 ≈ 11			
36S 37S		19Ω09 18Ω50	0₽21			9≈09 8≈19									10≈24 9≈34			
38S												1 2 48						
39S	7න00	18⋒09	0₽36	20 m 58	10 ₹ 24	6≈32	21 <del>X</del> 01	25843	16 <b>I</b> I06	7959	19⋒28	1 2 54	21 m 52	11 ₹ 15	7≈47	22 <del>X</del> 23	26835	16II57
40S		17Ω47		20 m 42				25835			19Ω06			10 🗷 41			26827	
41S 42S		17Ω23 16Ω58		20 m. 26 20 m. 09		4≈33		25 <b>8</b> 27 25 <b>8</b> 19			18Ω43 18Ω19		21 m 19 21 m 02	10 ₹ 06 9 ₹ 31			26818 26810	
43S		16Ω32		19 m 52	1		l .	25811	l .		17Ω54	I	20 m 45	l .	1	l .	26801	
44S	3501	16⋒04	1 2 03	19m35	7 ₹ 28	1≈11	18 <b>X</b> 30	25802	13 Д 56		17£26		20 m 28	8 ₹ 18	2≈26	19 <del>X</del> 57	25 <b>8</b> 53	14 <b>I</b> I45
45S		15 € 34		19m.18		29궁56					16⋒57		20 m 10				25844	
46S 47S		15Ω01 14Ω27		19m.00 18m.42		28 <b>3</b> 36 27 <b>る</b> 13					16ብ26 15ብ52		19 m 52 19 m 34		29 <b>궁</b> 51 28 <b>궁</b> 27			
		$13 \Omega 50$		18 m 24	1	25 <b>공</b> 44	l .	l .	l .				19 m 15	l .	26중58	l .		
49S	28 II 15	13 <i>⋒</i> 10	1 2 31	18m05	4 <i>₹</i> 14	24중10	14 <b>¥</b> 40	24816	11 Д23	29П09	14⋒37		18m.57		25중23	16 <b>X</b> 11	25805	12 Д 11
		12Ω26		17m.46		22중30							18m.37		23342			
		11Ω39 10Ω47				20중45 18중53				26П57 25П47			18m17 17m57		21る56 20る03			
		9251				16 <b>공</b> 54			l .	24 II 34		l .	17 m 37		18 <b>중</b> 03			
	22 Ц 28			16m25		14궁49		23821		23 П 18			17m.15		15중55			9П06
	21 П 09					12중36		23808		21 Д 58			16m.54		13841		23856	
	19П47 18П21					10중16 7중48		22855		20П35 19П08					11중18 8중48			
	16 II 52				1	5정13	l .	l .		17Д37				28 m 05	1	0 <del>X</del> 44		
	15 🎞 19					2중30				16 <b>I</b> I03				27 m 12		27≈30		5Д11
		29945				29 ₹ 39				14П24					0중28			
		27932				26 🗷 41				12 II 40					27 × 26			
62S 63S		25ഇ02 22ഇ12	1		1	23 ₹36 20 ₹25	l .	l .	l .	10П52 8П59	26933 23942	ı		l .	24 ₹ 17 21 ₹ 02	l .		
64S		18 <b>©</b> 58				17 <b>₹</b> 09					20 <b>ඉ</b> 25				17×41			
65S	4п26	15ഇ18				13 <b>₹</b> 48					16940				14 <b>z</b> 17			
66S	2 π 20	119510	2 Ω 17	111m 15	19 m 34	10.425	13742	10 4 16	26415	1 2 7 50	12024	4 0 12	10 - 00	20m 10	10 7 40	14705	104.50	27820
pc		8937				8 \$ 30					12©24 9©47				8 x 52			

ISS   27613   27642   OAD		Sid.T MC:		h00m 810'53	ARM 3	C: 30°	00'				Sid.T MC:	ime: 21	n04m ႘13'15		C: 31°	00'			
18.5   27-613   77-642   0.000   1.6-51   92-75   77-82   29-955   117.5   29-75   25-800   28-03	at	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28   26-21   77(24)   0.000   1-36   0.941   0.745   0.945	$ s ^2$	.7 <u>©</u> 54	27£49	0호00	2 ₹ 05	0500	27≈49	0Υ00	2П05	0000	28952	28£51	1 <b>2</b> 05	3 ∡7 02	0중55	28≈51	1Υ05	3П02	0စ55
SS   26-80   77.07   OAL   1-72   28-25   56-85   29/47   1114   29/11   07-24   28.01   1-81   22-91   29-40   28-00   07-53   27-45   56-82   29/43   1123   28-10   27-40	IS 2	.7 <b>©</b> 33	27 <i>&amp;</i> 42	0 <b>≏</b> 04	1 ₹ 51	29 ∡ 35	27≈32	29 <del>X</del> 55	1Д58	29П43	28930	28⋒44	1 2 09	2 ₹ 48	0중30	28≈35	1 Y 01	2П55	0ණ38
485 26-67 27,07.00 0.01 1-00.0				0호08									1 <b>≏</b> 14					2П48	0ණ21
SS   Sept   27613   Ca.20   O.85   27.65   Ca.23   S9438   H.13   O.8713   Ca.20   Sept   Ca.20   Sept																		2Д40	0905
Sept   27(70)   Gaz   0.400   77.43   3.6605   29(33)   11/32   28(710)   56(74)   5.6765	1S  2	26927	27 <b>Q</b> 20	0요16	1 ₹ 08	28 ₹ 20	26≈41	29 <del>X</del> 42	1 п 37	28 II 53	27925	28£24	1 ₾ 22	2 ₹ 05	29 ₹ 16	27≈45	0 <b>Ƴ</b> 49	2Д33	29∏48
The Section   26,018   26,028   0.023   0.071   0.074   25.042   29.423   11.09   27.071   25.055   20.071   27.05   20.073   27.05									l .				1 ₾ 27				l .		29П32
885 24635 6675 0633 0731 25741 25825 29742 1 109 27147 1 25655 27755 1 404 1 109 27756 2683 3 0731 27706 1158 92463 6674 0437 25749 26476 1 2485 27875 1 24449 29741 0 1155 27741 1 445 0 -0.42 52846 25855 0 0721 1151 92546 66740 0445 28745 1 25746 2 98970 0 1141 26140 2421 27021 1 445 0 -0.42 52846 25855 0 0721 1151 92547 66740 0 465 28740 1 2485 2 9876 0 1141 26140 2421 27021 1 445 0 -0.42 52846 25855 0 0721 1151 92547 66740 0 465 2 9885 0 24870 2 4486 2 98970 0 1141 26140 2421 27021 1 445 0 -0.42 5285 6 25815 0 0710 11573 92557 66740 0 465 2 9885 0 24870 2 3885 0 1155 26113 25856 2 1707 2 403 5 000 2 5873 0 24840 1 1151 92547 66740 0 465 2 9885 0 24870 2 3885 0 1155 26113 25856 2 1707 2 403 5 000 2 5873 0 24840 1 1151 92547 66740 0 465 2 9885 0 2482 2 2484 1 2485 0 1155 2 61140 2 5102 2 2441 2 6480 2 8845 0 128 2 61140 2 51140 2 2441 2 4480 2 8845 0 128 2 61140 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 2441 2 4480 2 4845 0 1151 2 51140 2 4441 2 4480 2 4845 0 1151 2 51140 2 4441 2 4480 2 4441 2 4440 2 4440 2 4441 2 4440 2 4440 2 4441 2 4440 2 44																			29П15
989 26933 26042 0.047 20159 26746 25-09 20148 1100 27131 25-02 27047 1.045 0.756 27741 26-014 0.796 11185 21046 26026 0.049 2014 2014 25-25 25-04 2014 2014 2014 2014 2014 2014 2014 20																l .			
105																			
115   23   23   24   26   26   26   26   26   26   26	- 1																		
128   26922   26418   0.850   29818   25.940   124-96   29450   0.814   25.945   25.945   25.945   27.945   1385   26.955   26.940   26.959   28.850   24.940   23.952   23.945   23.955   23.955   23.955   25.945   24.945   23.955   23.955   23.955   24.955   24.945   23.955   23.955   24.955   24.955   23.955   24.955   24.955   24.955   23.955   24.95																			
188   22932   26000   0.495   29800   24495   29845   29845   0.185   26013   23925   27709   2.085   0.940   25493   29495   1156   28925																			
148    26-22   26002   0.499   288.50   24-10   23-26   284.48   0.1128   26100   23-26   274.09   2.008   20-477   25-205   24-25   294.55   23-26   24-25   284.55   24-25   24-25   294.55   24-25   24-25   294.55   24-25																			27 II 17
165   21642   25,424   A.048   28m.23   23m.41   28m.25   0.00   24m.52   22m.45   16,425   2.00   2.00   2.05   2.5   2.05													2 🖴 08						27II 00
165   21642   25,424   A.048   28m.23   23m.41   28m.25   0.00   24m.52   22m.45   16,425   2.00   2.00   2.05   2.5   2.05	$ s _2$	29907	25,0.53	1 ₾ 04	28 m. 36	23 🗷 44	23≈03	28 ¥ 42	0π21	25 π 49	23907	27Ω00	2 🕰 13	29 m. 33	24 <b>≈</b> 39	24≈12	29 ¥ 52	1π16	26 II 43
178   2   161   2   5   63   53   1   1   1   2   5   60   1   1   2   5   5   5   2   5   6   1   1   2   5   5   5   2   2   6   1   1   2   5   5   5   2   2   6   6   1   5   5   2   2   6   6   2   5   5   2   2   2   2   3   5   6   2   5   5   2   2   3   5   5   5   5   5   5   5   2   5   6   2   5   5   2   2   5   5   2   2   5   6   2   5   5   2   2   2   2   2   2   2																			26 II 26
1985   20922   25.017   1.422   27m.41   22.900   21.828   28.814   29843   24.139   21.922   26.026   26.32   28.8137   22.954   22.843   29.842   01.448   1.848   1.848   23.844   29.8410   29.845   24.845																		1п02	26 II 08
208   19655   25,407   1427   27,827   21,833   21,803   28,840   29,447   24,821   20,855   26,616   24,375   28,823   22,228   22,9418   01,441   24,77   24,676   24,677   24,677   24,77   27,676   24,77   27,676   24,77   27,676   24,77   27,676   24,77   27,676   24,77   27,675   27,675																			25II51
18   18   18   18   18   18   18   18	9S  2	യമ22	25 <b>Q</b> 17	1 ₾ 22	27m41	22 ₹ 00	21≈28	28 <del>X</del> 14	29853	24 <b>I</b> I39	21922	26£26	2 <b>≏</b> 32	28m37	22 <b>₹</b> 54	22≈38	29 <del>X</del> 25	0 <b>I</b> I48	25 II 33
285   18659   24,047   16.37   27100   20.89   20.809   2714.99   2933   2314.5   19659   25.637   2.447   2715   21.841   21.845   30120   248.5   18800   24,026   14.47   26131   19.44   19.41   27130   29419   23108   19601   25.037   2.458   27112   20.439   20.624   28.455   01120   2565   16659   24,024   14.57   26131   19.41   19.412   27140   29412   22149   18630   25.026   3.403   27113   20.711   19.412   24.22   29458   23.652   24.02   2514.91   18.22   24.118   18.411   27140   29412   22149   18630   25.026   3.403   27113   20.711   19.42   28452   29458   23.652   23.652   24.02   2514.91   18.20   17.828   26.452   29458   23.652   23.652   23.652   24.02   2514.91   18.20   17.828   26.452   29458   23.652   23.652   23.622   24.02   2514.91   17.825   24.484   28.250   21.10   16.652   24.633   3.402   26.020   17.846   18.818   23.404   2943   2943   2943   23.613   23.614   24.12   24.18   25.005   16.73   15.854   26.452   28.456   21.10   15.644   24.18   25.005   16.643   27.442   24.18   25.005   24.441   24.18   25.005   24.443   24.18   25.005   24.443   24.18   25.005   24.443   24.18   25.005   24.443   24.18   25.005   24.18   24.18   25.005   24.18   24.18   25.18   24																			25 II 15
285   18-90   24,037   14-42   260,145   20-812   19-841   27740   29-826   23126   19-930   15-047   2-855   27741   21,960   20-824   2845   0113     285   17-930   24,015   1-852   26117   19-817   18-842   27+21   29-812   22149   18-930   25.025   3-030   27113   20-811   19-854   2845   0113     286   16-959   24,004   1-857   261-031   18-848   18-811   27+10   29-905   22130   18-900   25.016   3-099   26108   19-844   19-825   29-845     287   16-928   23,052   2-902   251-49   18-200   29-857   22110   17-202   15-904   3-10   3-10   261-22   29-857   22110   17-202   25.044   29-825   29-857   22110   17-202   25.044   29-825   29-857   22110   16-956   24.053   3-020   26-029   18-845   18-861   28-847   29-851   29-851   20-852   23-9																			
248   18-90   24,024   16-47   260-31   19-44   19-412   27730   29419   23108   19-601   25,037   2638   278.27   20.79   20.624   284.55   0.115   2588   19-605   24,044   16.57   2610.31   18.748   18-811   27741   294015   2211.01   17-028   25,024   3.0.03   278.13   20.741   19-624   284.52   294.58   285.53   215.00   25.00   3.0.03   278.13   20.741   19-624   284.52   294.58   285.53   215.00   25.00   3.0.03   268.53   20.00   25.00   3.0.03   268.53   20.00   25.00   3.0.03   268.53   20.00   25.00   3.0.03   268.53   284.53   215.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   268.53   3.0.00   368.53   3.0.00   369.53   3.0.00   369.53   3.0.00   369.53   3.0.00   369.53   3.0.00   369.53   3.0.00   369.53																l .	l .		
258   17-930   24,015   1.0-52   26,017   19-17   18-42   27+12   29-12   27+19   18-23   25,026   34.03   27+13   20-211   19-55   28+35   20-25   28-55   28-25   23,026   23,027   20-25   25,028   18-25   20-25   17-25   26,028   28-25   23,027   20-25   25,028   18-25   20-25   17-25   26,028   28-25   23,027   20-25   25,028   19-25   20-25   26-33   26,059   28-25   20-25																			
1669   14,004   1.657   26m,03   18,948   18,841   127H,10   10   29M,05   22T,30   18,000   25M,16   3.000   26M,58   19,43   19824   18,845   28H,51   29M,58   28H,51   29M,58   28H,51   29M,58   28H,51   29M,58   28H,51   29M,58   28M,58   2	- 1																		
278   16-228   33-632   2-0.02   25-0.49   18-20   17-28   26-659   28-857   22-11 0   17-228   25-6.04   3-6.15   26-0.44   19-41   18-25   28-854   28-954   29-843   29-83   29-85   23-22   23-227   2-13   25-0.19   17-22   16-230   26-636   28-843   21-0.19   16-252   24-0.11   3-26   26-0.14   18-26   17-46   17-46   29-843   29-83   23-24   23-23   23-24   24-0.15   23-25																			
1885   18926   23,240   26,07   25,07   41   78,51   78,05   26,482   28,830   21,070   18,062   24,623   34,020   26,020   26,000   27,000   26,																			
305																			
31S   142914   23,000   20.24   24m.50   16.23   15.25   14.36   25.875   28.873   20.149   15.214   24.015   3.38   23.012   3.345   24.015   3.245   24m.20   15.22   14.36   25.875   28.875   28.875   28.871   20.016   14.00   23.047   3.045   25m.14   16.245   15.25   27.714   29.813   338   12.22   22.010   24.24   24.010   14.750   13.212   25.724   28.876   19.145   13.22   23.013   3.265   24m.59   15.245   28.875	9 <b>S</b> 1	5922	23 <b>a</b> 27	2 🕰 13	25 m 19	17 ₹ 22	16≈30	26 <del>X</del> 36	28843	21 Д30	16ഇ23	24⋒41	3 <b>≏</b> 26	26 m 14	18 ∡ 16	17≈44	27 <b>X</b> 52	29836	22 II 23
328   13	OS 1	4949	23 A 14	2 🕰 18	25 m 05	16 ₹ 53	15≈54	26 ¥ 23	28836	21 П 10	15949	24⋒28	3 ₾ 32	26 m 00	17∡46	17≈08	27 <b>¥</b> 40	29829	22П02
338   13 @01   22 0.21   2.65   2.6   2.	IS 1	4গু14	23 A 00										3 ₾ 38	25 m 45	17 ₹ 16	16≈31	27 ¥ 27	29821	21П41
348   12 @ 24   22 \( \alpha \)   24 \( \alpha \)   24 \( \alpha \)   14 \( \alpha \)   18 \( \alpha \)   25 \( \alpha \)   27 \( \alpha \)   27 \( \alpha \)   23 \( \alpha \)   3 \( \alpha \																			
358   11																			
368   1	- 1																		
388 9941 21.025 20.59 23 m.18 13.714 10.850 24.79 27842 18.136 11.923 22.44 40.15 24.11 11.405 12.007 3.005 23.101 12.740 98.58 24.409 27842 18.113 14.925 12.026 40.22 23.105 13.23 21.1116 25.73 12.83 43.00 88.57 20.447 3.611 22.112 10.75 7 80.60 23.72 17.47 9957 22.007 4.29 23.113 12.22 31.15 11.62 25.73 12.83 43.00 88.51 20.02 3.618 22.112 10.75 7 78.06 22.76 17.17 7 9957 22.00 7 4.29 23.113 12.22 31.39 12.75 10.22 13.05 10.22 16.00 22.75 12.83 10.22 12.00 42.00																			
388   9584   21,007   3.005   23m.01   12#40   9858   24409   27834   18m.12   10941   22,026   4.022   23m.55   13#32   11 = 16   25\text{3}   28826   23855   20,004   3.011   22m.45   12#06   9804   23#46   27826   17m.47   9957   22,007   4.029   23m.39   12#58   10821   25\text{5}   25\text{5}   28809   28817   20,026   3.018   22m.29   11 #32   8806   23#26   27818   17m.22   9911   21.047   4.036   23m.22   12#23   9824   24\text{4}   28\text{8}   28\text{0}   24\text{8}   25\text{2}   20,004   3.024   22m.12   10#57   7806   22#56   27809   16m.56   8824   21m.26   4.043   23m.05   11#47   8824   24\text{2}   28\text{8}   28\text{0}   24\text{8}   3.031   21m.55   10#21   6802   22#28   27801   16m.30   7936   21m.04   4.050   22m.48   11#11   7820   23#54   27851   445   4855   18m.50   3.044   21m.20   9#07   3843   21#57   26852   16m.03   6845   20m.04   4.050   22m.48   11#11   7820   23#54   27842   4485   4855   18m.50   3.044   21m.20   9#07   3843   21#24   26843   15m.05   5953   20m.14   5.005   22m.13   9#57   5801   22#52   27833   485   4855   17m.51   3.058   20m.44   7#51   18m.08   20m.08   26824   14m.36   4802   19m.07   5.020   21m.36   8#39   2825   21#38   27851   4403   23m.07   16m.04   40.12   20m.07   6#30   28851   31873   26051   3133   2803   38m.01   25m.09   20m.55   27804   4885   3807   16m.04   40.12   20m.07   6#30   28851   31873   26051   3133   2803   38m.01   25m.09   29#35   28m.09   29#35   28m.09									_										
398																			
418    7.525    20.004    3.624    22m.12    10.257    7.506    22.856    27.809    16.156    8.524    21.026    4.643    23m.05    11.247    8.524    24.821    28.800    4.38    5.537    19.041    3.631    21m.55    10.21    6.502    22.828    27.801    16.153    7.536    21.044    4.650    22m.48    11.211    7.520    23.854    27.851    4.555    18.050    3.644    21m.20    9.207    3.543    21.824    26.843    15.155    5.553    20.044    4.655    22m.13    9.757    5.561    22.822    27.842    28.843    24.825    28.855    28.050    3.644    21m.20    9.207    3.843    21.824    26.843    15.106    4.559    3.044    5.605    22m.13    9.757    5.561    22.852    27.833    4.588    4.550    18.022    3.655    20m.44    7.251    1.508    20.848    26.824    14.136    4.502    19.017    5.620    21m.36    8.29    2.225    21.838    27.844    4.854    2.854    1.5006    4.559    19.047    5.620    21m.36    8.29    2.225    21.838    27.844    4.854    2.854    1.5006    4.559    1.5006    2.859																			
418    7.525    20.004    3.624    22m.12    10.257    7.506    22.856    27.809    16.156    8.524    21.026    4.643    23m.05    11.247    8.524    24.821    28.800    4.38    5.537    19.041    3.631    21m.55    10.21    6.502    22.828    27.801    16.153    7.536    21.044    4.650    22m.48    11.211    7.520    23.854    27.851    4.555    18.050    3.644    21m.20    9.207    3.543    21.824    26.843    15.155    5.553    20.044    4.655    22m.13    9.757    5.561    22.822    27.842    28.843    24.825    28.855    28.050    3.644    21m.20    9.207    3.843    21.824    26.843    15.106    4.559    3.044    5.605    22m.13    9.757    5.561    22.852    27.833    4.588    4.550    18.022    3.655    20m.44    7.251    1.508    20.848    26.824    14.136    4.502    19.017    5.620    21m.36    8.29    2.225    21.838    27.844    4.854    2.854    1.5006    4.559    19.047    5.620    21m.36    8.29    2.225    21.838    27.844    4.854    2.854    1.5006    4.559    1.5006    2.859	$_{\rm os}$	8ഇ12	20.026	3.0.18	22 m. 29	11 2 32	8≈806	23 ¥ 22	27818	17π22	9:611	21.047	4₽36	23 m.22	12.223	9 ≈ 24	24 ¥ 46	28809	18π13
428																			
448	2S	6937	19⋒41	3 ₾ 31	21 m 55	10 ₹ 21	6≈02	22 ¥ 28	27801	16耳30	7936	21 ₪04	4 <b>≏</b> 50	22 m 48	11 🗷 11	7≈20	23 ¥ 54	27851	17 <b>I</b> I20
458																			
468	1S	4955	18£50	3 ♣ 44	21 m 20	9∡107	-						5 <b>2</b> 05	22 m 13	9 ₹ 57	5≈01	22 <del>X</del> 52	27833	16П24
478 2 907 17 019 4 005 2 0 0 20 7 1 1 29 3 19 25 26 8 15 14 0 0 3 904 18 0 4 6 20 20 10 0 0 0 5 6 27 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																			
488    1507    16043    4412    20m.07    6x30    28813    18x37    26805    13 m33    2503    18012    5440    20m.09    6x37    27854    19x17    26843    26843    27x44    25854    13 m00    0559    17035    5444    20m.39    6x37    27854    19x17    26843    26843    27m51    14039    4441    18m.48    3x39    21814    14x25    25844    12m25    29m53    160.54    5400    19m.59    5x10    24823    17x15    26821    25822    26m40    13049    4441    18m.48    3x39    21814    14x25    25821    11m12    27m33    15022    6408    19m.38    4x25    22827    16x02    26810    25823    24m08    11055    4446    18m.05    2x07    17803    11x27    24857    9m52    25m00    13031    6425    18m.55    2x52    18m.13    2x03    15854    11x19    25831    25843    18m.23    2x03    15854    11x19    25831    25883    18m.23    2x03    15854    11x19    25831    25857    24858    24m08    10049    5403    17m.43    1x19    14846    9x38    24844    9m09    23m38    12025    6433    18m.33    2x03    15854    11x19    25831    2																			
498						l .	l .	l .	l .										
50S 28   59   15 \( \alpha 24 \) 4 \( \alpha 27 \) 19 \( \alpha 28 \) 5 \( \alpha 70 \) 24 \( \alpha 56 \) 16 \( \alpha 45 \) 5 \( \alpha 456 \) 16 \( \alpha 45 \) 25 \( \alpha 461 \) 19 \( \alpha 68 \) 4 \( \alpha 23 \) 23 \( \alpha 68 \) 15 \( \alpha 27 \) 25 \( \alpha 36 \) 19 \( \alpha 68 \) 4 \( \alpha 23 \) 23 \( \alpha 68 \) 15 \( \alpha 39 \) 25 \( \alpha 33 \) 11 \( \alpha 49 \) 28 \( \alpha 45 \) 16 \( \alpha 00 \) 19 \( \alpha 59 \) 5 \( \alpha 10 \) 24 \( \alpha 23 \) 17 \( \alpha 15 \) 26 \( \alpha 21 \) 15 \( \alpha 28 \) 13 \( \alpha 11 \) 18 \( \alpha 49 \) 18 \( \alpha 27 \) 2 \( \alpha 54 \) 19 \( \alpha 12 \) 13 \( \alpha 01 \) 18 \( \alpha 59 \) 25 \( \alpha 21 \) 11 \( \alpha 12 \) 25 \( \alpha 21 \) 11 \( \alpha 12 \) 25 \( \alpha 21 \) 13 \( \alpha 01 \) 25 \( \alpha 09 \) 10 \( \alpha 33 \) 26 \( \alpha 18 \) 14 \( \alpha 29 \) 6 \( \alpha 17 \) 19 \( \alpha 17 \) 3 \( \alpha 97 \) 24 \( \alpha 55 \) 28 \( \alpha 11 \) 18 \( \alpha 12 \) 13 \( \alpha 01 \) 18 \( \alpha 59 \) 10 \( \alpha 33 \) 18 \( \alpha 22 \) 18 \( \alpha 11 \) 18 \( \alpha 12 \) 13 \( \alpha 01 \) 18 \( \alpha 12 \) 13 \( \alpha 01 \) 13 \( \alpha 18 \) 14 \( \alpha 29 \) 13 \( \alpha 31 \) 13 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 28 \( \alpha 59 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \( \alpha 13 \) 18 \( \alpha 25 \) 18 \(																			
51S 27 II 14\(\alpha\)39 4\(\alpha\)34 19\(\mathbb{n}\)8 4\(\alpha\)23 23\(\overline{\alpha}\)8 15\(\overline{\alpha}\)39 25\(\overline{\alpha}\)30 11\(\overline{\alpha}\)49 28\(\overline{\alpha}\)45 16\(\alpha\)10 6\(\alpha\)00 19\(\overline{\alpha}\)55 5\(\overline{\alpha}\)10 24\(\overline{\alpha}\)23 26\(\overline{\alpha}\)11 11 11 27\(\overline{\alpha}\)33 15\(\overline{\alpha}\)25 25\(\overline{\alpha}\)30 15\(\overline{\alpha}\)49 18\(\overline{\alpha}\)25 34 19\(\overline{\alpha}\)12 13\(\overline{\alpha}\)01 25\(\overline{\alpha}\)91 11\(\overline{\alpha}\)12 25\(\overline{\alpha}\)91 11\(\overline{\alpha}\)12 25\(\overline{\alpha}\)91 11\(\overline{\alpha}\)13 25\(\overline{\alpha}\)13 11\(\overline{\alpha}\)25 25\(\overline{\alpha}\)13 11\(\overline{\alpha}\)13 11\(\	- 1																		
52S 26 H40 13 A49 4 441 18 M48 3 3 39 21 514 14 H25 25 821 11 M12 27 M33 15 A22 6 \( \overline{0}\)8 19 M38 4 \( \varepsilon 25 \)2 5 27 16 \( \overline{0}\)2 6 8 10 5 3 25 \( \overline{0}\)8 10 \( \overline{0}\)8 25 \( \overline{0}\)9 10 \( \overline{0}\)3 26 \( \overline{0}\)1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																		_	
548 24 H08 11 0.55 4 \( \frac{6}{4} \) 18 m 05 2 \( \frac{7}{4} \) 07 17 \( \frac{7}{3} \) 11 \( \frac{7}{4} \) 24 \( \frac{7}{3} \) 575 22 H48 10 \( \frac{7}{4} \) 9 \( \frac{7}{3} \) 17 \( \frac{7}{3} \) 18 \( 7																			
558 22 11 48 10 0 49 5 0 3 17 1 43 1 1 1 1 1 1 4 2 4 8 9 3 8 24 8 4 4 9 1 0 9 23 11 38 12 0 25 6 0 3 18 1 3 2 2 0 3 15 5 5 4 11 1 1 1 9 25 8 3 1 5 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
56S         21 π 23         9 Ω 35         5 ⊕ 10         17 π 21         0 ℤ 30         12 ℤ 21         7 ℋ 34         24 ⋓ 30         8 π 24         22 π 12         11 Ω 13         6 ⊕ 42         18 π 10         1 ℤ 14         13 ℤ 26         9 ℋ 15         25 ⋓ 17         57S         19 π 55         8 Ω 13         5 ⊕ 17         16 π 57         29 π 39         9 ℤ 48         5 ℋ 11         24 ⋓ 15         7 π 37         20 π 43         9 Ω 51         6 ⊕ 50         17 π 47         0 ℤ 23         10 ℤ 50         6 ℋ 52         25 ⋓ 02         58S         18 π 23         6 ℚ 40         5 ⊕ 24         16 π 33         28 π 47         7 ℤ 60         2 ℋ 24         23 ⋓ 59         6 π 47         19 π 09         8 ℚ 20         6 ⊕ 59         17 π 22         29 π 30         8 ℤ 05         4 ℋ 50         24 ⋓ 43         26 π 59         1 ℤ 7 π 32         6 ℚ 36         7 ⊕ 07         16 π 57         28 π 36         5 ℤ 11         0 ℋ 48         24 ⋓ 28         60S         15 π 06         2 ℚ 58         5 ഛ 37         15 π 43         26 π 59         1 ℤ 18         25 ∞ 18         23 ⋓ 23         4 π 58         15 π 49         4 ℚ 38         7 ഛ 15         16 π 31         27 π 40         2 ℤ 99         26 ∞ 56         24 ⋓ 69         61S         13 π 19         1	1S  2	24 II 08	11Ω55	4₽56	18m05	2 <i>₹</i> 107	17 <b>る</b> 03			9П52	25 <b>II</b> 00	13 <b>Q</b> 31	6≗25	18M55	2 ₹ 52	18중13	13 <del>X</del> 06	25845	10 <b>I</b> I38
578																			9Д55
58S         18 π 23         6 Ω 40         5 ⊕ 24         16 m 33         28 m 47         7 雨 06         2 χ 24         23 ⋈ 59         6 π 47         19 π 09         8 Ω 20         6 ⊕ 59         17 m 22         29 m 30         8 π 05         4 χ 05         24 ⋈ 45           59S         16 π 47         4 Ω 56         5 ⊕ 31         16 m 09         27 m 54         4 ℤ 16         29 ∞ 08         23 ⋈ 23         4 π 58         1 π π 32         6 Ω 36         7 ⊕ 07         16 m 57         28 m 36         5 ℤ 11         0 χ 48         24 ⋈ 28           60S         15 π 06         2 Ω 58         5 ⊕ 37         15 m 43         26 m 59         1 ℤ 18         25 ∞ 18         23 ⋈ 23         4 π 58         15 π 49         4 Ω 38         7 ⊕ 15         16 m 31         27 m 40         2 ℤ 09         26 ∞ 56         24 ⋈ 09           61S         13 π 21         0 Ω 44         5 ⊕ 43         15 m 17         26 m 02         28 ∞ 12         20 ∞ 46         23 ⋈ 03         3 π 59         14 π 02         2 Ω 24         7 ⊕ 23         16 m 04         26 m 04         25 ∞ 49         22 ∞ 20         23 ⋈ 48           62S         9 π 36         25 ∞ 15         5 ⊕ 54         14 m 20         24 m 02         21 ∞ 39         9 ∞ 08         <																			
59S       16π47       4\pi56       5\pi31       16π09       27π54       4\fi816       29\pi808       23\fi842       5π54       17π32       6\pi36       7\pi07       16π57       28π36       5\fi>11       0\pi48       24\fi828         60S       15π06       2\pi58       5\pi37       15π43       26π59       1\fi818       25\pi88       23\fi823       4π58       15π49       4\pi38       7\pi15       16π31       27π40       2\fi809       26\pi56       24\fi809         61S       13π21       0\pi44       5\pi43       15\mi17       26\mi02       28\pi12       20\pi46       23\fi803       3\pi59       14\pi02       2\pi24       7\pi23       16\pi04       26\pi42       28\pi59       22\pi20       23\fi848         62S       11\pi31       28\signo       5\pi49       14\pi49       25\pi03       24\pi59       15\pi25       22\pi40       2\pi55       12\pi10       29\signo       7\pi31       15\pi36       25\pi43       25\pi41       16\pi52       23\pi48         63S       9\pi36       25\signo       5\pi41       14\pi20       24\pi39       9\pi808       22\pi15       1\pi48       10\pi13       26\signo       7\pi40       15\pi40       2\pi441       22\pi41 <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></td><td></td><td>l .</td><td>l .</td><td></td><td>8П21 7П31</td></td<>																l .	l .		8П21 7П31
60S   15   106   2 \( \Omega \) 5   2   37   15 \( \mathbb{m} \) 43   26 \( \mathbb{m} \) 59   1 \( \mathbb{m} \) 2 \( \mathbb{m} \) 3 \( \mathbb{m} \) 2 \( \mathbb{m} \) 3 \(																			6Д37
61S   13 π 21   0.0 44   5 Ω 43   15 π 17   26 π 02   28 π 12   20 ∞ 46   23 ⊗ 03   3 π 59   14 π 02   2.0 24   7 Ω 23   16 π 04   26 π 04   28 π 59   22 ∞ 20   23 ⊗ 48   62S   11 π 31   28 ∞ 10   5 Ω 49   14 π 49   25 π 03   24 π 59   15 ∞ 25   22 ⊗ 40   2 π 55   12 π 10   29 ∞ 49   7 Ω 31   15 π 36   25 π 43   25 π 41   16 ∞ 52   23 ⊗ 25   63S   9 π 36   25 ∞ 15   5 Ω 54   14 π 20   24 π 02   21 π 39   9 ∞ 08   22 ⊗ 15   1 π 48   10 π 13   26 ∞ 52   7 Ω 39   15 π 07   24 π 41   22 π 17   10 ∞ 25   23 ⊗ 00   64S   7 π 36   21 ∞ 55   5 Ω 59   13 π 50   22 π 59   18 π 14   1 ∞ 50   21 ⊗ 47   0 π 36   8 π 11   23 ∞ 28   7 Ω 46   14 π 37   23 π 37   18 π 47   2 ∞ 52   22 ⊗ 31   65S   5 π 31   18 ∞ 04   6 Ω 03   13 π 19   21 π 54   14 π 45   23 σ 33   21 ⊗ 16   29 ⊗ 18   6 π 03   19 ∞ 32   7 Ω 53   14 π 05   22 π 31   15 π 14   24 σ 17   21 ⊗ 59   64S   7 π 36   25 π 37   18 π 36   25 π 41   15 π 36   25 π																			5Π41
62S 11 \pi 31 28\sigma 10 5\times 49 14\pi 49 25\pi 03 24\pi 59 15\sigma 25 28\dot 40 2\pi 55 12\pi 10 29\sigma 49 7\times 31 15\pi 36 25\pi 43 25\pi 41 16\sigma 52 23\sigma 23\sigma 50 25\sigma 55 \times 55 13\pi 18\sigma 49 25\pi 50 13\pi 50 22\pi 59 13\pi 50 22\pi 59 18\pi 14 1\sigma 45 23\sigma 33 21\sigma 16 29\sigma 18 6\pi 30 29\sigma 19\sigma 32 7\pi 50 14\pi 30 22\pi 51 15\pi 40 25\pi 50 25\pi 30 25\pi 50 25\pi 13\pi 50 25\pi 50 25\pi 13\pi 50 22\pi 59 13\pi 50 22\pi 50 21\sigma 47 2\sigma 52\pi 22\sigma 31 21\sigma 16 29\sigma 18 6\pi 30 21\sigma 50 29\sigma 18\sigma 19\sigma 32 7\pi 50 21\pi 50 21\pi 51 21\pi 59 21\pi 50 21\																			
63S 9π36 25\$\overline{64S} 9π36 25\$\overline{64S} 5\overline{64S} 5\overline																			
64S 7π36 2155 5 259 13π50 22π59 18₹14 1≈50 21847 0π36 8π11 23528 7 246 14π37 23π37 18₹47 2≈52 22831 65S 5π31 18504 6 203 13π19 21π54 14₹45 23₹33 21816 29818 6π03 19532 7 253 14π05 22π31 15₹14 24₹17 21859													7മ39	15m07	24 m 41	22 ₮ 17	10≈25	23800	1
																			1П14
	5S	5Д31	18904	6₾03	13 m 19	21 m 54	14 ₹ 45	23 = 33	21816	29818	6Щ03	19ള32	7 <b>≙</b> 53	14m05	22 m 31	15 ≉ 14	24ਰ17	21859	29855
668   3   20   13     13   242   6   20   6   12   246   20   246   11   24   34   329   20   241   27   255   3   3   50   15   502   8   200   13   21   22   11   247   37   14   352   21   23   24   24   25   24   25   24   25   25				6₽06	12m46	20 m 46	11 ∡ 13	14る29	20841	27855	3П50	15ഇ02	8☎00			l .	l .		1
pc   2 m 05   10 s 59   6 m 07   12 m 26   20 m 07   9 ≈ 13   9 ₹ 11   20 ₹ 19   27 ₹ 806   2 m 34   12 ≈ 14   8 m 03   13 m 11   20 m 42   9 ≈ 35   9 ₹ 23   21 ₹ 800	;   :	2П05	10ഇ59	6≏07	12 m 26	20m07	9 ₹ 13	9중11	20819	27 <b>8</b> 06	2Д34	12©14	8 <b>₾</b> 03	13 m 11	20m42	9∡135	9823	21800	27840

0S 29 1S 29 2S 29 3S 28 4S 28		29,054	3	5	_					MC:	58							
1S 29 2S 29 3S 28 4S 28	29 <b>©</b> 28	20 0 54		3	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
2S 29 3S 28 4S 28		478654	2 <u>₽</u> 10	3 ₹ 59	1궁50	29≈54	2Υ10	3Д59	1950	0ብ47	0 m <sub>2</sub> 57	3 <b>≏</b> 16	4∡756	2845	0 <del>X</del> 57	3 <b>Υ</b> 16	4 <b>I</b> I56	29345
3S 28 4S 28	79.56()6	29 Ω 47	2 <u>□</u> 15	3 <b>₹</b> 45		29≈38	2Υ07	3 Д 52	1933		0 m 51	3 <u>2</u> 20				3Υ12	4 <b>Π</b> 49	2528
4S 28		29 0 24	2 <u>₽</u> 19	3 \$731		29≈22 20⊶06	2Υ03	3 Д 44		0Ω04	0 mg 44		4×27				4II41	2911
		29Ω34 29Ω28	2 <u>₽</u> 24 2 <u>₽</u> 28	3 ₹ 16 3 ₹ 02		29≈06 28≈49	1Υ59 1Υ55	3П37 3П30		29943 29921	0 mp 38 0 mp 32	3 <u>⊕</u> 30	4 ₹ 13 3 ₹ 59		0 <del>×</del> 10 29≈53	3 <b>Y</b> 06 3 <b>Y</b> 02	4II 34 4II 26	1 ණ 55 1 ණ 38
III		29 N 21	2 <u></u> 23		29 <b>~</b> 46		1Υ51	3 Д 23		29©00	0 m <sub>2</sub> 25	3 <b>-</b> 39	3 <b>₹</b> 45		29≈37	2Υ58	4Π19	1950
		29 <b>Ω</b> 14	2 <u>0</u> 38		29 🖈 21		1 Υ 31 1 <b>Υ</b> 47	3 II 15		28 <b>9</b> 37	0 mg 19	3 <u>≈</u> 44			29≈20		4II 12	19921
		29 ე 07	2 <u>₽</u> 42		28 ∡ 56		1 <b>Υ</b> 43			28915	0 m 12	3 <u>₽</u> 49	3 <b>₹</b> 17	29 ₮ 52	29≈03	2Υ50	4 <b>I</b> I04	0ഇ48
		29 2000	2 <u>4</u> 7		28 <b>₹</b> 32		1Υ38			27953		3 ₾ 54			28≈45	2Υ46	3II 57	0931
		28 N 53	2		28 🗷 07		1Υ34			27930		3 ₾ 59		29 ₹ 02		2 1 4 2	3Д50	0914
		28 N 46   28 N 38	2 <u>₽</u> 57		27 ₹ 41 27 ₹ 16		1 ° 29 1 ° 24			27©07 26©43		4요04 4요09		28 7 37	$28 \approx 09$ $27 \approx 50$	2Υ38 2Υ33		29 II 57 29 II 40
		28 N 31	3206		26 <b>₹</b> 51		1 γ 24 1 γ 19			26 26 26 26		4 <u>2</u> 09			27≈30 27≈30			29 II 23
		28 £ 23	3 <u>₽</u> 11		26 ₹ 25		1Υ14			25ഇ56		4 <u>0</u> 20		27 <i>≱</i> 21		2Υ23		29П06
14S 24	24931	28£16	3 <b>≏</b> 16	0 ≉ 43	26 ₮ 00	25≈42	1 <b>Υ</b> 08	21118	27 II 55	25931	29 <b>a</b> 23	4 <b>2</b> 5	1 ₹ 39	26 ₹ 55	26≈50	2Υ18	3 Д 14	28Ⅱ49
		28 A 08	3 <u>₽</u> 21	0∡29	25 ≉ 34	25≈20	1 ℃ 03			25ഇ06		4≗30	1 ₹ 25	26 ₹ 29	26≈29	2 ℃ 13		28 II 32
		28 A 00	3 <u>□</u> 26 3 <u>□</u> 32		25 × 08		0Υ57			24©41 24©15		4 <u>0</u> 35			26≈08 25×45			28 II 14
		27Ω52 27Ω43			24 ∡ 42 24 ∡ 16		0°750 0°744			24©15 23©49		4 <u>₽</u> 41			25≈45 25≈23	2 Y 02 1 Y 55		27Д56 27Д38
		$27 \Omega 35$			23 🖈 49		0Υ37			23 5 23		4 <u>₽</u> 52		24 🗷 44		1 Υ 49		27 II 30 27 II 20
20S 2	21955	27£26	3 <u>₽</u> 47	29 m. 19	23 ₹ 23	23≈24	0Υ30	1П35	26 II 09	22956	28£36	4 <b>ჲ</b> 57	0 <i>≱</i> 15	24 <b>~</b> 18	24≈35	1 ℃ 43	2П30	27П02
21S 2	21 5 28	27Ω17	3 <u>₽</u> 53	29 m 05	22 ∡ 56	22≈58	0 <b>Υ</b> 23	1 Д 28	25 II 50	22928	28£27	5 <b>2</b> 03	0∡01	23 ∡ 50	24≈10	1Υ36	2П22	26Ⅱ44
		27Ω08			22 ₹ 28		0Υ15			22500				l .	23≈44			26 II 25
		26Ω58 26Ω48			22 <b>₹</b> 01 21 <b>₹</b> 33		0Υ07 20 ¥ 50			21©31 21©02				22 ∡ 56 22 ∡ 28		1 Υ 21 1 Υ 13		26П07 25П48
- 1																		
		26 N 38 26 N 28			21 ∡ 05 20 ∡ 37					20ඉ32 20ඉ01				21 ∡ 59 21 ∡ 31		1 <b>Y</b> 04 0 <b>Y</b> 56		25 Ц 28 25 Ц 09
		26Ω17			20 ₹ 08					19530					21≈20			24 II 49
		26Ω06			19 ₹ 39					18957					20≈48			24II 29
		25 N 54			19 ₹ 09					18©24					20≈14			24 II 08
		25 Ω 43			18 7 39					17950					19≈39			23 II 47
		25 Ω 30 25 Ω 17			18 <b>₹</b> 09 17 <b>₹</b> 38					17©16 16©40					19≈02 18≈24			23 II 26 23 II 05
		25 Ω04			17 <i>≱</i> 07										17≈44			22 II 43
34S 14	4924	24 24 49	5 <b>2</b> 11	25 m 53	16∡136	15≈45	28 <del>¥</del> 04	29850	21 II 28	15©25	26 <i>û</i> 07	6 <b>≏</b> 26	26m47	17∡28	17≈02	29 <del>X</del> 24	01142	22 II 20
		24£35			16 ₮ 03										16≈19			21 🏿 57
		24 \( \O			15 <b>₹</b> 31 14 <b>₹</b> 57										15≈33 14≈44			21 <b>II</b> 34 21 <b>II</b> 10
		24Ω03 23Ω46													13≈53			20 II 45
		23 Ω 28			13 <b>z</b> 49										12≈59			
40S 10	0911	23 209	5 <b>2</b> 54	24 m. 15	13 <b>₹</b> 14	10≈43	26 <del>X</del> 10	29800	19П04	119311	24£31	7 <b>≏</b> 12	25 m 09	14 <i>≱</i> 105	12≈03	27 <del>X</del> 35	29850	19П54
41S 9	9ഇ24	22 A 48			12∡38										11≈03			
		22   27			12 🗷 02						23 0 51				9≈59			
		22 \O 04   21 \O 39			11 <b>₹</b> 25 10 <b>₹</b> 47			28 <b>8</b> 23			23 A 29 23 A 05			12 ∡ 15 11 ∡ 37		26 ¥ 19 25 ¥ 49		
- 1		21 Ω 13			10 ₹ 08			28813			22 <b>£</b> 40			10 ∡ 58		25 <del>X</del> 16		
		20 \darka45		22 m 29		3≈44	23 <del>X</del> 09	28804	16 II 14	5958	22 <i>ι</i> 13			10 × 38	5≈05	24 <del>X</del> 39	28853	17II 03
		20Ω14			8 ₹ 48	2≈19	22 <del>X</del> 27	27853	15 <b>1</b> 142	4959	21 ₪ 43			9 🗷 37	3≈39	23 <del>X</del> 59	28843	16耳32
		19Ω41 19Ω05		21 m 50 21 m 31		0≈48 29 <b>궁</b> 11					21 Ω 12 20 Ω 37		22 m 42 22 m 22			23 ¥ 15 22 ¥ 26		
		18Ω26 17Ω44		21 m.11 20 m.50	6 × 41 5 × 57	27중28 25중38					19 ົດ 59 19 ົດ 18		22 m 02 21 m 41		28중47 26중56			
		16Ω57		20 m 29	5 <i>≱</i> 11	23ਰ41	17 <del>¥</del> 40	26 <b>8</b> 58	12 II 46	29П21	18£33		21 m 20		24 <b>궁</b> 57			
		16205		20m.08						28II 04			20 m 58		22중51			
		15 № 08		19m.45						26∏44			20m36		20중36			
		14Ω04 12Ω53		19 m 23						25 II 20			20 m 13		18 <b>궁</b> 13			
		12Ω53 11Ω32			1 ₹ 58 1 ₹ 06					23 II 52 22 II 20		9 <u>±</u> 45 9 <u>±</u> 56	19m.49 19m.25		15 <b>る</b> 40 12 <b>る</b> 58			
		10 Ω 02			0 <b>₹</b> 13			25832				10 <b>2</b> 07			10중06			8 Д 59
59S 18	8П17	8 <b>Ω</b> 19			29 m 18			25 <b>8</b> 14	7П21	19П02	10⋒05	10 <b>≏</b> 19	18m.34	0₽₽0	7중05	4 <del>¥</del> 17	26800	8П04
60S 10		6 <b>Ω</b> 21			28 m 21					17 <b>I</b> I16		10≗30				0 ¥ 20		7П06
618 14					27 m 23					15 II 26					0중35			6II 04
		1 N 32 28 5 32			26 m 22 25 m 20					13 Π 30 11 Π 28				l .	27 ∡ 08 23 ∡ 34			4П57 3П46
		25©05			24 m 15			23815	1 II 52						19 × 55			2Д30
		215904			23 m.08				0Д32						16 <i>z</i> 11			
		16926													12 <b>₹</b> 25			
pc 3	3П02	1332	9₽59	13 m 56	21 m 18	9∡157	9궁34	21842	28 <b>8</b> 14	3Д31	14953	11 <b>≏</b> 54	14m41	21 m 53	10∡18	9중45	22824	28 <b>8</b> 48

	Sid.Ti		h16m <b>8</b> 19'20		C: 34°	00'				Sid.T MC:	ime: 21	h20m 821'01		C: 35°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	1 2 45	2 m, 00	4 <u>₽</u> 21	5 <b>₹</b> 53	3ਰ40	2 ¥ 00	4 <b>Υ</b> 21	5Д53	35640	2 N 43	3 mg 03	5 🕰 26	6∡150	4ਰ35	3 ¥ 03	5 <b>Υ</b> 26	6Д50	4935
1S	1 № 24	1 m 54				1 <del>X</del> 45	4Υ18		3523	2 \Omega 22	2 m 57	5 🕰 31	6 <b>₹</b> 35			5 <b>°</b> 24	6П42	49518
2S	1  0  0  1  1	1 m 48				1 <del>X</del> 29	4Υ15		3506		2 m 52		6×21				6II34	4901
3S 4S	0Ω41 0Ω20	1 m/42 1 m/36				1 <del>X</del> 14 0 <del>X</del> 58	4Υ12 4Υ09	5П30 5П23	2550 2533	1Ω40 1Ω19	2 m/46 2 m/40	5 <b>⊕</b> 42 5 <b>⊕</b> 47	6 ₹ 07 5 ₹ 52	3중21 2중57	2 ¥ 18 2 ¥ 03	5Υ18 5Υ15	6П27 6П19	3ණ45 3ණ28
	29©58	1 m <sub>2</sub> 30			1중37	0 × 42	4Υ05	5 <b>Π</b> 15	2516	0Ω57	2 m 35	5 <b>-</b> 52	5 <b>₹</b> 38		1 <del>X</del> 47	5Υ12	6П11	3911
	29 36 29 36	1 m) 24					4Υ02		2500		2 m) 29	5 <b>2</b> 57	5 <b>₹</b> 24		1 <del>X</del> 31	5Υ09	6II 04	2954
7S	29ഇ14	1 m, 17					3Υ58	5Щ00	19543		2 m 23	6₽03	5 <b>₹</b> 10	1342	1 <del>X</del> 14	5Υ05	5 <b>I</b> I56	2538
	28952	1 mp 11				29≈51	3Υ54			29©51	2 m 17		4 🗷 56			5Υ02	5II49	2921
	28©29	1 m <sub>2</sub> 05			29 ₹ 57		3Υ50			29\$29	2 m/11	6 <b>△</b> 14	4 ₹ 42	0중53	0 <del>X</del> 40	4Υ58	5Д41	2504
	28 ഇ 06 27 ഇ 43	0 m, 58 0 m, 52			29 ₹ 32 29 ₹ 07		3Υ46 3Υ42	4II38 4II31		29©06 28©43	2 m, 05 1 m, 58	6 <u>₽</u> 19	4 <b>₹</b> 28 4 <b>₹</b> 14			4Υ55 4Υ51	5П34 5П26	1 9 4 7 1 9 3 0
	279943 279319	0 mp 45			28 × 42		3 γ 42 3 γ 38			28 <b>9</b> 20	1 m 52	6 <u>2</u> 30		29 🗷 37		4 Y 31 4 Y 47	5II 20	1930
	26ഇ56	0 mg 38			28 × 16		3Υ33	4 <b>I</b> I16		27ഇ56	1 m 46	6 <b>₽</b> 36		29 ₹ 12		4Υ43	5П11	0ഇ55
14S	26931	0 mg 31	5 <b>≙</b> 33	2 ₹ 36	27 ₮ 50	27≈59	3Υ28	4II 09	29Ⅱ43	27932	1 mg 39	6 <b>≏</b> 42	3 ₹ 32	28 ∡ 46	29≈08	4 <b>Ƴ</b> 38	5 <b>I</b> I04	0ഇ38
	26ඉ07	0 mg 24			27 ₹ 25		3Υ23		29П26		1 m/32				28≈48		4 <b>I</b> I56	0ഇ20
	25©42	0 m 17			26 × 59 26 × 32		3Υ18		29 II 08		1 m 25	6 <u>0</u> 53		27 \$ 54		4Υ29	4II 49	0902
	25ඉ16 24ඉ50	0 mg 09 0 mg 02			26 × 32 26 × 06		3Υ13 3Υ07		28耳50 28耳33		1 mp 18 1 mp 11	6 <b>♀</b> 59 7 <b>♀</b> 05		l .	28≈06 27≈44			29 П 45 29 П 27
	24©24				25 <b>₹</b> 39		3Υ01		28 II 14		1 mg 04	7 <b>⊆</b> 03		26 × 35		4Υ13		29 II 08
20S	23 <i>©</i> 57	29 <b>a</b> 46	6 <b>≙</b> 07	1211	25 <b>₹</b> 13	25≈46	2Υ55	3 Д 24	27 II 56	24958	0 mg 56	7 <u>≏</u> 17	2 ₹ 07	26 ₹ 08	26≈58	4 <b>Υ</b> 07	4П18	28II 50
21S	23 ഇ 29	29	6₽13	0 ₹ 57	24 ₹ 45	25≈22	2Υ48	3П17	27Ц38	24930	0 m/49	7 <b>≏</b> 24	1 ₹ 52	25 ₹41	26≈34	4 <b>Υ</b> 01	4 <b>I</b> 11	28П32
	23 5 01				24 × 18				27 II 19		0 mp 41	7 <b>△</b> 30		25 🗷 13		3Υ55		28 II 13
	22©32 22©03		6 <u>0</u> 26		23 ₹ 50 23 ₹ 22		2 Y 34 2 Y 27		27 Д00 26 Д41		0 m, 33 0 m, 25	7 <b>♀</b> 36 7 <b>♀</b> 43		24 ∡ 45 24 ∡ 17		3 <b>Y</b> 48 3 <b>Y</b> 41		27 Π 54 27 Π 34
	21 5 33				22 × 54		2 γ 19			22935				23 🗷 49		3 Υ 34		27Π3 <del>4</del> 27Π15
	219933			1	22 x 25	l .	2Υ19 2Υ11			22 <b>9</b> 33	0 mp 16 0 mp 07	7 <b>♀</b> 50 7 <b>♀</b> 56			24≈49 24≈20			26 II 55
	20ഇ31				21 ₹ 56		2Υ02			21 ഇ 33		8 ₾ 03			23≈50			26II35
	19©59				21 🗷 27		1Υ53			215601		8 <b>2</b> 10		22 🗷 21		3Υ09		26 II 15
	19©26				20 ∡ 57		1 <b>Υ</b> 43			20ഇ28				21 ₹ 51		3 ℃ 00		25 ∏ 54
	18ഇ52 18ഇ17				20 ₹27 19 ₹56		1Υ32 1Υ21	l .		19©54 19©19				21 🗷 21	$22 \approx 12$ $21 \approx 37$	2°750 2°739		25 Д33 25 Д11
	179917				19 \$7.36		1 γ 21 1 γ 09			18943				20 x 30		2Υ39 2Υ28		24 II 49
	17ഇ04			1	18 ₹ 54	l .	0Υ57			18906				19 <b>-</b> 747		2Υ16		24II 27
34S	16ඉ26	27 A 25	7 <b>≙</b> 41	27m42	18 ₹ 22	18≈21	0Υ44	1 🛚 34	23 II 12	17528	28£43				19≈40		2П26	24 II 04
	15ഇ47				17 ₹ 49		0Υ29			16949					18≈57			23 Д 41
	15ම07 14ම25				17 ₹ 16 16 ₹ 42					16©09 15©27				18×109	18≈12 17≈25	1 <b>Y</b> 35 1 <b>Y</b> 20		23 П 17 22 П 53
	13942				16 × 42										17≈23 16≈34			
	12©58				15 ₹ 33						27 <b>Ω</b> 33				15≈42			22П03
40S	12©12	25 A 53	8₾29	26m02	14 ₹ 57	13≈24	29 <del>X</del> 00				27Ω17				14≈46			21 Д 36
	11524				14 🗷 21						26£59							21 Д 09
42S 43S		25Ω15 24Ω54	I		13 <b>₹</b> 44 13 <b>₹</b> 06			I			26Ω40 26Ω21			ı				20 II 42 20 II 13
43S		248034 24£032			12 × 27				19月23 18月54		$25 \Omega 59$							19 II 44
45S		24⋒08			  11 <b>∤</b> 48						25 <b>Q</b> 36					28 <del>X</del> 16		19П14
46S		23 A 42			11 🗷 07			29843			25 <b>£</b> 12					27 ¥ 42		18П42
47S			9 <b>≏</b> 35								24  0.16					27 ¥ 05		18 II 10
48S 49S		22 A 43 22 A 10		23 m 34 23 m 13				29821 29810			24Ω16 23Ω44					26 \times 23 25 \times 37		17Π36 17Π02
50S			10 <u>0</u> 06					28858										
50S 51S			10±06					_			23 Ω 09 22 Ω 31				1≈29 29 <b>궁</b> 36			
52S	0ഇ16	20 ₪ 10	10 ₾ 28	22 m 10	6 ₹ 45	26중15	20 <b>∺</b> 58	28834	14П21	19311	21 ₪ 49	11 <b>≏</b> 55	23 m 01	7 <b>∡</b> 731	27 <b>る</b> 35			
			10 ₾ 40												25중26			
			10₽51					28808							23중07			
			11 <u>0</u> 03					27853							20중39 18중01			
			11 <u>≈</u> 10												15 <b>さ</b> 13			
58S	21 Д31	13 <b>Q</b> 34	11 <b>≏</b> 41	19m49	1 ₹ 38	11궁09	9 <del>X</del> 22	27805	9П43	22 П 19	15 <b>Ω</b> 23	13 <b>≏</b> 14	20m37	2 ₹ 22	12중14			
59S	19П48	11£53	11 <b>≏</b> 54	19 m 22	0 ₹ 42	8중04	6 <del>X</del> 04	26847			13 € 44				9 <b>궁</b> 04	7 <del>X</del> 55	27833	9П31
	18 <b>I</b> I01		12 <b>⊆</b> 07					26827			11Ω50					3 <del>X</del> 56		
	16 II 08		12 <u>2</u> 21							16 II 51					2 <b>3</b> 16			
	14 II 10 12 II 06		12 <u>a</u> 35	1	1	l .		ı		14П50 12П44				l .	28 ∡ 39 24 ∡ 54			1
64S			13 <b>⊆</b> 05					24843		10耳32					21 🗷 04			3 II 47
65S	7П42	24ഇ19	13 ₾ 21	16m22	24 m 22	16 ₹ 40	26중36	24809	1Д45	8п15	26©04	15 ₾ 10	17m.08	25 m 00	17 <i>≱</i> 10	27326	24852	2П22
66S					23 m 10													0П50
pc			13 ₾ 49								179648							

	Sid.T MC:		h24m 822'31		C: 36°	00'				Sid.T MC:	ime: 21	h28m 823'5(		C: 37°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3 ₪ 41	4 mj 06	6₽32	7 <i>≱</i> 46	5ਰ30	4 <del>¥</del> 06	6Υ32	7П46	5930	4ຄ39	5 m, 10	7ჲ37	8 <i>≱</i> 43	6ਰ25	5 × 10	7 <b>Y</b> 37	8П43	6 ඉ 2 5
1S	3 № 20	4 mg 01	6₽37	7 <b>₹</b> 32	5중06	3 <del>¥</del> 52	6Υ29		5913	4Ω19	5 m, 05		8 ₹ 28	6중01	4 <del>X</del> 56		8Д35	6908
2S	3 & 0 0	3 m 56		7 7 17		3 × 38		7Д31	4957	3 2 5 8	5 m 00		8 🗷 14					5952
3S 4S	2 \alpha 39 \\ 2 \alpha 18	3 m <sub>2</sub> 50 3 m <sub>2</sub> 45		7 <b>₹</b> 03 6 <b>₹</b> 49	4중17 3중52	3 <del>¥</del> 23 3 <del>¥</del> 08	6°24 6°22	7П23 7П15	49540 49523	3Ω38 3Ω17	4 m <sub>2</sub> 55 4 m <sub>2</sub> 50	7 <u>요</u> 53 7 <u>요</u> 59	8 <b>₹</b> 00 7 <b>₹</b> 45	5중12 4중47	4 <del>X</del> 28 4 <del>X</del> 13		8П19 8П11	5ණ35 5ණ18
					3 <b>5</b> 32		6Υ19			l .	4 m 45							5 <b>9</b> 01
5S 6S	1Ω56 1Ω35	3 m/40 3 m/34			3 <b>5</b> 27	2 <del>X</del> 52 2 <del>X</del> 37	6Υ16	7Π07 7Π00	4506 3549	2 N 56 2 N 34	4 m 39	8요05 8요10	7 <b>₹</b> 31 7 <b>₹</b> 17		3 <del>X</del> 58		8 II 03 7 II 55	49944
7S	1 Ω 13	3 m/ 28		6 <b>₹</b> 06		2 × 21	6Υ13	6П52	3533	2ω13	4 m/ 34		7 <b>₹</b> 03		3 × 27	7Υ20	7П48	4গু27
8S	0Ω51	3 m 23				2 <del>**</del> 04	6Υ10				4 m 29		6 <b>₹</b> 49					4911
9S	0Ω29	3 mg 17	7 <b>≏</b> 21	5 ₹ 38	1348	1 <del>X</del> 48	6 <b>Υ</b> 07	6П37	2559	1 Ω 29	4 m) 24	8 ₾ 28	6 ₹ 34	2중44	2 <del>X</del> 55	7Υ15	7П32	3953
10S	0006	3 mg 11	7 <b>2</b> 26		1323	1 × 30	6Υ03	6П29	25642	1206	4 m 18		6 🗷 20	2319	2 × 38		7П24	3536
	29©43 29©20	3 m, 05 2 m, 59				1 <del>X</del> 13 0 <del>X</del> 55	6°700 5°756		2524 2507		4 m 13 4 m 07	8 <u>요</u> 40 8 <u>요</u> 46	6 ₹ 06 5 ₹ 52	1354 1328	2 ¥ 21 2 ¥ 03	7 Y 08		3 5 19 3 5 0 2
	28 28 25 28	2 m 53	ı			0 <del>X</del> 36	5Υ52	6Д06		29957	4 m <sub>2</sub> 01	8 <u>0</u> 52	5×32		1 <del>X</del> 45		7Д01	25644
14S	28932	2 m/47	7≗50	4 ₹ 28	29 ₹ 41	0 <b> ∺</b> 17	5Υ48	5П58	1532	29ഇ33	3 m 55	8 🕰 58	5 ₹ 24	0중37	1 <b>X</b> 27	6Y58	6П53	2927
15S	28508	2 m/41	7 <b>≏</b> 56	4 <i>₹</i> 14	29 ₹ 16	29≈58	5Υ44	5Д51	19515	29509	3 m, 50	9ჲ04	5 <b>₹</b> 10	0중11	1 × 08	6Υ54	6П45	2509
	275643	2 m/34			28 🗷 49					28544	3 m 44			29 🗷 45				1951
	27ඉ18 26ඉ52	2 m/28			28 <b>₹</b> 23 27 <b>₹</b> 57		5Υ35 5Υ30		1	28©19 27©54	3 m <sub>2</sub> 37 3 m <sub>2</sub> 31	9 <b>요</b> 17 9 <b>요</b> 24		29 × 19		6Υ46 6Υ41	6Д30 6Д22	1 5 3 3 1 5 1 5
	26 26 26 26	2 mg 21 2 mg 14	8 <u>요</u> 14 8 <u>요</u> 21		27×137		5 Υ 25	5 II 28 5 II 20		279534 279528	3 m <sub>2</sub> 25	9 <u>11</u> 24		28 ₹ 52 28 ₹ 25		6 Y 37	6П14	0957
	25@59	2 m <sub>2</sub> 07			27 × 03		5Υ20		29 П 44	l .	3 mg 18				29≈23		6Д06	0938
	25@32	2 m 00			26 × 36		5Υ14		29 П 25		3 mg 11				29≈00		1	0920
	25904	1 m 53			26 ₹ 08		5Υ08		29П07		3 mg 04				28≈36		5П50	0ഇ01
	24936				25 🗷 40		5Υ02		28 11 47		2 m 57			26 7 36				29 II 41
	24907	1 m <sub>2</sub> 37			25 🗷 12		4Υ55		28 П 28			10 ₾ 05			27≈46			29 П 22
	23ള37 23ള06	1 m, 29 1 m, 21	9 <b>亞</b> 01		24 ₹ 44 24 ₹ 15		4Υ49 4Υ41		28 II 09 27 II 49		-	10요12 10요19		25 × 39	27≈19 26≈52			29耳02 28耳42
	22935	1 mg 12			23 🗷 45				27 II 49 27 II 28			10 <u>2</u> 19			26≈23			28 II 22
28S	22 ഇ 03	1 mg 03	9ჲ23	1 ≉ 04	23 ≉ 16	24≈35	4Υ25	4 <b>I</b> 108	27П08	23ഇ06	2 m/18	10 ₾ 35	1 ₹ 59	24 ₮ 11	25≈53	5Υ42	5П01	28П01
29S	21 5 30	0 mg 54	9 <b>亞</b> 30	0 ₹ 49	22 ∡ 46	24≈03	4Υ17	4II 00	26 II 47	22533	2 mg 10	10 <b>△</b> 43	1 ₹ 44	23 ∡ 40	25≈21	5Υ34	4П53	27Ⅱ40
	20ഇ56	0 mg 44		1	22 ₮ 15		4Υ07	1	26 II 26		,	10≏51	l .	l .	24≈48		1	27П19
31S 32S	20©21 19©45	0 m/34 0 m/24			21 🗷 44 21 🗷 13		3Υ58 3Υ47		26 II 04 25 II 42		,	10요59 11요07		22 ₹ 39 22 ₹ 07	24≈14 22 × 29			26Ц57 26Ц35
	199943	-	ı		20 x 41		3 γ 4 / 3 γ 3 6	1	25 II 20			11 <u>a</u> 16	I	I	23≈36 23≈00	1		26 II 12
	18931	,			20 ₮ 08		3Υ24		24 II 57			11 <b>≏</b> 24		21 ₹ 02				25П49
35S	17951	29£50	10요19	29 m 14	19 ₹ 35	20≈18	3Υ11	3П09	24П33	18954	1 mg 10	11 ₾ 33	0∡08	20 ₹ 29	21≈39	4Υ32	4 <b>I</b> 100	25 II 25
					19 ₹ 02		2°57		24П09		-				20≈55			25П01
					18 <b>₹</b> 27 17 <b>₹</b> 53				23 II 45 23 II 20						20≈09			24 II 37
					17 x 33				22 II 54									23 II 45
40S					16×41				22 П 28									23 п 19
					16 🗷 04				22 II 00									22 II 52
					15 ₹ 26				21 Д33								1	22 II 23
43S 44S					14 <b>₹</b> 48 14 <b>₹</b> 08				21 II 04 20 II 34									21 Д 54 21 Д 25
45S 46S					13 <b>₹</b> 28 12 <b>₹</b> 47				20 П 04 19 П 32						12≈01 10≈41			20耳54 20耳22
47S	7955	26 <b>&amp;</b> 17	12 <b>≏</b> 18	25 m 37	12 ₹ 05	7≈49	28 <b>X</b> 38	1П10	18П59	8956	27£50	13 ₾ 40	26 m 29	12 ₹ 54	9≈15			19П49
48S					11 🗷 22		27 ¥ 58		18 II 26		27Ω24 26Ω56					29 <del>X</del> 33		19П15
49S					10 ₮ 38		27 <del>X</del> 13		17П50		26⋒56					28 <del>X</del> 50		18П39
50S				24 m 35		2≈52 0≈50			17 II 14		26Ω24					28 × 01		18 II 02
51S 52S					9 <b>₹</b> 06 8 <b>₹</b> 18				16 Ⅲ 36 15 Ⅲ 56		25 N 50 25 N 11				2≈23 0≈21	27 ± 05 26 ± 02		17Д24 16Д44
53S				23 m 29	ı		l .	1	15 II 15		24 N 28	l .	l .	l .	28 <b>중</b> 08		1	16耳02
54S	29 П 25	21 ₪ 54	13 ₾ 48	23 m 06	6 <b>₹</b> 40	24궁26	21 <del>¥</del> 40	29842	14П31	0920	23 ₪ 40	15 <b>≏</b> 15	23 m 56	7 ₹ 26	25중46	23 <del>¥</del> 27	0Д30	15 <b>I</b> I18
				22 m 42					13 Д 45						23중14			14П32
				22 m 17					12 Д 57								29859	
				21 m.52 21 m.26					12 Д 06 11 Д 12						1		29842 29824	
				20 m 59					10 II 15								29805	
				20 m 32		6342		27858			15Ω46						28844	
			l .	1	0₺06				8П10	18П17	13 <b>a</b> 35	17 🕰 15	20 m 50	0 ≉ 47	4る02	2 <del>X</del> 48	28821	8П52
					29 m 02				1			l .	l .	l .	1		27855	7П41
63S 64S	13 <b>П</b> 23 11 <b>П</b> 08				27 m 57 26 m 48			26 <b>8</b> 42 26 <b>8</b> 11		14Д01 11Д44					26 × 17		27827 26854	6П26 5П04
65S					25 m 37					l .					18 × 09			3Д36
66S			l .	1	25 IIL 37		l .	1	1			l .	l .	l .	1		25836	
pc					23 m 40										11 🗷 44			1 п 03
_								. 2302612										

	Sid.Ti		h32m 0 <b>8</b> 24'5		C: 38°	00'				Sid.T MC:		h36m 1 <b>8</b> 25':		C: 39°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	5ณ38	6 mg 13	8 <b>≏</b> 42	9×139	7云20	6 <del>X</del> 13	8 <b>Ƴ</b> 42	9П39	7ඉ20	6£36	7 m, 17	9ჲ47	10 ₹ 35	8316	7 <b>X</b> 17	9Υ47	10П35	8916
1S	5Ω17	6 mg 09	8₽48	9 ₹ 25	6궁56	6 <b>₩</b> 00	8 <b>Υ</b> 40	9Д31	7ණ04	6 <b>Ω</b> 16	7 m, 13		10∡21	7중51	7 <b>∺</b> 04		10 Д 27	7959
2S	4 \$\alpha 57	6 mg 04	8 <b>≏</b> 53	9 \$7 10	l .	5 × 46	8Y38	9П23	6947	5256	7 m 09		10 🗷 06		6¥51		10 П 19	79942
3S 4S	4Ω37 4Ω16	5 m, 59 5 m, 55	8 <b>亞</b> 59 9 <b>亞</b> 05	8 <b>₹</b> 56 8 <b>₹</b> 42	6 <b>3</b> 07 5 <b>3</b> 43	5 <del>X</del> 32 5 <del>X</del> 18	8 Y 3 6 8 Y 3 4	9П15 9П07	6 <b>9</b> 30	5Ω36 5Ω16		10요05 10요11	9 ₹ 52 9 ₹ 38		6 <del>X</del> 38		10 II 11 10 II 03	7ණ25 7ණ08
5S					5 <b>51</b> 8		8Υ32			4Ω55	_	10 = 11 10 = 17	9×24		6¥10	9Υ39		6951
6S	3 Ω 55 3 Ω 34	5 m 50 5 m 45	9 <b>≙</b> 11	8 <b>₹</b> 27 8 <b>₹</b> 13		5 × 04 4 × 49	8Υ30	8耳59 8耳51	5956 5939	48 <i>t</i> 33	-	10 2 1 7	9 \$7 09				9П55 9П47	6935
7S	3 & 13	5 m/40	9 ₾ 23	7 <b>₹</b> 59	4중29	4 <del>X</del> 34	8Υ28	8II43	5922	4Ω13		10 - 29	8 <i>₹</i> 55		5 × 41	9Υ35	9П39	6918
8S	2251	5 m 35	9₾29	7 <b>₹</b> 45		4 <del>¥</del> 18	8Υ25	8Д35	5905	3⋒51		10 ₾ 35					9Д31	6901
9S	2 № 29	5 m/30	9₽35	7∡731	3 중 3 9	4 <del>X</del> 02	8 <b>Υ</b> 23	8П27	49648	3 N 30	6 m, 37	10≗42	8 ₹ 27	4중35	5 <del>X</del> 10	9Υ31	9П23	5943
10S	2007	5 m 25	9 <b>△</b> 41	7 7 16		3 × 46	8Υ20	8H20	4931	3 2 0 45		10 ₾ 48				9Υ28	9Д15	5926
11S 12S	1 Ω 44 1 Ω 21	5 m 20 5 m 15	9 <b>≗</b> 47 9 <b>≗</b> 53	7 ₹ 02 6 ₹ 48		3 × 30 3 × 12	8 <b>°</b> 17 8 <b>°</b> 14	8П12 8П04	4914 3957	2 \alpha 45 \\ 2 \alpha 22		10요54 11요01	7 ₹ 58 7 ₹ 44		4 <del>¥</del> 38 4 <del>¥</del> 22	9°26 9°23	9П07 8П59	5©09 4©51
13S	0Ω58	~	10 <u>0</u> 00	6 2 34	1공58	2 <del>X</del> 55	8Υ11	7Д56	3939	1259	,	11 ₾ 07	7 🗷 30		4 <del>X</del> 05	9Υ20	8II51	4934
14S	0⋒34	5 m 04	10≏06	6 ₹ 20	1중33	2 ¥ 37	8Υ08	7П48	3521	1 ຄ 36	6 m 13	11 <b>≏</b> 14	7 <i>≱</i> 16	2る29	3 <del>X</del> 47	9Υ18	8П43	4গু16
15S	0Ω10	4 m/59	10 <u> </u>	6₹05	1중07	2 <del>X</del> 18	8Υ04	7Д40	3504	1Ω12	6 mg 08	11	7.₹01	2503	3 ¥ 29	9Υ15	8Д35	3ფ58
	29ഇ46	-	10 ₾ 19		0중41	1 <del>X</del> 59	8 <b>Υ</b> 01	7П32	2546	0.048	_	11	6×47	1중37	3 × 10		8П26	3540
	29©21 28©56	~	10 <b>♀</b> 26 10 <b>♀</b> 33		0중14 29 <b>조</b> 48	1 <del>X</del> 39	7°57 7°53	7Д24 7Д16	2928	0 മ 23 29 ഇ 58	-	11 <u>a</u> 35	6 ₹ 33 6 ₹ 18	1		9°708	81118 81110	3©22 3©04
	28@30	٠,	10 2 3 3		29 x 48	0 <del>X</del> 58	$7^{4}$ 33	7Д16		29958 29932	,	11 <del>11</del> 42	62104		2 <del>X</del> 31 2 <del>X</del> 11	9Υ04 9Υ01	8H10	25946
	28 <b>©</b> 03		10-246		28 🗷 54	0 <del>X</del> 36	7Υ44	7Д00		29©06		11 - 56		29 × 50		8Υ57	7П54	2927
	27 <b>©</b> 36	-	10 € 53		28 × 27	0 × 14	7Υ40	6П52		28539		12 ₾ 03		29 ₹ 22	1 × 28	1	7 <b>I</b> I46	2508
	27ഇ09	~	11≏01		27 ∡ 59		7 <b>Ƴ</b> 35	6П44	l .	28911	,	12 <b>≏</b> 11		28 ₹ 55	1 <b>X</b> 05	8 <b>Y</b> 48	7Д37	19549
	26940		11 <b>△</b> 08		27 7 31		7Υ29	6H36		279643		12 ₾ 18		28 🗷 26		8Υ43	7II 29	1929
	26©12		11 <b>△</b> 15		27 🗷 03		7 <b>Υ</b> 24	6П27		27©15		12 ₾ 26		27 🗷 58		8Υ38	7П21	19510
	25ණ42 25ණ12	٠.	11 <b>♀</b> 23 11 <b>♀</b> 31		26 ₹ 34 26 ₹ 05		7 ° 18 7 ° 12		29 Д 56 29 Д 36		-	12 <b>a</b> 34			29≈52 29≈25		7II 12 7II 04	0ණ50 0ණ29
	23 <b>9</b> 12 24 <b>9</b> 41	-	11 <b>≘</b> 31		25 × 35		7Y05		29 II 15		_	12 <u>a 50</u>			28≈57	8Y21	6II55	0929
28S	24ഇ09	3 m 34	11 <b>△</b> 47	2 ₹ 54	25 ₹ 05	27≈10	6Υ58	5Д54	28Ц55	25ഇ12	4 m/ 50	12 <b>≏</b> 58	3 ₹ 49	26 ₹ 00	28≈29	8Y14		29П48
29S	23ള36	3 m/26	11 <b>≏</b> 55	2 ₹ 38	24 ₹ 35	26≈40	6Υ51	5II45	28 Д 33	24940		13 <b>≏</b> 07		25 ₹ 30	27≈58	8 <b>Y</b> 07	6Д38	29П27
	23 ഇ 02	-	12 <b>△</b> 03		24 ₹ 04		6Υ42		28 II 12			13 <b>≏</b> 16			27≈27	8Υ00		29Ⅲ05
	22©27 21©52	-	12 <b>♀</b> 12 12 <b>♀</b> 20		23 × 33 23 × 01		6°734		27 II 50 27 II 28			13 <b>♀</b> 25		24 × 28 23 × 56	26≈54	7°52 7°44		28 Д43 28 Д21
	21932	~	12 <u>=</u> 20	ı	22 × 29		6Υ15	l .	27 II 05		,	13 <u>a</u> 43			25≈43			27 II 58
	20ഇ37	2 m/41	12 <b>≏</b> 39	1 ₹ 18	21 ₹ 56	23≈42	6Υ04	5Щ01	26 II 42	219641	4 mj 01	13 <b>≏</b> 53	2 ₹ 12	22 ₹ 50	25≈05	7Υ25		27Ц34
35S	19ഇ58	2 m/30	12 <b>≏</b> 48	1 ₹ 02	21 ∡ 23	23≈01	5Υ53	4II52	26 II 18	21 ഇ02	3 m, 51	14 🕰 02	1 ₹ 56	22 ∡ 16	24≈24	7Υ14	5П43	27П10
	19517	-	12 <b>2</b> 57		20 ₹ 48	-	5Υ41		25 11 54			14			23≈42	7Υ03		26Ⅱ46
	18935	2 mg 08 1 mg 56	13 <b>♀</b> 07		20 ∡ 14 19 ∡ 38				25 II 29			14 <u>0</u> 23			22≈57 22≈09			26 II 21
	179532				19 \$7 02				24 II 37			14 <u>2</u> 33			21×19			25 II 29
40S	16ഇ20				18 <i>≱</i> 25				24 П 10		_	14 <b>≏</b> 55			20≈25			25 II 02
	15@32				17×148				23 II 43						19≈28			24 II 34
	14941				17 <b>₹</b> 09		4Υ02	ı	23 II 14						18≈27			24II06
	13©49 12©55				16 ₹ 30 15 ₹ 50				22 П 45 22 П 15						17≈22 16≈13			23 Д36 23 Д06
45S 46S	11©58 10©59				15 <b>₹</b> 09 14 <b>₹</b> 27		2Υ49 2Υ19		21 II 44 21 II 12						14≈58 13≈39			22 II 34 22 II 02
47S					13 × 44				20耳39		,				12≈13			21 II 29
48S					13 🗷 00		1Υ09		20 11 04						10≈41			20 II 54
49S					12 ₹ 15				19П28			16≗50						20П18
50S					11 🗷 29		29 <del>X</del> 40	l .	18 II 51			17 ₾ 05				1Υ19		19耳40
51S 52S					10 <b>₹</b> 42 9 <b>₹</b> 53				18 II 12 17 II 32			17 <b>♀</b> 20 17 <b>♀</b> 36				0 ° 28 29 ¥ 29		19耳01 18耳20
53S					9 🗷 03				16耳50			l .	1	1	0≈59	1		17 II 37
54S		25⋒28				27궁09			16耳05			18 <b>≏</b> 09			28중34			16耳52
55S	29П45	24⋒36	16≏59	24 m 22	7 <b>.</b> ₹19	24궁34	23 <b>X</b> 39	1 11 02	15 II 18	0941	26£28	18≏27	25 m 11	8 ₹ 05	25중57	25 <b>X</b> 30	1П49	16П05
					6×25				14 II 29	29П05	25 A 31	18 <b>≏</b> 45	24 m 46	7∡10	23중08			15 II 15
		22 \Omega 28 21 \Omega 09							13 Д 37 12 Д 42						20중06 16중51			14 II 23 13 II 27
		19Ω37							11 II 44						13824			12 II 28
		17 <b>Ω</b> 49				8중42			10П41							11 <del>×</del> 42		11 Д 25
					1 🗷 28			29806				20 - 28					29851	
				l .	0 ₹ 23			l .	l .			20 ♀ 52	1	1	1중53	1		9П04
					29 m 15 28 m 05										27 <b>₹</b> 43 23 <b>₹</b> 28			7Д46 6Д21
64S	12 Д 21																	
65S 66S	9П54 7П21				26 m 52 25 m 36			27801 26818	l .	10П28 7П52					19 \$\tilde{x}\$ 10   14 \$\tilde{x}\$ 51			4Д50 3Д10
pc					24 m 52										12 × 27			2П10
Calcul											ļ.							

1.		Sid.Ti		h40m 2 <b>8</b> 26'	ARM 12	C: 40°	00'				Sid.T MC:		h44m 3 <b>827</b> '1		C: 41°	00'			
18	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
88 6,355 8,091 1140 11,093 8223 7745 10,095 1115 8,097 7455 9,081 24.00 1175 12211 9,095 6645 7465 940 1242 11750 8250 8453 1175 11210 950 850 8453 1175 11210 950 850 8453 1175 11210 950 850 8453 1175 11220 950 850 8453 1175 11220 950 850 8453 1175 11220 950 850 8453 1175 11220 950 850 8453 1175 11220 950 850 8453 1175 11220 950 850 850 842 1175 11220 950 850 850 8453 1175 11220 950 850 850 842 1175 11220 950 850 850 8453 1175 11220 950 850 850 842 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 850 8453 1175 11220 950 850 8453 1175 11220 950 850 850 850 850 850 850 850 850 850 8		7£35	-							9511	8 <b>⋒</b> 34	9 m, 25	11 <b>≏</b> 57	12 ₹ 28	10중06	9 <del>X</del> 25	11 <b>Y</b> 57	12П28	
Section   Continue												-							99549
48 6.015 8905   14.01   10.94   75.14   75.24   10.74   10.179   85.04   74.15   97.01   12.22   11.24   88.05   84.22   10.75   10.65   85.05   84.22   10.75   10.65   85.05   84.22   10.75   85.05   85.05   87.05   10.75   10.75   85.05   85.05   87.05   10.75   10.75   85.05   85.05   87.05   10.75   10.75   85.05   87.05   10.75   85.05   87.05   10.75   87.05   87.05   10.75   87.05   87.05   10.75   87.05   87.05   87.05   10.75   87.05   87.05   87.05   10.75   87.05			-		ı			I	ı				ı	I					9933
SS   State			-									-							8959
68 5 3.241 78,77 112.09 10.761 66245 79.02 10744 10712 79.10 6.024 99.03 10.245 10.107 75.01 75.01 75.01 11.01 75.0   88 5 4.932 78,481 114.09 9.73 5556 60.33 10790 10.116 6925 5.024 10.247 10.243 67.02 77.02 11746 11.11 75.0   89 5 4.930 78,491 114.09 9.73 5556 60.33 10.790 10.116 6925 5.024 5.024 10.243 78.02 77.02 11746 11.11 75.0   105 5 4.008 78,401 114.09 9.73 5556 60.33 10.790 10.116 6925 5.024 5.024 10.245 10.245 6.022 77.02 11746 11.11 75.0   105 5 4.008 78,401 114.09 9.73 5570 60.03 10.009 10.118 693 5.03 5.03 10.00 10			`																8942
88 4022 7948   1442   9-37   5856 6 H33   10740   10126   6956   5433   8651   2449   10-33   6652 7744   11748   11721   726 105 4008 7940   1455   9-208   5866 6 H03   10731   10110   6921   5410   8-471   1340   0.627   7412   11745   11105   7608   1175   1276   1375   1340   8-874   4741   1474   10174				_									l .	l .					8925
98 4.03 7 644   1.449   9-23   5531   6418   10739   10118   6328   5.013   8631   1263   10.519   6527   7426   11746   11213   726   11513   1046   7435   1456   1456   1457   10734   10107   6704   4448   8443   1340   9.89   5337   6456   11743   10125   726   12513   12408   8449   4516   8411   10732   9135   5496   4425   8431   1340   9.89   5337   6456   11743   10125   726   12513   12408   8421   1241			,									,							8ত08
185   2,608   7,400   1,855   9,608   5,506   6,403   10973   10710   6,221   5,710   8,847   13,640   6,540   74,121   10745   10750																			7951
185 26.46 76.35 12.06 8.75.4 6451 5476 10733 10732 6576 5475 8575 6456 1743 10735 6578 3674 1745 1745 1745 1745 1745 1745 1745 17			`								l .								
183   3.024   79.31   12.08   3.740   4316   53.31   10732   91.53   53.94   44.25   53.94   31.31   69.73   53.16   9.73   53.16   53.26   47.57   17.75			-									-							7516 6559
188			,																6941
188	13S		7 m/ 26	12 <b>△</b> 15	8 <i>≱</i> 26	3중50	5 <del>X</del> 15	10 <b>Y</b> 30	9П45	5929	4Ω03				4중46	6 <b>∺</b> 25	11 ℃ 39	10П40	6924
168	14S	2£38	7 m, 22	12 ₾ 22	8 🗷 11	3중25	4 <del>¥</del> 58	10 <b>℃</b> 27	9п37	59311	3 € 40	8 mg 31	13 ₾ 30	9∡07	4중21	6 × 08	11 <b>Ƴ</b> 37	10 Д 32	6906
185			-																5948
188			-									,							5930
1985   0,025   6,958   12-83   6,759   12-13   3424   10712   8115   3424   10712   8115   3424   10712   8115   3424			,					l .	l .			,							39912 49953
21S 26942 6947 6947 12413 675 2959 2740 19701 8179 3672 6942 5942 13445 675 2959 2959 27540 19701 8181 2943 6942 13445 675 6942 13445 6740 2959 27540 19701 8170 2942 19702 7949 14438 6955 6948 3413 11710 9116 3470 2959 27540 6942 13445 6740 2959 27540 19701 2940 2959 27540 19701 2940 2959 27540 19701 2940 14501 14501 4750 2959 27540 19701 2940 2959 27540 19701 2940 2959 27540 19701 2950 2858 27540 6942 13445 6740 2959 27540 19701 2940 2959 27540 2																			4935
21S 26942 6947 6947 12413 675 2959 2740 19701 8179 3672 6942 5942 13445 675 2959 2959 27540 19701 8181 2943 6942 13445 675 6942 13445 6740 2959 27540 19701 8170 2942 19702 7949 14438 6955 6948 3413 11710 9116 3470 2959 27540 6942 13445 6740 2959 27540 19701 2940 2959 27540 19701 2940 2959 27540 19701 2940 14501 14501 4750 2959 27540 19701 2940 2959 27540 19701 2940 2959 27540 19701 2950 2858 27540 6942 13445 6740 2959 27540 19701 2940 2959 27540 2	20S	0 20 09	6 m 52	13 <u>0</u> 5	6∡45	0중46	3 ¥ 03	10Y09	8п48	3521	1 2 12	8 mg 04	14 <u>0</u> 14	7 ₹ 40	1342	4 <del>X</del> 18	11Υ21	9П41	4গু16
288 2894					6₹30	0중18					0Ω45	,							3957
24S   268-18   69,30   13-36   5-445   28-854   14:33   9972   8114   2904   29922   79-44   14-447   6-40   29-50   21-26   11702   8158   29-85   27-894   6918   13-355   5-15   27-856   04:43   9972   71.66   1923   28-923   79-38   15-46   6-25   29-821   21-26   11702   8158   29-82   27-85   6918   14-40   4-759   27-726   04:16   99737   71-48   1903   27-925   79-28   15-413   5-54   28-22   14-14   10757   8114   12-85   28-82   26-66   6-66   6-140   4-759   27-726   04:16   99737   71-48   1903   27-927   79-28   15-413   5-54   28-22   14-14   10757   8114   12-85   28-82   26-66   6-66   6-140   4-759   27-726   04:16   99737   71-48   1903   27-927   79-28   15-413   5-54   28-22   14-14   10747   8131   12-85   25-44   5-859   14-40   4-728   26-725   29-818   99724   7130   0920   26-948   79-16   15-24   5-23   27-21   04-18   12-24   12-25   12-24				-						_		,							3937
258   2769   6 m 24   3 m 45   5 m 30   28 m 25   1 m 80   9 m 47   8 m 10   1 m 24   28 m 37   7 m 39   1 m 25   6 m 25   29 m 21   2 m 26   1 m 20   1 m 27   28 m 26   28 m 27   28 m 2																			2958
265   27619   66   8   33453   5.715   7.7856   0.943   9742   7156   1923   382923   77933   15404   6.710   38281   24710   10757   8149   2282   25264   5859   4459   7282   24628   26725   29848   9724   7139   0.6942   27621   7822   15421   5.7858   27.871   11407   10747   81131   1082   288   26616   6806   14410   4.7844   26.6756   29847   9731   7139   0.6942   27621   7822   15423   5.7858   27.871   11407   10747   81131   1082   2883   28616   5.6959   4.4842   4.782   25.6725   28845   9710   71112   29115   25640   78710   15440   5.7676   5.494   0.498   10741   81122   1283   3182   24636   5.945   14423   3.4602   5.7243   9702   71112   29115   25640   78710   15440   5.7676   5.494   0.498   10743   81131   0.698   26223   5.725   14566   3.723   24.818   27.845   8.844   7.9718   2911   25605   6.956   6.545   5.494   24.812   5.2433   28.825   0.7913   71142   29115   25605   6.565   6.549   4.848   25.813   28.825   0.7913   71142   29115   25605   6.565   6.549   4.848   25.813   28.825   0.7913   71142   29115   25605   6.565   6.549   4.848   25.813   28.825   0.7913   71142   29115   24.625   2.695   6.644   2.8112   2.645   2.6											l .								2938
278   66-48   6-16   14-01   4-75   27-26   04-16   97-37   71-18   19-33   27-52   71-28   15-13   57-54   28-22   11-34   10-752   8113   19-28   25-34   57-35   14-07   04-48   25-56   25-34   97-24   71-30   02-20   26-24   71-16   15-31   57-23   27-21   04-38   10-752   11-28   13-28   27-21   04-38   10-752   11-28			-		l .							-							2938
298   25644   5659   14-19   4.842   26.825   29418   9924   7130   0520   26648   7916   15-331   5.823   27.821   0938   10971   8122   15308   255910   5952   14-28   4.8412   25.854   25.8415   99910   71112   291139   256504   79010   15-341   5.8415   26.818   29486   10978   8113   0783   23.8415   99910   71112   291139   25.6240   79010   15-341   5.8415   26.818   29486   10978   8113   0783   23.8415   99910   71112   291139   25.6240   79010   15-3415   25.8415   26.818   29486   10978   8113   0783   29113   23.845   25.8415   28.8415   29113   24.8415			-									,							1957
308   25   25   10   5   5   5   14   228   24   24   25   25   24   28   24   79   17   17   12   29   15   25   26   25   27   23   28   28   28   29   17   17   12   29   15   25   26   28   27   27   28   28   28   28   28			-																1935
318   24936   5 m 45   14937   3496   25 m 23   28m 19   9710   7112   291136   25 m 40   7 m 90   15 m 50   15 m 50   14 m 10			`								l .								19914
328   24:00   5 m 37   14 m 47   3 s 40   2 s 50   7 c 41   9 m 20   7 m 70   3 p m 14   2 s 20   5 m 29   14 m 50   3 s 23   2 s 2 s 18   2 s 2 m 50   8 m 54   6 m 54   2 m 50   5 m 54   1 m			-		l .			l .	l .	l .		-		l .	1	1	l .		0952
338 23 23 5 8 9 14 26 6 3 27 3 24 18 27 20 5 8 74 5 6 15 2 8 15 1 3 2 6 2 2 2 4 5 5 7 3 1 2 5 2 6 1 3 2 7 1 3 2 5 2 7 1 3 2 5 2 7 1 3 3 5 2 2 2 4 5 5 7 3 1 3 2 5 2 3 4 1 2 5 2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4			-									,							0930
Section   Sect			,		ı				l .	l .		-	ı						
368   2   2   2   2   5   3   3   5   2   7   2   2   3   2   2   3   2   2   3   2   2	34S	22945	5 m/21	15 <b>2</b> 06	3 ₹ 07	23 ∡ 45	26≈28	8 <b>Ƴ</b> 45	6II44	28 II 27	23950	6 mg 42	16₽20	4 <i>₹</i> 01	24 ₹ 39	27≈52	10℃05	7 <b>I</b> I35	29П20
378   20940   4 m 54   15 m 38   2 m 15   2 2 m 0   2 m 22   28 m 13   6 m 15   2 m 14   2 m 14   15 m 14   15 m 15   2 m 15   2 m 15   2 m 14   15 m 15   2			٠,									,							
388   20@00   4 m 44   15 m 48   1 m 58   21 m 25   23 m 35   8 m 90   6 m 05   26 m 47   21 m 50   5 m 08   17 m 60   2 m 51   22 m 19   25 m 60   9 m 24   6 m 55   27 m 1 398   19 m 15   4 m 33   16 m 60   1 m 40   20 m 48   22 m 45   7 m 75   5 m 54   26 m 12   20 m 20   5 m 58   17 m 12   2 m 33   21 m 24   24 m 13   9 m 11   6 m 13   27 m 14   21 m 13   21 m 14   21 m			-																
1991   1995   1996		-	4 -																
41S   17-839   4-11   10   16-23   12-03   12-																			
418   17-339   4-110   16-223   1-2-03   0-2-43   1-2-03   0-2-43   0-2-54	40S	18 <b>©</b> 28	4 m/22	16⊈11	1 ₹ 22	20 ∡ 11	21 <b>≈</b> 53	7Y32	5 <b>П</b> 44	25 II 54	19 <b>©</b> 33	5 mg 48	  17 <b>≏</b> 27	2 <i>₹</i> 15	21 ₹ 04	23≈21	8Y57	6Д34	26 II 46
438	41S	17ഇ39	1.5			19∡33	20≈56	7Y15				5 m) 37	17 <b>≏</b> 40					6П24	26耳17
488   15 moil   3 moil   3 moil   17 moil   0 moil   17 moil   3 moil   17 moil   18 moil   3 moil   17 moil   3 moil   18 moil   3																			
458   14604   3 m   1   17 m   1   29 m 46   16 x 51   16 x 29   5 y 52   4 m 49   23 m 25   15 x 08   4 m 45   18 x 33   0 x 38   17 x 43   18 x 02   7 y 23   5 m 39   24 m 46   18 x 05   17 x 05   18 x 05			,																
46S   13 @ 04   2 m 54   17 m 28   29 m 25   16 \$\sigma 09   15 m 10   5 m 25   4 m 38   22 m 52   14 g 07   4 m 29   18 m 48   0 \$\sigma 18   17 \$\sigma 00   16 m 48   6 m 58   5 m 27   23 m 48   10 g 55   20 m 14   17 m 57   28 m 44   14 m 44   12 m 13   24 m 44   24 m 13   24 m 14   19 m 48   29 m 25   15 m 30   3 m 42   4 m 10   21 m 17   10 g 49   3 m 31   19 m 34   29 m 14   14 m 44   12 m 37   5 m 24 m 47   1 m 51   18 m 12   28 m 22   13 m 54   10 m 33   3 m 42   4 m 10   21 m 17   10 g 49   3 m 31   19 m 34   29 m 14   14 m 44   12 m 37   5 m 20   24 m 10   21 m 17   10 g 49   3 m 31   19 m 34   29 m 14   14 m 44   12 m 37   5 m 20   24 m 34   24 m												_							
488   12501   2 m 35   17 m 42   2 m 05   15 m 25   13 m 45   4 m 54   4 m 26   2 m 19   13 m 04   4 m 11   19 m 03   29 m 57   16 m 16   15 m 18   6 m 29   5 m 14   23 m 488   10 m 55   2 m 14   17 m 57   28 m 44   14 m 40   12 m 13   24 m 10   21 m 10   21 m 10   3 m 31   19 m 30   29 m 15   16 m 16   15 m 18   6 m 29   5 m 14   23 m 488   29 m 37   1 m 18 m 12   28 m 20   13 m 54   10 m 33   3 m 42   4 m 10   21 m 10   21 m 10   3 m 31   19 m 30   29 m 14   14 m 44   12 m 07   5 m 20   4 m 49   21 m 10   21 m 10   21 m 10   21 m 10   20 m 14   14 m 14   14 m 14   12 m 10   21		-	1.5																
498	47S	12901	2 m/35	17 <b>≏</b> 42	29 m 05	15 ₹ 25	13≈45	4Υ54	4П26	22 П 19	13504	4 m/ 11	19 <b>≏</b> 03	29 m 57	16∡16	15≈18	6Υ29	5П14	23 Ц 09
50S 8 \$\frac{3}{5}\$   1 \tilde{3}{5}\$   1 \tilde{2}{5}\$   1 \tilde{2}{5}\$   2 \tilde{8} \tilde{0}\$   2 \tilde{7} \tilde{9}\$   3 \tilde{1}{4}\$   2 \tilde{1}{1}\$   2 \tilde{9}\$   3 \tilde{1}{4}\$   2 \tilde{1}{1}\$   2 \tilde{9}\$   3 \tilde{1}{4}\$   2 \tilde{1}{1}\$   2 \tilde{9}\$   3 \tilde{1}{1}\$   3 \																			
518 7 5 19 0 m 5 7 18 ± 44 27 m 3 7 12 ± 18 6 ± 50 2 m 9 3 m 3 4 19 m 5 0 8 ± 20 2 m 41 20 ± 0 7 28 m 28 13 ± 0 7 8 ± 23 3 m 5 2 4 m 22 20 m 5 28 6 ± 0 0 0 m 25 19 ± 0 1 27 m 14 11 ± 29 4 ± 45 1 m 13 3 m 21 19 m 08 7 ± 0 0 2 m 12 20 ± 25 28 m 05 12 ± 17 6 ± 17 2 m 5 7 4 m 08 19 m 5 38 4 ± 37 29 ± 0 19 ± 18 26 m 5 1 10 ± 38 2 ± 29 0 m 0 7 3 m 06 18 m 25 5 ± 36 1 m 39 20 ± 43 27 m 41 11 ± 25 4 ± 0 0 1 m 5 4 m 0 19 m 5 4 8 3 m 0 9 29 ± 0 8 19 ± 36 26 m 26 9 ± 45 0 ± 0 1 28 ± 51 2 m 3 10 6 18 m 25 5 ± 36 1 m 39 20 ± 43 27 m 41 11 ± 25 4 ± 0 0 1 m 5 4 3 m 5 3 19 m 5 4 8 3 m 0 9 29 ± 0 8 19 ± 36 26 m 26 9 ± 45 0 ± 0 1 28 ± 51 2 m 5 1 1 m 40 4 ± 0 7 1 m 0 1 21 ± 0 2 27 m 16 10 ± 32 1 ± 31 0 m 4 1 3 m 3 18 m 5 1 m 5 5 8 1 ± 37 2 m 20 ± 14 2 m 13 2 m 20 ± 14 2 m 20 2 m 2																			
528 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1.5																
538 4 5 3 7 29 0 4 9 1 9 1 8 2 6 m 5 1 1 0 3 8 2 2 9 0 0 0 7 3 m 0 6 1 8 m 2 5 5 2 6 6 1 m 3 9 20 4 3 27 m 4 1 11 2 2 4 2 0 0 1 1 7 5 4 3 m 5 3 1 9 m 5 4 2 6 m 2 6 2 6 m 2 6 2 6 m 2 6 2 6 m 2 6 2 6			,																
558   1	53S	4937	29 <del>û</del> 49	19 <b>≏</b> 18	26m51	10∡38	2≈29	0Υ07	3Д06	18 Д 25	5936	1 mg 39	20 <b>△</b> 43	27m41	11 ₹ 25	4≈00	1Υ54	3 II 53	19П13
568 0 500 27 0 28 20 21 4 25 m 36 7 \$\sigma 56 24 \overline{\overline{\pi}3} 25 \overline{\pi}3 25 25 27 \overline{\pi}3 3 \overline{\pi}5 27 \overline{\pi}3 3 \overline{\pi}5 25 27 \overline{\pi}3 3 \overline{\pi}5 27 \pi		3509	29£08	19 <b>≏</b> 36	26 m 26	9 ₹ 45	0≈01	28 <del>¥</del> 51	2Д51	17Ⅱ40	4997	1 mg 01	21 ₾ 02	27m16	10 ₹ 32	1≈31	0 <b>Υ</b> 41	3Д38	18П28
578 28 17 26 \(\alpha\) 26 \(\alpha\) 26 \(\alpha\) 26 \(\alpha\) 3 25 \(\alpha\) 3 26 \(\alpha\) 58 26 \(\alpha\) 3 26 \(\alpha\) 58 26 \(\alpha\) 3 26 \(\alpha\) 59 24 \(\alpha\) 4 25 \(\alpha\) 3 26 26 3 18 30 20 \(\alpha\) 58 24 \(\alpha\) 3 26 10 3 25 \(\alpha\) 4 25 1 26 20 3 18 30 20 \(\alpha\) 59 24 \(\alpha\) 4 25 1 26 20 3 18 30 20 \(\alpha\) 59 24 \(\alpha\) 3 26 10 3 24 \(\alpha\) 3 25 1 18 30 18 30 20 \(\alpha\) 59 24 \(\alpha\) 3 26 10 3 24 \(\alpha\) 3 25 1 6 35 2 8 \(\alpha\) 4 3 11 22 13 11 2 25 126 25 \(\alpha\) 5 12 1 25 126 25 \(\alpha\) 5 10 24 1 25 12 11 11 15 15 15 15 15 11 11 15 15 15 15																			
588 26 \(\pi 30\) 25 \(\ell 13\) 20 \(\ell 55\) 24 \(\pi 44\) 25 \(\ell 24\) 42 \(\ell 67\) 0 18 \(\ell 60\) 62 2\(\pi 54\) 1 \(\pi 34\) 17 \(\ell 43\) 18 \(\ell 67\) 608 22 \(\pi 37\) 22 \(\ell 60\) 20 \(\ell 637\) 22 \(\ell 60\) 23 \(\pi 44\) 13 \(\ell 43\) 4 \(\ell 59\) 14 \(\ell 434\) 17 \(\ell 43\) 17 \(\ell 43\) 18 \(\ell 43\) 1																			
598 24 136 23 0.47 21 17 24 m 13					l .			l .											
61S 20 \pi 31 20 \pi 30 22 \pi 40 23 \pi 14 2 \pi 51 6 \fi 55 2 8 \pi 48 0 \pi 36 11 \pi 00 21 \pi 17 22 \pi 21 23 \pi 39 24 \pi 00 2 39 24 \pi 00 2 3 \pi 33 7 \fi 55 2 10 \pi 55 1 \pi 21 11 \pi 62S 18 \pi 19 10 \pi 63S 16 \pi 00 14 \pi 34 22 \pi 57 22 \pi 09 0 \pi 35 28 \pi 28 28 24 \pi 25 29 \pi 39 8 \pi 26 16 \pi 40 14 \pi 10 14 \pi 13 \pi 15 25 \pi 08 22 \pi 21 15 24 24 24 24 24 24 24 24 24 24 24 24 24																			
61S 20 \pi 31 20 \pi 30 22 \pi 40 23 \pi 14 2 \pi 51 6 \fi 55 2 8 \pi 48 0 \pi 36 11 \pi 00 21 \pi 17 22 \pi 21 23 \pi 39 24 \pi 00 2 39 24 \pi 00 2 3 \pi 33 7 \fi 55 2 10 \pi 55 1 \pi 21 11 \pi 62S 18 \pi 19 10 \pi 63S 16 \pi 00 14 \pi 34 22 \pi 57 22 \pi 09 0 \pi 35 28 \pi 28 28 24 \pi 25 29 \pi 39 8 \pi 26 16 \pi 40 14 \pi 10 14 \pi 13 \pi 15 25 \pi 08 22 \pi 21 15 24 24 24 24 24 24 24 24 24 24 24 24 24	60S	22 П 37	22 <i>û</i> 06	21 <u>⊶</u> 40	23 m.44	3 ₹ 56	10궁49	13 <del>X</del> 46	11100	12 Д 08	23 П 25	24Ω19	23 ₾ 13	24 m 32	4 ₹ 39	11궁56	15 <del>¥</del> 53	1П45	12 Д 52
638   16   100   14   1034   22 \( \overline{9} \) 57   22 \( \overline{1} \overline{9} \) 0 \( \overline{3} \overline{3} \) 5   28 \( \overline{2}	61S	20П31	20 <i>û</i> 03	22 <b>♀</b> 04	23 m 14	2∡51	6852	8 <b></b> ¥48	0Д36	111100	21 П 17	22 <i>&amp;</i> 21	23 ₾ 39	24 m 02	3 ₹ 33	7중52	10 <del>X</del> 55	1Д21	11 Д 43
64S   13 π 34   10 Ω 50   23 Ω 27   21 π 34   29 π 23   24 ₹ 06   14 ≈ 16   29 ⊗ 05   7 π 00   14 π 11   13 Ω 15   25 Ω 08   22 π 21   0 ₹ 01   24 ₹ 45   15 ≈ 51   29 ⊗ 49   7 π   65S   11 π 01   6 Ω 12   24 Ω 00   20 π 58   28 π 07   19 ₹ 41   2 ≈ 04   28 ⊗ 26   5 π 27   11 π 35   8 Ω 34   25 Ω 43   21 π 44   28 π 45   20 ₹ 13   3 ≈ 07   29 ⊗ 09   6 π   66S   8 π 22   0 Ω 26   24 Ω 37   20 π 19   26 π 49   15 ₹ 16   18 ₹ 28   27 ⊗ 41   3 π 45   8 π 52   2 Ω 41   26 Ω 23   21 π 05   27 π 26   15 ₹ 41   18 ₹ 54   28 ⊗ 23   4 π																			
65S 11 Π01 6Ω12 24 Ω00 20 π.58 28 π.07 19 ₹41 2 ∞04 28 826 5 π.27 11 π.35 8 Ω34 25 Ω43 21 π.44 28 π.45 20 ₹13 3 ∞07 29 809 6 π. 66S 8 π.22 0Ω26 24 Ω37 20 π.19 26 π.49 15 ₹16 18 ₹28 27 841 3 π.45 8 π.52 2Ω41 26 Ω23 21 π.05 27 π.26 15 ₹41 18 ₹54 28 823 4 π.																			9Д07 7Д39
668 8 H 22 0 \( \Omega 24 \omega 37 \) 20 m 19 26 m 49 15 \( \omega 16 \) 18 \( \omega 28 \omega 27 \omega 41 \) 3 \( \omega 45 \) 8 H 52 2 \( \Omega 24 \omega 23 \) 21 m 05 27 m 26 15 \( \omega 41 \) 18 \( \omega 54 \) 28 \( \omega 23 \) 4 H											l .								/шзэ 6П04
					l .			l .	l .				l .	l .	1	1	l .		
· · · · · · · · · · · · · · · · · · ·	pc																		3П17

	Sid.T MC:		h48m 4 <b>8</b> 27'	ARM 12	C: 42°	00'				Sid.T MC:		h52m 5 <b>8</b> 27'5		C: 43°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S				13 ₹ 24														
1S		-		13 🗷 09							-							
2S 3S			l .	12 ₹ 55 12 ₹ 40	1	1	l .	l .	1						11 <del>X</del> 11 10 <del>X</del> 59			
4S		-		12×16			12 Y 59								10 <del>X</del> 47			
5S	7£55	10 mg 13	13 ₾ 35	12 <b>₹</b> 12	9 <b>ප</b> 01	9 <del>X</del> 29	12 <b>Y</b> 58	12П41	9937	8£56	11 m, 19	14 ₾ 40	13 ₹ 07	9857	10 <del>X</del> 35	14 <b>⋎</b> 05	13 Д 37	10ഇ33
6S			-	11 7 57			12Υ58				-	14 2 47			10 ¥ 23			
7S 8S		,		11 ∡ 43 11 ∡ 29			12 Y 56 12 Y 55		9503 8546		,	14 <b>a</b> 54			10 <del>X</del> 10	14 Υ 03 14 Υ 03		9559 9541
9S	6€33			11 🗷 14			12 Y 54		8529			15 <b>2</b> 08		8319		14Y02		9924
10S	6 <b>Ω</b> 11	9 m, 55	14ჲ09	11 ≉ 00			12 <b>Y</b> 53	12П00	8512	7Ω13	11 mg 03	15 <b>2</b> 15	11 ≉ 56	7중55	9¥30	14 <b>Ƴ</b> 01	12 Д 54	9ഇ07
118	5 Ω 49	-		10 7 46			12Υ51		7954			15 2 23					12 II 46	
12S 13S	5 Ω 27 5 Ω 05	,		10 ₹ 32 10 ₹ 17			12 Y 50 12 Y 48		7537 7519			15 <b>△</b> 30 15 <b>△</b> 37				13 <b>Y</b> 59 13 <b>Y</b> 57		8532 8514
14S	4 Ω 42	-		10 ₹ 03			12 Y 47		7901			15 <b>△</b> 45		6중13		13 Y 56		7956
15S	4 <b>Ω</b> 19	9 mg 36	14 <b>≏</b> 45	9∡148	4궁51	7 <b>X</b> 03	12 <b>°</b> 45	11П18	6943	5ຄ22	10 mg 46	15 <b>≏</b> 52	10 ₹ 44	5중48	8 <b>¥</b> 15	13 ℃ 54	12 II 12	7ഇ38
16S	3 2 5 5	-	14 <u>0</u> 52				12 \( \gamma 43 \)				-	16 ₾ 00				13 Υ 53		7920
17S 18S	3Ω31 3Ω06	,	15요00 15요08				12 \ \( \partial \)		6907 5948			16요08 16요16		4정55 4정28		13 <b>Y</b> 51 13 <b>Y</b> 49		7©02 6©43
19S	2 N 41		15 <b>2</b> 15				12 Y 36		5929			16 24		4중02		13 Y 47		6924
20S	2 & 15	-	15 ₾ 23				12 <b>Y</b> 33		5911			16 ₾ 32				13 ℃ 45		6905
21S 22S	1 Ω 49 1 Ω 22	-	15 <u>a</u> 32				12 Y 30 12 Y 27		4951 4932		-	16 <b>2</b> 41				13 <b>Y</b> 42 13 <b>Y</b> 40		5 <b>9</b> 46 5 <b>9</b> 27
23S	0.055	-	15 <b>2</b> 40		1842	1	$12 \cdot 127$ $12 \cdot 127$	l .	1		-	16 <b>2</b> 49	1		l .	13 Y 40		59927
24S	0 <b>Ω</b> 26	8 m, 58	15≗57	7 ₹ 35	0중46	4 <del>X</del> 07	12 <b>Y</b> 20	10П00	3952	1 2 3 1	10 m, 13	17≗07	8∡31	1중42	5 <b>¥</b> 24	13 Ƴ 34	10 <b>I</b> I53	49647
	29957	-	16≏05				12 <b>Y</b> 16		3532			17≗16				13Ƴ31		
	29മ28 28മ57	-	16 <b>♀</b> 14 16 <b>♀</b> 23		29 ∡ 47 29 ∡ 17		12 Y 12 12 Y 08		3©12 2©51		10 mg 04	17 <u>⊕</u> 25	8 <b>₹</b> 00 7 <b>₹</b> 44			13 <b>Y</b> 27 13 <b>Y</b> 23		4506 3545
	28 <b>9</b> 37	,	16 <b>2</b> 33		28 × 47		12 Y 03			29931	-	17 <b>2</b> 44	1	29 🗷 43	I	$13 \Upsilon 19$		3924
29S	27ഇ53	8 mg 33	16≏42	6 <b>₹</b> 17	28 ∡ 16	1 <del>X</del> 59	11 <b>Y</b> 58	9П15	2508	28©59	9 m, 51	17 <b>≏</b> 54	7 <i>≱</i> 12	29 ₮ 12	3 <b>∺</b> 20	13 <b>Ƴ</b> 15	10П07	3ഇ02
	27ණ20		16 - 52		27 <b>₹</b> 45	1	11Υ52	9П05	1	28526	-	18 204		28 🗷 41		13 Y 10	9П57	2540
	26ඉ46 26ඉ10		17 <b>♀</b> 02 17 <b>♀</b> 12			0 <del>×</del> 59 0 <del>×</del> 26				27ഇ52 27ഇ16	-	18 <u>2</u> 14		28 ∡ 09 27 ∡ 36		13 <b>Y</b> 04 12 <b>Y</b> 59	9П48 9П38	2©17 1©54
	25 934		17 <b>⊆</b> 22	5 <b>₹</b> 12	26 ₹ 08	29≈52	11 <b>Y</b> 33	I	0ഇ37	26940	9 m 30	18 <b>≏</b> 35	6 <b>₹</b> 06	27 <b>₹</b> 03	I	12 Y 52	9П28	1931
	24956		17≗33			29≈16		8П27		26ණ02		18 <b>≏</b> 46		26 ₹ 29		12 <b>°</b> 45	9П18	1997
	24ഇ17 23ഇ36	,	17 <b>≗</b> 44 17 <b>≗</b> 55			28≈38 27≈58			29 II 49 29 II 24			18요57 19요09		25 × 55	0 <del>×</del> 05 29≈25	12 Y 38	9П08 8П58	0ණ42 0ණ17
	23@50 22@54		18 <b>2</b> 07			27≈36 27≈16			28 II 58	-	-	19 <b>2</b> 09			28≈44			29 II 51
	22511			3 <b>₹</b> 45					28 Д 32						27≈59			29П25
	21 5 26		18 <b>≏</b> 31			25≈42			28П05			19 ₾ 46			27≈12			28П58
	20ഇ39 19ഇ50		18요43 18요56	1	1	24≈51 23≈56	l .	l .	27 II 38 27 II 09			19요59 20요12			26≈22 25≈28			28日30 28日01
	18959		19 <b>2</b> 09	2 ₹ 30	20 ∡ 39	22≈58	9Υ53		26耳40			20 - 26			24≈31			27 II 32
	18506		19 <u>0</u> 23			21≈55 20≈48			26 II 10			20 ₾ 40			23≈29 22···22			27 II 01
	17510		19 <u>2</u> 37						25 II 39			20 <del>2</del> 5 5			22≈23			26 II 30
	16ഇ13 15ഇ12		19요52 20요07			19≈36 18≈17			25 II 07 24 II 33			21 <u>a</u> 10			21≈11 19≈54			25 II 58 25 II 24
47S	14গু08	5 mg 49	20 ₾ 22	0 ₹ 49	17 ₹ 07	16≈53	8Υ04	6П03	23 П 59	15©13	7 m, 27	21 <b>≙</b> 42	1 ₹ 41	17∡758	18≈30	9 <b>Ƴ</b> 38	6II52	24II 50
	13©02 11©52		20 <del>2</del> 38 20 <del>2</del> 55			15≈22 13≈43			23 II 23 22 II 46			21 <b>≏</b> 58 22 <b>≏</b> 16			17≈00 15≈21			24 П 14 23 П 36
	10939			29 m 43					22 II 40 22 II 08			22 <u>a</u> 34			13≈21 13≈34			22 Π 57
51S	9922			29 m 19					21 II 28			22 <u>a</u> 52			13≈34 11≈37			22 II 37
52S	8501	4 m 00	21 <b>≙</b> 48	28 m 56	13 ₹ 05	7≈52	4Υ42	4П55	20П46	9ഇ03	5 m, 50	23 ₾ 11	29 m 47	13 ₹ 54	9≈30	6 <b>Ƴ</b> 27	5П43	21 II 34
53S 54S	6936 5906			28 m 32 28 m 07					20 II 02 19 II 15	7937 6906		23 <u>a</u> 31				5 \gamma 30 4 \gamma 22		20П50 20П03
55S	3931			27 m. 41					18 Д 27	4930		24 <u>a</u> 14						19П14
56S	1951	1 m/28	23 <b>♀</b> 09	27 m 15	9₹27	27る23	29 <del>X</del> 27	3 Д 52	17Д35	2949	3 m/31	24≗36	28m04	10 ∡ 13	28중54	1 ℃ 24	4 <b>II</b> 38	18 <b>I</b> I22
57S				26m48 26m20		24중11 20중44			16П41 15П43			25 \overline 00 25 \overline 25			25중38 22중07			17 Π 27
				25 m 51		17 <b>さ</b> 01			14 II 42			25 <b>±</b> 25 <b>2</b> 50			18 <b>궁</b> 19			16 II 29 15 II 27
- 1		26£37				13云04			13 Д 36						14중16			14П20
61S	22 II 03	24⋒43	25 <b>≏</b> 13	24 m 50	4 <i>₹</i> 15	8중54	13 <b>¥</b> 06	2П06	12 Д 26	22 II 50	27 <b>a</b> 10	26≗47	25 m 37	4 <i>₹</i> 57	9궁58	15 <b>¥</b> 20	2Д51	13П09
				24 m 17 23 m 43	1	4중32 0중01	l .	l .	11 II 10 9 II 47			27 <u>a</u> 17	1	l .	5중29 0중49	8 <del>X</del> 54		11 Д 52 10 Д 28
				23 m 08		25 <b>₹</b> 24						28 <u>a</u> 27			26 🗷 04		1 Д 32	
				22 m 30				29852				29 ₾ 07			21 <b>조</b> 17		0Д34	7п18
						110-00												5 TT 20
66S pc	9П23			21 m. 50 21 m. 27											16 ₹ 31 13 ₹ 52		29846	

	Sid.Ti		h56m 6 <b>8</b> 27'5		C: 44°	00'				Sid.Ti		h00m 7 <b>8</b> 27'5		C: 45°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					12云53													
					12329													
					12 <b>さ</b> 05 11 <b>さ</b> 41													
					11317													
5S	9⋒57	12 m/25	15 <b>≙</b> 46	14 ≉ 03	10ਰ53	11 <del>X</del> 42	15 <b>Ƴ</b> 11	14 Д 32	11528	10£58	13 m/31	16≗52	14 ₹ 59	11349	12 <b>X</b> 49	16 <b>Ƴ</b> 17	15 Д 27	12©24
6S					10궁29													
7S 8S					10중05 9중40													
9S		12 mg 14							10@20		-	17 <b>⊆</b> 21						
10S	8 <b>Ω</b> 15	12 mg 11	16≏22	12 ₹ 52	8ਰ51	10 <b>X</b> 39	15 <b>⋎</b> 09	13 🛚 49	10ഇ02	9Ω17	13 mg 19	17≏28	13 ≉ 47	9ਰ47	11 <b>¥</b> 48	16 <b>Ƴ</b> 17	14 Д 44	10ഇ58
118		12 m 08				10 × 25						17 2 36				16Υ16		
12S 13S		12 mg 05 12 mg 02				10 <del>X</del> 11	15°707		9 <b>5</b> 27			17 <b>♀</b> 44 17 <b>♀</b> 52				16 <b>Υ</b> 16 16 <b>Υ</b> 15		
14S		11 m 59					15Υ05		8952			17 <b>⊆</b> 59				16Y15		
15S	6£25	11 m, 57	17≗00	11 <b>₹</b> 40	6중44	9 <b></b> ¥ 27	15Ƴ04	13 Д 06	8933	7 <b>.</b> 28	13 m, 07	18≏07	12 ₹ 35	7ਰ41	10 <b>X</b> 39	16Ƴ14	14 <b>I</b> I00	9529
16S		11 m 53					15Υ03		8915			18요16 18요24				16Υ13		9911
17S 18S		11 m, 50 11 m, 47				l .	15 <b>Y</b> 02 15 <b>Y</b> 00		7957 7938			18 <del>2</del> 24				16Υ12 16Υ11		8552 8533
19S		11 mg 44			4중58		14 <b>Y</b> 59		7519		,	18 <b>2</b> 41		5ਰ55		16 <b>Y</b> 10		8915
20S		11 mg 41					14Ƴ57		7900			18ჲ49		5ਰ28		16Ƴ08		7955
21S 22S		11 m/38 11 m/34					14 <b>°</b> 55 14 <b>°</b> 53		6941 6921			18요58 19요07				16 <b>°</b> 07 16 <b>°</b> 05		7936 7936
23S		11 mg 31					$14 \Upsilon 50$		6902		-	19 <b>2</b> 07				16 Y 03		6956
24S	2⋒36	11 m/27	18≏16	9∡126	2ਰ38	6 <b>¥</b> 42	14Ƴ48	11 <b>I</b> I46	5941	3 ⋒ 42	12 m/42	19ჲ26	10∡21	3ਰ35	8 <b>X</b> 01	16Ƴ01	12П39	6936
25S		11 m/24					14Ƴ45		5921			19 <b>≏</b> 35		3중06		15 <b>Ƴ</b> 59		6916
26S 27S		11 m/20 11 m/16					14 <b>°</b> 42 14 <b>°</b> 39		5 <b>9</b> 00 4 <b>9</b> 39			19 <b>a</b> 45				15 <b>Y</b> 57 15 <b>Y</b> 54		5955 5934
28S		11 mg 12		ı			14 Y 35		49339			20 <b>2</b> 05				15 Υ 51		5934
29S	0Ω05	11 mg 08	19≏05	8 ₹ 07	0중08	4 <del>¥</del> 42	14Ƴ31	10П59	3556	1 & 12	12 mg 26	20 ₾ 16	9∡102	1중04	6 <b>¥</b> 04	15Ƴ48	11Д51	4950
		11 mg 04		l .	29 🗷 37	l .	14 <b>Y</b> 27		3534			20 - 26				15 <b>Y</b> 44		4928
		11 mp 00 10 mp 55			29 <b>₹</b> 04 28 <b>₹</b> 32		14 <b>°</b> 22 14 <b>°</b> 17			0ഹ05 29ഇ30				0 <b>궁</b> 01 29 <b>水</b> 28		15 <b>Y</b> 40 15 <b>Y</b> 35		4505 3542
33S	27ഇ47	10 m 51	19 <b>≏</b> 47	ı	27 <b>₹</b> 59	ı	14Y11		l .	28 <b>©</b> 54	-	l .		28 <b>₹</b> 54		15 Y 31		3518
34S	27ഇ09	10 mg 46	19≗59	6 ₹ 43	27 ₹ 25	2 ¥ 08	14℃05	10П09		28ഇ16	· ·			28 ₹ 20	3 <del>¥</del> 35	15 <b>Y</b> 25	111101	2954
		10 mg 41			26 7 50		13 Y 59			27©38				27×45		15 <b>°</b> 19		
		10 mp 35 10 mp 30			26 ₹ 15 25 ₹ 39		13 <b>Y</b> 51	9П49 9П38		26ඉ57 26ඉ16	-			27 ∡ 10 26 ∡ 34		15 <b>Y</b> 13		2503 1537
38S	24ഇ25	10 m 24	20≗48	5 <b>₹</b> 32	25 <b>₹</b> 02					25932						14Y58		1
39S	23 5 3 9	10 mg 17	21 <b>≏</b> 01	5 <i>₹</i> 14	24 ₹ 24	28≈43	13 <b>Y</b> 25			24947	· ·					14 <b>Ƴ</b> 49	10П06	0943
		10 m 11			23 🗷 46					24ഇ00 23ഇ11					29≈27	14 <b>Ƴ</b> 39 14 <b>Ƴ</b> 28	9Д55 ОД43	
	22903 219312	10 m 03 9 m 56	21 <u>≈</u> 28 21 <u>≈</u> 42		23 ∡ 06 22 ∡ 26					22920						14 Y 28		29П46 29П16
43S	20ഇ19	9 m/47	21 <b>≏</b> 57	3 ₹ 56	21 ∡ 45	25≈04	12Ƴ33	8Д30	27 Д 53	21 ഇ27	11 m/20	23 ₾ 13	4 ₹ 49	22 ∡ 38	26≈41	14℃02	9П20	28 II 45
	19©23	·-	22 <b>≏</b> 12		21 ∡ 03					20931	·-				25≈37			28 II 13
	18ഇ25 17ഇ24		22 <b>≗</b> 28 22 <b>≗</b> 44		20 ∡ 19 19 ∡ 35					19 <b>ട</b> 32 18 <b>ട</b> 31					24≈27 23≈12			27Π40 27Π06
	169519		23 <b>2</b> 01		18 🗷 49					17926						12 Y 48		26II31
	15©12		23 <b>△</b> 18	2 ₹ 11	18 ₹ 03	18≈39	10 <b>Υ</b> 46			16©18					20≈21			25 II 55
	14501		23 <b>≏</b> 36		17 🗷 15					15907	· ·					11 Y 54		25 II 17
	12 <b>©</b> 47 11 <b>©</b> 28		23 <b>♀</b> 55 24 <b>♀</b> 14		16 <b>₹</b> 25					13©52 12©33					16≈57 15≈01	11 <b>Y</b> 21 10 <b>Y</b> 43		24 Π 37 23 Π 56
	10006		24 <u>a</u> 34		14 × 43					11933		25 <b>a</b> 56			13≈01 12≈53			23 II 30
53S	8939		24 <b>♀</b> 55		13 7 49				21 Д 39			26 ₾ 18			10≈33			22 II 27
548	7907	·-			12 🗷 54		6Υ13		20 II 51	8509	·-	26 <u>a</u> 41		13 × 42		8 Y 04		21 II 40
55S 56S	5©29 3©47				11 ∡ 58 10 ∡ 59		4Υ56 3Υ23		20 II 02 19 II 10	6 <b>9</b> 30 4 <b>9</b> 46		27 <b>a</b> 04 27 <b>a</b> 29		12 ₹ 45 11 ₹ 46				20П50 19П57
57S	1 ഇ 58	4 m/49	26≗27	28 m 26	9 ₹ 59	27중09	1Υ29	5 <b>I</b> I05	18 <b>I</b> I14	2ഇ56	7 m/01	27 <b>≏</b> 54	29 m 16	10≉45	28중43	3 <b>Υ</b> 32	5II51	19 <b>I</b> 101
58S	0 28π02			27 m 58 27 m 28		23 <b>さ</b> 33 19 <b>さ</b> 40			17 II 15 16 II 12			28 <del>2</del> 21 28 <del>2</del> 50			25 <b>さ</b> 02 21 <b>さ</b> 03			18Π01 16π58
	28 П 02 25 П 53	·-		26 m 57		15중30			15 II 05			29 <u>a</u> 19			16 <b>云</b> 47			16Д58  15Д49
		29 <b>£</b> 40			ı	11805				24 II 26		29 <b>2</b> 19			12314			14II 36
62S	21 🎞 14	27 <b>.</b> 31	28 <b>≏</b> 52	25 m 52	4 ₹ 28	6중27	11 <b>∺</b> 12	3п07	12 Д 34	22 II 00	0 m/ 13	0 m 25	26 m 40	5 <b>₹</b> 10	7중28	13 <del>X</del> 34	3 II 52	13 II 16
		24Ω46 21Ω13				1 <b>3</b> 39 26 <b>∡</b> 45				19П25 16П43			26m05 25m28		2♂31 27♂27	4 <del>×</del> 50		11Д50 10Д16
- 1		16Ω33		24 m 02		20 x 43 21 <b>z</b> 49		1 II 39   1 II 17		13 II 53			24 m 48			23≈03 7≈56	1 II 59	8Д33
				l .	29 m 16	l .												
66S	10 Д 24	100623	1 11655	2211021	27 116 10	10 X. 20	20013	ОЩ2/	одоз	10Д34	$13\Omega 20$	311610	24 MLO /	29 IL 33	11/x <sup>1</sup> /1	20궁41	1 II 09	Ощто

	Sid.Ti MC:		h04m 8 <b>82</b> 7'3		[C: 46°	00'				Sid.Ti MC:		h08m 9 <b>8</b> 27'(		C: 47°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					14중44													
					14 <b>る</b> 20													
					13중57 13중33													
					13 <b>る</b> 09													
5S	11 <b>a</b> 59	14 m/37	17 <b>≏</b> 57	15 <i>≱</i> 55	12346	13 <del>X</del> 56	17 <b>Y</b> 23	16П22	13520	13 <b>ג</b> 000	15 mg 44	19 ₾ 02	16∡750	13云42	15 ¥ 03	18Ƴ29	17П17	14915
					12322													
					11중57 11중33													
					11309													
10S	10 <b>£</b> 20	14 m/ 27	18 <b>≏</b> 35	14 <b>🗷</b> 43	10ਰ44	12 <del>X</del> 58	17Ƴ24	15 Д 38	11953	11 <b>&amp;</b> 22	15 mg 36	19 <b>≙</b> 41	15 ≉ 39	11ਰ41	14 <b>¥</b> 08	18Ƴ32	16Д33	12549
118					10중19													
12S 13S					9 <b>궁</b> 54 9 <b>궁</b> 29													
14S				13 × 45		12 × 06												
15S	8 <b>a</b> 32	14 m/17	19 <b>≏</b> 15	13 ₹ 31	8중38	11 <del>X</del> 52	17Ƴ23	14 <b>I</b> I54	10ഇ24	9ຄ36	15 mg 28	20 ₾ 22	14∡26	9중35	13 <del>X</del> 04	18Ƴ33	15 <b>11</b> 48	11520
16S		~	19 <b>♀</b> 23	13 🗷 16		11 ¥ 37 11 ¥ 22						20 <del>2</del> 30 20 <del>2</del> 39			12 ¥ 50 12 ¥ 36			
17S 18S		,		12 × 47		11 <del>X</del> 22			99947			20 2 48			12 <del>X</del> 30			
19S				12 × 32		10 <del>X</del> 50			9510		-	20 <b>△</b> 57			12 × 05			
20S		4		12 <i>≱</i> 17		10 <del>¥</del> 33			8951			21 <b>≙</b> 06			11 <del>X</del> 49			9946
21S 22S		-		12 <b>₹</b> 02 11 <b>₹</b> 47		10 <del>X</del> 16	17 <b>Υ</b> 19 17 <b>Υ</b> 18		8 <b>9</b> 31		-	21 <u>□</u> 15 21 <u>□</u> 25			11 <del>X</del> 33			
22S 23S		4 -		11 🖈 31			17 Y 16		7952		,	21 <u>a</u> 23			10 <del>X</del> 57			1
24S	4Ω48	13 m/57	20മ35	11 ∡ 16	4중32	9 <del>X</del> 19	17Ƴ15	13 Д 32	7ഇ31	5⋒54	15 m/12	21 <b>≏</b> 44	12 <b>₹</b> 11	5ਰ29	10 <b>∺</b> 38	18Ƴ28	14 <b>II</b> 25	8926
25S				11 ₹ 00			17Ƴ13		7গু11			21 <b>≏</b> 54			10 <del>X</del> 19			8906
26S 27S				10 ∡ 45 10 ∡ 29			17 <b>Υ</b> 11 17 <b>Υ</b> 09		6 <b>ඉ</b> 50 6 <b>ඉ</b> 28			22 <u>a</u> 04		4중30 4중00		18 <b>°</b> 26 18 <b>°</b> 24		79945 79923
28S			ı	10 x 29			17 Y 07		6907			22 <b>≘</b> 13				18Υ22		7902
29S	2 <b>a</b> 19	13 m/45	21 <b>≏</b> 26	9∡756	2중01	7 <b>∺</b> 27	17Ƴ04	12 <b>II</b> 43	5945	3⋒26	15 mg 03	22 <b>≏</b> 37	10∡751	2ਰ58	8 <b>X</b> 50	18Ƴ20	13 Д 35	6939
30S			21 <u>△</u> 37				17 <b>⋎</b> 01		5922			22 <u>□</u> 48				18 <b>Υ</b> 18		6917
31S 32S			21 <u>a</u> 48 22 <u>a</u> 00				16 <b>Υ</b> 57 16 <b>Υ</b> 54		4959 4936			22 <u>a</u> 59		1중54 1중21		18 <b>Υ</b> 15		5954 5930
33S			22 <b>-</b> 11		29 🗷 50		16Y50		4912			23 <u>□</u> 23				18Y08		
			22 <b>≏</b> 24		29 ₹ 16	5 ¥ 02	16 <b>Y</b> 45	11 Д 52	3947		·-	23 <b>≏</b> 35		0중13		18Ƴ04		49541
			22 € 36		28 7 41		16Υ40					23 <u>△</u> 48		29 🗷 37		18Y00		4916
			22 <u>a</u> 49		28 ∡ 06 27 ∡ 29		16 <b>°</b> 34				-	24 <u>a</u> 01		29 <b>₹</b> 02 28 <b>₹</b> 25		17 <b>Υ</b> 55		3551 3524
38S	26941	13 mg 16	23 <b>≏</b> 15	7 <b>₹</b> 20	26 ₹ 52	2 <del>X</del> 32	16 <b>Y</b> 21	11 <b>I</b> I08	2504			24 <u>□</u> 29		27 <b>₹</b> 47	4 <b>∺</b> 05	17Ƴ44	11 Д 59	-
39S	25©56	13 mg 12	23 ₾ 29	7 <b>₹</b> 01	26 ₮ 14	1 <del>X</del> 49	16 <b>Y</b> 13	10П57	1936	27ഇ05	14 mg 39	24 <b>△</b> 43	7 <i>₹</i> 155	27 ҂ 09	3 <del>¥</del> 23	17Ƴ37	11 <b>I</b> I47	2529
		~	23 ₾ 43		25 × 35					26 <b>©</b> 18			l .	26 ₹ 30	l .	17 <b>°</b> 29		2501
		,	23 <u>a</u> 58 24 <u>a</u> 13		24 ∡ 55 24 ∡ 14					25©29 24©38					1 <del>X</del> 48 0 <del>X</del> 55			1 5 3 1 1 5 0 1
43S	22935	12 m 52	24≗29	5 <b>₹</b> 42	23 ₮ 32	28≈19	15Ƴ31	10П09	29 Д 37	23ഇ44	14 m 25	25 <b>△</b> 45	6₹35	24 ∡ 26	29≈58	16Ƴ59	10 <b>I</b> I58	0ഇ29
			24 <b>△</b> 45		22 ₹ 49				29П05		-				28≈56			
			25 <b>♀</b> 02 25 <b>♀</b> 20		22 ∡ 05 21 ∡ 20				28 II 32 27 II 58						27≈49 26≈36			
			25 <u>≈</u> 20		20 x 33							26 <b>≗</b> 55			25≈30 25≈17			
48S	17ഇ26	12 m/16	25 <b>≏</b> 56	3 ₹ 55	19 ₹ 46	22≈04	13 <b>⋎</b> 59	9П03	26 II 45	18ഇ34	13 m 58	27 🕰 15	4 <i>≯</i> 147		23≈50			27II 36
			26 ₾ 15		18 🗷 57				26II 07						22≈15			26П58
			26 <del>2</del> 36		18 ∡ 06 17 ∡ 15				25 Π27 24 Π45			27 <u>a</u> 55 28 <u>a</u> 17			20≈30 18≈35			26 Π 17 25 Π 35
			27 <b>□</b> 18		16 x 22							28 <u>a</u> 39			16≈33 16≈28			24 II 52
53S	10ഇ46	11 mg 07	27 <b>≗</b> 40	1 ₹ 54	15 × 27							29 ₾ 02			14≈07			24 II 05
548			28 🖴 04		14 × 30		9Υ56 9Υ46		22 11 28		·-				11≈32			23 II 17
55S 56S	/୭32 5୭46		28 <u>a</u> 28		13 ₹ 32 12 ₹ 33				21 II 38 20 II 44			29 <b>2</b> 52 0 m 18		14 ∡ 20 13 ∡ 20		10 <b>Y</b> 42 9 <b>Y</b> 21		22 П 26 21 П 32
57S	3954	9 m/ 14	29 <b>≏</b> 21	0 ₹ 05	11 ₹ 31	0≈20	5 <b>Y</b> 36	6Ц37	19П48	4954	11 m/29	0 m 46	0∡55	12 ∡ 17	2≈01	7 <b>Ƴ</b> 41	7Д23	20Ц35
58S 59S	1⊊55 29∏49				10 ₹ 27 9 ₹ 22		3Υ26 0Υ41		18 <b>П</b> 48 17 <b>П</b> 43		10 m, 50 10 m, 01				28중12 24중01			19 II 34 18 II 29
	29П49 27П36	6 mg 23		28 m 34		18중07			16 <b>I</b> I34		8 m <sub>2</sub> 58		29 m 23		19중30			17П19
	25 II 15	4 m 55		28 m 02		13 <b>ਰ</b> 26			15 II 20		7 m <sub>2</sub> 38		28 m 50		14341			16耳04
	22 II 46	3 m 00	ı	27 m 27		8중30			13 Д 59		5 m 52	ı	28 m 15		9중36			14 II 42
	20П08 17П22			26m.52 26m.14		3 <b>3</b> 24 28 <b>₹</b> 11			12 Д 31 10 Д 56		3 m/32 0 m/23		27 m 39 27 m 01		4중19 28∡55			13 II 13 11 II 35
			- 110 10	"- 1	- " 1 /												0)	
65S	14П28	22 Ω 42	4 m. 04	25 m 35	1 2 56	22 🗷 56	9 ≈ 19	$2  \Pi  42$	9П10	15 II 03	$26\Omega 02$	5 m. 41	26m.21	2 ₹ 34	23 ₹ 31	10≈48	3 Ⅲ 24	9 Ц 48
		22 Ω 42 16 Ω 30 12 Ω 01	4m.56		1 ₹ 56 0 ₹ 30 29 m.40		21궁10		7 <b>I</b> 15	15 <b>П</b> 03 11 <b>П</b> 56 10 <b>П</b> 07	19 <b>£</b> 53	6m35	26 m. 21 25 m. 38 25 m. 13	1 ₹ 07	23   <del>2</del> 31    18   <del>2</del>  12    15   <del>2</del>  17		3 II 24 2 II 31	9П48 7П50 6П38

			0826'2	2.5						MC:	2	1825'3	33		00'			
00 1	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																20 <b>Ƴ</b> 34		
																20 Y 35		
																20 \gamma 37 20 \gamma 38		
																20 Υ 39		
5S 14	4Ω02	16 m 50	20ჲ07	17 <i>≱</i> 46	14궁38	16 ¥ 10	19 <b>Y</b> 35	18П12	15©11	15Ω04	17 m 57	21	18 <b>∡</b> 41	15 <b>군</b> 35	17 <del>X</del> 18	20 <b>Ƴ</b> 41	19П07	  16ණ07
																20Ƴ42		
																20°43		
																20 ° 44 20 ° 46		
- 1																20℃47		
11S 12	2⋒05	16 m/43	20♀55	16∡20	12중13	15 ¥ 06	19Ƴ40	17 <b>I</b> I8	13ഇ28	13⋒09	17 m 52	22 <b>△</b> 01	17∡15	13중10	16 <del>X</del> 17	20 <b>Ƴ</b> 48	18 <b>I</b> I13	14524
																20 <b>°</b> 49		
																20 \gamma 50 20 \gamma 50		
- 1																20 Y 51		
																20 Υ 52		
																20 <b>Υ</b> 53		
		-									-					20°753		
- 1				14 <b>₹</b> 23 14 <b>₹</b> 08					10942			23 <u>a</u> 12 23 <u>a</u> 22				20 ° 54 20 ° 54		
				14 × 08					10942 10922		-	23 <u>a</u> 22				20°754		
				13 ∡ 37		12 <del>X</del> 33						23 <b>≏</b> 41				20 <b>Υ</b> 54		-
				13×22		12 <del>X</del> 16			9542			23 ₾ 51				20°54		
- 1				13×06		11 <del>X</del> 58			9522			24 ₾ 02				20Υ54		
				12 ₹ 50 12 ₹ 35		11 <del>X</del> 39			9 <b>9</b> 01 8 <b>9</b> 40			24 <u>a</u> 12				20 ° 54 20 ° 54		
				12×33		10 × 58			8918			24 <u>0</u> 34				20 Υ 53		
		-		12 ₹ 02		10 <del>¥</del> 37			7ඉ56		,	24 <u>₽</u> 45				20 <b>Υ</b> 53		
- 1				11 ₹ 46		10 ¥ 14			7934			24 ₾ 56				20 <b>Υ</b> 52		
				11 ∡ 29 11 ∡ 13			19 Y 34		7911		-	25 <b>♀</b> 08 25 <b>♀</b> 20				20 ° 50 20 ° 49		
				10 x 55			19 Y 32		6 <b>9</b> 48 6 <b>9</b> 25			25 <u>≈</u> 20				20 T 49		79943
33S 2	2 <b>Ω</b> 19	16 m 16	24 <b>△</b> 34	10 ≉ 38	1344	8 <del>X</del> 29	19 <b>Y</b> 27	13 II 45	6900	3 № 29	17 m/38	25 <b>≙</b> 45	11 ≉33	2ਰ41	9 <del>X</del> 58	20 <b>℃</b> 45	14 <b>I</b> I37	6955
34S	1 Ω 42	16 mg 15	24 <b>△</b> 47	10∡21	1중09	7 <del>X</del> 59	19 <b>Ƴ</b> 24	13 II 34	5936		-	25 <b>≏</b> 58		2중06	9 <del>X</del> 29	20℃43	14 <b>II</b> 26	6930
		-		10 🗷 03			19Υ20		5910		1.5	26 ₾ 12				20 <b>°</b> 40		
			25 <b>△</b> 14		29 ₹ 58 29 ₹ 21		19Υ16 19Υ12		4୭44 4୭18			26 <del>2</del> 26 <del>2</del> 40				20 \gamma 37 20 \gamma 33		5 <b>9</b> 39
38S 29	9900	16 m, 09	25 <b>≏</b> 42	9₹08	28 × 43											20Υ29		
39S 28	.8915	16 mg 07	25 <b>≏</b> 56	8 ₹ 48	28 ∡ 05	4 <b>¥</b> 58	19 <b>Y</b> 00	12 Д 37	3ഇ23	29ഇ26	17 m, 35	27 ₾ 09	9∡42	29∡01	6 <b>∺</b> 34	20℃24	13 II 27	4516
		-	26 <b>△</b> 11		27 ₹ 25		18 <b>Y</b> 54			28539				28 ₹ 21		20 <b>Υ</b> 18		3947
			26 <b>♀</b> 27 26 <b>♀</b> 43		26 ∡ 45 26 ∡ 03		18 <b>Y</b> 46 18 <b>Y</b> 37			27ඉ51 26ඉ59				27 ₹ 40 26 ₹ 58		20 ° 12 20 ° 04		
			27 <b>⊕</b> 00		25 <b>₹</b> 21					26 <b>ඉ</b> 06				26 <b>₹</b> 15		19\gamma 56		
44S 23	3959	15 m, 56	27≗17		24 ∡ 37				0ഇ49	25ඉ10	17 m, 32	28 <b>≏</b> 32	8∡01	25 ≉31	2 ¥ 22	19Ƴ46	12 <b>II</b> 24	19542
			27 <b>≗</b> 35		23 ∡ 52					24গু11				24 ∡ 46		19Ƴ34		
			27 <b>♀</b> 53 28 <b>♀</b> 13							23©09 22©03				24 × 100		19 <b>Y</b> 21 19 <b>Y</b> 06		
			28 <b>≗</b> 13							22903 20954		ı				18 Y 48		
			28 <b>≏</b> 53							19ഇ41						18Ƴ27		
			29 <b>≏</b> 14							18524	,					18 <b>Y</b> 03		
			29 <u>2</u> 37 0 m.00		18 <b>₹</b> 56 18 <b>₹</b> 02					17ഇ03 15ഇ36						17 <b>°</b> 34 17 <b>°</b> 01		
		15 mg 02			18 × 02 17 × 06					14904		ı				16\gamma 20		
		14 m 49			16 ₹ 08					12ഇ27		2 m 10				15Υ32		24II 55
		14 m 32			15 ≉ 08					10943	1.5					14Ƴ33		24II 03
		14 m 12			14 ₹ 07				22 II 20		16 m 24					13Υ21		23 II 08
		13 mg 46 13 mg 13			13 ∡ 04 11 ∡ 59		9Υ46 7Υ46		21 П22 20 П21		16 m, 04 15 m, 38			13 <b>₹</b> 51 12 <b>₹</b> 45		11 \( \gamma 51 \)		22 II 10 21 II 08
		12 mg 31			10 <b>₹</b> 51				19 Д 15		15 mg 03	4m.39				7Υ31		20 Д 02
60S 29	9П23	11 m 36	3 m.46	0∡11	9 ₹ 42	20궁58	1Υ52	7Д01	18П05	0១18	14 m, 16	5 m. 14	1 ≉ 00	10∡26	22ਰ29	4Υ18	7П46	18П50
		10 m 24		29 m 38		15궁59				27 <b>I</b> I48						29 <del>X</del> 55		17Д33
62S 24		8 mg 49 6 mg 40		29 m 03 28 m 26		10중44 5중16				25 II 08 22 II 20			29 m 51 29 m 14			23 ¥ 48 14 ¥ 58		16П09 14П37
64S 18		3 m 43		27 m 48		29 🗷 41			12 Д 15		7 m, 11		28 m 35			2 × 04		12 II 55
- 1		29 N 33		27 m 07		24 × 06				16 <b>I</b> I4			27 m.54			14≈04		11 II 04
66S 12	2П27	23 <b>a</b> 32	8m.13	26m24	1 ∡ 44	18 ₮ 37	22る12	3 II 12	8П25	12П58	27£26	9m49	27 m 10	2 ₹ 22	19 ₹ 03	22345	3Д54	9Д00
pc 10	0Д35	18 <b>Ω</b> 59	8 m. 48	25 m 58	0 ₹ 53	15 ₹ 38	11당12	2Д37	7П11	11Д03	22£55	10 m 25	26 m 44	1 ₹ 29	15 ₹ 59	11중13	3П17	7П44

	Sid.Ti		h20m 2 <b>8</b> 24'3		C: 50°	00'				Sid.T MC:		h24m 3 <b>8</b> 23'2		C: 51°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																	21 Д43	
		-															21 11 34	
																	21 II 25 21 II 16	
																	21 Д 16	
5S	16Ω06	19 m 04	22 <u> </u>	19 <b>₹</b> 37	16중32	18 <del>X</del> 25	21 Y 46	20П02	17903	17Ω08	20 m 11	23 ₾ 22	20 ₮ 32	  17 <b>云</b> 28	19 <del>X</del> 33	22 Y 52	20П57	 18ഇ00
6S	15 € 48	19 mg 03	22	19 ₹ 22	16중08	18 <b>¥</b> 16	21 <b>Y</b> 48	19П53	16546	16£350	20 m/11	23 ♀30	20 ∡ 18	17중05	19 <del>¥</del> 24	22 <b>Υ</b> 54	20П48	17943
																	20 11 39	
																	20 II 29 20 II 20	
																	20П11	
11S	14Ω13	19 mg 01	23 ₾ 07	18∡11	14궁08	17 <b>∺</b> 28	21 Y 55	19П07	15\$20	15 <b>Ω</b> 17	20 m/10	24 ₾ 12	19 ₹ 06	15중05	18 <del>X</del> 39	23 Y 02	20П01	16516
																	19П52	
																	19П43 19П33	
- 1																	19П24	
																	19 Д 14	
																	19П05	
																	18 <b>Ⅱ</b> 55 18 <b>Ⅱ</b> 45	
- 1																	18Д45 18Д36	
																	18 Д 26	
	10Ω08	18 m 59	24 ₾ 49	15 ₹ 28	9궁19	15 <b>X</b> 10	22 <b>Y</b> 06	17П23	11554	11 <b>Q</b> 16	20 m/13	25 <b>≏</b> 57	16 ₹ 23	10중18			18 <b>I</b> I16	
238			24 <u>0</u> 59						11933								18II 06	
24S			25 ₾ 10						11913								17Д56	
25S 26S			25 <b>a</b> 21 25 <b>a</b> 32						10©52 10©31		1.0	26 <b>♀</b> 29 26 <b>♀</b> 40					17 <b>П</b> 46 17 <b>П</b> 35	
27S		_	25 <b>≘</b> 32						105531			26 <u>₽</u> 52					17 II 25	
28S		-	25 <b>2</b> 54				22 Y 08				,	27 <b>△</b> 03					17 <b>I</b> 14	
29S			26 2 06				22 <b>℃</b> 07					27 <b>≏</b> 15					17Ⅱ04	
30S			26 <u>2</u> 18				22 Y 07 22 Y 06		9 <b>5</b> 02 8 <b>5</b> 38			27 <u>₽</u> 28 27 <u>₽</u> 40				23 Y 23	16П53 16П42	9 <b>©</b> 57
31S 32S			26 <u>≈</u> 30				22 Y 05		8938			27 <b>⊆</b> 40				$23 \Upsilon 22$		9909
33S	4⋒39	19 m 00	26₽56	12 ₹ 27	3ਵ38	11 <b>X</b> 27	22 <b>Y</b> 03	15 Д 28	7ණ50	5Ω50	20 m/23	28 ₾ 06	13 ₹ 22	4중36	12 <del>X</del> 56	23 Y 21	16П19	8945
34S	4 <b>Ω</b> 03	19 mg 01	27 ₾ 09	12 ₹ 09			22 <b>Y</b> 02		7925	5Ω14	20 mg 24	28 <b>♀</b> 20	13 ₹ 04	4중01	12 <del>X</del> 30	23 <b>Y</b> 20	161108	8920
35S		-	27 <u>0</u> 23				22Υ00				1.0	28 <u>0</u> 34					15 II 56	
36S 37S		-	27 <u>2</u> 37				21 Y 57 21 Y 55					28 <u>a</u> 48					15 <b>П</b> 44 15 <b>П</b> 32	7 <b>5</b> 27 7 <b>5</b> 00
38S	1 № 22	19 mg 03	28 🕰 07	10 ₹ 55	0중36	8 <b>X</b> 49											15 II 20	
39S	0 <b>Ω</b> 38	19 mg 04	28 ₾ 22	10 ₹ 36	29 ₹ 57	8 <b>X</b> 10	21 <b>Ƴ</b> 47	14 <b>I</b> I18	5910	1 2 5 0	20 mp 32	29 <b>≏</b> 34	11 ∡ 30	0중54	9 <del>X</del> 48	23 <b>Y</b> 10	15П08	6904
		-	28 ₾ 38				21 Y 42					29 ₾ 51				23 Y 06		5935
			28 <b>a</b> 54 29 <b>a</b> 11		28 ∡ 36 27 ∡ 54		21 Y 37 21 Y 31			0 M 15	,	0m.07	10 × 50 10 × 29			23 \\ 02 22 \\ 57	14 Π 42	5©04 4©33
			29 ₾ 29	1	27 🗷 11	l .	21 Y 23	l .	1	28531		1	10 × 29	l .	1	1	14II 15	4901
44S	26922	19 mg 07	29≗47	8 ₹ 54	26 ₹ 26	4 <del>X</del> 07	21 <b>Y</b> 15	13 Д 13	2935	27935	20 mg 43	1 m 01	9∡147	27 ₹ 22	5 <del>X</del> 53	22 <b>Ƴ</b> 44	14 <b>I</b> I02	3928
	25@23				25 🗷 41		21 Y 05			26536	,			26 <b>₹</b> 36			13 11 48	2553
	24©21 23©15				24 ₹ 54 24 ₹ 06		20 Y 53			25©34 24©28				25 ₹ 48 25 ₹ 00			13 <b>II</b> 33 13 <b>II</b> 19	2518 1541
	22506			7 <b>₹</b> 23	23 ∡ 16	29≈20	20Y24	12 П 16	0910	23ഇ18	20 m/53	2 m 23		24 × 10		21 Υ 59		19941
49S	20ഇ53	19 mg 09	1 m. 28	6 <b>₹</b> 59	22 ₹ 25	27≈49	20Y05	12 Д 00	29П31	22©05	20 m, 55	2 m 45	7 <b>₹</b> 52	23 ∡ 18	29≈45	21 Y 42	12 Д 48	0ഇ22
	19\$35				21 🗷 33												12 Д 32	
	18©13 16©46				20 ₹39 19 ₹43												12 II 16 11 II 59	
	15©13			1	18 × 46	l .	1	l .	1			1					11 II 42	
	13ഇ35				17 ≉ 46												11Д24	
		18 mg 48			16 ₹ 46						1.0						11Д05	
56S 57S		18 m, 38 18 m, 23			15 ₹ 43 14 ₹ 38				23 II 57 22 II 58		20 m, 52 20 m, 44						10 Д 46 10 Д 25	
58S		18 mg 04			13 × 31			l .	22 II 58 21 II 55		20 np 44 20 np 31			14 × 17			10 II 23	
59S		17 m/ 37			12 × 22				20耳48		20 mg 12			13 ₹ 07		12 Y 08		21 Д 35
60S	1១14	16 m, 59	6m40	1 ≉ 49	11 才 10	24중05	6Υ44	l .	19Ц36			1	2 ₹ 37	11 ≉ 55	25중45	9Υ12	9п15	20П22
	28 II 40					18347			18 II 17							5Υ08		19П02
	25 II 58 23 II 05		1		1	l .	26 ¥ 32 17 ¥ 46		16 Д 52 15 Д 19							29 <del>X</del> 19 20 <del>X</del> 40		17Д36 16Д01
	20 II 03			29 m 22		1317			13 Д 36							7 <del>X</del> 25		14П16
65S	16耳50	7 m, 08	10m.24	28 m 40			15≈54	5П32	11 Д 42	17П27	11 mp 11	11 m.55	29 m 27	5 <b>₹</b> 09	25 ₹ 57	17≈52	6П14	12П20
	13 Д 29		11 m 24				23중19					12 m 57				23궁56		10 П 10
pc		27 A 11	$112\mathrm{m}.01$	27m29	⊥ 2 <b>₹</b> 06	116∡120	11る12	3 II 57	8Ⅱ17	112 II 00	1 mp 48	13 m 36	28 M 15	2 <i>x</i> 143	16∡40	川311	4耳37	8耳50

	Sid.T MC:		h28m 4821':		C: 52°	00'				Sid.T MC:		h32m 5820'2		C: 53°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			23 <b>△</b> 46															
			23 <u>a</u> 54 24 <u>a</u> 02															
			24 <u>≈</u> 02															
			24 ₾ 18															
5S	18 <b>Ω</b> 11	21 m, 18	24 ₾ 26	21 🗷 27	18중25	20 <del>X</del> 41	23 Y 57	21 Д 52	18956	19Ω13	22 m, 25	25 <u>0</u> 31	22 ₹ 23	19823	21 <del>X</del> 48	25 Y 02	22 Д 47	19 <b>©</b> 53
6S	17 <i>⋒</i> 53	21 m/18	24 <b>△</b> 35	21 ∡ 13	18중02	20 ¥ 33	23 Y 59	21 Д 43	18539	18£56	22 m/25	25 <b>≏</b> 39	22 ₮ 09	18궁59	21 <del>X</del> 41	25 ℃ 04	22 Д 37	19ജ36
			24 \omega 43 24 \omega 52															
		_	25 <b>⊆</b> 00															
10S	16Ω40	21 m 19	25 ₾ 09	20 ₹ 16	16중27	19 <del>X</del> 59	24Y08	21 11 05	  17930	  17Ω45	22 m 28	26	21 <b>~</b> 11	17중25	21 ¥ 10	25 Y 14	21 II 59	  18©27
11S	16 <b>Ω</b> 21	21 m/20	25 ₾ 18	20 ₮ 02	16중03	19 ¥ 50	24Y10	20П56	17ഇ12	17£26	22 m/29	26 <b>2</b> 3	20 ∡ 57	17중01	21 <del>X</del> 01	25 <b>Υ</b> 17	21 Д 50	18509
			25															
			25 <b>♀</b> 36 25 <b>♀</b> 45															
		1	25 <b>2</b> 54															
			26 \( \omega \) 04															
			26 ₾ 13															
			26 <u>₽</u> 23 26 <u>₽</u> 33															
		1	26 <b>≗</b> 33							l .								
			26 <b>2</b> 54															
		-	27 <b>△</b> 04	1		l .	1	l .	1		_ ~	1	l .	1	1	1	1	
			27 <b>♀</b> 15 27 <b>♀</b> 26															
		1	27 <b>=</b> 20							l .								
			27 <u>₽</u> 37									28 <u>□</u> 45						
			28 ₾ 00		8중49	16 <b> ∺</b> 30	24 <b>Y</b> 36	18П17	12500	11 <b>£</b> 22	22 m/52	29 ₾ 08	16 ₹ 54	9궁48	17 <b>∺</b> 53	25 ℃ 50	19П10	12957
288		-	28 ₾ 12									29					18 11 59	
29S			28							l .		29 ₾ 33					18 II 48	
30S 31S			28 <u>₽</u> 37 28 <u>₽</u> 50						10©52 10©29		_ ~	29 <b>a</b> 46	l .				18 II 37 18 II 25	
32S	7 <b>a</b> 37	21 m/43	29 ₾ 03	14 ≉ 34	6중08	14 ¥ 50	24Ƴ39	17П22	10ഇ05	8⋒49	23 m/04	0 m 12	15 ₹ 29	7중07	16 <del>X</del> 19	25 ℃ 56	18П14	11500
33S			29 <b>□</b> 16 29 <b>□</b> 30				24 Y 39				23 m 07		15 \$7 11				18 11 02	
348										l .	23 m 10		14 7 53				17П50	
35S 36S			29 <b>♀</b> 45 29 <b>♀</b> 59				24 Y 38				23 mg 14 23 mg 17		14 ∡ 35 14 ∡ 16				17Д38 17Д26	
37S			0m.14				24Y36				23 m/ 21		13 × 57				17 II 14	
38S			0m30				24Y35					1 m. 41						
398		22 m 01		12 🗷 24			24 Y 33			l .	23 m 30		13 🗷 18				16 <b>I</b> I48	7953
40S 41S		22 mp 04 22 mp 08		12 ₹ 04 11 ₹ 44			24 Y 30				23 m, 34 23 m, 39	1	12 × 58			25 Y 53	16月35 16月22	7©23 6©52
42S		22 mg 11		11 🗷 23							23 mg 44		12×30			25 Y 48		6921
		22 m 15		11 🗷 02							23 m 50						15 II 54	
		22 m 19		10 🗷 40			24 Y 12		4521		23 m 55		11 🗷 33				15 Д 40	59514
		22 m/24 22 m/28		10 x 18	27 ₹ 31 26 ₹ 43		24 Y 05 23 Y 56			29©05 28©03	1.0		11 ₹ 11 10 ₹ 48			25 Y 34	15 II 25 15 II 10	4939 4903
		22 m 33					23 Y 46			26©57			10 x 46 10 x 25				14II55	3526
		22 m 38			25 <b>₹</b> 04		23 Υ 34			25548			10 \$ 01			25Υ08		25546
		22 m/42			24 🗷 12		23 Y 19			24934				25 🗷 06		24 Y 56		2506
		22 m, 47 22 m, 52					23 Y 02		0532 29∏48	23©15	1.0			24 ₹ 11 23 ₹ 16		24 \ 40	14 <b>П</b> 07 13 <b>П</b> 50	1 5 2 4 0 5 3 9
		22 m/ 57							29 II 02								13 II 30	
53S	17ഇ35	23 m/01	5 m. 43	7 ₹ 00	20 ∡ 27	24≈01	21 <b>Y</b> 44	12 Д 28	28 II 14	18947	25 mj 01	7m01	7 <b>₹</b> 51	21 ∡ 19	26≈10	23 Y 31	13 П 15	29П05
		23 m 04							27П24	l .							12 Д 56	
55S 56S		23 m, 07 23 m, 07							26 Д31 25 Д34		1.0						12 <b>П</b> 37	
		23 m, 05							24 II 34								11 Д 56	
58S		23 m 00							23 Д 30		25 m 29						11 Д 34	
598		22 m/49							22 П 22			10m.16					11 П 10	
60S 61S		22 m/30	9m30 10m10		12 ∡ 40 11 ∡ 24				21 Π08			10 m. 54 11 m. 35					10П44 10П17	
			10 m 53		10 × 24							12 m 19				5Υ03		19 II 05
63S	24 II 38	20 m/04	11 m 39	1 ₹ 36	8 <b>₹</b> 43	9829	23 <del>X</del> 39	8П26	16耳44	25П26	23 m/35	13 m 06	2 ₹ 24	9₹25	10중40	26 <del>X</del> 45	9П10	17П27
			12 m 30				10 <del>X</del> 19		14 Д 57	l .			1 ₹ 43			13 <del>¥</del> 24		15 Д 38
			13 m 26	1		l .	20≈00 24 <b>≥</b> 35	l .	12 II 58				1 7 00	1	27 × 15	1	1	13 II 37
pc bbS			14 m 29 15 m 09				24635 11608					16m.00 16m.41			20 x 49 17 x 22	25 <b>さ</b> 16 11 <b>さ</b> 05	5Д38 5Д57	11 <b>Д</b> 20 9 <b>Д</b> 56
Calcula													10	1 - 2 - 3 - 3	22	1 - 2 0 0 0		

	Sid.T MC:		h36m 6 <b>8</b> 18'4		[C: 54°	00'				Sid.T MC:		h40m 7 <b>8</b> 16':		C: 55°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
									22513									
		_							21556		-							
									21 5 40 21 5 23									
									21 506									
5S	20Ω16	23 m 32	26≗35	23 <b>~</b> 18	20320	22 <del>X</del> 56	26 <b>℃</b> 07	23П41	20949	21Ω19	24 m 39	27 <u>0</u> 39	24 <b>~</b> 13	21 <b>궁</b> 17	24 <del>X</del> 04	27 Y 12	24 II 36	21 s 46
6S	19 <i>û</i> 59	23 m 33	26 <b>△</b> 44	23 ҂ 04	19궁57	22 <del>X</del> 49	26 <b>Y</b> 10	23 Д 32	20ഇ32	21 വ 03	24 m/40	27 <u>₽</u> 48	23 ₹ 59	20궁54	23 ¥ 58	27 <b>Υ</b> 15	24 II 27	21 5 29
									20@15									
									19©58 19©41									
- 1		1							19\$23									
									19506									
									18ഇ48									
									18 <b>©</b> 30									
- 1		_									_							
									17©54 17©35									
		_							17916		-							
									16957									
- 1		_							16938		_							
									16©19 15©59							27 Y 57 28 Y 00		
									15@39							28Υ03		
									15518							28Υ05		
- 1		1							14957							28 <b>Y</b> 08		
									14536 14515							28 Y 11 28 Y 14		
		24 mg 09							13953							28 Y 16		
		24 m 12	0m29	17 ₹ 33	10중16	19 <b></b> ₩01	27 <b>Y</b> 05	19П51	13530	13 <b>&amp;</b> 16	25 m 31	1 m 36				28 <b>Y</b> 19		
29S	11 <b>Ω</b> 35	24 m/15	0m.41	17 ₹ 16	9 <b>3</b> 45	18 <del>X</del> 45	27 <b>⋎</b> 07	19П40	13508	12Ω47	25 mg 35	1 m.49	18∡11	10ਰ44	20 ¥ 11	28Y21	20 Д 32	14904
		24 m 19		16 7 59					12544							28 Y 24		
		24 m/22 24 m/26		16×41 16×24					12©20 11©56				17×136			28 Y 26 28 Y 28		
33S		24 m/30		16×206	1	1	l .	l .	11931				17 <b>₹</b> 01			28 Y 30		
34S	8 N 52	24 mj 34	1 m 50	15 ₹ 48					11506		25 m, 57	2m59	16 ₹ 43	7중55	18 <b>∺</b> 38	28 <b>Y</b> 32	19П33	12501
35S		24 m 38		15×30					10539		26 m 02		16×24			28 Y 34		
36S 37S		24 m/43 24 m/48		15 ₹ 11 14 ₹ 52					10©13 9©45		26 m 08		16 <b>₹</b> 05 15 <b>₹</b> 46			28 Y 36 28 Y 37		
38S		24 m 53		14 🗷 32					9917							28 Y 38		
39S	5 N 33	24 m/58	3 m 09	14 ₹ 12	3ਰ46	14 <del>X</del> 46	27 <b>Y</b> 17	17П38	8948	6Ω49	26 m, 27	4m19	15 ≉ 07	4중45	16 <b>∺</b> 27	28 <b>Y</b> 39	18П29	9ഇ43
40S		25 mj 04		13 ₹ 52		14 <del>X</del> 11					26 m, 34		14 <i>≯</i> 46			28 <b>Y</b> 39		9512
41S 42S		25 mg 10 25 mg 17			2중23 1중40				79947 79915		26 m, 42 26 m, 50		14 ∡ 26 14 ∡ 04			28 Y 39 28 Y 38		85941 8509
43S		25 m/ 24			0중56						26 m) 58		13 🗷 43		l .	28 Y 37		7936
44S		25 m/31			0동10					2 2 3 8	27 mj 08	5 m 54	13 ₮ 20			28 <b>Y</b> 35		7902
45S		25 m/39			29 ₹ 23						27 m, 17		12 ₹ 58			28 <b>Y</b> 32		6ණ26
		25 m 48			28 × 35		26 Y 58			0ഹ37 29ജ32	,					28Y28		5950
		25 m, 57 26 m, 07		1	27 ₹ 45 26 ₹ 53	1	26°7'51 26°7'42	l .	1	29@32 28@22	-		11 × 11		l .	28 Y 23 28 Y 16		5ණ11 4ණ32
		26 m/17			26 ₹ 00		26 Y 32			27ഇ08			11 ₹ 21			28 <b>Y</b> 07		
		26 m/27			25 ₹ 05					25949			10 ₮ 55			27 <b>Y</b> 56		3 9 0 7
		26 m 38			24 × 109					24924			10.729			27 Y 43		
		26 m, 50 27 m, 02		1	23 ∡ 11 22 ∡ 10	1	l .	l .	29 II 55	22©54 21©18		1	10 ₹ 02 9 ₹ 34			27 Y 25 27 Y 03		
		27 mg 14	8 m. 48						29 II 04							26 Y 36		
		27 m/27							28 Д 10							26 <b>Y</b> 01		
		27 m 38							27 II 12							25 Y 17		
		27 m, 49 27 m, 58							26 II 12 25 II 06							24 Y 20 23 Y 04		
59S		28 m, 05							23 II 57			12 m 59				21 Y 24		
60S	5 <b>©</b> 10	28 mj 06	12 m 17	1	14 🗷 11				22 Д 41		0≏55	13 m 39			l .	19 <b>Y</b> 05		1
61S		28 m 00							21 П 19			14 m 22				15Υ48		
		27 m, 43 27 m, 07			11 × 31 10 × 07				19П49 18П10			15 m.08				10 Y 55 3 Y 09		
		26 mg 02				4 <b>공</b> 53			16 II 20				3 × 18			20 <del>X</del> 02		17 <b>I</b> I01
			1	1	1	I	I	I	1	1	l	I	l	I	I	I		
65S	19П19	24 m/07	16m24	1 ₹ 47	7 ₹ 07	27 ∡ 57	24≈50	8耳22	14 II 16	19П58	28 m/36	17m.51	2 ₹ 34	7 ₹ 47	28 ₹ 39	27≈34	9П04	14耳55
66S	15 Д 34	24 m, 07 20 m, 40 17 m, 34	17m30	1 ₹ 00	5 ₹ 30	27 ∡ 57 21 ∡ 17 17 ∡ 43	26중01	7П19	14 II 16 11 II 56 10 II 29	16 <b>I</b> I06	25 m/54	18 m 58		6₹08	l .	26궁49	8П00	14Д55 12Д31 11Д02

	Sid.T MC:		h44m 8 <b>8</b> 14':		C: 56°	00'				Sid.T MC:		h48m 9 <b>8</b> 12'		C: 57°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												29 ₾ 02						
												29 ₾ 11						
												29						
												29 <b>a</b> 29						
												29 <b>△</b> 46 29 <b>△</b> 55						
												0 m. 05						
			29 ₽ 10													29 <b>Y</b> 32		
9S	21 <b>Ω</b> 17	25 m, 53	29 ₾ 19	24 ₮ 12	20중43	24 <del>X</del> 48	28 <b>Ƴ</b> 30	24 🛮 52	21935	22 \Omega 22	27 mg 02	0 m. 23	25 ₮ 07	21341	25 <del>X</del> 59	29 <b>Ƴ</b> 35	25 11 47	22932
			29 ₾ 28													29 Y 39		
			29 <b>a</b> 38													29 ° 43 29 ° 47		
			29 <u>a</u> 57													$29 \Upsilon 50$		
			0m.07													29 Y 54		
15S	19£28	26 m 06	0m.17	22 <b>~</b> 45	18318	24 ¥ 07	28 <b>Υ</b> 50	23 II 53	19948	20Ω35	27 m 18	1 m.22	23 <b>~</b> 41	19 <b>궁</b> 17	25 ¥ 21	29 Y 58	24 II 47	20ഇ45
	19£08				17중52											0801		
	18 <b>Ω</b> 48				17중27										25 <del>X</del> 07		24П27	
	18 Ω 28 18 Ω 07	,			17 <b>さ</b> 01 16 <b>さ</b> 34										24 ¥ 59 24 ¥ 51		24П16 24П06	
	17Ω45 17Ω23	_ ~	1	l .	16る07 15る40	l .		l .			_ ~	1			24 ¥ 42 24 ¥ 33		23 II 56 23 II 45	
	17 <b>Ω</b> 00				15 <b>중</b> 13										24 X 33	_	23 II 34	
23S	16£37	26 m/30			14중44										24 <del>¥</del> 14		23 II 24	18509
24S	16 A 13	26 m, 33	1 m.54	20 ∡ 28	14궁16	22 <del>X</del> 43	29 <b>Ƴ</b> 20	22 II 20	16951	17Ω24	27 mj 49	3 m 01	21 ₹ 24	15중16	24 ¥ 04	0831	23 II 13	179548
	15Ω48				13중47										23 <del>X</del> 54		23 II 02	
	15 & 22				13817										23 <del>¥</del> 42		22 II 50	
	14Ω56 14Ω28				12 <b>3</b> 46 12 <b>3</b> 15										23 ¥ 30 23 ¥ 18		22 II 39 22 II 28	
	14000				11344										$23 \times 10^{-10}$		22 II 16	
30S	13 £ 31	26 m 59	3 m, 10	18 🗷 49	11 <b>さ</b> 12	21 ¥ 22	29 Y 38	21 π 12	14937	14.044	28 m 18	4m.18	19 <b>z</b> 44	12512	22 <del>X</del> 50	0853	22 II 04	15ള34
	13 £ 00				10중39										22 <del>X</del> 35		21 Д 52	
	12 <b>Q</b> 28				10중05										22 <del>X</del> 19		21 11 40	
	11 A 55 11 A 21				9 <b>3</b> 30 8 <b>3</b> 55								18 ₹ 51 18 ₹ 33		22 ¥ 02 21 ¥ 44		21 Д28 21 Д15	
											_							
	10 A 45 10 A 08			17×19	8619 7 <b>6</b> 41				12@31				18 ∡ 14 17 ∡ 55		$21 \times 24$ $21 \times 03$		21 II 03 20 II 50	
37S		27 mg 40		16×41					11936				17×36		20 × 41	_	20 II 36	
38S		27 mp 48		16∡21	6궁24											1818		
39S	8 N 06	27 m, 56	5m30	16 ₹ 01	5344	18 <b>¥</b> 08	0800	19П19	10538	9Ω23	29 mj 24	6m39	16∡756	6중43	19 ¥ 50	1821	20П09	11533
40S		28 m, 04		15 ₹ 41		17 <b>∺</b> 37			10508		29 m, 34		16 ₹ 35		19 <del>¥</del> 21	_	19П55	
41S 42S		28 m, 13 28 m, 22		15 ₹ 20 14 ₹ 58		17 ¥ 03 16 ¥ 27		18耳51 18耳36			29 m, 44 29 m, 55		16 ∡ 14 15 ∡ 52		18 <del>X</del> 49		19П41 19П26	10©31 9©59
43S		28 m 33	1	14 🗷 36		15 <del>X</del> 47	_	18耳22			29 ng 33 0 <b>≏</b> 07	1	15 x 32	1	17 <del>X</del> 37	_	19 II 11	9925
44S		28 mj 44		14 <b>z</b> 14		15 <del>X</del> 03		18 <b>I</b> 107					15 ₹ 08		16 <del>X</del> 56		18 <b>I</b> I56	8950
45S	2£58	28 m, 55	7 m 27	13 ₹ 51	1ਰ17	14 <b>X</b> 14	0800	17П51	7ණ20	4Ω18	0ჲ33	8 m 39	14 ₹ 45	2ਰ15	16 <b>∺</b> 10	1828	18 <b>I</b> I40	8514
46S	1 2 5 6	29 m, 08	7m49		0중28								14 🗷 21		15 <del>X</del> 19		18 <b>I</b> I24	
47S		29 m) 21			29 🗷 37								13 × 57		14 ¥ 22 13 ¥ 18	_	18 II 08	6ඉ58 6ඉ18
	29©41 28©27				28 ∡ 44 27 ∡ 50					1Ω02 29©47	1요20 1요37	10m.15					17П51 17П34	
	27 27 27 908				26 × 54			16Д29		28528		10 m. 41					17 <b>I</b> I34	4952
	25 <b>9</b> 43				25 × 57					27 903		11 m 09				_	16耳58	
52S	249512	0മ43	10m23	10 ∡ 54	24 ₮ 57	5 <b>X</b> 05	29Ƴ07	15 II 52	2527	25ഇ32	2 🕰 40	11 m 38	11 ≉ 46	25 ₹ 51	7 <b>∺</b> 25	0849	16耳39	3519
	22935		10m.52							23955		12m08					16 II 20	
	20551		11 m. 23		22 🗷 52			15 II 14		22510		12 m 39					16 11 00	1936
55S	18ඉ59 16ඉ59		11 m.55 12 m.29		21 ∡ 46 20 ∡ 38							13 m. 12 13 m. 46				29 ° 45 29 ° 10		
57S	14950		12 IIL 29		19 × 28							14 m 22				28\gamma 24		
	12530		13 m 41	7 <b>₹</b> 51	18 ∡ 15	16≈25	25 <b>Ƴ</b> 14	13 Д 48	26 II 43	135642		15 m 00	8 ₹ 42	19 ₹ 04	18≈58	27 <b>℃</b> 22	14П33	27 II 32
59S	10©00	3 <b>≏</b> 21	14m.20	7 ₹ 18	17 ₹ 00	11≈24	23 Y 41	13 Д 24	25 II 32	11509	5 <b>≏</b> 59	15 m 39	8 ₹ 07	17 🗷 48	13≈53	25 <b>Ƴ</b> 57	14 <b>I</b> I08	26 II 20
60S	7গু18		15m01		15 ₹ 43							16m21	1	16∡29	1	24 <b>Ƴ</b> 00		1
618	4923		15m44		14 🗷 22							17m05				21 Υ 09		
62S 63S	1©16 27∏56		16m31 17m21	l .	12 ₹ 59 11 ₹ 32	l .		l .				17 m.53 18 m.44	1	1	1	16 Y 50 9 Y 48		1
	24 II 23		18m.16		10 × 01							19 m 39				27 <del>X</del> 17		
	20 Д 36		19m.16			29 <b>z</b> 24			15 II 34			20 m.41	4 <i>₹</i> 08			3 <del>X</del> 49		
	16 <b>II</b> 38		20 m 25		6 <b>∡</b> 47	22 ₮ 12	27중42	8П41	13 Д 07			21 m.50				28중39		13 II 42
pc			21 m 08	2 ₹ 04		18 ₹ 25			11 <b>I</b> I35			22 m 34				10중45		12П08
Calcul		!									!		-					

	Sid.Ti		h52m Ц10'27		[C: 58°	00'				Sid.T MC:		h56m П07'59		C: 59°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	25 € 44	27 mj 49	0 m 05	28 ₮ 09	26중00	27 <b>X</b> 49	0805	28П09	26900	26⋒46	28 m, 54	1 m 08	29 ₮ 04	26중57	28 <del>¥</del> 54	1808	29П04	26957
		27 m 51			25중38		_			26232	,			26중36		_	28 Д 55	
		27 m, 53 27 m, 55			25중16 24중55					26Ω18 26Ω04		ı	1	1	28 <del>X</del> 47 28 <del>X</del> 44	l .	28 II 45 28 II 35	
		27 m, 58			24833					25 £ 49					28 <del>X</del> 40		28 II 25	
		28 m <sub>2</sub> 00			24중10					25Ω34					28 <del>X</del> 36	_	28 II 15	
		28 m, 03			23 3 48					25 Ω 19					28 ¥ 32	_	28耳05	
		28 mj 05			23중26			l .		25⋒04					28 <del>X</del> 28	_	27II 55	
		28 m, 08 28 m, 11			23 る03 22 る40		_			24 \Omega 48 24 \Omega 33					28 ¥ 24 28 ¥ 20		27 II 45 27 II 35	
										1								
		28 m, 13 28 m, 16			22중17 21중53					24 \Omega 16 24 \Omega 00					28 ¥ 15 28 ¥ 10		27 II 25 27 II 15	
		28 m, 19			21궁29					23 & 43					28 × 06		27II 05	
		28 m/22			21궁05					23 <b>£</b> 26					28 <del>X</del> 00		26П55	
- 1		28 m, 26			20중41		_			23 209			25 ₹ 47	21340	27 <del>X</del> 55		26Ⅱ45	
		28 m/29			20316		_			22.0.51	-				27 ¥ 50		26 II 35	
		28 m/32 28 m/36			19 <b>궁</b> 51 19 <b>궁</b> 26		_			22 \Omega 32 22 \Omega 14	-				27 ¥ 44 27 ¥ 38		26П24 26П14	
		28 m/ 40		1	19 <b>3</b> 00	1				21 N 54					27 <del>X</del> 32	l .	26耳03	
19S	20 № 25	28 mj 43	3 m 09	23 ₮ 37	18중34	26 ¥ 08	1821	24П59	20ഇ27	21 €35	29 m, 57	4 m 14	24 ₮ 33	19ਰ34	27 ¥ 25	2830	25 II 53	21 5 25
		28 mj 47			18중07					21 <b>Ω</b> 14					27 <b>X</b> 19		25 Д 42	
		28 m 52			17 <b>る</b> 40					20 £ 53					27 × 12		25 II 31	
		28 m, 56 29 m, 00			17る13 16る45		_		19©27 19©07	$208132$ $20\Omega10$	0요16 0요16				27 ¥ 04 26 ¥ 56		25 П21 25 П10	
		29 m 05			16중16				18946		0ჲ21				26 <del>X</del> 48		24II58	
25S	18 <b>Ω</b> 11	29 mj 10	4m.19	22 ₮ 03	15847	25 ¥ 16	1846	23 Д 54	18524	19Ω24	0ჲ26	5 m 25	22 ₮ 59	16중48	26 <del>X</del> 39	2857	24 <b>I</b> I47	19522
		29 m 15			15중17		_		18502		0 ₾ 32				26 ¥ 30		24II36	
		29 m/21 29 m/26			14궁47 14궁16				17540 17518		0요38 0요45				26 ¥ 20 26 ¥ 10		24Π24 24Π12	
		29 m 32			13345				16954		0=43				25 <del>X</del> 59		24 II 00	
30S	15	29 m <sub>2</sub> 38	5 m 25	20 ₹ 40	13云12	24 <del>X</del> 19	2807	22 II 56	16931	17Ω13	0മ58	6 m. 32	21 <b>₹</b> 35	14 <b>궁</b> 13	25 <del>X</del> 47	3820	23 II 48	  17928
		29 m 45			12중39					16Ω44					25 <del>X</del> 35	3825	23 Д 36	17904
		29 m 52			12중05				15942		1 2 13				25 ¥ 21		23 11 24	
	14 £126 13 £153	29 m, 59 0 <b>2</b> 07			11 <b>る</b> 31 10 <b>る</b> 55				14950	15Ω43 15Ω10	1요21 1요30			12 <b>る</b> 32	25 <del>X</del> 07 24 <del>X</del> 52		23 II 11 22 II 58	
	13 <b>Ω</b> 18				10319		_			14Ω36					24 ¥ 35		22 II 45	
	12 \darka42				9841		_			14Ω00					24 <del>X</del> 17		22 II 32	
		0മ33			9중03					13 € 22					23 ¥ 58			
		0요42 0요53			8324		_			12.043					23 × 37		22 II 04	
	10 Ω 42			17 × 50		21 ¥ 32				12002			18 7 45		23 ¥ 15			
40S 41S	9Ω58 9Ω12			17 ₹ 30	6 <b>3</b> 18	21 ¥ 05 20 ¥ 36	_			11Ω18 10Ω32			18 ₹ 24 18 ₹ 03		22 ¥ 50 22 ¥ 23		21 II 35 21 II 20	
42S	8 N 23	1 28		16 ₹ 47		20 × 04			10954				17×41		21 <del>X</del> 54	_	21 II 05	
43S	7£32			16 <b>₹</b> 25		19 × 29			10520			10 m 17			21 <del>X</del> 21		20 II 50	
44S	6Ω37	1 <b>≏</b> 55		16 ₹ 02		18 <b>∺</b> 50		19П45		1		10m39			20 <del>X</del> 45		20Ⅱ34	
45S 46S	5 Ω 39 4 Ω 38	2 <u>⊕</u> 10		15 ₹ 39 15 ₹ 15		18 ¥ 07 17 ¥ 19		19П29 19П13		7Ω02 6Ω01		11 m 01 11 m 24			20 ¥ 04 19 ¥ 20		20 II 18 20 II 01	10ණ04 9ණ26
40S 47S	3 N 33				1중31		_	18耳56				11 m. 49			18 <del>X</del> 29		19 II 44	
48S	2 & 2 3	3 ₾ 03	$11\hbox{m}.02$	14 ₹ 25	0중38	15 <b>¥</b> 24	2853	18П39	79512	3 ⋒ 47	4 <u>₽</u> 47	12 m 14	15 ₹ 19	1ਰ35	17 ¥ 32	4824	19П27	8905
49S	1Ω09				29 ₹ 43			18П21	6929	1		12 m 40			16 ¥ 28		19П09	
	29©50				28 🗷 46		_	18 II 03		1 \( \O 14 \)					15 <del>X</del> 15		18耳50	
	28 <b>ඉ</b> 25 26 <b>ඉ</b> 54				27 ₹ 47 26 ₹ 46			17П45 17П26		29©49 28©17					13 ¥ 50 12 ¥ 13		18 II 32 18 II 12	5952 5903
	25 <b>©</b> 16			1	25 🖈 43	1	1	17II 06		26939		l .	1	1	10 × 20	l .	17II 52	
54S	23 ഇ 30	5 <b>≙</b> 33	13 m 55	11 ₹ 40	24 ₮ 37	5 ¥ 33	1859	16耳46	2527	24953	7 <b>≏</b> 36	15 m 09	12 ₹ 31	25 ₮ 31	8 <b>X</b> 08	3845	17Д32	3518
	21 ഇ36				23 ₹ 30			16П25		22558		15 m.43					17 <b>I</b> 10	
	19ള33 17ള20				22 x 20 21 x 08					20©54					2 <del>×</del> 28 28 ≈ 49		16П48 16П25	
	14956		16 m 18		19 × 53												16 II 02	
	12©21		16m.58		18 ₹ 36										19≈17		15Д36	
60S	9ഇ32		17m.41		17 ∡ 16										13≈10			
61S	6930		18m.26		15 × 53							19 m 45			6≈05			
62S 63S		10요41 11요18			14 ₹ 27 12 ₹ 58							20 m.34	1		28 <b>3</b> 06 19 <b>3</b> 27			
		11 <b></b> 18			11 × 25										19827 10 <b>る</b> 32			
65S	21 π 56	12ჲ01	22 m.04			0 <b>云</b> 58												17Д33
	21110																	
66S	17Д43	11 <u>⊶</u> 44 11 <u>⊶</u> 07	23 m 15	4 <i>₹</i> 06	8 × 04 7 × 03	23 ₮ 10	29중43	10耳03	14П18	18П15	16≗50	24 m 38	1	8 <b>∡</b> 42	23 🗷 40 19 🗷 27	0≈54	10Ⅱ44	

	MC:	2]	п05'22		C: 60°	00				MC:		n04m Щ02′37		C: 61°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os 2	27 <b>a</b> 49	0호00	2 m 10	0중00	27중54	0Υ00	2810	0900	27954	28£51	1 <b>2</b> 05	3 m 13	0중55	28중52	1Υ05	3813	0ഇ55	28952
1S 2	27 <b>a</b> 35	0 <b>2</b> 02	2m19	29 ∡ 46	27중33	29 <del>X</del> 57	2815	29П50	27ഇ38	28£38	1 2 08	3 m 22	0중41	28중31	1Υ03	3818	0ഇ45	28935
	27Ω21	0 <b>2</b> 05			27중12					28 A 25	1 ₾ 11	3 m. 31		28궁09	1Υ00			28519
	27 A 07	0요08			26중50				27905		1 2 15	3 m. 40		27348		3827		28903
	26 A 53	0₾11			26중29					27£57	1 ₾ 18		29 ₹ 59		0 <b>Υ</b> 55	3832		279647
	26 A 39	0 ₾ 15			26중07				26932		1 222		29 🗷 45		0Υ52	3837		27930
	26Ω24 26Ω09	0요18 0요21			25 <b>궁</b> 45 25 <b>궁</b> 23					27Ω29 27Ω14	1 <u>2 25</u> 1 <u>2 29</u>		29 x 31 29 x 17	26 <b>궁</b> 43	0 ° 50 0 ° 47	_	29П55 29П44	
	25 <b>Ω</b> 54	0 € 24		l .	25중00		_			27000	1 2 3 3			25 <b>궁</b> 59			29 Д 34	
	25⋒38	0 <b>2</b> 28	3 m 35	27 ₹ 54	24중37	29 <del>X</del> 30	2851	28П30	25 5 25	26⋒44	1 <b>≏</b> 37	4m.38	28 ∡ 49	25중37	0Υ40	3856	29П24	26ණ23
10S	25 <b>û</b> 23	0മ32	3 m.44	27 ₹ 40	24815	29 ¥ 26	2856	28П20	25907	26 29	1 <b>≙</b> 41	4 m. 48	28 ₹ 35	25814	0Υ37	4801	29П14	26ඉ05
	25⋒07	0≏35			23중51		_			26⋒14	1 <b>△</b> 45		28 <b>₹</b> 21		0Υ34	_	29П04	
	24 € 50	0 ₾ 39			23 3 28		_			25 A 58	1 2 49			24328		_	28 耳 54	
	24Ω34 24Ω16	0요43 0요47			23 る04 22 る40				24©15 23©57		1 <u>□</u> 53 1 <u>□</u> 58		27 × 52	24そ04 23 <b>そ</b> 40	0Υ27 0Υ23		28 II 43 28 II 33	
	23 N 59 23 N 41	0요51 0요56			22중16 21중51					25 \Q 08 24 \Q 50	2 <u>⊕</u> 02 2 <u>⊕</u> 07		27 × 23	23 <b>る</b> 16	0 ° 19 0 ° 14		28 II 23 28 II 12	
	23 Ω 23	1 2 00			21326		_		23 5 01		2 ₾ 12			22326			28耳01	
18S 2	23 <b>a</b> 04	1 <b>2</b> 05	5m08	25 ∡ 43	21중00	28 <del>X</del> 49	3833	26II57	225642	24 <i>û</i> 14	2 <b>≏</b> 17	6m.13	26 ₮ 39	22중01	0 <b>Υ</b> 05	4841	27П51	23540
19S	22 <b>A</b> 45	1 ₾ 10	5 m 19	25 ₹ 28	20중34	28 <del>X</del> 43	3838	26Ⅱ46	22©23	23 2 5 5	2 <b>≏</b> 23	6 m. 24	26 ₹ 24	21중35	0Υ00	4846	27Ⅱ40	23©21
	22 <b>a</b> 25	1 <b>2</b> 15			20중08					23 റ36	2 <b>2</b> 28			21궁09			27П29	
	22 Ω 04 21 O 42	1 20			19341					23 A 16	2 <b>△</b> 34				29 <del>X</del> 50		27 II 18	
	21 A 43 21 A 22	1 <u>⊕</u> 25 1 <u>⊕</u> 31			19 <b>중</b> 14 18 <b>중</b> 46			l .	l .	22 N 55 22 N 34	2 <u>₽</u> 40 2 <u>₽</u> 46			19 <b>る</b> 47	29 <del>X</del> 44		27 II 07 26 II 56	
	21 Ω00	1 <u>□</u> 37			18318				20941		2 <u>-</u> 40			19319			26 II 44	
	20£37	1 <b>≙</b> 43			  17 <b>云</b> 49					21 250	2₽59				29 <del>X</del> 25		26П33	
	20 <b>Ω</b> 13	1 <u>0</u> 49			17319				19558		3 <b>2</b> 06				29 × 18		26 II 21	
	19Ω48	1 <b>≏</b> 56			16궁49		_		19ഇ36		3 <b>≏</b> 13				29 ¥ 10	5 <b>8</b> 30	26П09	20934
	19 <b>£</b> 23	2 <u>0</u> 03			16중18				19513		3 <b>2</b> 21			17320			25 II 57	
	18£56	2 ₾ 10			15347				18950		3 ₾ 29			16궁49			25 11 45	
	18Ω29 18Ω00	2 € 18			15중15 14중42					19Ω45 19Ω17	3 ₾ 38			16316	$28 \times 44$ $28 \times 34$		25 II 33 25 II 20	
	17Ω31	2 <u>0</u> 26 2 <u>0</u> 34			14842					18Ω48	3 <u>₽</u> 46 3 <u>₽</u> 56				28 <del>X</del> 24		25 II 20 25 II 07	
	17Ω00	2 <u>0</u> 43			13 33		_	l .	17911		4 <u>0</u> 05			14 <b>공</b> 35			24 II 54	
34S	16 <b>Ω</b> 27	2₽53	8m40	18 ہے 21	12중57	26 <del>X</del> 26	4855	23 Д 49	16945	17 <b>Ω</b> 46	4₽16	9m47	22 ∡ 14	13중59	28 <b>X</b> 00	6810	24П41	17942
35S	15⋒54	3 ₾ 03	8m.56	20 ₮ 59	12ਰ21	26 <del>X</del> 11	5800	23 Д 36	16518	17£13	4 <u>₽</u> 27	10 m 03	21 ₹ 55	13중23	27 <b>X</b> 47	6816	24П27	17915
	15Ω19	3 <u>□</u> 13			11343					16£38		10 m. 20					24 П 14	
	14 \Q 42				11 <b>さ</b> 05 10 <b>さ</b> 25					16Ω02 15Ω24					27 × 17		24 II 00 23 II 45	
	13 N 22			19 × 40		24 <del>X</del> 58				138724 14Ω44					26 <del>X</del> 42			
	12Ω39			19 <b>z</b> 19		24 <del>X</del> 36	_			14Ω01					26 <del>X</del> 21		23 Д 16	
	11 Ω 54			18 \$7 58		24 <del>X</del> 11				13Ω17					25 <del>X</del> 59	_	23 II 00	
42S	11 <b>Ω</b> 06			18 ₹ 36		23 <del>X</del> 44				12 ຄ 30		12 m.14		8중35	25 <del>X</del> 34	6856	22П45	
	10Ω16			18 🗷 13		23 × 14				11 Ω 40		12 m 36			25 ¥ 07		22 П 29	
44S	9 № 22			17 ₹ 50		22 <del>X</del> 40			11936			12 m 58			24 <del>X</del> 36		22 П 12	
45S	8 N 26			17×27		22 ¥ 03			10959			13 m.21			24 ¥ 02		21 II 56	
46S   47S	7Ω25 6Ω21			17 × 02	4 <del>6</del> 20 3 <b>5</b> 28	21 ¥ 22 20 ¥ 35		20 II 30 20 II 32	10 <b>©</b> 20 9 <b>©</b> 41	8 N 5 1 7 N 4 7		13 m. 45 14 m. 10			23 ¥ 24 22 ¥ 41		21 II 38 21 II 21	
48S	5 Ω 12			16 🗷 12	l .	19 <del>X</del> 42		20 II 32	8959			14 m 36		l .	21 <del>X</del> 52		21 II 03	9954
49S	3 <b>a</b> 58			15 ₹ 46		18 <b></b> ¥41		19П56			8 <b>≏</b> 40	15 m 03	16 ₮ 39		20 <del>X</del> 56		20П44	9510
50S	2 <b>a</b> 39	7 <u>₽</u> 23	14 m 20	15 <i>≱</i> 19	0云39	17 <b>∺</b> 32	5854	19П38	7532	4Ω06	9 <b>亞</b> 11	15 m 31	16 ∡ 12	1ਰ37	19 <del>X</del> 52	7827	20П25	8925
51S	1Ω14				29 🗷 39			19П18			9ჲ43	16m01	15 ∡ 44	0중36	18 ¥ 38			
	29©43				28 x 37			18 Π 59		1010							19Π45	6948 5956
	28904 26917				27 ₹ 32 26 ₹ 25			18Д38 18Д17		29©31 27©44							19П24 19П03	5956 5902
					25 <b>₹</b> 16			17Д56		25947							18П41	4904
					24 × 10			17 II 30		239947							18 II 18	
57S 2	20ഇ00	11 <b>≏</b> 54	18m.12	11 ₹ 47	22 ₮ 50	1 <del>X</del> 43	4822	17 <b>I</b> 10	1508	21 ഇ23	14≗11	19m27	12 ∡ 38	23 ∡ 41	4 <b>¥</b> 44	6818	17П55	1959
					21 🗷 33			161146		18953							17Д30	
					20 🗷 13					16909							17П04	
				l .	18 \$751					13510							16II37	1
61S 62S			21 m.03 21 m.53		17 <b>₹</b> 26 15 <b>₹</b> 57										11≈35 2≈55			
63S			21 IIL 33		14 × 25										2≈33 23 <b>3</b> 20			
	27 II 35				12 🗷 49										13 <b>공</b> 21			
65S	23 П 19	20ჲ35	24 m 47		11 ≉ 08										3ਰ37			
66S	18 <b>I</b> I48	21 <b>≏</b> 47	25 m 59	5 <b>₹</b> 39	9 ₹ 21	24 ₮ 10	2≈14	11 Д 25	15 Д 30	19П22	26≗30	27 m 20	6₹26	10 ₹ 01	24 ₹ 41	3≈44	12Д06	16 <b>I</b> I06
pc 1	16 <b>I</b> I11	22 <b>≏</b> 25	26m45	5 <b>₹</b> 09	8 ₹ 18	19 <b>∡</b> 47	10중21	10Д35	13 Ⅲ 47	16П39	27≗40	28 m 06	5 <b>₹</b> 55	8 ₹ 56	20 ₮ 08	10중11	11 Д 14	14П19

	Sid.Ti		h08m Ⅲ59'43	ARM 3	C: 62°	'00'				Sid.T MC:		h12m Ⅲ56'41		C: 63°	'00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	29⋒54	2 <u> </u>	4m.15	1궁50	29ਰ49	2Υ10	4815	1950	29\$49	0 m, 57	3 <b>≏</b> 16	5 m 17	2845	0≈47	3Υ16	5817	2945	0 ຄ 47
	29⋒41	2 <b>≏</b> 14			29궁28		4820		29ഇ33		3 ₾ 20						2935	0ຄ31
	29 € 28	2 <b>2</b> 17			29중07		4825		29517		3 <b>2</b> 24						2924	
	29 ₪ 15 29 ⋒ 01	2 <u>⊕</u> 21 2 <u>⊕</u> 25	4m.43 4m.52		28 <b>궁</b> 46 28 <b>궁</b> 25		4830 4835		29©01 28©44	0 mg 19 0 mg 06	3 <u>₽</u> 28 3 <u>₽</u> 32			29る45 29る24		5833 5838		29ഇ59 29ഇ42
	28 <b>Ω</b> 48	2 <b>-</b> 29			28 <b>궁</b> 04		4840		28528		3 <b>-</b> 3 €			29중03	3Υ08	5844		29\$26
	28 <b>£</b> 34	2 € 33			27342				28911		3 € 40			28341	3 Υ 07			29909
	28 <b>û</b> 20	2 <u>⊶</u> 37	5m21		27る20		4850	0ഇ39	27955	29 <b>a</b> 25	3 <b>≏</b> 45			28중20	3Υ05	5854	1934	28ഇ53
	28 £ 05 1	2 <u>2</u> 41		29 🗷 59			_		27538		3 <u>0</u> 49			27중58		6800		28536
	27£51	2 <b>△</b> 45		29 ₹ 45			5801		27521	1	3 <b>△</b> 54	6m.44		27336		6805		28519
	27 A 36 27 A 21	2 <u>₽</u> 50 2 <u>₽</u> 54		29 ₹31 29 ₹17			5806 5811		27©04 26©46		3 <u>∞</u> 59 4 <u>∞</u> 04			27중13 26중51	2 Y 59 2 Y 57	6811 6816		28©02 27©45
	27.021	2 € 59		29 \$ 02					26929		4≗09			26중28		6822		27927
	26⋒49	3 <b>≏</b> 04		28 ∡ 48		1			26911		4 🕰 14		29 ∡ 44		2Y53	6827		27ഇ09
14S	26⋒33	3 ☎ 09	6m33	28 ₹ 34	24중40	1 Y 36	5827	29П27	25953	27 N 42	4 🕰 19	7m36	29 ₹ 29	25중41	2Υ50	6833	0921	26ඉ52
	26 ₪ 17	3 <u>□</u> 14		28 ₹ 19			_		25@35		4 <b>2</b> 25		29 ₹ 15		2Υ48	6839		26933
	26Ω00 25Ω42	3 <u>₽</u> 19		28 ₹ 05 27 ₹ 50		1 Y 30 1 Y 26	_		25©16 24©58		4요30 4요36		29 ₹ 00 28 ₹ 46	24 <b>る</b> 53	2°45 2°42	6844	0©00 29∏49	26915
	25 € 142 25 € 142	3 № 24	I	27 x 30	1	1	_	l .	24938		4 <u>≈</u> 42		28 × 31		2 Υ 42 2 Υ 39	_	29 II 38	1
	25 № 06	3 <b>△</b> 36		27 ₹ 20					24919		4 <u>0</u> 49		28 ∡ 16		2Υ35		29П27	
	24Ω47	3 <u>⊶</u> 42		27 ₮ 05					24900		4≗55	8 m 44	28 द 01	23중12	2Υ32		29П16	
	24 € 28	3 <u>△</u> 48		26×49					23 5 40		5 <b>2</b> 02			22345		_	29 II 05	
	24Ω08 23Ω47	3 <u>a</u> 54 4 <u>a</u> 01		26 ₹ 34 26 ₹ 18		1	_	l .	23©19 22©59		5 <b>亞</b> 09		27 × 30 27 × 14	22 <b>3</b> 18	2 Y 24 2 Y 20	_	28 II 54 28 II 42	
	23 Ω26	4≘08		26 × 02		0Υ54			22538		5 <b>2</b> 24		26 × 58		2Υ16		28 II 30	
25S	23 <b>⋒</b> 04	4 <b>2</b> 15	8 m. 42	25 <b>₹</b> 46	19 <b>공</b> 52	0 γ 48	6829	27 II 26	22516	24Ω18	5 🕰 32	9m.47	26 <b>₹</b> 42	20궁54	2Υ11	7839	28П19	23 <b>©</b> 15
26S	22 € 41	4 <u>₽</u> 23		25 ₹ 30			6835	27П14	21\$54	23 £ 56		10 m 00	26 ₹ 26	20중25	2Υ06	7845	28П07	22\$53
	22 <b>Ω</b> 17	4 2 31		25 × 13		1			21 5 32			10 m 14					27 11 55	
	21 A 53 21 A 28	4 <u>₽</u> 39 4 <u>₽</u> 48		24 ∡ 56 24 ∡ 39					21 509 20 546			10 m 28 10 m 42			1 Y 55 1 Y 49		27 II 42 27 II 30	
	21 Ω01	4 <u>₽</u> 57		24 x 22					20522	1		10 m 57			1 γ 42		27 <b>Π</b> 17	
	21 8701 20 <b>£</b> 34		l .			0Υ05			19957			11 m 12					27II 04	
	20ଛ06	5 🕰 17	10m21	23 ∡ 46	16중12	29 <del>X</del> 55	7812	25 Д 59	19\$32	21 & 24	6 <b>≙</b> 37	11 m 27	24 ∡ 42	17ਰ15	1 <b>℃</b> 27	8825	26II51	20ഇ30
	19 236			23 🗷 28					19506			11 m. 43					26 II 38	
	19 № 05			23 🗷 09					18540	1		11 m.59			1Υ09		26 11 24	
	18Ω32 17Ω58			22 × 50 22 × 31		29 ¥ 23			18©13 17©45			12 m 16 12 m 34					26 II 10 25 II 56	
	17 <b>Ω</b> 23					28 <del>X</del> 57	_			18Ω45		12 m 51			0Υ37		25 II 42	
						28 <del>X</del> 42				18⋒08						_	25 II 27	
39S	16Ω06	6 <b>₽</b> 44	12 m 22	21 ₹ 30	11중48	28 ¥ 25	7858	24II21	16916	17Ω29	8 <b>≏</b> 12	13 m 29	22 ₹ 26	12중50	0Υ09	9816	25 II 12	17913
	15 Ω24		l .		1	28 <del>X</del> 07				16 0 48					29 <del>X</del> 53	_	24 11 56	
	14Ω40 13Ω54					27 ¥ 47 27 ¥ 25				16Ω05 15Ω20					29 ¥ 36 29 ¥ 16			
	13 <b>Ω</b> 05					27 × 01		l .		14£31		14 m 52	l .	l .	28 <del>X</del> 55			
44S	12 <b>&amp;</b> 13	8 <b>≏</b> 15	14m07	19 ₹ 39	8중02	26 <del>X</del> 33	8830	23 Д 02	13527	13 A 40	9 <b>亞</b> 49	15 m 15	20 ∡ 34	9号03	28 <b>X</b> 30	9853	23 Д 51	14523
45S	11 <i>α</i> 17			19 ₹ 15		26 ¥ 02				12 <i>Ω</i> 45				l .	28 <b>¥</b> 03			
46S	10Ω18			18 \$7 51		25 ¥ 28				11 \Omega 43					27 ¥ 32			
47S 48S	9Ω14 8Ω06			18 x 26	1	24 ¥ 48 24 ¥ 04			10948	10Ω43 9Ω36		16 m 56			26 ¥ 56 26 ¥ 16			
49S				17 ₹ 33		23 <del>X</del> 12			10005			17 m 23			25 <del>X</del> 29			
50S	5 ณ 3 5	10≏57	16m42	17∡06	2ਰ35	22 <del>X</del> 13	9800	21 П 12	9519	7Ω06	12 <b>△</b> 43	17 m 52	17 <b>∡</b> 59	3ਰ34	24 <del>¥</del> 35	10831	221100	10ഇ13
51S	4Ω11	11 <b>≏</b> 33	17m.12	16 ₹ 37	1중34	21 💥 04	9802	20П52	8531			18 m 23		2중32	23 ¥ 32	10835	21 Д 39	9925
52S 53S			l .		1	19 ¥ 43 18 ¥ 08		20 Π 32				18 m. 54 19 m. 27			22 <del>X</del> 17 20 <del>X</del> 49			8 <b>୭</b> 35   7 <b>୭</b> 42
	29©13							20П11 19П49							19 × 03			6946
						13 <del>X</del> 58		19П26		1					16 <del>X</del> 55			59347
56S	25 ഇ 08	15	20 m 02	14 ≉ 03	25 ₹ 50	11 <del>X</del> 13	8834	19П03	3554	26938	17≗34	21 m 15	14 ₹ 55	26 ₹ 44	14 <b>∺</b> 18	10822	19П48	49645
						7 <del>X</del> 51		18日39							11 <del>X</del> 05			
	20©17 17ഇ30					3 <del>×</del> 43 28≈36		18П14  17П48		21 5 43 18 5 5 4					7 <del>X</del> 04 2 <del>X</del> 03		18П58 18П32	
						22≈18									25≈46		18 II 04	
						14≈40									18≈00			
62S	7ഇ31	23 <b>≏</b> 01	24 m 28	10 ₹ 20	17 ₹ 28	5≈39	1821	16П18	25 II 57	89641	25 <b>≏</b> 56	25 m 44	11 ₹ 10	18 ₹ 14	8≈39	4807	17 <b>I</b> I01	26 II 44
63S						25중33									27중58			
	29П19					14356						27 m 38			16340			
	24П46 19П56					4 <b>3</b> 37 25 <i>≱</i> 13						28 m 44		l .	5 <b>3</b> 40 25 ₹45			1
pc	17II 06					20 x 29									20 x 49			
Talcule					1								= /	2.51.25		/		

	Sid.Ti		h16m Ц53'32		C: 64°	00'				Sid.T MC:	ime: 41	h20m ∏50'14		C: 65°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	2 m 00	4 <u>₽</u> 21	6m.19	3ਰ40	1≈45	4 <b>Υ</b> 21	6819	35640	1 0 45	3 m, 03	5 <b>2</b> 26	7m.21	4중35		5Υ26	7821	4935	2 N 43
1S 2S	1 m/48 1 m/35	4 <u>0</u> 25 4 <u>0</u> 30	6m.28		1≈24	4Υ20 4Υ19	6824 6830		1 Ω 29 1 Ω 13	2 m/51 2 m/39	5 <b>≗</b> 31 5 <b>≗</b> 36	7 m 30 7 m 40	4중21 4중08	2≈23 2≈02	5 Y 26	7826 7832	4 <u>୭</u> 25 4 <u>୭</u> 14	2Ω27 2Ω11
3S	1 m 23	4 <u>₽</u> 34	6m47	2859	0≈43	4Υ18	6835	3509	0Ω57	2 m/ 27	5 <b>△</b> 40	7m49	3ਰ54	1≈42	5Y25	7838	4904	1255
4S	1 mp 10	4≗38			0≈22	4Υ18	6841	2959	0Ω41	2 m, 15	5 <b>≙</b> 45	7 m 59	3중40		5Υ25	7844	3954	1Ω39
5S 6S	0 mp 58 0 mp 45	4 <u>₽</u> 43	7m07 7m17	2중31 2중18	0≈01 29 <b>궁</b> 40	4Υ17 4Υ15	6847 6852	25549 2539	0Ω24 0Ω08	2 m, 03 1 m, 50	5 <b>⊕</b> 50	8m.09 8m.19	3중27 3중13	1≈01 0≈40	5Υ25 5Υ24	7850 7856	3 <b>9</b> 44 3 <b>9</b> 3 <b>9</b> 3 3	1Ω23 1Ω06
7S	0 m/31	4 <u>₽</u> 53	7m27	2중04	29궁19	4 <b>Ƴ</b> 14	6858	2528	29ഇ51	1 m/37	6₽00	8 m. 29	2云59	0≈19	5Υ23	8801	3523	0Ω50
8S 9S	0 mp 18 0 mp 04	4 <u>₽</u> 57 5 <u>₽</u> 02	7 m 37		28중57 28중35	4Υ13 4Υ12	7804 7809		29©34 29©18	1 m <sub>2</sub> 24 1 m <sub>2</sub> 11	6 <b>₽</b> 06	8 m 39 8 m 49		29 <b>る</b> 57 29 <b>る</b> 35	5Υ23 5Υ22	8807 8813	3 3 3 3 3 3 3	0Ω33 0Ω16
	29£50	5 - 02	7 m 57		28중13	4Υ10	7815		29501	0 m <sub>2</sub> 58	6 <b>-</b> 17	9m.00		29 <b>궁</b> 14	5Υ21	8819		29\$59
11S	29 <b>a</b> 36	5 <b>2</b> 13	8m.08	1중08	27중51	4 <b>Υ</b> 09	7821	19547	28543	0 mg 44	6₽22	9m.10	2号04	28궁51	5Y21	8826	2941	29942
	29 № 21 29 № 06	5 <u>₽</u> 18	8m.18 8m.29		27る28 27る05	4Υ07 4Υ06	7827 7833		28©26 28©08	0 mg 30 0 mg 15	6 <u>₽</u> 28	9m21 9m32		28 <b>궁</b> 29 28 <b>궁</b> 06	5Υ20 5Υ19	8832 8838	-	29©25 29©07
	28 <b>£</b> 51	5 € 30	8m.40		26중42	4Υ04	7839		27950	0 mg 00	6₽40	9 m. 43		27 <b>공</b> 43	5Υ18	8844		28549
	28⋒35	5 <b>≏</b> 36			26중18	4 <b>⋎</b> 02	7845		27ഇ32		6 <b>≙</b> 47			27ਰ19	5Υ16	8850		28931
	28 ₪ 19 28 ⋒ 03	5 <b>⊕</b> 42 5 <b>⊕</b> 48		29 ₹ 56 29 ₹ 42		4Υ00 3Υ58	7851 7857		27©14 26©55			10 m 05 10 m 16		26중56 26중31	5Υ15 5Υ14	8857 9803	-	28©13 27©54
18S	27ብ46	5 <b>≙</b> 55	9m24	29 ₹ 27	25중05	3Υ55	8803	0ള32	26536	28£57	7≏07	10 m 28	0る23	26중07	5Υ12	9810	1926	27935
	27 <b>Ω</b> 29	6 <b>2</b> 01		29 🗷 12		3Υ53	8809		26917			10 m 40		25341	5Υ10	9816		27516
	27 A 11 26 A 52	6요16		28 ₹ 57 28 ₹ 41		3 <b>Y</b> 50 3 <b>Y</b> 48	8815 8822		25©57 25©37			10 m 52 11 m 04				9823 9830		26©57 26©37
22S	26⋒33	6 <b>₽</b> 23	10m13	28 ₮ 26	23ਰ21	3Υ45	8828	29П47	25©17	27 <b>a</b> 47	7 <b>≙</b> 37	11 m 16	29 ₹ 22	24궁23	5Y05	9837	0ණ40	26ഇ16
	26Ω14 25Ω54			28 ∡ 10 27 ∡ 54		3 <b>Y</b> 41 3 <b>Y</b> 38			24©56 24©35			11 m 29 11 m 42			5Υ02 5Υ00	9843 9850		25©56 25©35
	25 € 33			27 × 38		3Υ34			24914			11 m 55			4Υ57	9858		25©13
26S	25 ₪ 11	6 <b>≏</b> 56	11m05	27 ₮ 22	21중28	3Υ30	8855	29П00	23\$52	26£27	8 <b>≏</b> 13	12 m 09	28 ₮ 18	22ਰ31	4Υ54	10805	29П53	24951
	24Ω49 24Ω26			27 ₹ 05 26 ₹ 48	20 <b>る</b> 58 20 <b>る</b> 28	3 <b>Y</b> 26 3 <b>Y</b> 21	_		23©29 23©07			12 m 23 12 m 37					29 II 40 29 II 28	
	24 <b>£</b> 02			26 <b>₹</b> 31		3Υ16			225643			12 m 52					29П15	
	23 <b>a</b> 37			26 <b>₹</b> 14		3Υ11	_		22519			13 m 07					29П02	
	23 Ω 10 22 Ω 43			25 ₹ 56 25 ₹ 38		3 <b>Y</b> 05 2 <b>Y</b> 59	_		21©54 21©29			13 m 22 13 m 38					28 II 49 28 II 35	
33S	22 <b>&amp;</b> 15	8 <b>≏</b> 10	12m49	25 ₮ 20	17중43	2Y52	9846	27Д30	21 5 03	23 A 35	9 <b>≙</b> 31	13 m 54	26 ₮ 16	18중47	4Υ25	10859	28II22	22902
	21 A 45			25 🗷 01		2944			20537			14m11					28 II 08	
	21 ₪ 14 20 ⋒ 42			24 ₹ 42 24 ₹ 22					20©09 19©41			14 m 28 14 m 45	1	1			27 II 53 27 II 39	
	20 <b>£</b> 07				15 <b>공</b> 15				19512								27II 24	
	19 <b>Ω</b> 31 18 <b>Ω</b> 54				14궁35 13궁54				18542 18511							_	27 II 09 26 II 53	
40S	18 <b>û</b> 13	9ჲ57	14m.56	23 ₮ 00	13ਵ11	1 <b>Υ</b> 40	10842	25 II 47	17539	19 <b>Ω</b> 40	11≏24	16 m 02	23 ₹ 55	14중15	3Υ26	11859	26П37	18937
					12る27 11る42				17©06 16©32								26 II 21 26 II 05	
					10 <b>공</b> 54		_	l .	15957				1	1		l .	25 II 47	
					10중06	0Υ28	11815	24 II 40	15©20	16 <b>Ω</b> 37	12≗55	17 m 30	22 ₹ 24	11궁09	2Y25	12837	25 II 30	16917
	14Ω14 13Ω16		l .	1	1				14©42 14©03								25 II 12 24 II 54	
47S				20 🗷 14	7중29	29 <del>X</del> 05	11840	23 Д 46	13522	13 ⋒46	14≗22	18m46	21 ₹ 09	8중31	1 Y 13		24II35	
48S 49S	11 Ω07			19 <b>₹</b> 48 19 <b>₹</b> 21					12©39 11©54								24 II 15 23 II 55	
50S				18 \$7 53					11908						29 ¥ 22			
51S	7 <b>Ω</b> 15	15 <b>2</b> 09	19m33	18 ₹ 24	3중31	26 <del>X</del> 01	12808	22 Д 26	10ഇ19	8£050	16≗56	20 m 42	19∡18	4궁31	28 ¥ 31	13839	23 Д 13	115513
52S 53S				17 ₹ 55 17 ₹ 24		24 \times 53 23 \times 32					17 <b>♀</b> 44 18 <b>♀</b> 36		1	1	27 ¥ 30 26 ¥ 17			
54S				16 \$7 53		21 <del>X</del> 54					19 <b>≏</b> 33				24 <del>X</del> 47			8931
55S					28 ₹ 55										22 <del>X</del> 58			7531
					27 ∡ 39 26 ∡ 20										20 ¥ 42 17 ¥ 50			6 <b>©</b> 28 5 <b>©</b> 21
58S	23 ഇ 13	22 <b>♀</b> 09	23 m 49	14 ≉ 36	24 ∡ 58	10 <b>¥</b> 34	11839	19П42	3520	24945	24 <b>≏</b> 24	25 m 02	15 ₹ 27	25 ₹ 51	14 <del>X</del> 11	13834	20П26	4গু10
					23 🗷 34										9 <del>**</del> 29			2553
			l .	1	22 ∡ 06 20 ∡ 35			l .							3 <del>×</del> 22 25≈29			
62S	9ഇ54	28 <u>⊶</u> 46	27m00	11 ₹ 59	19 ₹ 01	11≈55	6851	17П44	27П32	11509	1 m. 31	28 m 14	12 ₹ 49	19∡48	15≈32	9830	18П27	28 II 20
63S 64S	5ණ43 1ණ11				17 <b>₹</b> 23 15 <b>₹</b> 41										3≈39 20 <b>⋜</b> 41			
	26 <b>I</b> 17	5 m 51			13 🗷 54				20 II 58						8803			
66S	21 Д 04	9m07	1∡15	8 ₹ 48	11 ₹ 59	26∡19	9≈43	14耳10	17Д56	21Ⅲ40	12m48	2 ₹ 31	9₹35	12 ₹ 39	26 ₹ 54	12≈26	14П51	18耳33
pc	18П02	11 m 26	2₹01	8 <i>₹</i> 16	10 ₹ 51	21 🗷 10	9 <b>궁</b> 36	13 Д 12	15 Д 57	18П30	15 M 21	3 ₹ 17	9 <i>₹</i> 103	11,₹30	21 🗷 30	9 <del>5</del> 23	13 Д 51	16Д30

	Sid.Ti		h24m Щ46′50		C: 66°	00'				Sid.T		h28m ∏43'18		C: 67°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4 m 06	6 <b>2</b> 32	8 m 22	5중30		6Υ32	8822	5930	3 2 4 1	5 m 10	7 <b>≏</b> 37	9 m. 23	6중25	4≈39	7 <b>Y</b> 37	9823	6925	4£39
1S 2S	3 m 55 3 m 44	6 <u>₽</u> 37	8m.32 8m.41	5중16 5중03	3≈21 3≈01	6Υ32 6Υ32	8828 8834	5 <b>5</b> 20	3 Ω 25 3 Ω 09	4 m 59 4 m 48	7 <b>≗</b> 42 7 <b>≗</b> 47		6중12 5중58	4≈19 4≈00	7 Y 38	9830 9836	6915 6905	4Ω23 4Ω08
3S	3 m 32	6247	8m.51	4349		6Υ32	8840	4959	2253	4 m 37	7 <b>⊆</b> 53		5 <b>공</b> 45	3≈40		_	5954	3 2 52
4S	3 m/20	6 <b>≏</b> 52	9m01	4중36	2≈21	6 <b>Υ</b> 32	8846	45649	2.037	4 m/25	7 <b>≙</b> 58	10m03	5ਰ31	3≈20	7 <b>Y</b> 40	9849	59644	3 N 36
5S 6S	3 m 08 2 m 56	6 <b>♀</b> 57 7 <b>♀</b> 02	9m.11 9m.21	4중22 4중09	2≈00 1≈39	6Υ33 6Υ33	8852 8859	4939 4928	2Ω21 2Ω05	4 mp 14 4 mp 02		10 m 13	5중18 5중04	3≈00 2≈39	7Υ40	9855 10801	5933 5923	3 € 20 3 € 04
7S	2 m/ 44	7 2 0 2	9m31	3정55	1≈18	6Υ33	9805	49518	1 \O 49	3 m 50		10 m 33	4정51	2≈18		10808	5913	2 N 48
8S	2 m 31	7 <b>2</b> 14	9m41	3ਰ41	0≈57	6Υ33	9811	4907	1ω32	3 m 38		10m43	4중37	1≈57		10814	5902	2031
9S	2 m 18	7 <b>≙</b> 19	9m.52	3중27	0≈36	6Υ32	9817	3557	10.15	3 m 26		10 m. 54	4323	1≈36		10821	4952	2014
10S 11S	2 m 05 1 m 52		10 m 02 10 m 13	3중14 3중00	0≈14 29⋜52	6Υ32 6Υ32	9824 9830	3546 3536	0Ω58 0Ω41	3 m, 13 3 m, 00		11 m 04 11 m 15	4중09 3중55	1≈15 0≈53		10827 10834	49941 49930	1 Ω 58 1 Ω 40
12S	1 m/38		10 m 23	2346	29궁30	6Υ32	9836	3925	0 € 24	2 m/ 47	8 <b>≏</b> 47	11 m.26	3중42	0≈31	7 <b>Υ</b> 44	10841	4920	1 & 23
13S 14S	1 mp 24 1 mp 10		10m.34 10m.45		29 <b>궁</b> 07 28 <b>궁</b> 44	6Υ32 6Υ31	9843 9849	3915	0 വ 06 29 ഇ 49	2 m 33		11 m 37 11 m 48	3 <b>중</b> 27	0≈09 29 <b>⋜</b> 46		10847 10854	4©09 3©58	1 A 06 0 A 48
14S			10 m 56		28 <b>중</b> 21	6Υ31	9856		29930 29930	2 m, 20 2 m, 06		11 m.59		29 <b>중</b> 23		11801	3936	02248 0230
16S	0 m <sub>2</sub> 55 0 m <sub>2</sub> 40		11 m 08		27 <b>공</b> 57		10803		29930 29912	2 mp 51		12 m 11		28 <b>공</b> 59		11808	3936	0 <b>Ω</b> 12
17S	0 m 25		11 m 19		27중33		10809		28554	1 m/36		12 m 22		28중36		11815		29©53
18S 19S	0 m, 09 29 £ 53		11 m. 31 11 m. 43		27る09 26る44		10816 10823		28 <b>ട</b> 35 28 <b>ട</b> 16	1 m, 21 1 m, 05		12 m. 34 12 m. 46		28중11 27중47		11822 11830		29ള34 29ള15
	29ຄ36		11 m 55		26중18		10830		27 <b>9</b> 56	0 mp 49		12 m 58		27 <b>중</b> 21		11837		28 <b>9</b> 56
21S	29⋒18	8 <b>≏</b> 43	12m07	0중34	25중53	6Υ26	10837	19546	27ഇ36	0 m/32	9 <b>≙</b> 56	13 m 11	1중30	26궁56	7 <b>Y</b> 45	11844	2539	28936
	29 ₪ 01 28 ⋒ 42		12 m 20 12 m 33		25 <b>궁</b> 26 24 <b>궁</b> 59		10844 10852		27ඉ16 26ඉ55	_ ~	10 <b>≏</b> 05	l .		26중29 26중03		11852 12800		28©16 27©55
	28 <b>£</b> 23				24 <b>日</b> 39		10859		26 <b>9</b> 33					25 <b>공</b> 35		12807		27933 27934
25S	28 <b>Ω</b> 04	9 <b>≙</b> 19	12 m 59	29 <i>≱</i> 31	24중03	6Υ20	11807	) 0ණ58	26 <b>ඉ</b> 13	29 £ 20	10≏35	14 m 03	0云27	25중07	7Υ43	12815	1951	27ഇ12
	27 € 43				23중35		11814					14m17		24중39		12823		26950
	27Ω22 27Ω00				23 <b>궁</b> 05 22 <b>궁</b> 35		11822 11830					14m31 14m45				12831 12840		26ඉ28 26ඉ05
	26 <b>£</b> 38						11838					15 m.00				12848		25 <b>©</b> 41
30S	26 ₪ 14	10 <b>≏</b> 13	14 m 11	28 ₮ 06	21중32							15 m 15			1	12857	ı	25ഇ17
	25 <b>£</b> 49											15 m 31 15 m 47				13806		24©52
	25 №24 24 №57											16 m 03				13815 13824		24ഇ27 24ഇ01
34S	24⋒28	11≏07	15 m 16	26 ₹ 53	19 <b>ਰ</b> 16	5 <b>Υ</b> 53	12820	29П00	22934	25 <b>Q</b> 51	12≏28	16 m 20	27 ₮ 50	20ਰ21	7 <b>Υ</b> 28	13833	29П52	23934
	23 <b>û</b> 59											16m38					29П37	
	23 £ 28				18号02 17号23							16m56 17m14				_	29 II 22 29 II 07	
38S	22 <i>&amp;</i> 21	12	$16\mathrm{m}.28$	25 ≉ 34	16중43	5Υ29						17 m 33					28II51	
					16중02							17 m 53				14823	28П35	21907
					15중19 14중35							18 m 14 18 m 35					28 II 19 28 II 02	
					13~349							18 m 57					27 II 45	
					13 <b>る</b> 02							19 m 20					27 11 27	
					12313		_					19 m. 43					27 II 09	
	17Ω16 16Ω20				11622 10 <b>3</b> 29							20 m. 08 20 m. 34					26 II 51 26 II 32	
47S	15 <b>Ω</b> 20	15 <b>≏</b> 59	19 m 53	22 ₮ 04	9 <b>云</b> 34	3Υ22	14829	25 II 23	15ഇ14	16Ω55	17≗35	21 m 00	22 ₮ 59	10중38	5Υ31	15853	26П12	16গু11
	14Ω15 13Ω05											21 m 28 21 m 57					25 II 52 25 II 31	
	11Ω50					1Υ46											25 II 10	
51S	10 ຄ27	18 <b>≏</b> 42	21 m 51	20 ₮ 12	5중32	1 <b>Υ</b> 01	15810	24 II 00	12508	12£07	20≏26	22 m 59	21 ∡ 06	6중34	3 Y 32	16839	24 II 48	13©03
52S				19 × 42		0Υ07											24 II 25	
53S 54S				19 ₹ 11 18 ₹ 39		29 \times 02 27 \times 42			9 <b>©</b> 21			24 m 06 24 m 42					24 II 01 23 II 37	
55S					0중49				8 <b>୭</b> 24			25 m 20			29 ¥ 10			9 <b>©</b> 16
56S	1 № 24	23 <u>⊶</u> 47	24 m 50	17∡31	29 ₮ 30	23 <del>X</del> 59	15839	22 II 02	7ඉ20	3⋒06	25 <b>≗</b> 47	26 m 00	18 ₹ 24	0중27	27 ¥ 18	17822	22 II 47	
					28 <b>₹</b> 09 26 <b>₹</b> 45				6912 5900						24 ¥ 54 21 ¥ 44			7©03 5©51
					25 <b>₹</b> 18										17 <del>X</del> 33			4933
	20©08				23 ∡ 47					21 ഇ 42					11 <del>X</del> 53			
61S	16 <b>ඉ</b> 30 12 <b>ඉ</b> 29				22 ∡ 13 20 ∡ 36					17959					4 <del>X</del> 12			
63S	8902				18 × 55										10≈46			
64S	3510	9m17			17 ₹ 09										25중44			
	27 II 54				15 × 18										10354			
66S pc	22 Д 15 18 Д 57				13 <b>₹</b> 20 12 <b>₹</b> 09										28 × 09 22 × 11			
-								23°26'2					1					

	Sid.Ti		h32m П39'39		C: 68°	00'				Sid.T MC:		h36m 0 <b>ш</b> 35':		C: 69°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6 m, 13	8 <b>-</b> 42	10m24	7중20	5≈38	8 <b>Y</b> 42	10824	7920	5ณ38	7 mg 17	9 <b>≙</b> 47	11 m 25	8중16	6≈36	9 <b>Υ</b> 47	11825	8916	6£36
1S	6 mg 03	8 <b>≏</b> 48	10m34	7중07	5≈18	8 <b>Ƴ</b> 43	10831	7ණ10	5ຄ22	7 mg 07	9 <b>≙</b> 53	11 m 35	8중02	6≈17	9 <b>Υ</b> 49	11832	8905	6 <b>Q</b> 21
2S	5 m, 52		10m44				10838		5Ω06			11 m 45		5≈58		11839	7955	6£05
3S	5 m 42		10m.54		4≈39		10844		4051			11 m 55	7중36	5≈39		11846		5 0 3 4
4S	5 m 31		11 m 04		4≈19		10851		4Ω35			12 m 05	7중22	5≈19		11853	7934	5 Ω 34
5S 6S	5 m 20 5 m 09		11 m 14		3≈59 3≈39		10857	6528 6518	4Ω19 4Ω03			12 m 16 12 m 26	1	4≈59 4≈39	1	11859 12806	7 <b>9</b> 23	5.018
7S	4 m) 57		11 m 25 11 m 35				11804 11811	6907	3 \Omega 47			12 m 36			10Υ00		79913	5Ω02 4Ω46
8S	4 mp 45		11 m.45				11817		3 2 3 3 0			12 m 47	6중29		10Υ01	_	6952	4ω30
9S	4 m/ 33	9 <b>≏</b> 36	11 m 56	5중19	2≈37	8 <b>Υ</b> 53	11824	5946	3 ₪ 14	5 m/ 41	10≗44	12 m 57	6중15	3≈38	10 Y 03	12827	6941	4Ω13
10S	4 m 21	9 <b>ჲ</b> 43	12 m.06	5중05	2≈16	8 <b>Υ</b> 54	11831	5936	2£57	5 m/ 30	10≏51	13 m 08	6중01	3≈17	10Y05	12834	6930	3 2 5 7
11S	4 m, 09		12m17		1≈54		11838		2⋒40			13 m 19			10 <b>Y</b> 07	_	6920	3 € 40
12S			12 m 28				11845					13 m 30			10Y08	_	6909	3 2 2 3
13S 14S			12 m 39 12 m 50	4중23 4중09	1≈10 0≈48		11852 11859		2 N 05 1 N 48		11요14 11요21		5 <b>중</b> 20 5 <b>중</b> 06		10 Y 10 10 Y 12		5୭58 5୭47	3Ω05 2Ω48
- 1	,									`								
15S 16S			13 m 02 13 m 13		0≈25 0≈02		12806 12813		1 \alpha 30   1 \alpha 12			14m04 14m15			10 Y 13		5 <b>9</b> 36	2Ω30 2Ω12
17S	,		13 m 25		29₹38		12821	4930	0Ω53	_ ~		14 m 27	4823		10 Y 17	_	5913	1253
18S	-		13 m 37		29314		12828		0ຄ34			14 m 39			10Υ18			1 235
19S	2 m/18	10 - 52	13 m 49	2ਰ57	28중50	9Υ03	12836	3556	0Ω15	3 m/ 31	12 <b>♀</b> 04	14 m 51	3ਰ53	29중53	10 <b>Υ</b> 20	13842	4950	1 2 1 5
20S	2 mg 02	11 <b>≏</b> 01	14 m 01	2342	28325	9 <b>Υ</b> 03	12844	35645	29\$56	3 mp 16	12 <u>⊶</u> 13	15 m 04	3ਵ38	29328	10Y21	13850	4939	0ຄ56
21S	-		14 m 14		27궁59		12851		29ഇ36	3 mg 01	12 <b>≏</b> 23	15 m 16	3중23	29중03	10 <b>Y</b> 23	13858	4927	0ຄ36
22S	4		14m.26	_	27중33		12859		29916	_ ~		15 m 29			10Y24			0Ω16
23S 24S			14m39 14m53		27 <b>る</b> 06 26 <b>る</b> 39		13807 13815		28©55 28©34			15 m. 42 15 m. 56			10 Y 26 10 Y 27			29©56 29©35
- 1																		
25S 26S			15 m 06 15 m 20		26중11 25중43		13824 13832		28©13 27©51			16m09			10 Y 28 10 Y 30			29©13 28©51
			15 m 34		25 <b>중</b> 14		13841		27928			16 m 38			10 Y 30			28929
			15 m 49		24344		13849		27905	_ ~	13 ₾ 41				10 Y 32			28506
29S	29 <b>&amp;</b> 16	12 <b>≏</b> 37	16m04	0중17	24중13	9Υ06	13858	1953	26ණ42	0 mg 36	13 <b>≏</b> 54	17m07	1중13	25중19	10 <b>Ƴ</b> 33	15808	2946	27942
30S	28⋒54	12 <b>≏</b> 50	16m.19	29 ₹ 59	23 🕏 42	9Υ06	14807	19540	26917	0 mg 14	14ჲ08	17 m 23	0중56	24347	10 <b>Ƴ</b> 34	15817	2533	27ഇ18
					23궁09		14817			29 N 52					10Y35			26953
			16m.51				14826		l .	29 229		l .	1	l .	10Υ35	_		26927
			17m08 17m25				14836 14845			29 A 04 28 A 38					10 Y 36			26©01 25©34
- 1					20중50					28 N 12								25906
			18m.00				14856 15806			27.043								24937
					19834					27Ω14								24508
					18중54					26⋒42								23537
39S	24 € 40	15 <b>≏</b> 22	18 m 58	27 ₹ 05	18중13	8 <b>Ƴ</b> 49	15838	29П26	22 5 0 6	26£09	16≗47	20 m 03	28 ₹ 02	19중19	10 <b>Y</b> 32	16853	0ഇ18	23506
					17중30					25⋒34								
						8Υ39												
				l .	16중00 15중12		_	l .	l .	24 \Omega 16 23 \Omega 34		l .	1	l .	1	_		1
					14323					22Ω48								
- 1					13중31					22  \O								
					12 <b>공</b> 38					21 Ω 07							28 II 10	
47S	18⋒32	19 <b>≏</b> 10	22 m 07	23 ₮ 55	11중42	7Ƴ40	17815	27 <b>I</b> 101	17508	20 ₪ 11	20≗45	23 m 12	24 ₮ 50	12중48	9Υ48	18837	27II 50	18906
					10344					19 0 10							27 II 29	
			23 m 04							18Ω04							27П07	
			23 m 34							16  0.33							26 II 45	
			24m06 24m39			6Υ03 5Υ24				15 M 33 14 M 06							26 II 22 25 II 58	
			25 m 14					l .	l .	12Ω31		l .	1	l .	1	l .	25 II 34	1
54S			25 m 51							10Ω46				5ਰ04			25П09	
55S	7 <b>Ω</b> 01	26 <b>2</b> 24	26 m 29	19 ₹ 52	2346	2Υ18	18854	23 Д 58	10ഇ09	8£49	28മ16	27 m 37	20 ₹ 45	3ਰ46	5Υ26	20830	24 II 43	11502
56S	4 <b>Ω</b> 51	27 <b>≙</b> 44	27m09	19∡16	1중25	0Ƴ39	19802	23 耳 32	9904	6Ω40	29≗40	28 m 17	20 ₮ 10	2324	4Υ01	20841	24II16	9ഇ56
57S				l .	l .	28 ¥ 30		l .				28 m 59			2Υ08			
	29©44 26©43					25 ¥ 39 21 ¥ 47				1 N 32 28 29					29 ¥ 36 26 ¥ 07			7ණ32 6ණ13
- 1																		
	23©20 19©33	4m39				16 ¥ 27 9 ¥ 01				25©03 21©11					21 <del>X</del> 12 14 <del>X</del> 09			
	15933					28≈42									3 <del>X</del> 59			
	10ഇ35					15≈01									19≈51			
64S	5ഇ21	14m51				28중48							14 ₹ 34	19 ₹ 24	2≈20	13844	19П55	27II 20
65S	29П38	18m.15				12ਰ34									14중27		18П59	1
	23 II 29					28 🗷 49									29 🗷 32			
pc	19П53	25 m 19	6 <i>₹</i> 59	11 🗷 25	13 ₹ 28	22 ₹ 32	8ਰ37	15Д48	18П08	<b>№</b> 120 <b>1</b> 120	28M08	8211	12 🗷 12	14 🗷 08	22 ₹ 52	8321	16П27	18∏40

	Sid.Ti		h40m 1∏32'(	ARM 02	C: 70°	00'				Sid.T MC:		h44m 2π28'(		C: 71°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	-		12 m. 26			10℃52	_		7£35	,		13 m.27			11 <b>Y</b> 57	_		8£34
1S 2S	-		12 m 36 12 m 46			10 <b>Y</b> 55 10 <b>Y</b> 57	_		7Ω20 7Ω04			13 m 37 13 m 47	9 <b>궁</b> 53 9 <b>궁</b> 40		12 Y 00 12 Y 03	_	9 <b>5</b> 6 9 <b>5</b> 45	8Ω19 8Ω04
3S	7 m 52	11ჲ11	12m56	8중31	6≈38	10 <b>Υ</b> 59	12847	8940	6Ω49	,	12 <b>-</b> 10		9 <b>3</b> 27	7≈38	12 <b>Y</b> 06	13848	9935	7Ω48
4S	7 m/42	11 <b>≏</b> 18	13 m 07	8로18	6≈19	11 <b>Y</b> 02	12854	8529	6£33	8 m/48	12 <b>≏</b> 24	14m07	9중14	7≈19	12 <b>Y</b> 09	13856	9924	7ຄ33
5S 6S			13 m 17			11 <b>⋎</b> 04 11 <b>⋎</b> 06	_		6Ω18			14 m 18 14 m 28	9중00		12Υ11 12Υ14	_		7.017
7S		-	13 m 38			11 Y 08	_		6Ω02 5Ω46	-		14 m 39	8 <b>공</b> 47 8 <b>공</b> 34		12 Y 14	_		7Ω01 6Ω45
8S			13 m.48	7중25	5≈00	11 <b>Y</b> 11	13823	79547	5 № 29			14m49	8중21	6≈01	12Υ20	_		6£29
9S			13 m 59	7중11		11Υ13						15 m.00	8중07		12Y23			6Ω13
10S 11S			14m.10 14m.21	1		11 <b>Y</b> 16 11 <b>Y</b> 18			4Ω56 4Ω40	,	13 <b>≏</b> 08 13 <b>≏</b> 16	15 m 11 15 m 22	7 <b>3</b> 54 7 <b>3</b> 40		12°Y 26 12°Y 29		8 <b>5</b> 20	5Ω57 5Ω40
12S	6 m 15	12 <b>≏</b> 15	14m32	6중30	3≈36	11 <b>Y</b> 20	13853	7904	4Ω23	7 m 25	13 <b>≏</b> 24	15 m 33	7중26	4≈38	12 <b>Y</b> 32	14856	7958	5 N 23
13S 14S			14 m. 43 14 m. 54			11 <b>Y</b> 23 11 <b>Y</b> 25			4Ω05 3Ω48			15 m.44 15 m.56	7 <b>3</b> 12 6 <b>3</b> 58		12 Y 35 12 Y 38	_		5Ω06 4Ω48
15S	`		15m06			11 Y 27	_		3 \( \Omega 3 \)			16m.07	6 <b>3</b> 38		12 T 36			4 <i>α</i> 31
16S			15 m 17			11 Y 30	_		3 & 12			16m19	6중30		12 Y 44			4Ω13
17S			15 m 29			11Υ32	_		2054	,		16m31	6중16		12°47	_		3254
18S 19S			15 m. 41 15 m. 53			11 <b>Y</b> 34 11 <b>Y</b> 37			2Ω35 2Ω16		14 <u> </u>	16m.43 16m.55	6 <b>중</b> 01 5 <b>중</b> 46		12 Y 51 12 Y 54	_		3 N 3 6
20S			16m.06			11 <b>°</b> 39			1.057			17m.08			12°757			2258
21S	4 m 15	13 <b>≏</b> 36	16m19	4중20	0≈07	11 <b>Y</b> 42	15804	5921	1 Ω 37			17m21	5ਰ16	1≈12	13 Y 00	16810	6915	2⋒38
22S 23S	~		16m31 16m45		29る42 29る15			5909 4957	1Ω17 0Ω56	,	15요00 15요11	17 m.34	5중01 4중46		13 Y 03 13 Y 07	_		2Ω18 1Ω57
24S			16m.58		28 <b>궁</b> 49				0ຄ35		15			29궁54				1036
25S	٦.		17m.12		28ਰ21					,		18m.14		29ਰ27				1 2 1 5
26S 27S	-		17m26 17m40		27る53 27る24				29©52 29©29			18 m. 28 18 m. 43		28 <b>궁</b> 59 28 <b>궁</b> 30				0Ω53 0Ω31
28S	~		17m255		26 <b>궁</b> 55				29506	,		18m.58		28 <b>궁</b> 01				0008
29S	1 m 56	15 <b>≏</b> 11	18m.10	2중10	26중25	12 <b>⋎</b> 00	16817	3539	285643	3 m 17	16≏28	19m.13	3중07	27ਰ31	13 <b>℃</b> 27	17826	4933	295644
30S 31S	-		18m.26 18m.42	1	25궁54 25궁21		_	1	28©19 27©54	-		19 m. 28 19 m. 44	l .	27る00 26る28	l .	_	1	29©20 28©55
32S	-		18 m 58		23·821 24· <b>3</b> 49				279528		17 <b>≗</b> 15			25 <b>궁</b> 56				28 <b>©</b> 33
33S	-		19m 15		24 <b>궁</b> 15			-	27502			20 m 18		25 <b>る</b> 22		_		28503
34S 35S	29Ω37		19m32		23중40 23중03				26©35 26©07		17 <u>2</u> 50	20 m 53		24중47 24중11				27©36 27©08
	$29 \Omega 10$				23 22 <b>3</b> 22 <b>3</b> 36		_		25938	,		21 m 11		23~34				26 <b>©</b> 39
	28ብ41 28ብ11								25908			21 m 30		22중55				26ඉ09 25ඉ38
	283€11 27Ω39								24©37 24©06					22중16 21중34				25 9 06 25
	27 <b>û</b> 05																	24933
	26£28																	23@59
	25 Ω 50 25 Ω 09		l .	1			_	1	1			l .	l .	1	l .	_	1	23©23 22©46
	24 <i>⋒</i> 25																	22908
45S	23 £ 37	21 <u>0</u> 03	23 m. 24	26 🗷 39	15344	12°07	19828	29 Д 20	20\$28	25 A 16	22 <u> </u>	24 m 29	27 × 35	16352	14706	20846	0910	21527
																	29П49 29П28	
48S	20⋒52	23 <b>♀</b> 00	24 m 46	25 ₮ 19	12중55	11 Ƴ 47	20813	28П18	18518	22 ຄ 35	24 <b>≏</b> 34	25 m 51	26 ₹ 15	14궁02	13 <b>⋎</b> 59	21835	29П06	19\$16
																	28 Д 44	
																	28П21 27П57	
52S	15 € 54	26₽30	26 m 53	23 ∡ 20	8중34	10 <b>Ƴ</b> 39	21818	26 II 45	14956	17⋒44	28 🕰 11	27 m 59	24 ∡ 15	9중39	13 <b>⋎</b> 15	22845	27 Д 32	15951
	14Ω20 12Ω36								13@58 12@58								27П07 26П41	
55S	123736 10Ω41			21 × 39					11955			29 m 51					26 II 14	
56S	8232			21 × 39		7 <b>Y</b> 23	22819	25П01	10ഇ48			0 <b>₹</b> 32					25 II 46	
57S	6Ω07		l .	20 × 26			1	24 Π 33	1			1 x 15					25 II 17 24 II 47	
58S 59S	3 № 24 0 № 20	6m51		19 <b>₹</b> 47 19 <b>₹</b> 08								2 ₹ 00 2 ₹ 47		29 \$7 50		24823		9©13 7©53
	26ഇ51	9m00		18 ₹ 26					5937	28944	11 m 04	3 ₹ 37		28 ∡ 11			23 Д 45	6926
	22©54			17×143						24543				26 × 28				4952
	18 <b>ഉ</b> 26 13 <b>ഉ</b> 23			16 × 13						20ഇ08 14ഇ55				24 × 42 22 × 51			22 II 38 22 II 01	3508 1511
64S		19m 54		15 <b>₹</b> 24													21 П 18	
65S		23 m 27		14 × 32					25 П 19								20 Д 23	
	24П46 20П48			13 ₹ 35 13 ₹ 00													18П59 17П45	
PC	~~ щ 40	0 x 43	7 2 2 2	15 × 00	1 - X - 40	20 × 13	0000	1,400	171113	~. ц 10	J X 09	10 × 31	12 7 40	15 × 20	20 x 33	, 044	1,143	171143

	Sid.Ti MC:		h48m 3П24'(		C: 72°	00'				Sid.T MC:		h52m 4Д19'5		C: 73°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	10 m, 29	13 <b>≏</b> 02	14 m 27	11る02	9≈33	13 <b>⋎</b> 02	14827	11502				15 m 27						
				10중49		13 <b>℃</b> 05	_					15 m 38						
	-			10중36				10541		_ ~		15 m 48					11936	
	-			10중23				10530				15 m. 58				15850		9 Ω 47
4S	9 m) 54	13 ₾ 30	15 TL 08	10중09				10519				16m09		9≈20	14Ψ23	15858	112212	9⋒32
5S			15 m 19					10509				16 m 19				16806		
6S			15 m 29			13Υ22				-		16m30					10953	
7S 8S	-		15 m. 40 15 m. 50	ı		13 <b>Y</b> 26 13 <b>Y</b> 29						16m.40 16m.51				16 <b>8</b> 22		8 N 46 8 N 30
9S			16 m 01			$13 \Upsilon 29$ $13 \Upsilon 33$						17 m 02				16838		8Ω14
108	,		16 m. 12			13 Y 37				10 m 05			9346			16846		7Ω57
11S	-		16 m 23			$13 \Upsilon 37$	_			_ ~		17 m 24				16854		7 N 41
12S	,		16m.34			13 Y 44						17 m 35	9319			17802		7 N 24
13S			16m.46			13 <b>℃</b> 47			6Ω06	"	15 <b>2</b> 51		9중05		15 <b>Y</b> 00		9937	7207
14S	8 mg 13	14≗51	16m57	7중55	4≈58	13 <b>Ƴ</b> 51	16816	8931	5 Ω 49	9 m, 24	16≏01	17 m 58	8중51	6≈02	15℃04	17819	9മ26	6£050
15S	8 mg 01	15 2 00	17m.09	7중41	4≈37	13 <b>Υ</b> 55	16824	8920	5 <b>a</b> 31	9 mg 13	16 🕰 10	18 m 10	8중38	5≈40	15Ƴ09	17828	9514	6£32
16S	-		17m20	7중27	4≈14	13 <b>Ƴ</b> 59	16832	8508	5 <b>Q</b> 13			18 m 22	8중23			17836		6 <b>Ω</b> 15
17S	,		17m.32			14Y03	_	7957	42.55	"		18 m. 34	8중09			17845	8951	5257
18S			17m.45			14°°07	_					18 M 46	7 <b>궁</b> 55			17854		5Ω38
19S			17m.57	6343		14 <b>Υ</b> 10			4Ω18		16 2 51		7340		15 <b>Y</b> 27	_	8528	5Ω19
20S	-		18m 10			14Υ14			3 0 5 9			19m.11	7중25			18812	8516	5000
21S 22S	,		18 m 22 18 m 35			14 <b>Υ</b> 19 14 <b>Υ</b> 23	_		3Ω39 3Ω19		17 <b>≗</b> 14 17 <b>≗</b> 25	19 m 24	7 <b>당</b> 11 6 <b>당</b> 55		$15^{\circ}$ 37 $15^{\circ}$ 42	18821	8 <b>9</b> 03	4Ω41 4Ω21
23S	,		18 m. 49			$14 \Upsilon 27$	_			"		19 m 50	6 <b>3</b> 40		15 Y 47		7939	4 <i>8</i> 000
24S			19 m. 02			14 <b>Y</b> 31						20 m 04	6ਰ24			18850	7526	3 2 3 9
25S	5 m 47	16₽49	19 m. 16	5ਰ11	0≈33	l4Υ35	17854	69519	2Ω16	7 m 05	18 2 03	20 m. 18	6308	1≈39	15 <b>℃</b> 57	19800	79613	3Ω18
26S	-		19m.31			14 <b>Y</b> 40	_			_ ~		20 m 32	5중52		16Y02	_	7900	2256
27S	5 m, 14	17≗16	19m45	ı	29궁37		_		1 2 3 2	6 mg 34	18≏31	20 m 47	5중36		16 <b>Y</b> 08	_	6947	2 2 3 4
28S			20 m 00		29중08		_		1009	,	18 <b>2</b> 46		5정19			19832	6933	2011
29S	4 m <sub>p</sub> 38	17 <b>≗</b> 45	20 m 15	4중05	28중38	14Υ53	18834	5926	0Ω45	6 mg 00	19≗01	21 m 17	5중02	29궁46	16Υ19	19842	6919	1 Ω 47
30S			20m31		28중07		_	1		_ ~		21 m 33		29중15				1 23
31S 32S			20 m. 47 21 m. 03		27 <b>る</b> 36 27 <b>る</b> 03				29©56 29©31	_ ~		21 m 49 22 m 06		28 <b>궁</b> 44 28 <b>궁</b> 11			5951 5936	0Ω58 0Ω33
33S	-		21 m 20	l .	26 <b>공</b> 30		_	1	29904			22 m 23		27 <b>공</b> 38		_		0803
34S	,		21 m 38		25중55				28937	,		22 m 40		27304				29\$39
35S	2 m 31	19ჲ29	21 m 56	2515	25궁19	15 <b>℃</b> 21	19843	3958	28909	3 m 58	20 ↔ 49	22 m 58	3중12	26중28	16Y56	20853	4950	29ഇ11
36S	,		22 m 14		24342				27940	_ ~	21			25중51				28942
37S			22 m 33		24중04				27ഇ10			23 m 36		25중13				28ഇ12
38S					23 3 24				26539	,		23 m 56				_		279541
39S	,				22중43		_		26907	_ `	22 <b>≗</b> 21	24 m 16		23중53				27908
40S	,		23 m 35		22중00				25 5 34			24 m 37		23중10				26535
					21 <b>3</b> 16 20 <b>3</b> 30				24©59 24©23			24 m 59 25 m 22		22 <b>3</b> 26 21 <b>3</b> 40		_		26©00 25©24
				l .	19 <b>궁</b> 42		_	1	1			25 m. 46		20중52				249947
					18궁52							26 m 10						24908
45S	26⋒56	24ჲ01	25 m 32	28 ₹ 32	18궁00	 16 <b>Υ</b> 04	22804	1990	22527	28£38	25 <b>≏</b> 29	26 m 36	29 ₹ 29	19る10	18 <b>Y</b> 02	23821	1950	23527
46S	26⋒08	24 <u>₽</u> 40	25 m 59	28 ₮ 06	17궁06	16 <b>⋎</b> 07	22820	0ഇ39	21ණ45	27£52	26 🕰 09	27 m 02	29 ₹ 03	18중16	$18$ $\Upsilon$ $08$	23838	1929	22944
				ı	16중09		_		1			I				_		22500
					15 <b>る</b> 10													21914
					14궁09													20@25
					13 <b>궁</b> 04 11 <b>궁</b> 56													
					11で30 10 <b>で</b> 45													
				l .	9중31		1	1	1			ı						
	16 <b>Ω</b> 27	2 m 15		24 ≉ 03					149547		3 m 56		24 ≉ 58				28П13	
55S	14⋒34	3 m 38	0∡157	23 ₹ 28	6궁52	l4 <b>Ƴ</b> 46	25809	26П59	135642	16£36	5 m 21	2 ₹ 02	24 ≉ 23	7중56	17Ƴ49	26839	27 <b>I</b> I45	14536
	12 € 28	5m11			5ਰ27								23 ₹ 45				27II 15	
	10 € 04				3중58												26 II 45	
58S 59S	7 N 22	8m.45 10m.48			2중24 0중47					9 N 28 6 N 22			22 ₹ 27 21 ₹ 45			27 <b>8</b> 42 27 <b>8</b> 59	26 Π 14 25 Π 42	10©55 9©32
60S					29 × 06													
	03143 26938	13 m. 05			29 × 00 27 × 21					2£48 28\$39		ı	21 ₹ 02 20 ₹ 18	28 <b>z</b> 15			25 Π 09 24 Π 35	
	209538 219556				27 x 21 25 x 33					23951				26×13				
				l .	23 <b>₹</b> 40		1	1	1			ı						1
	10ഇ27				21 ҂ 43									22 ∡ 30				
		• • • • • •	0 - 27	16 - 10	10 7 40	22700	16828	21 π 05	26 π 50	1 1 5 15	0 7 1 4	10.7/5	17 700	20.726	25 = 40	20 422	21 17 47	27 II 36
65S	3ഇ37																	
66S	26П08	2 <i>≱</i> 24	10 ₹ 52	15 ₹ 12	19 × 40 17 × 29 16 × 09	2중00	25 <del>X</del> 53	19П41	23 Д 03	26П51	4 <i>≯</i> 31	12 ₹ 00	16∡01	18 ₹ 12	3중00	7 <b>⋎</b> 09	20П23	23 II 43

	Sid.Ti MC:		n56m 5Д15'3		C: 74°	00'				Sid.T MC:		h00m 6 <b>ш</b> 11'1		C: 75°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	12 m, 38	15 <b>≏</b> 12	16m27	12ਰ53	11≈32	15 <b>Υ</b> 12	16827	12953	11 A 32	13 m, 43	16≏16	17 m 27	13云48	12≈32	16 <b>Y</b> 16	17827	13548	12ຄ32
					11≈14													
					10≈57													
					10≈39													
	_				10≈21		_			`						_		
					10≈02													
					9≈44													
	*			11る22 11る09				11©38 11©27				18m.41 18m.52						
				10궁56			17840					19 m 03					125522	
				10343			17848					19 m. 14			17 <b>°</b> 07			9259
	~			10843			_	10954		, ,		19 m 25	l .				119549	
	-			10공16			_	10543				19 m 36					11938	
	10 m/46						18814					19 m.48			17 <b>Y</b> 24			9210
14S	10 m, 36	17≗10	18m59	9궁48	7≈06	16 <b>Y</b> 17	18822	10ഇ21	7£51	11 mp 47	18₽19	20 m 00	10중45	8≈10	17 <b>Ƴ</b> 29	19825	115516	8£53
15S	10 m, 25	17 ₾ 20	19m.11	9중34	6≈44	16 <b>Y</b> 22	18831	10509	7⋒34	11 mp 38	18≏29	20 m 11	10331	7≈49	17 <b>Ƴ</b> 35	19834	11504	8ณ35
	10 m, 15				6≈23	16 <b>Ƴ</b> 27	18840	9958		_ ~		20 m 23		7≈27	17 <b>Ƴ</b> 41	19844	10ഇ52	8 <b>Ω</b> 18
	10 m, 04						18849					20 m 35			17°47	_	ı	8200
188			19m47				18858					20 m 48			17Y53			7.042
198		18 <b>2</b> 02		8중37			19808	9522		10 m 56			9중35		18Y00			7Ω23
20S		-	20 m 12				19817	95510		10 m 45			9820		18Y06			7.004
21S 22S	~		20 m. 25 20 m. 38				19827 19836			10 m 33 10 m 22					18 <b>Υ</b> 12 18 <b>Υ</b> 19		-	6Ω45 6Ω25
23S	,		20 m 52				19846			10 mg 09		ı	8중35		18Y26	_	9927	6 $\Omega$ 05
24S			21 m.06	7중22			19856				20 ₾ 17		8319		18 <b>Y</b> 33			5 Ω 44
25S	8 m 24	19 م 17	21 m.20	7중06	2 8 4 6	17 <b>∵</b> 19	20807	8907	4Ω20	9 m 43	20.⊈31	22 m 21	8중04	3 8 5 4	 18Υ40	21813	9901	5 ຄ 2 3
26S			21 m.34			17 <b>Y</b> 25		7954			20 <b>△</b> 45		7중48		18 <b>Y</b> 47	_		5201
27S	~	19 <b>≏</b> 46		6중33	1≈51	17Ƴ32	20828	7ණ40	3 № 36	9 m, 15	21 <b>≏</b> 00	22 m 50	7중31	3≈00	18 <b>Y</b> 55	21835	8934	4 <i>α</i> 39
28S	-		22 m 04				20839		3 & 13		21 <b>≏</b> 16		7중15		19Υ03	_		4Ω16
29S	7 m, 22	20 ≏ 17	22 m 19	6중00	0≈54	17Υ45	20850	79313			21 <b>≏</b> 32	23 m 20	6중58	2≈02	19 <b>Υ</b> 10	21858	8907	32.52
30S			22 m 35				21802	6959	2 \Omega 25			23 m 36			19 <b>Υ</b> 19	_	7952	3 № 28
31S 32S			22 m.51 23 m.08		29る52 29る20			6944 6929	2Ω01 1Ω35			23 m 52	6 <b>중</b> 23 6 <b>중</b> 05		19 <b>Ƴ</b> 27 19 <b>Ƴ</b> 36		7938 7923	3 & 0 3 8
32S 33S	-		23 m 25		29 <b>5</b> 20 28 <b>중</b> 47		_	l .			22 <b>≏</b> 26	24 m 26			19 Y 30	_	7908	2 N 38
34S			23 m.42		28313				0Ω41	-		24 m 44			19 <b>Y</b> 54			1 2 44
35S	5 m 26	22 ₾ 08	24 m 00	4중10	27ਰ38	18 <b>Ƴ</b> 29	22803	5943	0Ω13	6 m 55	23 <u>⊶</u> 27	25 m 02	5508	28348	20 Y 03	23813	6936	1Ω16
36S			24 m 19		27중01				295644		23 <u>≏</u> 49				20 Y 13		6920	0Ω47
37S			24m38		26중23				29ഇ14			25 m 40			20 <b>℃</b> 23			
38S			24 m 58		25344				28543			26 m 00			20Υ33			29945
39S			25 m 19		25중03		_		28510	`		26 m 20			20 ℃ 44			29\$13
40S			25 m 40		24320				27937	-		26 m. 42			20 Y 54			28539
41S 42S	,		26m02 26m25		23중36 22중50				27©02 26©26			27 m 04 27 m 27			21 Y 06 21 Y 17			28©04 27©28
43S			26 m 48		22 <b>궁</b> 03		l .	l .	25948			27 m 50	l .		21Υ29	l .	ı	26950
44S			27 m 13		21중13				25 ഇ 09		27 <b>≏</b> 44				21 Y 42			26 10
45S	0 m, 20	26ჲ57	27 m 39	0云27	20ਰ21	19 <b>⋎</b> 59	24837	2540	24928	2 mg 04	28 <b>≏</b> 23	28 m.41	1324	21832	21 Y 54	25852	3531	25 <b>©</b> 29
	29 <b>a</b> 36	27≗37	28m05	0800	19궁26	20 <b>Y</b> 08	24855	2519	23ණ45	1 m/22	29 <b>2</b> 04	29 m 08	0중58		22 <b>Y</b> 07	_		249345
					18329			l .	1	_ ~		29 m 35	ı		22Υ20	_		24900
					17 <b>3</b> 30							0 <b>₹</b> 05 0 <b>₹</b> 35			22 Y 34	_		23913
					16327					28£52								22523
	25 N 57 24 N 47				15중22 14중13						2 m 27				23 Y 00			21@31 20@36
	243147 23Ω31	3 m 02			13 <b>중</b> 01										23 % 13 23 % 24			19938
	22Ω06				11345		l .	l .	1			2 🗷 51					ı	18937
	20 <b>a</b> 30	5 m 34			10궁26						7m.11						29П46	
55S	18 <b>ብ</b> 42	7m02	3 ₹ 06	25 ∡ 18	9중02	20Ƴ49	28808	28 Д 30	15930	20252	8 m. 40	4 <i>₹</i> 10	26 ₮ 14	10중09	23 Y 46	29835	29П16	16ഇ25
	16Ω40				7중34												28II45	
	14Ω20				6중02		l .	l .	1			ı					28 II 14	
58S 59S	11 Ω40 8 Ω 35	12 m 22 14 m 31		23 <b>₹</b> 21 22 <b>₹</b> 39						13 Ω 57 10 Ω 54			24 ∡ 15 23 ∡ 33				27 II 41 27 II 07	
										1			22 <b>*</b> 48					
60S 61S		16m.53 19m.29			1 <b>3</b> 00 29 <b>オ</b> 11						18 m.42 21 m.19	ı	22 × 48		20 \( \gamma 46 \) 18 \( \gamma 02 \)	l .	26 II 32 25 II 56	
					27 × 17							9 x 52					25 II 20	
					25 ₹ 20							10 \$751					24 11 42	
64S	13932	28m38	10∡146	18 ₹ 44	23 ∡ 18	2 <del>X</del> 23	28829	23 II 21				11 ∡ 52					241100	2901
65S				1.5 - 50		024	24 😕 16	22 11 20	20 11 22	7~10	4 7 11	12 750	10 7 40	21 757	617	27 4 42	22 700	29П09
	5 <b>©</b> 59	2 ₹ 16																
66S	27 <b>I</b> I36	6∡31	13 ≉ 07	16∡51	21 ₹ 11 18 ₹ 55 17 ₹ 31	4중06	18 <b>Y</b> 51	21П05	24 II 25	28П24	8 ₹ 23	14 ≉ 13	17 ≉ 40	19∡38	5중23	0805	21 Д 47	25 II 07

	Sid.Ti		h04m 7 <b>п</b> 06'5		C: 76°	00'				Sid.T MC:		h08m 8Д02'2		C: 77°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S					13≈32													
					13≈15													
					12≈57 12≈40													
					12≈40 12≈23													
					12≈05													
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	_ ~			l .	11≈29		_			_ ~		l .	l .		l .	_	ı	
					11≈10													
					10≈52													
					10≈33 10≈14													
					9≈54													
	13 m, 08																13917	
14S	12 m 59	19≏28	21 m 00	11342	9≈14	18 <b>Y</b> 42	20828	12511	9Ω54	14 mg 11	20≗37	22 m 00	12る39			_	13506	
	12 m 50						20837			14 m 03							12554	
	12 m 41 12 m 31						20847 20856			13 m 54 13 m 45							12 <b>9</b> 43	
	12 m/ 21							11930		13 m/ 36							125519	9Ω46
	12 m/11						21816			13 m/ 27						22820		9ຄ28
20S				10ਰ17			21826			13 m, 17		l .	l .		l .	22830	ı	9⋒09
	11 m 50						21836			13 m 07						22840 22851	11542	
	11 m/39 11 m/27			l .	ı		21846 21857			12 m 56 12 m 45						23802		8 N 30
	11 m, 15						22808			12 m/ 34						23813		7Ω50
25S	11 m <sub>2</sub> 03	21 <u> </u>	23 m.22	9 <b>ට</b> 01	5≈02	20 <b>℃</b> 01	22818	9 <b>©</b> 56	6Ω26	12 m 23	22 <u>⊶</u> 57	24 m 22	9 <b>궁</b> 59	6 <b>≈</b> 10	21 Y 22	23824	10950	7Ω29
26S	10 m 50	21 <b>≏</b> 59	23 m 36	8중45			22830		6Ω04	12 m 11	23 <u>⊶</u> 13	24 m 37				23835		7 <b>Ω</b> 07
	10 mg 36						22841	9929		11 m 58			9827			23847		6Ω45
28S 29S	10 m, 22 10 m, 08			8중13 7중56		20 <b>°</b> 27 20 <b>°</b> 36	23804	9 <b>5</b> 15		11 m, 45 11 m, 31			9 <b>3</b> 11 8 <b>3</b> 54			23859 24811		6 N 22 5 N 59
30S			24 m 37			20°45	_	8946		11 mg 17						24824		5 N 35
31S			24 m 53				23829			11 mg 02					l .	24836	ı	5Ω10
32S		23 <u>⊶</u> 42		7중03	I		23842	8গু16		10 mg 47			8중01			24849		4Ω44
33S 34S			25 m 27 25 m 45			21 <b>Y</b> 14 21 <b>Y</b> 25	23855	8 <b>©</b> 01 7 <b>©</b> 45		10 mg 30 10 mg 13			7 <b>3</b> 43 7 <b>3</b> 24		22 \gamma 44 22 \gamma 56	25803	8 <b>9</b> 54	4Ω18 3Ω51
	`						•			`								
35S 36S		-	26m03 26m22		29중59 29중23			7 <b>5</b> 29 7 <b>5</b> 13	2Ω19 1Ω50			27 m 04 27 m 23				25831 25846		3 N 22 2 N 53
37S	7 m/43	25 <b>≏</b> 32	26m41	5ਰ27	28중45	21 <b>Y</b> 59	24851	6956	1 & 19	9 m, 15	26₽51	27 m.42	6중25	29궁58	23 ℃ 34	26801	79549	
38S	,		27m.01		28중06					8 m 54						26816		
39S			27 m 22		27중26				0Ω15			28 m 23				26832		
40S			27 m 43		26 <b>궁</b> 44 26 <b>궁</b> 00				29542	- 4		28 m. 44 29 m. 06			24 Y 17	26849 27806	6 <u>954</u> 6 <u>935</u>	0Ω45
41S 42S			28 m 05 28 m 28		25 <b>중</b> 15				29©06 28©30	_ `		29 m 29				27823		0 വ 10 29 ഇ 3 3
43S			28 m 52		24중27				27952	6 m 43	29 <u>⊶</u> 54	29 m 53	l .		l .	27842	ı	28954
44S	4 m/27	29ჲ08	29 m 17	2548	23중37	23 <b>Ƴ</b> 33	26847	4943	27912	6 mg 11	0m32	0.₹18	3ਰ47	24궁51	25 <b>Y</b> 24	28801	5934	28914
45S			29 m. 43		22345		_		26530							28820		27532
46S 47S	3 m, 10 2 m, 26		0 ₹ 09 0 ₹ 37		21중51 20중54				25©47 25©01	4 m <sub>2</sub> 59 4 m <sub>2</sub> 17						28841 29802		26ණ48 26ණ02
48S	1 m 39	2m.05			19 <b>궁</b> 54		l .		24913	3 m 33			l .		l .	29824	ı	25©14
49S	0 m/47	2 m 59			18중51		_		23 5 23							29847		24923
	29 ₪ 49	3 m 56			17ਰ45				22530						27 <b>Ƴ</b> 27			23 ഇ 30
	28 £ 46				16중35					0 m 48						0Д35		22533
	27Ω35 26Ω16	6m.08 7m.23			15중22 14중05				l .	29 A 41 28 A 25	7 m. 38 8 m. 54	l .			28 Y 15 28 Y 40			21 ഇ34 20 ഇ31
	24 Ω 47	8 m. 45			12343					27Ω00					29 Y 04			19\$25
	23 A 05	10m.16	5 <i>≱</i> 13	27 <b>₹</b> 10	11318	26 <b>Ƴ</b> 39	1п00			25 A 23			28 ₹ 07	12328	29 <b>Y</b> 28	2П25	0948	18 <b>©</b> 15
56S	21 A 09	11m56	5 <i>≱</i> 155	26∡31	9중48	26Ƴ49	1Д28	29П31	16906	23 ⋒31	13 m 30	6 ₹ 57	27 ∡ 28	10ਰ57	29 <b>⋎</b> 50	2П54	0ഇ16	17ഇ00
	18 £ 56				8중13		l .		l .	21 Ω21 18 Ω50			26×147		0808		29 II 43	
	16Ω21 13Ω19			25 × 10 24 × 27	6 <b>궁</b> 33 4 <b>궁</b> 48	26 γ 46 26 γ 21				18Ω50 15Ω52			26 ∡ 05 25 ∡ 21		0818 0816		29 II 08 28 II 32	
60S		20 m 26		23 × 42		25 <b>Y</b> 24				12 \O 20					29\gamma 51		27 II 55	
61S					1304			26 II 37		8£05					28\psi 42		27 II 33	9934
62S	0Ω25	25 m 59	10∡57	22 ∡ 07	29 ₹ 06	19Ƴ41	3П57	25 II 59	7901	2£657	27 m 43	12 ₮ 02	23 ₮ 00	0중01	26Ƴ04	5П46	26П39	
					27 × 03			25 II 21		26943							25 II 59	
64S					24 🗷 56			24 II 39		19512		14 🗷 03					25 II 18	3532
65S 66S	8 <b>9</b> 44 29 π 14			l .	22 ₹ 44 20 ₹ 23					10©18 0©08							24 Π 29 23 Π 11	0ණ42 26π33
					18 × 55												21 II 38	
1										circle (r			<u> </u>				<u> </u>	

State		Sid.Ti		h12m 8 <b>п</b> 57'5		C: 78°	00'				Sid.T MC:		h16m 9 <b>п</b> 53'1		C: 79°	00'			
18	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28																			
SS   109.3   194.56   200.87   155.58   44-42   197-55   2010   155.59   144.04   174.04   124.07   2010   156.58   156.04   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010   2010   156.58   156.08   2010																			
ASS   Imp. 50																			
SS   10, 10   20, 20, 21   21, 10   15, 23   24, 20   20, 20   21, 20   15, 20   21, 20   22, 21, 20   23, 20   23, 20   24, 20																			
685 [690] 200.24   218.01   [6522] [33.64] [2070] 2   34.91   [6521] 3   42.05   [77.02] 2   42.04   5050   44.05   217.31   222.55   56.01   61.45   61.65	5S	16 m 26	20 <u>≏</u> 14	21 m. 19	15중33	14≈08	20 <b>℃</b> 02	21810	  15@42	14.0.20	17 m 34	21 <u>⊶</u> 20	22 m. 18	16중30	  15≈11	21 7 09	22810	16938	15Ω21
SS   1600																			
98   10,00   20,65   22,06   14742   12-65   20729   12446   14658   13419   17910   12-200   23,040   13758   12449   15555   1566   13452   12758   1566   13452   12758   1566   13452   17958   1566   13452   17958   1566   13452   17958   1566   13452   17958   1566   13452   17958   1566   1																			
108   18,95   21,000   229,14   429,9   12-40   20735   21955   12-45   20745		-						_			_ ~						_		
115   15,946   21.4   22.222   1476   16.222   20.744   22.242   14.232   14.242   12.242   13.242   15.242   14.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242   13.242   14.242   12.242																			
188   1894   21   A55   22448   13550   13452   1974   22452   13452   14252																			
185   18   19   21   4-66   22   10   18   27   11   22   14   32   14   10   22   24   32   34   46   22   14   46   27   14   22   14   36   27   14   22   24   36   36   34   23   24   24   24   36   36   36   36   36   36   36   3																			
SS   18,916   21.0.4.7   23.0.1   21.3.2.2   11.0.4   21.7.1.1   22.0.1   31.3.5.5   11.0.4   32.0.0   32.0.5																			
165   1676   1240   1																			
175																			
1985   14m42   22.46   24m01   12727   9440   21747   23423   13m02   10,043   15m88   23 a.6   25m01   13725   10,044   23702   24426   13m74   24341   243																			
208   1493   22.658   24m.14   12813   948   82175   33834   2249   10.12   15.949   24m.09   25m.14   13811   10.025   23711   24837   13844   11.11																			
SIS   148,24   23.412   24.614   11.648   8.485   27040   23.649   14.649																			
285   148   12   13   246   247   11   124   248   248   227   228   248   247   248   148   2		~																	
288   18,945   23.440   25.623   1075.8   1172.9   24.027   24.0		,						_											
258   3 m 43   24m 10   25m 23   10 m 58   7 m 10   22 m 42   24 8 29   11 m 54   8 m 32   25m 33   25m 22   26m 23   11 m 56   8 m 28   24 m 20   25m 25   26m 25   25m 25																			
268   38   912   24   24   25   25   25   73   71   1034   6   663   22   22   24   24   1   1031   8   21   1   14   53   25   25   25   25   25   25   25																			
278   13 m 20   24 m 42   25 m 52   10 m 26   6 m 27   23 m 703   24 m 53   26 m 70   10 m 50   5 m 59   23 m 14   25 m 50   10 m 50   25 m 50   24 m 30   26 m 50   24 m 30   26 m 50   25 m 50   24 m 50   25 m 50   25 m 50   24 m 50   25 m 50   2								_	l .										
288   13 9 08   24 45 9   26 5 07   10 60 0   5 45 9   23 714   25 80 5   1 6 03   7 420   1 4 9 1 9 6 4 3   27 10 7   11 60 8   7 40 4 9 2 6 2 3 1   1 6 4 3   2 7 10 5 2 8 1 7   2 6 4 5 3 2 7 1 2 8 1 2 7 1 2 8 1 2 8 1 3 1 2 7 1 2 8 1 3 3 1 2 7 1 2 8 1 2 8 1																			8 N 53
308								_											8£30
1515   12 m 28   25 m 54   26 m 55   9 m 18   4 m 33   23 m 48   25 m 37   26 m 9   6.014   13 m 54   27 m 01   26 m 57   5 m 641   25 m 10   26 m 58   6 m 58   10 m 58   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   27 m 10   26 m 58   26 m 58   27 m 10   26 m 58   28	29S	12 m 55	25 <b>≏</b> 17	26m23	9중53	5≈31	23 <b>Y</b> 25	25817	10549	7 <b>a</b> 03	14 m, 19	26 <b>≏</b> 31	27 m 23	10중51	6≈42	24 <b>Y</b> 49	26823	119543	8£07
12%   14   26a 14   27m, 11   9600   4cc  24700   25857   10cc  45   5.48   13m, 41   27a, 50   28m, 12   9559   5cc  41   25728   27803   10cs  86   6.34   11m, 58   26a 25   27m, 29   8642   3cs  3   24715   26b 25   9632   4.655   13m, 12   28a 14   28m, 29   9741   4cs  40   25756   27832   10cs  26   5.358   11m, 25   27a, 20   28m, 05   8642   2cs  24726   26b 25   9632   4.655   13m, 12   28a 14   28m, 29   9763   3cs  2576   27832   10cs  26   5.358   11m, 25   27a, 20   28m, 05   8642   2cs  24726   26b 25   9632   4.655   13m, 12   28a 14   28m, 29   3cs  26r, 27832   10cs  26   5.358   10m, 29   28a, 37   29m, 03   7634   1cs  12   2700   27840   20cs  27832   2cs  25   26r, 43   28m, 29   28a, 37   29m, 03   7634   1cs  12   27640   26c 25   26c 25   26c 25   26c, 43   28m, 28   26c 25   26c, 43   2						ı													7.043
338   11 m 58   26.36   27 m 29   842   3.26   27 m 24   8823   22 m 24   26 d 25   932   4.05   13 m 12   28 a 14   28 m 24																			7 N 18
358								_											6Ω26
368         11 more         27 more         41 more         24 more         28	34S	11 m/42	26≗57	27m46	8중23	2≈57	24Ƴ26	26825	9932	4£055	13 m, 12	28 <b>≏</b> 14	28 m 47	9중22	4≈10	25 <b>Υ</b> 56	27832	10ഇ26	5Ω59
378   10m 49   28£ 10   28£ 31   7624   1   1   125709   27810   86942   3,027   12m 22   29£ 28   29£ 31   29£ 32   20£ 32   20£ 34   385   3981   9935   438   3981   3983   3983																			5Ω31
388   10 m 29   28 m 37   29 m 03   76 03   0 m 23   25 m 24   27 m 26   8 m 24   24 m 55   12 m 04   29 m 55   0 m 03   8 m 03   1 m 47   27 m 00   28 m 35   9 m 17   4.   408   9 m 45   29 m 25   29 m 25   29 m 24   6 m 22   29 m 13   25 m 57   27 m 57   7 m 24   28 m 50   2.023   11 m 44   0 m 24   0 m 24   0 m 24   7 m 24   7 m 20   0 m 26   27 m 37   29 m 98   8 m 40   24 m 38   29 m 45   6 m 20   29 m 13   25 m 57   27 m 57   7 m 58   12 m 13   11 m 10   11 m 23   0 m 54   0 m 24   0 m											_ ~								5Ω02 4Ω31
40S 9 m 45 2 9 m 35 2 9 m 45 6 d 20 2 9 d 11 2 5 7 5 7 d 5 9 7 d 47 1 m 49 1 m 23 0 m 54 0 m 45 7 d 20 0 ∞ 26 2 7 7 3 7 2 9 8 0 8 8 40 2 2 4 2 8 m 54 0 m 40 0 ∞ 30 5 d 34 2 7 d 43 2 6 7 3 3 2 8 d 17 7 d 28 8 1 m 11 m 01 1 m 27 1 m 30 6 d 5 3 4 2 7 d 43 2 6 7 3 3 2 8 d 3 7 d 8 0 0 3 d 6 1 0 m 37 2 m 01 1 m 30 6 d 34 2 8 d 5 3 2 8 d 1						ı													
41S						29궁53	25Ƴ41	27842	8গু06	2 ຄ 23	11 mg 44	0 m 24	0 ₹ 24	7중41	1≈07	27 <b>Ƴ</b> 18	28851	8959	3⋒27
428   8 m 54   0 m 40   0 m 30   5 m 34   27 m 34   26 m 33   28 m 35   7 m 8   0 m 36   10 m 37   2 m 01   1 m 30   6 m 34   28 m 58   28 m 17   29 m 46   8 m 00   1 m 37   3 m 16   2 m 17   2 m 36   5 m 18   3 m 18   2 m 18   3 m 18   3 m 18   2 m 18   3 m 18   2 m 18   3 m 18   3 m 18   2 m 18   3 m 18		,																	2£53
438   8\(\tilde{n}\) 27   1\(\tilde{n}\) 16   0.854   5\(\tilde{n}\) 26\(\tilde{c}\) 52   6\(\tilde{c}\) 53   28\(\tilde{c}\) 54   6\(\tilde{c}\) 47   29\(\tilde{c}\) 54   6\(\tilde{c}\) 6\(\tilde{c}\) 29\(\tilde{c}\) 7   9\(\tilde{d}\) 3   3   1.654   6\(\tilde{c}\) 10   28\(\tilde{c}\) 11   28\(\tilde{c}\) 18   0   0   0   0   12   5   76\(\tilde{s}\) 18   0   0   0   0   0   0   1   2   1   3   5   3   0   0   0   0   0   0   0   0   0		,																	2Ω17 1Ω40
448				1	ı	I		_	l .										1 Ω 01
468   6m49   3m19   2x11   353   24320   27757   29854   5841   27851   8m40   4m.42   3x12   4353   25336   29750   1107   6933   28475   6m10   4m.66   2x39   3326   23323   28720   0116   5818   27804   8m04   5m30   3x40   4325   2439   0845   11130   6899   2848   2488   5m28   4m.57   3x90   2357   2232   28745   0139   4854   26615   7m25   6m.22   4x09   3327   22336   1814   2118   5818   27844   2488																			0Ω21
478   6 m   10   4 m   06   2 x 3 9   3 m   26   23 m   23 m   28 m   20   0 m   16   5 m   18   27 m   04   8 m   04   5 m   30   3 x 4 0   4 m   25   24 m   30   0 k   11   11   30   6 m   09   28   28 m   28		7 m/24	2m35	1 ∡ 45						28935	9 m, 13	3 m 58			26중30	29 <b>Y</b> 25	0Д46		
488   5 m 28   4 m 57   3 \( \sigma 09 \) 2 \( \sigma 57 \) 2 \( 22 \) 23   28 \sigma 45   0 \( \pi 39 \) 4 \( \sigma 54 \) 2 \( 66 \) 5 \( 66 \) 2   4 \( \sigma 09 \) 3 \( \sigma 56 \) 2 \( 23 \) 3 \( 39 \) 2 \( \sigma 28 \) 2 \( 12 \) 2 \( 9 \) 1   1 \( 103 \) 4 \( \sigma 28 \) 2 \( 52 \) 2 4 \( 60 \) 4   7 \( 10 \) 1   4 \( \sigma 40 \) 3 \( 32 \) 7 \( 22 \) 3 \( 63 \) 1 \( 10 \) 1   2 \( 11 \) 1 \( 10 \) 3 \( 42 \) 2 \( 13 \) 3 \( 66 \) 1 \( 10 \) 3 \(																			
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52S   1 m 50   9 m 07   5 x 20   0 \operatorname{5} 0 \operatorname{7} 0	50S	3 m/50	6m52	4 <i>₹</i> 11	1공57	20중13	29 <b>Ƴ</b> 38	1 Д 27	4902	24930	5 m, 54	8m.17	5 ₹ 12	2중56	21829	1846		1	25@31
538   0 m 38   10 m 24   5 x 57   0 d 17   16 d 30   1807   2 m 48   2 d 37   21 d 29   2 m 53   11 m 51   6 x 57   1 d 16   17 d 46   3 d 32   4 m 06   3 d 25   22 d 548   29 x 14   11 d 48   6 x 35   29 x 41   15 d 08   18 d 9   3 m 17   2 d 20 d 20 d 20 d 20   1 m 36   13 m 16   7 x 36   0 d 39   16 d 22   4 d 11   4 m 37   2 d 54   21 d 558   25 x 57   15 m 02   7 x 59   28 x 25   12 d 08   2 d 44   4 m 19   1 d 02   17 d 54   28 x 27   16 m 32   9 x 00   29 x 22   13 d 20   5 d 34   5 m 41   1 d 48   18 d 1																			
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568 25.057 15m.02 7.859 28.825 12\overline{2}08 28.44 4\overline{1}19 1902 17954 28.027 16m.32 9.800 29.822 13\overline{2}02 20.834 5\overline{1}13\overline{1}202 17954 28.027 16m.32 9.800 29.822 13\overline{2}02 20.834 5\overline{1}13\overline{1}202 17954 28.027 16m.32 9.800 29.822 13\overline{1}202 05834 5\overline{1}13\overline{1}202 17954 26.029 18m.25 9.845 28.841 11\overline{1}13\overline{1}202 05834 5\overline{1}13\overline{1}202 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28.841 11\overline{1}341 6817 6816 1921 17955 21.020 18m.25 9.845 28m.20 11.845 11.845 28.845 21.020 11.845 11.845 21.845 21.020 11.845 21.845 21.020 11.845 21.845 21.020 21.845 21.020 21.845 21.020 21.845 21.020	55S	27 <i>Ω</i> 44	13 m 21	7 <i>≱</i> 16	29 ₮ 04	13云40			1935	19©10	0 mp 09	14 m 49	8 <b>₹</b> 17	0중01	14⋜54	4852	5п08	2522	20ഇ06
588 21 \( \alpha 26 \) 18 \( \mathbb{m} .58 \) 9 \( \sigma 31 \) 27 \( \sigma 01 \) 8 \( \sigma 47 \) 3 \( \sigma 43 \) 5 \( \mathbb{m} 24 \) 29 \( \mathbb{m} .59 \) 18 \( \alpha 33 \) 21 \( \mathbb{m} 14 \) 10 \( \sigma 21 \) 26 \( \sigma 17 \) 6 \( \sigma 58 \) 4 \( \sigma 02 \) 5 \( \mathbb{m} 58 \) 18 \( \alpha 33 \) 21 \( \mathbb{m} 14 \) 10 \( \sigma 21 \) 21 \( \mathbb{m} 14 \) 10 \( \sigma 21 \) 22 \( \mathbb{m} 24 \) 3 \( \mathbb{m} 4 \) 20 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 58 \) 4 \( \mathbb{m} 02 \) 5 \( \mathbb{m} 03 \) 3 \( \mathbb{m} 03 \) 5 \( \mathbb{m} 03 \) 3 \( \mathbb{m} 03 \) 7 \( \mathbb{m} 03 \) 2 \( \mathbb{m} 03 \) 2 \( \mathbb{m} 03 \) 13 \( \mathbb{m} 04 \) 2 \( \mathbb{m} 03 \) 13 \( \mathbb{m} 04 \) 2 \( \mathbb{m} 03 \) 13 \( \mathbb{m} 04 \) 2 \( \mathbb{m} 04 \) 13 \( \mathbb{m} 04 \) 2 \( \mathbb{m} 04 \) 13 \( \mathbb{m} 04 \	56S	25 <i>û</i> 57	15m02	7 <b>₹</b> 59	28 ∡ 25	12중08	2844	4 <b>I</b> 19	1992	17954	28 <b>û</b> 27	16m32	9∡00	29 ₮ 22	13る20	5834	5 <b>I</b> I41		
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60S   15 \( \omega \) 04   23 \( \omega \) 43   11 \( \omega \) 14   25 \( \omega \) 30   5 \( \omega \) 3   48 \( \omega \) 5 \( \omega \) 3   27 \( \omega \) 5   10 \( \omega \) 17 \( \omega \) 5   26 \( \omega \) 25   68 \( \omega \) 8 \( \omega \) 24 \( \omega \) 48 \( \omega \) 5 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 7 \( \omega \) 3 \( \omega \) 7 \( \omega \) 10 \( \omega \) 13 \( \omega \) 48 \( \omega \) 28 \( \omega \) 3 \( \omega \) 7 \( \omega \) 3 \( \omega \) 3 \( \omega \) 7 \( \omega \) 3 \( \omega \) 7 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 7 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 4 \(\omega \) 6 \(\omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 4 \(\omega \) 5 \( \omega \) 3 \( \omega \) 5 \( \omega \) 3 \( \omega \) 5 \(\omega \) 3 \( \omega \) 4 \(\omega \) 5 \(\omega \) 3 \( \omega \) 5 \(\omega \) 3 \(\omega \) 4 \(\omega \) 5 \(\omega \) 3 \(\omega \) 5 \(\omega \) 6 \(\omega \) 3 \(																			
61S   10.051   26m.26   12.408   24.42   3503   3837   7m03   27m57   10.519   13.048   28m.00   13.41   25.437   4506   8813   8m40   28m38   11.605   5.041   29m.23   13.406   23.453   0559   2803   7m31   27m18   8529   8.038   0.458   14.408   24.446   1557   7835   9m12   27m57   99.068   29.518   2.432   14.405   23.401   28.450   27.755   7m49   26.m37   6530   2.09   4.409   15.408   23.454   29.445   5808   9m38   27m15   79.068   21.529   5.453   15.407   22.408   26.437   16.725   7m44   25.m56   4505   24.501   7.430   16.411   22.459   27.428   27.716   9m46   26.m33   49.068   13.425   17.427   20.410   21.453   11.502   25.842   23.852   27.817   25.09   14.456   18.429   21.401   22.438   14.510   1m29   24.m34   28.001   24.501   24																			
63S 29\$\infty\$18 2\$\nightarrow\$32 14\$\nightarrow\$05 23\$\nightarrow\$01 28\$\nightarrow\$50 27\$\nightarrow\$55 7\pi49 26\pi37 6\omega30 2\hat{n}09 4\nightarrow\$09 15\$\nightarrow\$08 23\$\nightarrow\$54 29\$\nightarrow\$45 5\omega808 9\pi38 27\pi15 7\hat{15} 715		10 <b>£</b> 51	26m26	12 ₹ 08	24 ∡ 42	3号03	3837	7Щ03	27 II 57	10ഇ19	13 € 48	28 N 00	13 ∡ 11	25 ≉ 37	4궁06	8813	8Д40	28Ц38	11503
64S 21\$\omega29\$ 5\$\sigma53\$ 15\$\sigma07\$ 22\$\sigma08\$ 26\$\sigma37\$ 16\$\cap\$25 7\$\pi44\$ 25\$\pi56\$ 4\$\sigma15\$ 24\$\sigma01\$ 7\$\sigma30\$ 16\$\sigma11\$ 22\$\sigma59\$ 27\$\sigma28\$ 27\$\cap\$16 9\$\pi46\$ 26\$\pi33\$ 44\$\frac{1}{3}\$ 21\$\sigma12\$ 24\$\sigma19\$ 8\$\times 35\$ 6\$\pi32\$ 25\$\pi08\$ 1\$\sigma28\$ 14\$\sigma00\$ 11\$\sigma01\$ 17\$\sigma17\$ 22\$\sigma03\$ 25\$\sigma08\$ 26\$\times 04\$ 9\$\pi02\$ 25\$\pi46\$ 25\$\frac{1}{3}\$ 21\$\sigma12\$ 21\$\sigma13\$ 21\$\sigma12\$ 21\$\sigma51\$ 21\$\sigma51\$ 25\$\sigma18\$ 25\$\pi08\$ 25\$\pi08\$ 25\$\pi08\$ 25\$\pi08\$ 25\$\pi08\$ 26\$\pi04\$ 9\$\pi02\$ 25\$\pi46\$ 25\$\frac{1}{3}\$\sigma29\$ 21\$\sigma01\$ 21\$\sigma13\$ 21\$\sigma12\$ 20\$\sigma10\$ 21\$\sigma53\$ 11\$\frac{1}{3}\$ 22\$\sigma13\$ 23\$\pi16\$ 24\$\sigma13\$ 21\$\sigma12\$ 25\$\pi46\$ 23\$\pi52\$ 27\$\pi17\$ 25\$\sigma91\$ 24\$\sigma13\$ 21\$\sigma17\$ 22\$\sigma33\$ 25\$\sigma98\$ 26\$\pi04\$ 9\$\pi02\$ 25\$\pi46\$ 28\$ 23\$\pi52\$ 27\$\pi17\$ 25\$\sigma91\$ 24\$\pi34\$ 25\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma51\$ 25\$\sigma13\$ 23\$\sigma13\$ 23\$\pi16\$\sigma13\$ 23\$\pi16\$\sigma13\$ 25\$\sigma13\$ 23\$\pi16\$\sigma13\$ 23\$\pi16\$\sigma13\$ 23\$\sigma13\$ 24\$\sigma13\$ 23\$\sigma13\$ 25\$\pi16\$ 23\$\sigma13\$ 23\$\pi16\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 21\$\sigma13\$ 22\$\sigma13\$ 23\$\sigma13\$ 23\$\pi16\$\pi16\$ 23\$\sigma13\$ 23\$\pi16\$\pi16\$ 24\$\sigma10\$ 22\$\sigma13\$ 21\$\sigma13\$ 22\$\sigma13\$ 23\$\sigma13\$ 21\$\sigma13\$ 22\$\sigma13\$ 23\$\sigma13\$ 23\$\sigma13\$ 23\$\sigma13\$ 23\$\sigma13\$ 22\$\sigma13\$ 23\$\sigma13\$ 23\$\								l .	l .										9512
65S   12503   9\$\tilde{2}26   16\$\tilde{7}13   21\$\tilde{7}12   24\$\tilde{7}19   8\$\tilde{3}5   6\$\tilde{1}32   25\$\tilde{1}08   1528   14500   11\$\tilde{7}01   17\$\tilde{7}17   22\$\tilde{7}03   25\$\tilde{7}08   26\$\tilde{8}04   9\$\tilde{1}02   25\$\tilde{1}46   25\$\tilde{1}56   15\$\tilde{7}01   13\$\tilde{7}25   17\$\tilde{7}27   20\$\tilde{7}10   21\$\tilde{7}33   11\$\tilde{3}02   25\$\tilde{8}42   23\$\tilde{1}52   27\$\tilde{1}17   2509   14\$\tilde{7}56   18\$\tilde{7}29   21\$\tilde{7}01   22\$\tilde{7}38   14\$\tilde{5}10   1\$\tilde{1}29   24\$\tilde{1}34   28\$\tilde{1}34   28\$\tilde{1}34   25\$\tilde{1}34   25\$																			7511 4557
66S   1506   13×25   17×27   20×10   21×53   11×302   25×42   23 x 52   27 x 17   2509   14×56   18×29   21×01   22×38   14×31   1 x 29   24 x 34   28																			
F	pc																	22 II 55	24 II 04

	Sid.T MC:		h20m 0 <b>π</b> 48'3		C: 80°	00'				Sid.T MC:		h24m 1∏43':		C: 81°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
1S 2S 3S	19 m 02 18 m 57 18 m 52	21 <del>+</del> 47 21 <del>-</del> 56 22 <del>-</del> 06	22 m 35 22 m 45 22 m 56	18궁15 18궁03 17궁51	17≈17 17≈01 16≈45	21 Y 45 21 Y 52 22 Y 00	22833 22842 22851	18©17 18©06 17©55	17Ω19 17Ω05 16Ω51	20 m, 07 20 m, 03 19 m, 58	22 <u>a</u> 51 23 <u>a</u> 01 23 <u>a</u> 11	23 m 33 23 m 44 23 m 55	19궁12 19궁00 18궁47	18≈18 18≈03 17≈47	22 \gamma 50 22 \gamma 57 23 \gamma 05	23 8 32 23 8 41 23 8 51	19©24 19©13 19©02 18©51	18Ω20 18Ω06 17Ω52
5S 6S	18 mg 41 18 mg 36	22 <b>亞</b> 25 22 <b>亞</b> 35	23 m.17 23 m.28	17る26 17る14	16≈13 15≈56	22 Y 15 22 Y 23	23810 23819	17©33 17©23	16Ω22 16Ω08	19 m, 49 19 m, 44	23 <u> </u>	24 m.16 24 m.27	18궁23 18궁11	17≈15 16≈59	23 Y 22 23 Y 30	24810 24819	18©40 18©30 18©19 18©08	17Ω24 17Ω10
9S 10S	18 m, 19 18 m, 13	23 <b>♀</b> 06 23 <b>♀</b> 17	24m.01 24m.13	16중36 16중24	15≈05 14≈48	22か47 22か55	23848 23857	16©49 16©38	15 ຄ 23 15 ຄ 08	19 m, 29 19 m, 24	24 <b>亞</b> 13 24 <b>亞</b> 24	25 m.01 25 m.12	17る34 17る21	16≈09 15≈52	23 Y 55 24 Y 04	24848 24858	17©56 17©45 17©34	16Ω25 16Ω10
12S 13S 14S	18 m, 01 17 m, 55 17 m, 49	23 <u>a</u> 39 23 <u>a</u> 51 24 <u>a</u> 02	24 m 36 24 m 47 24 m 59	15 <b>さ</b> 58 15 <b>さ</b> 45 15 <b>さ</b> 32	14≈12 13≈53 13≈34	23 Y 12 23 Y 21 23 Y 30	24817 24827 24837	16©15 16©04 15©52	14Ω36 14Ω20 14Ω04	19 m/13 19 m/07 19 m/01	24 <u>a 47</u> 24 <u>a 58</u> 25 <u>a</u> 10	25 m 35 25 m 47 25 m 58	16궁55 16궁42 16궁29	15≈17 14≈59 14≈40	24 Y 22 24 Y 32 24 Y 41	25818 25828 25838	17©23 17©11 17©00 16©48 16©36	15
16S 17S 18S 19S	17 m 35 17 m 28 17 m 21 17 m 14	24 \overline{24} \overline{24} \overline{23} 9 \\ 24 \overline{25} \overline{25} \overline{20} 6	25 m.23 25 m.36 25 m.48 26 m.01	15중05 14중51 14중37 14중23	12≈56 12≈36 12≈15 11≈54	23 Y 48 23 Y 57 24 Y 07 24 Y 17	24857 25808 25818 25829	15©29 15©17 15©05 14©52	13 Ω30 13 Ω13 12 Ω55 12 Ω37	18 m 49 18 m 43 18 m 36 18 m 30	25 <u>a</u> 35 25 <u>a</u> 48 26 <u>a</u> 02 26 <u>a</u> 15	26 m. 23 26 m. 35 26 m. 48 27 m. 00	16중03 15중49 15중35 15중22	14≈02 13≈43 13≈23 13≈02	25 \( \psi 01 \) 25 \( \psi 11 \) 25 \( \psi 21 \) 25 \( \psi 32 \)	25859 26810 26821 26832	16©24 16©12 16©00 15©48	14Ω34 14Ω17 13Ω59 13Ω41
21S 22S 23S	16 m 58 16 m 50 16 m 42	25 <u>a</u> 33 25 <u>a</u> 48 26 <u>a</u> 03	26 m 27 26 m 40 26 m 54	13 る55 13 る40 13 る25	11≈11 10≈49 10≈26	24 Y 37 24 Y 48 24 Y 59	25851 26803 26814	14©27 14©14 14©01	12Ω00 11Ω41 11Ω21	18 mp 16 18 mp 08 18 mp 01	26요44 26요59 27요14	27 m 26 27 m 40 27 m 54	14궁53 14궁39 14궁24	12≈20 11≈58 11≈35	25 \gamma 54 26 \gamma 05 26 \gamma 17	26854 27806 27818	15@35 15@22 15@10 14@56 14@43	13Ω04 12Ω45 12Ω26
27S 28S	16 m 14 16 m 05 15 m 54	26요51 27요08 27요26	27 m.22 27 m.37 27 m.52 28 m.07 28 m.22	12号39 12号23 12号07	9≈13 8≈47 8≈21	25 \ 34 25 \ 46 25 \ 59		13©21 13©07 12©52	10 A 19 9 A 57 9 A 35	17 m, 36 17 m, 27 17 m, 18	28요03 28요21 28요39		13 る38 13 る22 13 る06	10≈24 9≈59 9≈33	26 \gamma 54 27 \gamma 07 27 \gamma 21	27855 28807 28820	14©29 14©16 14©02 13©47 13©32	11Ω24 11Ω02 10Ω40
31S 32S 33S	15 m 21 15 m 09 14 m 56	28 <u>a</u> 24 28 <u>a</u> 45 29 <u>a</u> 06	28 m. 38 28 m. 55 29 m. 11 29 m. 29 29 m. 46	11316 10358 10340	6≈57 6≈27 5≈56	26°740 26°754 27°709	27842 27856 28810 28824 28839	12©08 11©52 11©36	8 \( \Omega 23 \) 7 \( \Omega 57 \) 7 \( \Omega 31 \)	16 m/48	29 🖴 38 29 🕰 59 0 m. 21		12ਰ15	8≈10 7≈40 7≈09	28 Y 05 28 Y 20 28 Y 37	29801 29816 29831		
35S 36S 37S 38S	14 m 28 14 m 13 13 m 57 13 m 40	29 \omega 53 0 \omega 18 0 \omega 45 1 \omega 13	0 ₹ 05 0 ₹ 23	10중03 9중43 9중23	4≈50 4≈15 3≈39	27か42 27か59 28か16	28854 29810 29826 29843	11©03 10©46 10©29 10©10	6 \alpha 36 6 \alpha 07 5 \alpha 36 5 \alpha 05	16 m 00 15 m 46 15 m 32 15 m 16	1 m.09 1 m.35 2 m.01 2 m.30	1 ₹ 04 1 ₹ 23	11 〒02 10 〒43 10 〒23	6≈05 5≈31 4≈55	29 Y 11 29 Y 30 29 Y 49	0П01 0П17 0П34 0П51	11©57 11©40 11©22 11©04	7Ω41 7Ω12 6Ω42 6Ω10
40S 41S 42S	13 m 22 13 m 03 12 m 42 12 m 20	2m13 2m46 3m21	1 ₹ 45 2 ₹ 07 2 ₹ 30	8중19 7중57 7중33	1≈42 0≈59 0≈15	28 \cdot 55 29 \cdot 15 29 \cdot 36 29 \cdot 59	0П18 0П37 0П56	9533 9513 8553	3 N 58 3 N 22 2 N 45	15 m 00 14 m 42 14 m 24 14 m 04	3 m 31 4 m 04 4 m 39	2 ₹ 44 3 ₹ 07 3 ₹ 30	8 <b>궁</b> 57 8 <b>궁</b> 33	2≈59 2≈17 1≈33	0852 1816 1840	1 Д 27 1 Д 46 2 Д 05		5 \( \Omega 3 \) 3 \( \Omega 5 \)
44S 45S 46S	11 m 56 11 m 30 11 m 03 10 m 32	4m37 5m19 6m04	3 ₹ 19 3 ₹ 45 4 ₹ 11	6 <b>정</b> 45 6 <b>정</b> 19 5 <b>정</b> 52	29궁28 28궁39 27궁48 26궁54	0848 1814 1842	1П36 1П57 2П20	7947 7924	1 ຄ25 0 ຄ42 29 ອ 57	13 m 42 13 m 19 12 m 53 12 m 26		4 ₹ 18 4 ₹ 44 5 ₹ 11	7 <b>궁</b> 19 6 <b>궁</b> 52	29궁58 29궁07 28궁13	2833 3802 3832	2П46 3П08 3П31	9502 8539 8516	3 \alpha 1 1 2 \alpha 3 0 1 1 \\ 2 \alpha 3 0 1 1 \\ 1 \alpha 4 7 \\ 1 \alpha 0 1 1 1 \\ 2 \alpha 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
47S 48S 49S 50S	9 m 59 9 m 23 8 m 43 7 m 59	7m44 8m41 9m41	5 × 09 5 × 39 6 × 11	4정56 4정26 3정55	25857 24857 23854 22847	3852	3 II 32 3 II 58	6935 6909 5942	28©20 27©28 26©32	11 m 56 11 m 23 10 m 46 10 m 05	9m06 10m03 11m04	6 ₹ 08 6 ₹ 38 7 ₹ 10	5중56 5중26 4중55	27중16 26중17 25중14 24중07	4839 5816 5855	4П19 4П45 5П12	7©26 7©00 6©32	0Ω14 29©24 28©31 27©35
51S 52S 53S 54S	6 m 14 5 m 11 4 m 00	10 m. 47 11 m. 59 13 m. 17 14 m. 42	7 × 20 7 × 57 8 × 36	2정50 2정15 1정38	21 る37 20 る22 19 る03 17 る39	4829 5809 5852 6838	4П54 5П24 5П55	4944 4914 3942	25 © 34 24 © 32 23 © 26 22 © 17	8 m 29 7 m 32 6 m 26	12 m. 10 13 m. 22 14 m. 41 16 m. 06	8 ₹ 19 8 ₹ 56 9 ₹ 35	3정49 3정14 2정37	22중57 21중42 20중22 18중58	6837 7821 8809 9801	6Д40 7Д13	5©34 5©03 4©30	26@35 25@33 24@26 23@15
58S	1 m 02 29 Ω 10 26 Ω 57	17m59 19m52 21m57	9 ₹ 17 10 ₹ 00 10 ₹ 45 11 ₹ 33 12 ₹ 23	0320 29 <i>ネ</i> 38 28 <i>ネ</i> 54	11중08	9811	7П02 7П38	2534 1558 1520		3 m 41 1 m 57 29 N 52	19 m. 23 21 m. 17 23 m. 22		1318 0336 29才52	14 <b>さ</b> 10 12 <b>さ</b> 22	9856 10855 11858 13805 14814	8П22 8П59 9П38	3521 2543 2505	21©59 20©39 19©13 17©42 16©04
61S 62S 63S	16£57	29 m 30 2 z 29 5 z 41	13 ₹ 16 14 ₹ 12 15 ₹ 10 16 ₹ 11 17 ₹ 14	26 🗷 31 25 🗷 40 24 🗷 46	7515 5510 2558 0541	11851 12830 12840 11836	10 II 13 10 II 51 11 II 23	0©00 29П18 28П35 27П52	13©34 11©47	24 \Omega 14 20 \Omega 19 15 \Omega 17 8 \Omega 44	28 m.11 0 ≈ 56 3 ≈ 56 7 ≈ 08	14 ₹ 16 15 ₹ 12 16 ₹ 11 17 ₹ 12	28 ₹ 17 27 ₹ 27 26 ₹ 34 25 ₹ 40	8중25 6중16 4중00 1중40	15824 16829	11 Д01 11 Д43 12 Д25 13 Д04	29 Д 59 29 Д 14 28 Д 29	
65S 66S pc	16©13 3©20 25∏24	12 ₹ 32 16 ₹ 22 18 ₹ 58	18 ₹ 19 19 ₹ 32 20 ₹ 18	22 ₹ 54 21 ₹ 52 21 ₹ 13	25 ₹ 57 23 ₹ 25 21 ₹ 49	14介52 18♂44 26♂37	11Д21 6Д16	26 II 23 25 II 15 23 II 34	2©55 28П48 24П37	18©45 4©39 25∏52	14 ∡ 00 17 ∡ 45 20 ∡ 17	19 ₹21 20 ₹33 21 ₹19	23 <b>₹</b> 46 22 <b>₹</b> 43	26 ∡ 47 24 ∡ 12	1845 26중15	13 Д31 10 Д13	26 II 59 25 II 55 24 II 12	3©35 29П34

	Sid.Ti MC:		h28m 2Д39'(	ARM )9	C: 82°	00'				Sid.T MC:		h32m 3 <b>п</b> 34'2		C: 83°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
				20ਰ20														
				20중08														
				19중56														
				19る44 19る32														
				19る20 19る08														
				18856														
				18343														
				18831														
10S	20 m 34	25 - 230	26 m. 11	18중18	16≈57	25 Y 13	25858	18 <b>©</b> 30	17.Ω13	21 m 45	26≗37	27 m. 10	19중16	18≈02	26Y22	26859	19ള26	18Ω16
11S	20 m 29	25 <u>⊶</u> 42	26 m 22	18궁06	16≈40	25 <b>℃</b> 23	26809	18519	16 N 58	21 m/40	26 ♀ 49	27 m 21	19중03	17≈45	26 <b>Y</b> 32	27809	19\$15	18 <b>£</b> 01
				17중53														
				17840														
				17중27														
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				16중47 16중34														
	~			16820			_			_ ~						_		
				16중06														
				15352														
				15중37														
				15중23														
				15중08														
				14궁53											29 <b>⋎</b> 19			
				14337											29 Y 33			
			l .	14중21 14중05		1	l .	l .							29 Y 48 0 & 03			
	18 mg 33			13349			_			_ ~	1 m 23			11≈32		0П43		
308	18 m 24	0m.30	0.237	13 <b>云</b> 32	9 2 5 1	29 Y 13	29852	  14അ12	10Ω58	19 m 51	1 m. 43	1.736	14=32	11≈05	0836	0π57	  15©07	12.004
	18 mg 15			13 <b>공</b> 15					10 234					10≈37		1 п 12		
32S	18 m/05	1 m 13	1 ₹ 10	12중58	8≈54	29 <b>Ƴ</b> 46	0П21	135641	10 & 09				13중58	10≈09	1811		14936	
	17 m 55			12340		0803		13525		19 m 25			13840		_		14520	
	17 mg 44			12321	7≈53	_		13509		19 m, 15			13중21		_		14903	
	17 m 32			12302		_		12552		19 m 05			13 3 03		_		13546	
	17 mg 20 17 mg 07			11る43 11る23		_		12©34 12©16		18 m, 54 18 m, 43			12 <b>る</b> 43 12 <b>る</b> 23			2Д31	13@28	
	~			11302		_	l .	l .	7 N 16						3815			
	16 m/38			10ਰ41	4≈57			11539		18 m, 18			11342				12533	7⋒50
40S	16 m 23	4 m. 48	3 ₹ 43	10중20	4≈17	2829	2П35	115519	6209	18 mp 04	6m.05	4 <b>₹</b> 42	11320	5≈36	4804	3 Д 43	12913	7Ω15
41S	16 m 06	5 m 22	4 ₹ 06	9궁57	3≈35	2854	2П54	10\$59		17 m 49	6m39	5 ₹ 04	10중58	4≈55	4831	4II 02	11953	6£39
	15 mg 48							10538		17 m 33	7m.15		10중35		4859		11932	6Ω02
	15 mg 29 15 mg 08	6m35 7m16			2≈06 1≈17		3Д35 3Д56	10©17 9©55		17 mg 16 16 mg 58			10중11 9중46			4 Π 44 5 Π 05	119510 109548	5Ω22 4Ω41
	14 m/45 14 m/20	7m59 8m45			0≈27 29⋜34	4848 5821	4П19 4П42	9532 9508		16 m, 37 16 m, 16			9 <b>중</b> 21 8 <b>중</b> 54	1≈48			10ඉ24 10ඉ00	3 N 58
	13 m 53				28 <b>궁</b> 37	_				15 m 52								2 \Omega 23
		10m27		6중57	27중38	6833	5Д31	89517	0ຄ28	15 m 25	11 m 46	8 ₹ 05	7중58	29궁01	8825		9909	1 2 3 2
49S	12 m/50	11 m 24	7 <i>₹</i> 37	6중27	26중35	7813	5Д57	7951	29934	14 m 56	12m43	8 ₹ 35		27중58		7П09	8942	0£38
		12 m 25			25중29	7855			28538					26중52				29941
		13 m 32			24중18				27538						10842			28541
52S   53S		14 m.44 16 m.03			23 중 03 21 중 43	1	l .		26 25 25 25 25 26						11835 12832			27©36 26©27
54S			10 <b>₹</b> 33		20 <b>중</b> 18		8П29		24914						13834			25@14
55S			11 <b>z</b> 14		18중48		9П04		22957						14841			23@55
56S			11 🗷 57		17 <b>ਰ</b> 11				21 5 35			12 \$7 55			15853			22@31
57S			12×43	1	15중28	1	l .	l .	20ഇ07			13 ₹41	l .	l .	17812	1		21©02
58S			13 🗷 31		13 <b>る</b> 38				18533			14 🗷 29			18837			19925
59S			14 🗷 22		11341				16953	l .		15 🗷 20			20809			17942
				29 \$7 15		18842			15©06 13©12			16×13			21848			15952
				28 ₹ 23 27 ₹ 30		20809 21829			110011			17 ₹ 10 18 ₹ 10			23832 25817			13©54 11©48
				26×34		22824						19 🗷 12	l .	l .	26852	1		9936
64S				25 ₮ 37		21854						20 ₮ 17			27840			7ණ16
650	01 - 44	15 324	20 722	24 720	27 720	15802	15 π 32	27 TT 24	1012	25010	16 7 11	21 722	25 720	20 720	21050	17 17 26	20 # 07	49643
038	21 ഇ44	13 x 24	20 x 23	24 x' 30	21x,20	13002	13 11 32	Z/H34				21 ₹ 23	l .	l .	1	1		
66S	6ණ12	19 ≉ 04	21 ∡ 34	23 × 35 22 × 55	25 ≉ 00	10≈55	13 Д 34	26П35	0ഇ20	8502	20 ≉ 21	22 ∡ 34	24 ₮ 27	25 ≉ 48	14 <b> ∺</b> 06	16П25	27 <b>I</b> 12	1905

	Sid.T MC:		h36m 4П29'3		[C: 84°	00'				Sid.T MC:		h40m 5П24'3		C: 85°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												27 m 16						
							_			_ ~		27 m 27				_		
												27 m.38 27 m.49						
												28 m 00						
												28 m. 10						
												28 m 22						
												28 m. 33						
												28 m 44						
9S	22 m, 59	27 <b>≏</b> 31	27 m 57	20중26	19≈23	27 <b>Y</b> 20	27848	20ഇ34	19£34	24 m, 09	28 <b>≏</b> 37	28 m 55	21324	20≈28	28 <b>Υ</b> 27	28848	21 5 30	20£37
												29 m 06						
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												29 m 53						
												0 ₹ 05						
									17 Ω 46							0П05		
17S	22 m/28	29 🕰 14	29 m 32	18중44	17≈06	28Ƴ49	29815	19500	17£29	23 m 43	0 m 22			18≈14		0П16	19ഇ56	18Ω34
									17Ω12					17≈56		0Д28		
									16255		0m.51			17≈37	_		19931	
	, ,	29 ₾ 57							16.037		1 m 06			17≈18	_		19519	
	22 m 09 22 m 05				15≈48 15≈28				16Ω19 16Ω00		1 m. 22 1 m. 38			16≈59 16≈38	_		19©06 18©53	
	21 m <sub>2</sub> 59	0 m 45			15≈26				15 Ω41	,	1 m 55	1		16≈18	_		18933	
	21 m/54	1 m 02			14≈45				15 & 21		2m.12			15≈56			18526	
25S	21 mg 49	1 m 19	1 <b>₹</b> 18	16중52	14≈22	0837	0П52	17 <b>©</b> 16	15 Ω 01	23 m 10	2 m 29	2 ~ 17	17 <b>ਰ</b> 51	15≈35	1854	11155	18 <b>©</b> 12	16Ω07
	21 m/43	1 m 37			13≈59	0852	1П06		14 \$\alpha 40		2 m. 48		17중36		2810		17958	
	21 m/37	1 m 56			13≈35	_			14 & 19		3 m 07	1		14≈49	_		179643	
	21 m 31	2m15			13≈11 12≈46	_			13 \Omega 57		3 m. 26 3 m. 46			14≈25 14≈00			17529	
	21 m 24	2m35							13 Ω 34						_		179514	
	21 mp 17 21 mp 10	2m.56 3m.17	1		12≈19 11≈52	_			13 Ω 11 12 Ω 47		4m.07 4m.29			13≈34 13≈08			16ඉ58 16ඉ42	
	21 m 03	3 m 40			11≈32	_			12 & 21		4m.52			12≈40			16926	
33S	20 m 55	4m03	3 ₹ 25	14궁40	10≈55				11 255		5m16	4 <b>₹</b> 23	15ਰ41	12≈12			16510	13 A 03
34S	20 mg 46	4m27	3 ₹ 42	14중22	10≈25	3815	3П03	14958	11 & 29	22 m, 18	5m41	4 ₹ 41	15중23	11≈42	4841	4П08	15953	12£36
	20 mj 38			14중03		_			11 <b>Q</b> 01		6m06			11≈12			15©36	
	20 m 28	5 m 20		13844		3859			10.031	_ ~	6m33			10≈40			15 5 18	
	20 mp 19		4 x 39	13 <b>る</b> 24					10 Ω 01 9 Ω 30			5×3/		10≈06 9≈31		5Π00 5Π18		
	19 m, 57			12343				135540		21 mg 37			13844				14921	
	19 mg 45	7m21		12 <b>云</b> 21	6≈56			  13©07		21 m <sub>2</sub> 27			13 <b>云</b> 23		7811		14901	9 ຄ 3 0
	19 m 32			11359		6806		12546		21 m 16			13301				135641	
	19 m, 19	8m31		11중36			I	12©25		21 mj 05	l	1	12중38		8812	1	13519	8 <b>Ω</b> 16
	19 m 04			11312				12503		20 m 52			12314				12957	7.037
	18 m 48			10중48		7840		115541		20 m, 39			11349	5≈24			12534	
	•	10m35 11m21		10중22 9중55		8816 8853		11©17 10©53		20 m, 25 20 m, 09			11る24 10る58		9857 10836		12 <b>ඉ</b> 10 11 <b>ඉ</b> 46	
		12 m 11				9833		10933				9x.03				8II35		
48S	17 m 28	13 m 04	9 ₹ 02	8궁59	0≈25	10815	7П52	10501	2 2 3 8	19 m 32	14m21	10 ₹ 00	10중01	1≈51	12803	9П02	10553	3 € 44
49S	17 m, 03	14m02	9.₹33	8중29	29중23	11800	8П20	9933	1 Ω 43	19 mg 11	15 m 19	10 ₹ 30	9중32	0≈49	12850	9П30	10©26	2 N 49
			10 ₹ 04		28중17	_	8П48			,		11 ₹ 01				9П59	9957	1251
			10 🗷 38		27る07							11 🗷 34				10 Д 29		
			11 ∡ 13 11 ∡ 49		25る52 24る32	1	l .	l .	1			12 ₹ 09 12 ₹ 46				11 II 01 11 II 34		29©42 28©32
			12 🗷 28		23 <b>중</b> 07				26 26 914							12 Д 10		27so 16
55S			13 ₹ 09		21중36			6921	24954	15 m 51	22 m 56	14 🗷 05				12 Д 47	79310	25@54
			13 ₹ 52		19궁58			59643	23\$29	14 m 57	24m38	14 <b>∡</b> 48	5号20			13 Д26		24927
			14×37		18813							15 🗷 33				14 11 08		22553
58S			15 ₹25 16 ₹16		16 <b>3</b> 20 14 <b>3</b> 19				20©18 18©32							14 II 52 15 II 38		21912
59S																		19522
60S 61S	4 m 56 1 m 47		17∡10  18∡07		12중10 9중52				16©38 14©36			18 ∡ 06 19 ∡ 04				16П27 17П19		17ඉ25 15ඉ18
	,		19×107			28843			12525			20 × 04				18日14		13902
			1	1	1	0П48	17П44	0ഇ21	10507	26 ე 49	12 ₮ 13	21 ₹ 08	29 ₹ 21	5중58		19П10		10937
64S	12 <i>⋒</i> 49	14 ≉ 30	21 ₹ 16	27 ₹ 24	2807	2Д31	18П34	29П29	79542	18 <b>Ω</b> 28	15 ₹ 41	22 ₮ 15	28 ₮ 19	3810	6Д38	20П06	0ഇ04	8905
					29 ₹ 23		19П14					23 ₹ 23			1	20П55		5928
669	100 10	21 734	123 733	125 7 19	26 ₹ 38	2813	118 TT 53	127 TT 18	1 100/16	120016	122.7.15	124.722	126.711	127 720	120056	121 TT 04	20 TT 21	2921
												25 × 17						

448   22 m 31   12 m 23   9 x 08   12 5 2   6 \( \sim \) 4   10 \( \sim \) 5   8 m 29   13 \( \sim \) 2   13 m 37   10 x 05   13 \( \sim \) 5   8 \( \sim \) 6   12 \( \sim \) 3   12 \( \sim \) 6   12 \( \sim \) 3   12 \( \sim \) 6   12 \( \sim \) 3   12 \( \sim \) 6   12 \( \sim \) 3   12 \( \sim \) 6   12 \( \sim \) 3   13 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 8   12 \( \sim \) 9   13 \( \sim \) 0   13 \( \sim \) 0   12 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 8   12 \( \sim \) 9   13 \( \sim \) 0   13 \( \sim \) 0   12 \( \sim \) 0   12 \( \sim \) 8   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 1   12 \( \sim \) 1   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 1   12 \( \sim \) 1   13 \( \sim \) 0   12 \( \sim \) 1   13 \( \sim \) 0   14 \( \sim \) 1   13 \( \sim \) 0   13 \( \sim		Sid.T MC:		h44m 6∏19'₄		C: 86°	00'				Sid.T MC:		h48m 7 <b>I</b> 14'5		C: 87°	00'			
SE   2019   S. KAI   0   281.25   272   277 00   282.25   231.25   1   281.80   294.35   294.25   281.85   294.35   294.25   281.85   294.35   294.25   281.85   294.35   29	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28. Sp. 59. Na. C. 28. R. 19. Sp. 10. 24. 3 24. 5 24. 5 24. 10. 24. 5 24																			
38   Sang 2   Sang 2   Sang 2   Sang 2   Sang 2   Sang 3   Sang 2   Sang 3   Sang 2   Sang 3																			
45   Sap 90   Sea4-33   28m. S.   725   722   22m. 6   28m. 6   28																			
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685 2976 (1940) 2981 (1941) 2981 (1942) 2981 (1942) 2981 (1942) 2981 (1941) 4 (1941) 4 (1942) 4 (1941) 4 (1942)														24518	23≈49	294,45	29854	245519	238151
175   259,03   1904   1809   1809   1209   1209   1209   1209   1000																l .	1		
885 28792 1998-30 978-42 22854 218-48 1999-23 9887 1298-38 1.055 26913 10.05 18.05 0.253 0.253 0.054 0.054 278-232 2.253 0.054 0.054 2.054 0.055 0.055																			
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185   28, 49, 61   m.01   1.404   21608   0.845   0.847   0.174   21612   20.611   2.6418   2.6408   2.702   22.677   1.406   0.857   1.745   2.6412   2.6422   2.6438   1.649   2.6458   0.6438   2.6448   2.6428   2.6448   2.6428   2.6448   2.6428   2.6448   2.6428   2.6448   2.64	13S	25 m 09	0m34	0 ₹ 40	21중33	20≈31	0822	0Д31	215641	20 ຄ 42	26 m 22	1 m.40	1 ₹ 38	22중32	21≈38	1831			
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278 24 m 34 4 m 17 3 3 m 44   18 m 21   16 m 03 3 m 46 3 m 12 5   18 m 39   16 m 13 2   25 m 48 5 m 17 4 m 4 m 17 3 m 44   19 m 20   17 m 17 5 m 44   19 m 20   17 m 18 m	25S	24 m/32	3 m 39	3 ₹ 15	18ਰ51	16≈47	3811	2П58	19508	17 A 14	25 m 54	4 m 49	4 <i>₹</i> 13	19궁52	18≈01	4828	4H00	20 ഇ 04	18 <b>£</b> 21
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31S 24m06 6m.04 5x04 1659 13x57 5\text{822} 41x64 17282 14x636 25m31 7m.16 6x01 18x61 15x61 6\text{823} 51x28 18x341 33x 22m36 6m.28 5x21 16542 13x29 5x44 41x6 17202 14x636 25m31 7m.16 6x01 18x61 15x61 6x44 5x44 18x18 11x338 22m36 6m.28 5x21 16542 13x29 5x44 41x6 17205 14x11 25m27 7m.40 6x18 17343 14x48 7x07 6100 18x61 11x338 22m36 6m.28 5x21 16542 13x29 5x44 41x6 17205 14x11 25m27 7m.40 6x18 17343 14x48 7x07 6100 18x61 11x338 22m36 6m.28 5x21 16542 13x29 5x44 41x6 17205 14x12 25m22 8m.05 6x36 17361 14x19 7x30 6117 17344 11x338 22m38 7m.47 6x15 15x47 11x59 6x54 51147 16x31 12x47 25m18 8m.32 6x54 17367 13x50 7x35 611x4 11x26 1x35 22m38 7m.47 6x15 15x47 11x59 6x54																			
325   24 mol   6m.04   5.704   16759   13875   5822   4m.01   7622   14.936   25 mol   7m.10   6.701   18701   15815   6544   5m.4   18918   1382   23 mol   6m.53   5.721   16742   13829   5843   4m.6   17905   4m.1   1282   28 mol   6.781   7m.10   6.		,																	
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358   23 m 44   7m.19   5 x 56   16 d 60   12 x 30   6 8 y 5   13 d 16 d 25 m 18   8m.32   6 x 54   17 d 7   13 x 50   78 y 55   6 13 d 17 x 26   13 d 80   23 m 38   7m.47   6 x 15   15 d 71   11 x 59   68 54   5 m 47   16 x 13   12 x 47   25 m 13   8m.59   7 x 13   16 d 38   13 x 19   8 y 20   6 m 52   17 d 80   38   3 m 52   3 m 37   2 m 32   8 m 15   6 x 34   15 d 77   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   6 m 54   15 d 70   10 x 52   78 d 6   10 x 64	33S	23 m 56	6m28	5 <b>₹</b> 21	16중42	13≈29	5843	4П56	17905	14Ω11	25 m 27	7m40	6 <b>≯</b> 18	17ਰ43	14≈48	7807			
368   23 m 38   7m.47   6.81   15 cd 7   11 sc 9   6654   5.11   16 cd 7   16 cd 3   12 cd 7   25 m 13   8m.59   7.81   16 dd 8   13 sc 9   6.852   17 cs 8   17 cs 3   18 cd 7   18 cd	34S	23 m, 50	6m53	5 ₹ 38	16중24	13≈00	6806	5Д13	16948	13 A 44	25 m 22	8m05	6₹36	17중26	14≈19	7830	6П17	179344	14£052
378 23 mg.25 8m.45 6.24 l 150.70 l 10.52 7846 60.05 l 150.55 l 22.017 25m0.8 9m.28 7.25 l 160.29   12.47 84.7 84.7 71.01   16.55 0 l 1.39 23 mg.25 8m.45 6.25 l 150.70   10.45 2 7846   10.45 6 10.45   15.45 2 mg.3																			
388 23 m 25 8 m 45 6 6 54 1 5 5 07 10 m 52 7 8 46 6 m 24 1 5 m 36 1 1 1 4 1 2 m 57 1 0 m 36 8 7 m 51 1 6 m 30 1 2 3 m 17 9 m 17 7 m 15 1 1 4 4 6 10 m 16 8 8 1 4 6 m 24 1 5 m 36 1 1 1 1 1 3 1 2 m 57 1 0 m 30 8 m 21 1 5 4 8 1 1 m 39 9 8 4 4 7 m 48 1 6 m 31 1 1 1 1 1 1 1 2 1 1 5 1 3 m 30 1 1 m 36 8 m 30 1 1 m 30 8 m 21 1 5 m 30 1 1 m 30 8 m 21 1 1 m 30 8 m 30 9 m 30 1 m 30																			
398   23 m 17   9m.17   7x15   14346   10 m 16   8814   6143   15 m 16   11 m 13   24 m 57   10 m 30   8x12   15 m 34   11 m 21   10 m 30   8x12   15 m 34   11 m 21   10 m 30   11 m 22   10 m 31   11 m 22   11 m 31																			
408   23 m 09   9 m 50   7 x 36   14 \(\frac{1}{2}\) 2   9 \(\frac{1}{2}\) 3   8 \(\frac{1}{2}\) 3   9 \(\frac{1}{2}\) 3   9 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 1 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 1 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 1 \(\frac{1}{2}\) 6 \(\frac{1}{2}\) 1 \(\frac{1}{2}\) 1 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 4 \(\frac{1}\) 4 \(\frac{1}{2}\) 3 \(\frac{1}{2}\) 4 \(\frac{1}\) 4 \(\frac{1}\) 3 \(\frac{1}\) 4 \(\frac{1}\) 4 \(\frac{1}\) 3 \(\frac{1}\																			
418   23 m 00   10 m 25   7.858   14 m 03   9 \( \omega\$ 00   9 \( \omega\$ 14   7 m 23   14 \( \omega\$ 35   10 \( \omega\$ 00   24 m 34   11 m 14   10 \( \omega\$ 25 m 51   11 m 02   8 \( \omega\$ 25   11 m 10   20   8 \( \omega\$ 25   13 m 10   20   3 m 10   10 \( \omega\$ 15 m 10   12 m 10   13 m											l .								
428   22 m/s   11 m/02   8 x 20   3 5 d 0   8 x 81   9 x 47   7 T 44   14 x 13   9 x 02   24 m/s 3   12 m/s 16   9 x 17   14 x 43   9 x 43   1 x 12   1 x 13   1 x 14   1 x 13   1 x 14   1 x 13   1 x 14   1 x		-																	
448   22 m 31   12 m 23   9 x 08   12 5 2   6 \( \sim \sqrt{4} \)   10 \( \sim \sqrt{5} \)   13 \( \sim \sqrt{2} \)   13 m 07   9 x 33   12 \( \sim \sqrt{2} \)   6 \( \sim \sqrt{4} \)   11 \( \sim \sqrt{3} \)   12 m 26   6 \( \sim \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sim \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   6 \( \sqrt{4} \)   11 \( \sqrt{3} \)   12 m 26   12 m 18   12 m 39   6 m 33 \)   12 m 26   13 m 37   10 x 36   13 m 30   6 m 38 \)   13 m 37   10 x 36   13 m 37   10 x 36   11 m 37   10 m 3	42S	22 m 51	11 m 02																
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468   22 m 06   13 m 54   10 \$\times 01   12 \times 01   5 \times 10   12 \times 10   \times 10   13 \times 10   13 \times 10   13 \times 10   12 \times 10   13 \times 10   12 \times 10   13 \times 10	448	22 m/31	12 m 23	9.708	12652				13528	88103	24 m, 22	13 m 37	10 7 05	13655	8≈16	12835	9Д36	149522	9Ω12
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51S   20 m 39   18 m 43   12 x 31   9 31   0 \otimes 04   16 \otimes 30   11 m 39   10 \otimes 18   1 \otimes 54   22 m 58   19 m 58   13 x 26   10 \otimes 34   1 \otimes 36   18 \otimes 20   12 m 48   11 \otimes 10   3 \otimes 55   32 m 51   19 m 55   13 x 05   8 \otimes 57   28 \otimes 50   17 \otimes 32   12 m 11   9 \otimes 46   0 \otimes 47   22 m 40   21 m 09   14 x 01   10 \otimes 00   0 \otimes 22   19 \otimes 24   13 m 21   10 \otimes 37   15 \otimes 18   19 m 15   22 m 38   14 x 20   7 \otimes 43   26 \otimes 66   19 \otimes 52   13 m 21   8 \otimes 37   28 \otimes 18   21 m 55   23 m 51   15 x 15   8 \otimes 47   27 \otimes 39   21 \otimes 50   14 m 31   9 \otimes 27   25 \otimes 55   18 m 38   24 m 10   15 x 00   7 \otimes 40   24 \otimes 43   21 \otimes 11   13 m 59   7 \otimes 59   26 \otimes 55   22 \otimes 66   17 m 54   25 m 51   15 x 43   6 \otimes 23   22 \otimes 56   22 \otimes 37   14 m 39   7 \otimes 20   25 \otimes 26   20 m 53   27 m 02   16 x 38   7 \otimes 26   24 \otimes 30   24 \otimes 41   15 m 50   8 \otimes 19   25 \otimes 55   16 m 06   5 \otimes 55   22 \otimes 66   19 m 23   0 x 51   18 x 10   5 \otimes 56   20 \otimes 42   22 \otimes 44   26 \otimes 19   16 m 33   7 \otimes 20   27 \otimes 49   16 m 33   7 \otimes 20   25 \otimes 55   22 \otimes 66   25 \otimes 20   25 \otimes 56   22 \otimes 37   27 \otimes 56   22 \otimes 57   22 \otimes 56   22 \otimes 57   23 \otimes 50   23	50S	21 m 00	17m37	11 🗷 58	10云03	1≈13	15832	11用08	10949	2257	23 m 14	18m.51	12 × 54	11307	2≈44	17820	12 П 17	119541	4Ω04
538   19 m 47   21 m 13   13 x 42   8 \to 21   27 \to 31   18 \to 39   12 m 45   9 \to 12   29 \to 35   22 m 19   22 m 27   14 x 37   9 \to 25   29 \to 04   20 \to 34   13 m 55   10 \to 03   0 \to 05   25 \to 15   15 x 15   15 x 15   23 m 51   15 x 15   23 m 51   15 x 15   8 \to 47   27 \to 39   21 \to 50   14 m 31   9 \to 27   25 \to 25 \to 15   15 x 15   15 x 15   15 x 15   23 m 51   23 m										1 € 54	22 m 58	19 m 58	13 ₹ 26	10ਰ34	1≈36				
548					1	1	l .		l .	l .			1	l .					1 2 5 3
558   18 m 38   24 m 10   15 x 00   7504   24 534   21 811   13 m 59   7659   26 655   21 m 27   25 m 22   15 x 55   8 8 08   26 608   23 812   15 m 10   8 650   25 658   17 m 54   25 m 51   15 x 43   6323   22 5 66   22 837   14 m 39   7620   25 626   20 m 53   27 m 02   16 x 38   7626   24 530   24 841   15 m 50   8 610   22 85   17 m 01   27 m 42   16 x 28   5 39   21 810   24 812   15 m 21   66 39   23 650   20 m 13   28 m 52   17 x 23   66 42   22 644   26 819   16 m 33   76 28   25 85   15 m 56   29 m 43   17 x 16   4 5 53   19 515   25 855   16 m 06   5655   22 606   19 m 23   0 x 51   18 x 10   5 656   20 649   28 807   17 m 18   66 43   23 80   24 80																			
568   17 m 54   25 m 51   15 x 43   6 \( \frac{1}{2} \) 22 \( \frac{1}{2} \) 37   14 m 39   7 \( \frac{1}{2} \) 25 \( \frac{1}{2} \) 32 \( \frac{1}{2} \) 38   27 m 02   25 \( \frac{2}{2} \) 26 \( \frac{1}{2} \) 38   27 m 02   26 \( \frac{1}{2} \) 38   27 m 02   28 m 15   15 x 43   24 \( \frac{1}{2} \) 38   24 \( \frac{1}{2} \) 48   15 m 56   27 m 42   16 x 28   5 \( \frac{1}{2} \) 39   21 \( \frac{1}{2} \) 24 \( \frac{1}{2} \) 15 m 21   24 \( \frac{1}{2} \) 15 m 56   29 m 43   17 x 16   4 \( \frac{1}{2} \) 39   15   25 \( \frac{1}{2} \) 58   16 m 06   5 \( \frac{1}{2} \) 58   16 m 06   5 \( \frac{1}{2} \) 58   18 m 56   29 m 43   17 x 16   4 \( \frac{1}{2} \) 38   19 \( \frac{1}{2} \) 15 m 21   27 \( \frac{1}{2} \) 49   16 m 53   5 \( \frac{1}{2} \) 59   20 \( \frac{1}{2} \) 18 m 22   3 x 03   19 x 01   5 \( \frac{1}{2} \) 50   18 \( \frac{1}{2} \) 40   17 \( \frac{1}{2} \) 18 m 16   17 \( \frac{1}{2} \) 18 m 17   18 \( \frac{1}{2} \) 18 m 12   17 m 01   5 x 28   19 x 55   4 \( \frac{1}{2} \) 18 \( \frac{1}{2} \) 18 m 18   18 \( \frac{1}{2} \)											l .								
578   17 m 01   27 m 42   16 x 28   5 \( \pi 3 \)   21 \( \pi 1 \)   24 \( \pi 1 \)   25 \( \pi 5 \)   16 \( \pi 0 \)   23 \( \pi 5 \)   22 \( \pi 0 \)   13   28 m 52   17 x 23   6 \( \pi 4 \)   22 \( \pi 4 \)   26 \( \pi 1 \)   17 \( \pi 1 \)   6 \( \pi 3 \)   7 \( \pi 2 \)   28 \( \pi 1 \)   18 \( \pi 1 \)   25 \( \pi 5 \)   16 \( \pi 0 \)   5 \( \pi 5 \)   22 \( \pi 0 \)   18 \( \pi 1 \)   5 \( \pi 5 \)   18 \( \pi 1 \)   17 \( \pi 1 \)   28 \( \pi 1 \)   17 \( \pi 1 \)   6 \( \pi 3 \)   23 \( \pi 0 \)   18 \( \pi 2 \)   18 \( \pi 1 \)   18																			
588         15 m 56         29 m 43         17 x 16         4 \( \pi 53 \)         19 \( \pi 15 \)         25 \( \pi 55 \)         16 \( \pi 60 \)         5 \( \pi 55 \)         22 \( \pi 60 \)         19 m 23         0 x 51         18 x 10         5 \( \pi 56 \)         20 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         17 \( \pi 18 \)         6 \( \pi 49 \)         28 \( \pi 07 \)         18 \( \pi 10 \)         20 \( \pi 14 \)         18 \( \pi 22 \)         18 \( \pi 12 \)         18 \( \pi 22 \)         18 \( \pi 12 \)         18 \( \pi 22 \)         18 \( \pi 19 \)         18 \( \pi 07 \																			
60S   12 m 52   4 x 24   19 x 01   3 \frac{1}{3} \frac{1}{2}   14 \frac{1}{3} \frac{1}{8}   29 \frac{1}{8}   17 \frac{1}{14}   4 \frac{1}{8} \frac{1}{2}   17 \frac{1}{m} 01   5 x 28   19 x 55   4 \frac{1}{3} \frac{1}{6}   16 \frac{1}{6} \frac{29}{2}   2 \frac{1}{4}   18 \frac{1}{4} \frac{1}{8}   18 \frac{1}{3}   17 \frac{1}{m} 01   5 x 28   19 x 55   4 \frac{1}{3} \frac{1}{6}   16 \frac{1}{6} \frac{29}{2}   2 \frac{1}{4}   18 \frac{1}{4} \frac{1}{8}   18 \frac{1}{3}   18	58S	15 m 56	29 m 43	17 ₹ 16	4중53	19궁15	25855	16耳06	5955	22506	19 m 23	0∡51	18 ₹ 10		1	l .	1	6943	23901
61S   10 m 33   7 x 06   19 x 58   2 m 18   12 m 34   2 m 10   18 m 37   3 m 29   16 m 00   15 m 14   8 x 08   20 x 52   3 m 20   14 m 02   4 m 37   19 m 52   4 m 14   10 m 03   2 m 35   13 m 18   22 x 04   0 m 19   7 m 12   7 m 21   20 m 32   1 m 38   12 m 42   11 x 04   21 x 53   2 m 21   11 m 24   7 m 14   20 m 50   3 m 18   14 m 18   22 x 04   0 m 19   7 m 12   7 m 21   20 m 32   1 m 38   11 m 06   8 m 53   14 x 16   22 x 58   1 m 19   8 m 32   10 m 06   21 m 51   2 m 18   15 m 18   22 x 04   0 m 19   7 m 12   7 m 21   20 m 32   1 m 38   11 m 06   8 m 53   14 x 16   22 x 58   1 m 19   8 m 32   10 m 06   21 m 51   2 m 18   15 m 18   22 x 18   1 m 18   22 x 18   1 m 18   22 x 18   1 m 18   21 m	59S	14 m 35	1 ₹ 57	18 ₹ 07	4る04	17る12	27849	16耳53					19∡01	5号07	18중44	0П04	18П06	5956	21506
62S 7 m 20 10 x 04 20 x 59 1 3 20 9 559 4 1 4 0 19 1 3 3 2 3 3 5 13 5 3 8 12 m 42 11 x 04 21 x 53 2 3 2 3 2 1 11 3 2 4 7 11 4 20 1 5 0 3 5 18 14 6 6 8 25 x 00 16 x 46 23 x 11 29 x 15 4 3 17 10 10 10 9 21 11 3 3 0 5 3 9 8 5 2 5 2 m 3 1 17 x 45 24 x 06 0 3 1 3 5 3 2 9 1 3 1 10 10 2 2 1 5 6 15 16 8 6 8 10 10 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
638 2 m 35 13 x 18 22 x 04 0 5 19 7 5 12 7 m 21 20 m 32 1 s 38 11 s 06 8 m 53 14 x 16 22 x 58 1 5 19 8 5 32 10 m 06 21 m 5 1 2 s 18 1 6 4 8 25 x 00 16 x 46 23 x 11 29 x 15 4 5 17 10 m 09 21 m 33 0 s 39 8 s 25 2 m 31 17 x 45 24 x 06 0 5 13 5 5 29 13 m 10 22 m 5 6 1 s 16 8 6 8 11 x 43 20 x 22 24 x 21 28 x 10 1 5 16 12 m 38 22 m 30 29 m 42 5 s 40 20 x 22 21 x 25 25 x 18 29 x 05 2 5 18 16 m 16 24 m 00 0 s 14 5 6 6 8 17 s 22 23 x 5 4 25 x 31 27 x 04 28 x 18 11 m 07 23 m 02 28 m 5 1 2 s 45 23 s 32 25 x 01 26 x 29 27 x 5 8 29 x 10 17 m 5 1 24 m 49 29 m 18 20 x 20		,																	
64S   25 Ω00   16 246   23 271   29 2715   4317   10 π09   21 π33   0 α39   8 α25   2 π 31   17 245   24 2706   0 3 13   5 3 29   13 π10   22 π56   1 α16   65S   11 Ω43   20 2 2 2 2 4 2 2 1   28 2 10   1 3 16   12 π 38   22 π 30   29 π 42   5 α40   20 Ω22   21 2 2 5 2 18   29 2 0 5   23 18   16 π 16   24 π 00   0 α 14   5 α 66S   17 α 2 2 2 3 2 5 4   25 2 3 3 1   27 2 0 4   28 2 18   11 π 07   23 π 02   28 π 51   2 α 6 5   23 α 6 3 2   25 2 0 1   26 2 2 9   27 2 5 8   29 2 10   17 π 51   24 π 49   29 π 18   29 2 1														l .	1				
65S   11 \( \Omega 43 \)   20 \( \pi 22 \)   24 \( \pi 21 \)   28 \( \pi 10 \)   1 \( \omega 16 \)   1 \( \omega 16 \)   1 \( \omega 18 \)   22 \( \omega 38 \)   29 \( \omega 42 \)   5 \( \omega 40 \)   20 \( \omega 22 \)   25 \( \omega 18 \)   29 \( \omega 05 \)   2 \( \omega 18 \)   16 \( \omega 16 \)   1 \( \omega 16 \)   1 \( \omega 16 \)   1 \( \omega 16 \)   23 \( \omega 10 \)   28 \( \omega 18 \)   1 \( \omega 16 \)   20 \( \omega 22 \)   25 \( \omega 01 \)   26 \( \omega 29 \)   27 \( \omega 58 \) 29 \( \omega 10 \)   17 \( \omega 15 \)   24 \( \omega 149 \)   29 \( \omega 18 \)   1 \( \omega 16 \)   26 \( \omega 18 \)   25 \( \omega 18 \)   26 \( \omega 29 \)   27 \( \omega 58 \) 29 \( \omega 10 \)   17 \( \omega 15 \)   24 \( \omega 149 \)   29 \( \omega 18 \)   18 \( \omega 16 \)   17																			
66S   17522   23×54   25×31   27×04   28×18   11×07   23×02   28×51   25×51   25×52   25×01   26×29   27×58   29×10   17×51   24×49   29×18   2																			
no     10 προ  10 π	66S	17ഇ22	23 ≉ 54	25 ₹31	27 ҂ 04	28 ₮ 18	11 <b>I</b> I07	23 П 02	28П51	29645	23532	25 ≉ 01	26 ₹ 29	27 ∡ 58	29 ₮ 10	17П51	24П49	29П18	2954
рс   28по9   26ло5   26ло5   26ло5   26ло5   26ло5   26ло5   26ло5   28ло5   28ло5   28ло5   27ло5   28по5   28по5   27ло5   28по5   27ло5   28по5   27ло5   28по5   27ло5   28по5   27ло5   28по5   27ло5	рс	28 II 09	26 ≉ 05	26 ₮ 15	26 ₹ 23	26 ₮ 31	28 ∡ 38	1349	27 II 25	27 II 50	28 Д 37	27 🗷 06	27 ∡ 12	27 <b>z</b> 17	27 ₹ 21	28 ∡ 59	1322	28 II 04	28 II 23

	Sid.Ti		h52m 8П09'5		[C: 88°	00'				Sid.T MC:		h56m 9П04'5		C: 89°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	27 m/49	0 m 05	10 ہے 0	26중00	25≈44	0805	0п10	26900	25 € 44	28 m 54	1 m 08	1 ₹ 07	26궁57	26≈46	1808	1Д07	26957	26 A 46
1S	27 m/48	0m.16	0∡21	25중49	25≈31	0816	0П20	25949	25 232	28 m 54	1 m 19	1 ₹ 18	26중46	26≈34	1819	1Д18	26ණ46	26⋒34
	27 m/47	0m.28			25≈19				25 <b>Ω</b> 19		1m31		26중35		1831		26935	
	27 m 46	0m.40			25≈06 24 53				25 \O 54		1 m. 43			26≈09			26524	
	27 m/45	0m.51			24≈53	_			24 \Omega 54		1 m 55		26중13		1854		26913	
	27 m 44	1 m. 03			24≈39 24 ≈39	1801			24 \Q 41		2m.07			25≈44			26902	
	27 mp 42 27 mp 41	1 m 15 1 m 28			24≈26 24≈12	1813 1825			24 Ω 28 24 Ω 15		2m.19 2m.32			25≈31 25≈18			25ഇ51 25ഇ40	
	27 mg 40	1 m. 40			23≈59			1	24 & 02		2 m 45			25≈04			25929	1
	27 m/39	1 m.53			23≈44				23 & 48	,	2m.58			24≈50			25ഇ18	
10S	27 m/38	2 m. 06	2 <b>₹</b> 00	24중06	23≈30	2801	1п57	24509	23 234	28 m 49	3 m. 11	2 ₹ 58	25중05	24≈37	3809	2Д56	25ഇ06	24£39
11S	27 m 37	2m.19	2 ₹ 12	23중54	23≈16	2814			23 & 20		3 m 24	3 ₹ 09	24중53	24≈23	3822	3П08	24955	24 & 25
	27 m/35				23≈01				23 20 06		3 m 38			24≈08			249643	
	27 m 34	2m.46			22≈46				22 \$\alpha 51		3 m 52		24329		3849		24931	
	27 m/33	3 m 00			22≈30				22 \Omega 36		4m.06			23≈39			24520	
	27 m 32	3 m 14			22≈14				22 \Q 21		4m20			23≈23 22 08	_		24908	
	27 m, 30 27 m, 29	3 m 29 3 m 44			21≈58 21≈42				22 Ω 06 21 Ω 50		4m35 4m50		23で33 23で40	23≈08 22≈52	4832 4846		23©55 23©43	
	27 m, 27	3 m 59		I	21≈25	_			21 234		5m.06	ı		22≈35 22≈35			23931	
	27 m/26	4m.15			21≈08	4805			21 <b>Ω</b> 17		5 m 22		23ਰ15		5817		23 ഇ 18	
20S	27 m/24	4m.31	4 <i>≯</i> 02	22る02	20≈50	4821	3Д56	22508	21 200	28 m 42	5m.38	5×100	23중02	22≈02	5833	4Д56	23©05	22207
21S	27 m/23	4m47	4 <i>≯</i> 15	21중48	20≈32	4836	4 <b>I</b> 108	21955	20 N 43	28 m/41	5 N 55			21≈44	_	5П09	22952	21 249
	27 m/21	5 m 04			20≈14		l .		20 225		6m.12			21≈26	_		22539	
	27 m, 19 27 m, 17	5 m 22 5 m 40			19≈54 19≈35				20 Ω 06 19 Ω 47		6m30 6m48			21≈08 20≈48			22©25 22©11	
	27 mp 16 27 mp 14	5m.58 6m.17			19≈15 18≈54				19Ω28 19Ω08		7m07 7m26			20≈29 20≈09			21©57 21©43	
	27 mg 12	6m37			18≈32				18Ω47		7 m 46			19≈48			21 5 28	
	27 m 10	6m.57			18≈10	6841			18 26		8m.07			19≈26			21513	
29S	27 m, 07	7m.18	6 ₹ 10	19궁52	17≈47	7801	6П00	20ഇ02	18 <b>a</b> 04	28 m/33	8m28	7 ₹ 07	20중53	19≈04	8820	7 <b>I</b> I02	20ഇ58	19 🎗 12
30S	27 m, 05	7m.40	6₹26	19る36	17≈23	7822	6П15	19546	17241	28 m/32	8m.50	7 ₹ 23	20중37	18≈41	8841	7п18	20942	18£50
	27 m 03	8 m. 03			16≈59	_			17 <b>Ω</b> 17					18≈17			20ഇ26	
	27 m 00	8 m. 27		1	16≈33	_			16.053			ı		17≈52			20910	
	26 m/58 26 m/55	8m.51 9m.17			16≈07 15≈39	8829 8854			16Ω28 16Ω01					17≈26 16≈59	9851 10816		19©53 19©36	
															_		19518	
	26 m/52	9m44 10m11			15≈10 14≈40				15 Ω34 15 Ω05						10843 11810		19900	
	,				14≈09				14 235						11839			
38S	26 m 42	11 m 11	8 ₹ 48	17중12	13≈36	10842									12809			
39S	26 m, 38	11 m.43	9₹09	16중51	13≈02	11812	8П53	17906	13 231	28 m, 19	12 m 55	10 ₹ 05	17중54	14≈27	12840	9П57	18902	14 \&\ 42
					12≈26										13813			
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															15843			
		15 m.35				14852									16827			
		16m22				15836						12 x 22			17812			
47S	25 m 55	17m.12	12 ₹ 20	13중40	7≈15	16823	11П58	14500	8 <b>Ω</b> 01	27 m/57	18m25	13 ∡ 15	14중44	8≈48	18801	13 耳 04	14954	9Ω11
		18m.06				17813						13 🗷 43			18853			8.018
		19m03				18807						14 ₹ 13			19848			
		20m05				19805						14 🗷 44			20848			6Ω21
		21 m 11 22 m 22			3≈10	21814						15 ∡ 16 15 ∡ 50			21851 23800			5Ω16 4Ω07
				1	0≈40	1	l .	1				16 × 25	l .	1	24814			
		25 m 02			29궁16							17 ₹ 03			25834			1 2 3 2
55S	24 m 17	26 m 33	16∡149	9중12	27345	25808	16П19	95640	29500	27 m 08	27m41	17 <i>≱</i> 43	10ਰ17	29826	27800	17Д28	10ഇ32	0 ณ 0 5
		28 m 11			26궁08							18 ₹ 24			28835			28@30
		29 m 59			24322	1	l .	1				19 🗷 09			0Д18			26948
		1 <b>₹</b> 57 4 <b>₹</b> 07			22326 20321				23@58 21@59			19 ₹ 56 20 ₹ 45		24る09 22る04		19 II 39 20 II 28		24©56 22©55
																		20942
	21 m/17 20 m/04	9×30	20 <b>₹</b> 47 21 <b>₹</b> 44		18 <b>궁</b> 05 15 <b>궁</b> 37							21 ₹38 22 ₹35		19 <b>る</b> 47 17 <b>る</b> 17		21 П20 22 П16		20 5 4 2 18 5 16
		11 × 59			12 <b>공</b> 55							23 × 36			11 II 42			15936
63S	15 m 37	15∡09	23 ∡ 50	2중20	9궁59	12 Д 32	23 II 07	3501	12507	22 m/43	15 ∡ 57	24 ₮ 40	3중24	11중34	14 <b>I</b> I43	24 II 19	3944	12941
64S	11 mg 00	18∡37	24 ∡ 59	1중13	6중49	15 Д 47	24 II 14	1955	9506	20 m 16	19 ₹ 22	25 ₹ 50	2중16	8518	18П02	25 II 28	2937	9930
65S		22 ₹ 20		1		19П14						27 ₹ 04		1	21 Д 39		1925	6902
66S pc															25 II 26			
DC.	∠9 耳 04	∠8 X' U6	∠8 x¹ U8	∠8×10	28×13	29×19	10000	∠8Щ42	∠ощээ	29 Ц 32	29 x 04	29 x 04	29 x US	29 x 05	29 ₹ 39	062/	29 <b>Ш</b> 21	29Щ2/

	Sid.Ti		h00m s00'00		C: 90°	00'				Sid.T MC:		h04m \$55'03		C: 91°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	0 <b>2</b> 00	2 m 10		27 <b>공</b> 54		2810		27954		1 2 05	3 m. 13		28352		3813		28@52	
1S 2S	0호00 0호00	2 m 22 2 m 34		27843	27≈37 27≈25	2822 2834		27©43 27©33		1 <u>0</u> 05	3 m 25 3 m 37			28≈40 28≈28			28©41 28©30	
3S	0호00	211L34 21L46		27 <b>る</b> 33		2846		27933		1 2 0 0 6	3 m 49		28 <b>중</b> 20		3850		28 28 28 30 31 31 31 31 31 31 31 31 31 31	
4S	0 ₽ 00	2 m 58		27ਰ11		2858		27 <b>©</b> 11		1 2 07	4 m. 02		28중09		4802		28908	
5S	0호00	3 m 11	2 ₹ 59	27중00	26≈48	3811	2П59	27900	26 A 48	1 ₾ 07	4 m. 14	3 ₹ 57	27ਰ58	27≈53	4815	3Д57	27957	27£52
6S	0 ₽ 00	3 m. 23			26≈36	3823			26£36	1 2 08	4m.27		27847		4828		27546	
7S 8S	0호00 0호00	3 m 36 3 m 49		26중38 26중26		3836 3849		26©38 26©26		1 <u>0</u> 09	4m.40 4m.53		27 <b>云</b> 36	27≈28 27≈16	4842 4855		27©35 27©24	
9S	0 ₹ 00	4m.02		26 <b>궁</b> 15		4802		26 26 26 15		1 2 10	5m.07		27 <b>당</b> 14		5809		279512	
10S	0호00	4m.16	3 × 55	26중04	25≈43	4816	3Д55	26©04	25 Ω43	1 ₾ 10	5 m. 20	4 <b>₹</b> 53	27 <b>云</b> 03	26 <b>≈</b> 50	5822	4II54	27so01	26Ω48
11S	0₽00	4m29			25≈30				25 A 30	1211	5m34			26≈37	5837		26950	
12S	0 ₽ 00	4m.43		25중40		4843		l .	25 A 16	1 2 12	5 m. 48		26중40		5851		26938	
13S 14S	0호00 0호00	4m.57 5m.12		25 <b>る</b> 29 25 <b>る</b> 17		4857 5812		25©29 25©17		1 <u>□</u> 12 1 <u>□</u> 13	6m.03 6m.17		26중28 26중16	26≈10 25≈56	6806 6820		26ඉ26 26ඉ14	
15S	0±00	5 m 27		25 <b>중</b> 05				25905		1 = 13			26 <b>중</b> 04				26902	
16S	0 <b>호</b> 00	5 m. 42		24 <b>공</b> 53		5827 5842		24953		1 2 1 3	6m.32 6m.48		25 <b>공</b> 52		6836 6851		25950	
17S	0₽00	5 m 57		24중40		5857		249540		1 <b>≏</b> 15	7m.03	6 <b>∤</b> 16	25중40	25≈13	7807		25ഇ38	
18S	0 <b>c</b> 00	6m 13			23≈46 23≈20	6813		24528		1 <u>0</u> 16	7m.19		25 <b>る</b> 28		7824		25@25	
19S	0 <b>2</b> 00	6m29		24315		6829			23 0 14	1 2 16	7m.36		25 <b>3</b> 15		7840		25@12	
20S 21S	0호00 0호00	6m45 7m02		24る02 23る49	23≈14 22≈57	6845 7802			23 Ω 14 22 Ω 57	1 <u>⊕</u> 17	7 m 52 8 m 10			24≈26 24≈09			24©59 24©46	
22S	0 ☎ 00	7 m 20		23 <b>중</b> 36		7820		23536		1 2 19	8m.27		24 <b>공</b> 36		8833		24933	
23S	0 ₽ 00	7m.38		23822		7838		23522		1 20	8m.45			23≈35			24519	
24S	0호00	7m.56		23중08		7856		23508		1 ₾ 21	9m.04		24중09		9811		24905	
25S 26S	0호00 0호00	8m.15			21≈44 21≈24	8815		22©54 22©40		1 <u>⊕</u> 21	9 m. 23			22≈59 22≈40			23951	
20S 27S	0호00	8m35 8m55			21≈24 21≈04	8835 8855		229925			9m43 10m04			22≈40 22≈20			23 23 23 23 23 23	
28S	0호00	9m.16		22중10		9816		22510			10m25	8 <b>∡</b> 46	23중12	22≈00	10833	8П51	23507	21 2 52
29S	0 ⴀ 00	9m38	8 ₹ 04	21중55	20≈21	9838	8П04	21955	20 A 21	1 ₾ 26	10m47	9∡01	22중57	21≈39	10855	9П06	22952	21 231
30S		10m.00	1		19≈59				19259		11 m 09			21≈18			22536	
31S 32S		10m23			19≈36 19≈12			21©23 21©07	19 A 36		11 m.33 11 m.57				11842 12807			20 A 46
33S		11 m. 12			18≈47			I	18Ω47				l .	1	12833		l .	
34S	0ჲ00	11 m 38	9.₹27	20중32	18≈21	11838	9П27	20ഇ32	18 <b>£</b> 21	1 ₾ 32	12 m 48	10 ₹ 23	21ਰ35	19≈43	13800	10П29	21529	19 <b>£</b> 31
35S		12m06			17≈53				17£53						13828			
36S 37S					17≈25 16≈56										13857 14827			
38S					16≈25										14859			
39S					15≈52										15832			
40S					15≈18								l .	1	16807		l .	
418					14≈43										16844			
42S 43S					14≈05 13≈25										17823 18803			
44S					12≈43										18846			
45S	0₽00	18 m.00	13 <b>₹</b> 17	16342	11≈59	18800	13 Д 17	16942	11 <b>a</b> 59	1 <b>2</b> 55	19m.11	14 <b>₹</b> 12	  17 <b>云</b> 47	13≈32	19832	14 Д 22	17 <b>©</b> 37	13 <b>&amp;</b> 11
46S					11≈12										20820			
47S 48S					10≈22 9≈29										21811 22806			
49S			15 × 07					14952	8032						23804			
50S			15 <i>≯</i> 38			22828			7£31		23 m.38				24806			8Ω42
51S	0 = 00	23 m 33	16∡10	13중49	6≈26	23833	16 <b>I</b> I10	135649	6£26	2 🕰 20	24 m 43	17 ≈ 03	14궁56	8≈08	25812	17П16	145643	7⋒37
52S			16 🗷 44					13515	5016		25 m 52				26824			
53S 54S			17 ₹ 19 17 ₹ 56					12540 12503	4 \alpha 00 2 \alpha 39		27 Ա 07 28 Ա 27				27841 29803			5Ω10 3Ω47
55S					1≈10						29 m 54						12936	
56S					29334									1≈24			11935	
57S	0 <b>₽</b> 00		20 \$ 00		27중50		20 II 00		27950	3 <b>△</b> 16				29 <b>궁</b> 41			10950	
58S 59S	0호00 0호00		20 ∡ 47 21 ∡ 36		25중56 23중52		20 II 47 21 II 36		25@56 23@52	3 <u>⊕</u> 33 3 <u>⊕</u> 54		21 ∡ 37 22 ∡ 26		27る49 25る46		21 Д 54 22 Д 43	10©04 9©14	26©58 24©51
60S	0 2 00		22 x 29		23 G 32 21 중 35				21935	4 <u>₽</u> 22		22 x 20 23 <b>z</b> 18			10 II 12			22931
61S			23 x 25	1	19중05	l .		l .	19905		11 🗷 43				12 II 42			19957
62S	0₽00	13 ∡ 39	24 ₹ 24	5중35	16중20	13 Д 39	24 II 24	5935	16ඉ20	5 <b>2</b> 53	14 ≉ 23	25 ₮ 12	6ਰ44	18중17	15П26	25 耳31	6923	17908
63S			25 × 29		13319				13519		17×18				18 II 25			14902
64S			26 🗷 37		10중00				10500		20 <b>₹</b> 29				21 Д41			10937
65S 66S			27 ₹ 52 29 ₹ 12	1	1	23 II 37 27 II 36		2507 0547			23 <b>₹</b> 57 27 <b>₹</b> 34				25 II 13 28 II 57			6954 2958
pc			29x·12 0중00			0 9 0 9 0 9			0 9 0 9 0		27×·34 0중32				28 <u>ய</u> 37 0 <b>©</b> 54			0 9 55
								23°26'2										

	Sid.Ti		h08m ©50'06		C: 92°	00'				Sid.T MC:		h12m s45'1(		C: 93°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	2 <u>₽</u> 10	4m.15			29≈54	4815		29549		3 <b>△</b> 16	5m.17			0 <del>×</del> 57	5817	4II56	0Ω47	0 m 57
1S 2S	2 <u>₽</u> 11 2 <u>₽</u> 12	4 m 27 4 m 40		29る39 29る28		4828 4840		29©38 29©28		3 <u>□</u> 17 3 <u>□</u> 19	5m29 5m42		0≈36 0≈26				0 ຄ 3 6 0 ຄ 2 5	0 mp 46 0 mp 34
3S	2 <u>□</u> 12	4 m 52		29당18		4853		29917		3 € 20	5 m 55		0≈20		5856	l .		0 mg 23
4S	2 <b>≏</b> 14	5 m 05		29중07		5806		29ഇ06		3 <b>≏</b> 22	6m.08				6810		0 2 0 3	0 m/12
5S	2 <b>≏</b> 15	5 m 18	4 <i>₹</i> 54	28중56	28≈58	5820	4II55	28955	28 A 56	3 <u>a</u> 23	6m.21	5 <b>₹</b> 51	29궁55	0 <del>X</del> 03	6824	5Д53	29©53	0 mg 00
6S	2 <u>2</u> 17	5m31			28≈46	5833		28544		3 <u>0</u> 25	6m.34		29344		6838		29541	
7S 8S	2 <u>₽</u> 18	5 m 44 5 m 57		28も33 28 <b>52</b> 4	28≈34 28≈22	5847 6801		28©33 28©21		3 <u>⊕</u> 27 3 <u>⊕</u> 28	6m47 7m01		29る34 29る23		6852 7806		29©30 29©19	
9S	2 - 20	6m.11		28 <b>궁</b> 13		6815		28510		3 € 30	7 m 15		29 <b>る</b> 12		7820		29508	
10S	2 <u>₽</u> 21	6 m 25	5 <i>₹</i> 50	28중02	27≈58	6829	5Д53	27959	27 A 53	3 <u>⊶</u> 32	7m.29	6 <i>x</i> ⁴47	29ਰ01	29≈05	7835	6Д51	28956	28£59
11S	2 <u>~</u> 22	6m39			27≈45	6843			27Ω40		7m.43			28≈53			28945	
12S 13S	2 <b>≘</b> 24 2 <b>≘</b> 25	6m.53		27る39 27る28		6858 7813		27©35 27©24		3 <u>⊕</u> 36 3 <u>⊕</u> 37	7m.58 8m.12		28궁39 28궁28		8805 8821		28©33 28©21	
14S	2 <u>2</u> 26	7 m 23		27 <b>3</b> 26		7829		279512		3 <u>□</u> 39	8 m. 28		28 <b>궁</b> 16		8837		28910	
15S	2 <u>₽</u> 27	7 m 38	6×148	27 <b>云</b> 04	26≈52	7845	6II53	27so00	26 Ω 45	3 <u>₽</u> 41	8 m. 43	7 <b>~</b> 45	28중05	28≈02	8853	7 II 52	27958	27Ω51
16S	2 <u>₽</u> 29	7 m 53			26≈38	8801			26£30		8m.59	7 <i>₹</i> 57		27≈48	9810	8П05	279545	27£37
17S	2 ₾ 30	8m.09		1	26≈23	8817		26935		3 <u>0</u> 46	9m.15		27341				27933	
18S 19S	2 <u>⊕</u> 32 2 <u>⊕</u> 33	8m.25 8m.42		26중28 26중16		8834 8851		26©23 26©10		3 <u>⊕</u> 48 3 <u>⊕</u> 50	9m31 9m48		27る29 27る17	27≈21 27≈06	9844 10802		27©20 27©08	
20S	2 <b>-</b> 35	8 m 59			25≈38	9809			25 A 28		10 m 05				10820		26955	
21S	2 <b>△</b> 36	9m.16			25≈23				25 N 12		10 m 23				10838		26941	
22S	2 <u>0</u> 38	9m34			25≈06			25930			10m.41				10858		26528	
23S 24S	2 <u>₽</u> 40 2 <u>₽</u> 42	9m.53 10m.12			24≈50 24≈32			25©17 25©03			11 m 00 11 m 19				11817 11837		26 වි 26 වි	
25S		10m.31			24≈15			24949			11 m. 38						25946	
26S		10 m 51			23≈56			24934				l .					25932	
27S		11 m 12			23≈38			24519									25©17	
28S 29S		11 m 33 11 m 55			23≈18 22≈58			24904									25©02 24©46	
30S																		
31S			10 ₹ 13 10 ₹ 29														24931 24914	
32S	2 <b>≏</b> 59	13 m 06	10 ₹ 45	23중12	21≈53	13826	10耳57	23 5 00	21 ຄ32	4≏28	14 m 15	11 ₹ 41	24중15	23≈15	14844	11 Д 58	23 5 5 8	22 N 43
33S 34S			11 ∡ 02 11 ∡ 19			_											23©41 23©23	
																	23925	
35S 36S			11 🗷 37 11 🗷 55									l .	l .	l .	_	l .	229947	
37S			12 ₹ 14							4≗51	16m.33	13 द 09	22중49	21≈12	17812	13 Д 30	22527	20⋒31
38S			12 7 33														22508	
39S			12 7 53														21.536	
40S 41S			13 <b>₹</b> 13 13 <b>₹</b> 34														21©26 21©04	
42S	3 <u>⊶</u> 34	18m.16	13 ₹ 56	20중03	17≈06	18850	14 II 13	19945	16⋒29	5 🕰 21	19 1 25	14 ₹ 51	21궁09	18≈38	20816	15 Д 16	20ഇ42	17£43
43S			14 7 19														20918	
44S			14 🗷 43														1954	
45S 46S			15 <b>₹</b> 07 15 <b>₹</b> 32														19©29 19©03	
47S	4 <u>⊶</u> 04	21 m 58	15 ₹ 59	18중01	13≈36	22844	16П19	17939	12 <b>&amp;</b> 47	6₽06	23 m 07	16 ₹ 53	19중08	15≈16	24814	17П23	18535	14⋒00
48S			16×26														18907	
49S			16 × 55														17937	
50S 51S			17 ₹ 25 17 ₹ 56			25841 26849			9 N 54 8 N 48								17©05 16©33	
52S			18 × 29			28802			7£37	7 <b>≏</b> 19	28 M 06	19 ₹ 22	16중38	10≈35			15958	
53S			19 🗷 04		7≈33	29819	19П30	14928				19 🗷 56			0Д55			7.032
54S			19 🗷 40			0П43			4.057			20 🗷 32				21 П 12		6Ω08
55S 56S	5 <b>♀</b> 42 6 <b>♀</b> 05		20 ₹ 19 20 ₹ 59					13©10	3Ω26 1Ω48			21 <b>₹</b> 09 21 <b>₹</b> 49					14©04 13©21	
57S	6 € 32		20 x 39 21 x 42					119543				22 × 31					12936	
58S	7 <b>≏</b> 05	6 <b>₹</b> 01	22 ₹ 27	11る30	29궁48	7Д33	22 Ц 59	10ഇ56	28902	10 <b>≏</b> 36	6₹58	23 ∡ 16	12중41	1≈53	9П10	24 II 03	115649	29ഇ08
59S	7 <u>4</u> 7		23 🗷 15							11 ₾ 38							10958	
60S			24 ₹ 05 25 ₹ 00		25 <b>そ</b> 33 23 <b>そ</b> 07										13 Д 30 15 Д 57		10904	24©31 21©51
61S 62S			25 x 00		23 20 3 20 3 20 3 25					14±43 17£17					18 Д 36			18955
63S	14≏22	17 <i>≱</i> 52	26 ₹ 59	6궁52	17중27	20耳00	27Ц39	6909	14950	21 <b>≏</b> 06	18∡23	27 ∡ 41	8088	19궁53	21 Д 27	28 Д 40	7901	159643
64S	18≏59	20 ∡ 53	28 ₹ 04		14중12			5900		27 <b>≏</b> 28					24 II 30		5953	12514
			29 🗷 11		10궁45			3946				29 🗷 45			27 11 41		4941	8934
66S pc			0중15 1중17		7 <b>3</b> 43 0 <b>9</b> 40	29∏56 19347			3 <u>955</u> 1 <u>953</u>			0중41 1중55			0549 2538		3530 2547	4958 2953
-										circle (r							/	

	Sid.Ti		h16m s40'15		C: 94°	00'				Sid.T MC:		h20m s35'21		C: 95°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4 <u>0</u> 21	6m.19		1≈45	2 ¥ 00	6819	5Д53	1 0 45	2 m 00	5 <b>2</b> 26	7m.21		2≈43		7821	6Ц50	2 N 43	3 m 03
1S 2S	4 <u>₽</u> 23 4 <u>₽</u> 25	6m32 6m44		1≈34 1≈24	1 <del>X</del> 50 1 <del>X</del> 40	6832 6846	6П04 6П16	1 Ω 34 1 Ω 23	1 m/49 1 m/38	5 <u>⊕</u> 29 5 <u>⊕</u> 31	7m33 7m46		2≈33 2≈23		7834 7848	7II 01 7II 13	2 \Omega 32 2 \Omega 21	2 m 52 2 m 42
3S	4 <u>₽</u> 27	6m.57	6₹26	1≈14	1 <del>X</del> 29	7800	6Д27	1 Ω 12	1 m/ 27	5 <b>2</b> 34	8 m 00		2≈13		8802	7Д24	2010	2 m/ 31
4S	4 <b>≏</b> 29	7m.10	6₹36	1≈04	1 <b>X</b> 19	7813	6Ц39	1 201	1 mg 16	5 <b>≙</b> 37	8m.13	7 ₹ 33	2≈02	2 <del>X</del> 24	8817	7Д36	1259	2 mg 20
5S 6S	4 <u>ወ</u> 31 4 <u>ወ</u> 33	7 m 24 7 m 37		0≈53 0≈43	1 ¥ 08 0 ¥ 57	7828 7842	6Д50 7Д02	0Ω50 0Ω39	1 m/04 0 m/53	5 <b>⊕</b> 39	8m.26 8m.40	7 <b>₹</b> 44 7 <b>₹</b> 55	1≈52 1≈42	2 × 14 2 × 03	8831 8846	7П48 8П00	1Ω49 1Ω38	2 mg 09 1 mg 57
7S	4 <u>2</u> 33	7 m 51	7 ₹ 10		0 <del>X</del> 47	7856	7 II 02		0 mg 41	5 <b>=</b> 42	8 m 54		1≈32	1 <del>X</del> 53	9801	8H11	1 26	1 mg 46
8S	4 ₾ 38	8m.04		0≈22	0 × 36	8811	7П25	0Ω17	0 m 29	5 <b>△</b> 47	9m.08		1≈21	1 <del>**</del> 42	9816	8 Д 23	1215	1 m 34
9S	4 <u>0</u> 40	8m.19			0 <del>X</del> 24	8826	7Д37		0 m, 17	5 <b>2</b> 50	9 m. 22	8 🗷 29	1≈11	1 <del>**</del> 32	9831	8Д35	1 Ω 04	1 m 22
10S 11S	4 <u>₽</u> 43	8m.33 8m.47		0≈01 29⋜50	0 <del>X</del> 13	8841 8857		29©54 29©43	0 m 04 29 \O 52	5 <b>⊕</b> 53	9m36 9m51		1≈00 0≈50	1 <del>X</del> 21	9847 10803	8П47 9П00	0Ω53 0Ω41	1 mg 10 0 mg 58
12S	4 <u>0</u> 48	9 m 02		29중39		9812	8п14	29531			10 m 06		0≈39		10819	9П12	0 № 29	0 mg 45
13S	4 <u>0</u> 50	9m.17			29≈37 20 25	9828		29519			10m.21		0≈28		10835		0Ω18	0 m 32
14S	4 <u>0</u> 53	9m32			29≈25 20 12	9845		29508			10m.37		0 ≈ 17		10852	9П37	0206	0 mg 19
15S 16S	4 <u>ወ</u> 55 4 <u>ወ</u> 58	9m48 10m04			29≈12 28≈59			28©55 28©43			10 m.53 11 m.09		0≈06 29궁54		11809 11827		29954 299641	0 m 05 29 Ω 52
17S		10 m.20		1	28≈46				28£30								29529	
18S 19S		10 m.37 10 m.54			28≈33 28≈19	_		28©18 28©06									29©16 29©04	
20S		11 m. 11			28≈05			27953									28951	
21S	5 <b>2</b> 13	11 m 29	9 ₹ 57	27중53	27≈50	11850	10耳10	27ഇ39	27 A 28	6₽31	12m35	10 ₹ 53	28중55	29≈04	13800	11 Д 10	28938	28£37
22S					27≈35 27≈20												28524	
23S 24S					27≈20 27≈04												28 <b>ඉ</b> 10 27 <b>ඉ</b> 56	
25S	5 <u>⊶</u> 27	12 m 45	10 <i>≱</i> 751	27중01	26≈48	13812	11 <b>I</b> 108	26ss44	26£20	6 <u>₽</u> 49	13 m.52	  11 <i>≱</i> 47	28중04	28≈05	14824	12П08	27ss42	27£30
26S					26≈31												27528	
27S 28S					26≈13 25≈56												27ഇ13 26ഇ58	
29S					25≈37												26942	
30S					25≈18												26ඉ26	
318					24≈58 24≈37												26©10 25©53	
32S 33S					24≈37 24≈16												25@36	
34S					23≈53												25ഇ19	
35S					23≈30	_											25ഇ00	
36S 37S					$23 \approx 05$ $22 \approx 40$												24 24 24 22	
38S					22≈13												24903	
39S					21≈45						19 m. 54	15 ₹ 38	24중22	23≈16	21804	16耳15	23942	21 A 56
40S 41S			l .	1	21≈16 20≈45	_		l .									23©21 22©59	
42S	7മ08	20 m 34	15 ₹ 46	22중15	20≈12	21841	16 <b>I</b> I19	21539	18£57	8മ54							22939	
43S					19≈37												22513	
44S					19≈01												21 5 48	
45S 46S					18≈22 17≈41												21©23 20©56	
47S	8요07	24 m 15	17 ₹ 46	20중15	16≈57	25843	18П26	19\$32	15 <b>Ω</b> 15	10മ08	25 m 23	18 ₹ 39	21중24	18≈41	27810	19П29	20ഇ28	16 <b>£</b> 31
48S 49S					16≈11 15≈21													
50S					14 <b>≈</b> 27												18958	
51S	9 <b>≏</b> 20	28m05	19∡41	18중20	13≈29	29 <b>8</b> 55	20П28	17528	11 <b>&amp;</b> 16	11 <b>≏</b> 38	29 m 10	20 ∡ 33	19る30	15≈22	1П25	21 Д31	18©25	12£32
52S 53S	9 <b>亞</b> 44 10 <b>亞</b> 12		l .	1	12≈27 11≈20			l .	l .	12 <b>♀</b> 08 12 <b>♀</b> 43				14≈23 13≈19			17ഇ50 17ഇ13	
	10 22 12				10≈07			15939		12 <del>12 43</del> 13 <u>13 22</u>				13≈19 12≈09		23 II 18		8£36
	11 <b>≏</b> 21		22 ₹ 00					14959		14ჲ08				10≈53			15954	
56S	12 <b>2</b> 05	4∡33	22 ∡ 39	15る20	7≈22	7П03	23 Д 36	14516	4Ω08	15 <b>2</b> 02	5 ₹ 32	23 ∡ 28	16중33	9≈31	8Д34	24 II 39	15©11	5Ω21
	12요58 14요03		23 ₹ 20 24 ₹ 04					13©31 12©43	l .	16 <b>≏</b> 07 17 <b>≏</b> 26		24 ∡ 08 24 ∡ 51		l .	l .	l .	14©26 13©38	
	15 <b>≏</b> 24		24 × 50						28902								12947	
			l .	1	0≈06			l .	l .			l .	l .	l .			11553	
					27る49 25る19												10@55	23©59 21©00
			28 × 21		23 <b>5</b> 19 22 <b>3</b> 38				16941									17946
64S			29 ₮ 20		19ਰ50				13513					23ਰ21		15640		14518
		24 <i>≱</i> 19			17 <b>중</b> 21		15649			25 m.01				21352		2543		10945
66S pc		27 <i>束</i> 14 2 <b>궁</b> 09			18 <b>공</b> 52	1ණ41 3ණ28	2 <u>9</u> 55 3 <u>9</u> 36			16才43 2궁17			8 <b>云</b> 55 27耳43		2931 4917	3 5 4 8 4 5 2 8	5927 4942	7୭14 4୭58
Calcula														. • • • •	.01/	20	. • 72	

	Sid.Ti MC:		h24m ©30'29		C: 96°	00'				Sid.T MC:		h28m ©25'39		C: 97°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6 <u>0</u> 32	8m.22	7×46		4¥06	8822	7II46		4 m 06		9m.23			5 <del>×</del> 10		8Д43	4239	5 m 10
1S 2S	6요35 6요38	8 m 35 8 m 48		3≈31 3≈21	3 <del>X</del> 57 3 <del>X</del> 48	8836 8851	7Д58 8Д10	3Ω30 3Ω19	3 m 56 3 m 46	7 <b>요</b> 40 7 <b>요</b> 44				5 × 01 4 × 52	9838 9853	8Д55 9Д06	4Ω28 4Ω18	5 m, 00 4 m, 50
3S	6241	9m.02		3≈11	3 ¥ 39	9805	8Д21	3209	3 m 35		10m.04		4≈10		10807			4 m 39
48	6 <u>₽</u> 44	9m.15	8 🗷 30	3≈01	3 <del>×</del> 29	9820	8П33	20.58	3 m 24		10m.17	9 🗷 26	4≈00		10823	9П30	3256	4 m, 29
5S 6S	6 <u>₽</u> 47	9m29 9m43		2≈51 2≈41	3 <del>×</del> 19 3 <del>×</del> 10	9835 9850	8П45 8П57	2 \Omega 47 \\ 2 \Omega 36 \\	3 m 13 3 m 02		10m31 10m45	9 <b>₹</b> 37 9 <b>₹</b> 48	3≈50 3≈41		10838 10853		3 N 45 3 N 34	4 m, 18 4 m, 07
7S	6 <b>2</b> 54	9m.57				10805	9П09		2 m 51		10m.59	l .	3≈31		11809			3 m 56
8S 9S		10 m.11 10 m.25	9 <b>₹</b> 14 9 <b>₹</b> 25			10820 10836	9П21 9П33	2Ω14 2Ω02	2 m/39 2 m/28		11 m. 28	10 ₹ 10 10 ₹ 21	3≈21 3≈10		11825 11841		3 N 12	3 m/45 3 m/34
10S	7ჲ04	10m.40	9∡36	2≈00	2 <del>X</del> 29	10852	9П45	1.0.51	2 m/ 16	8 <b>≏</b> 15	11 m.43	10 ≉ 33	3≈00	3 <b>∺</b> 37	11857	10П43	2 ຄ 4 9	3 m, 22
11S 12S		10ጤ55 11ጤ10		1≈50 1≈39		11809 11825	9II 58	1Ω39 1Ω28	2 mg 04 1 mg 51			10 ∡ 44 10 ∡ 56	2≈50 2≈39		12814 12831		2 N 38 2 N 26	3 mg 10 2 mg 58
13S		11 m 25		1≈28		11842			1 mg 39			11 × 07	2≈29		12848		2 <i>8</i> 120	2 m/ 46
14S	7 <b>≏</b> 19	11m41	10 ₹ 23	1≈17		11859		1Ω04	1 m 26	8 <b>亞</b> 32	12 m 45	11 ₹ 19	2≈18		13806		2ಖ03	2 m/ 33
15S 16S		11 m 57	10 ₹ 35 10 ₹ 47	1≈06		12817 12835		0Ω52 0Ω40	1 m 13 0 m 59		13 m 01	11 <b>*</b> 31 11 <b>*</b> 43	2≈07 1≈57		13824 13842		1 N 51	2 m, 20 2 m, 07
17S		12 m 30		0≈44		12853		0 Ω 27	0 mg 45		13 m 34		1≈45		14801		1 & 26	1 m 54
18S 19S			11 ₹ 11 11 ₹ 24			13812 13831			0 mg 31 0 mg 17		13 m 52	12 <b>₹</b> 07 12 <b>₹</b> 20	1≈34 1≈23		14820 14840		1Ω14 1Ω01	1 m/40 1 m/25
20S			11 x 24 11 <b>z</b> 37			13851			0 mg 02		14 m 27		1≈23 1≈11		15800		0Ω48	1 mg 2.5
21S	7 <b>≏</b> 50	13 m 40	11 ₹ 49	29る57	0 <b>X</b> 19	14811	12П09	29ജ36	29 ñ 46	9ჲ08	14m45	12 ₹ 45	0≈59	1 <del>X</del> 34	15821	13 Д 08	0ຄ35	0 m 56
22S 23S				29 <b>る</b> 45	0 <del>×</del> 06 29≈52	_			29 Ω 30 29 Ω 14		15 m. 04 15 m. 24	12 × 58	0≈47 0≈35		15842 16803		0Ω21 0Ω07	0 mg 40 0 mg 24
24S					29≈37						15 m 43		0≈22		16826			0 m, 08
25S					29≈22							13 🗷 39			16849			
26S 27S					29≈07 28≈51							13 ₹ 53 14 ₹ 07			17812 17836			
28S	8 ₾ 28	16m02	13 ₹ 26	28중26	28≈35	16848	13 Д 54	27\$56	27 <b>£</b> 44	9 <b>≙</b> 53	17m.08	14 ₹ 22	29중30	29≈56	18801			
298					28≈18													
30S 31S					28≈01 27≈43													
32S					27≈24													
33S 34S					27≈04 26≈44													
35S			l .	1	26≈23	_		l .				l .	l .		_	l .		
36S 37S					26≈00 25≈37													
38S	9 <b>≙</b> 51	20m29	16 ₹ 13	25중47	25≈13	21847	16П55	25©01	23 N 42	11 <b>≏</b> 29	21 m 36	17 ≈ 07	26중53	26≈44	23806	17П56	25@59	24 <i>û</i> 57
					24≈48													
					24≈21 23≈53													
42S	10മ40	22 m 50	17 ₹ 34	24궁29	23≈23	24827	18П23	23 ഇ 34	21 ຄ28	12≏26	23 m 57	18 ₹ 27	25중36	25≈01	25 <b>8</b> 48	19П24	24932	22 ₪ 44
					22≈52 22≈19													
					21≈44													
46S	11 <b>≏</b> 47	25 m 41	19 ₹ 06	22중58	21≈06	27840	20 II 04	21@53	18 <b>a</b> 38	13 <b>≏</b> 43	26m47	19 ₹ 59	24중07	22≈51	29804	21 Д 05	22951	19£56
					20≈26 19≈44													
49S	12 <b>≏</b> 56	28 m 16	20 ∡ 26	21중39	18≈59	0П36	21 Д30	20ഇ26	15 <i>Ω</i> 57	15 ₾ 03	29m21	21 ₮ 17	22궁50	20≈51	2Д01	22 Д31	21©24	17£16
					18≈10 17≈18				14Ω56 13Ω49			21 ₹ 45 22 ₹ 15					20ഇ52 20ഇ19	
52S	14 <b>≏</b> 31	1 ₹ 20	21 ₹ 55	20중09	16≈22	4 <b>I</b> 107	23 耳 07	185646	12 <b>a</b> 36	16≏53	2 ₹ 23	22 ∡ 46	21중22	18≈24	5Д33	24 II 09	19ഇ44	13 <b>Q</b> 55
	15 <b>♀</b> 12 15 <b>♀</b> 58				15≈21 14≈15							23 ∡ 18 23 ∡ 52					19©07 18©28	
	16 - 253				13≈04					19 <b>≘</b> 35					9П49			
56S	17 <b>≏</b> 56	6∡30	24 ₮ 16	17중47	11≈46	10耳01	25Ⅲ41	16907	6£36	20≗47	7 <b>∡</b> 128	25 ₮ 04	19る02	14≈06	11Д26	26耳41	17904	7Ω54
	19요12 20요45				10≈21 8≈49										13 II 10 15 II 01			
				15중38				13543				27 <b>₹</b> 06			17Д00			1039
			l .	14 <b>る</b> 50	1			l .	27@54			l .	l .		19 <b>I</b> I07	l .		1
61S 62S					3≈20 1≈16				25 22 20 9						21 II 23 23 II 46			
63S	8m25	19∡52	29 ₹ 38	12중15	29궁11	25 II 10	1935	95548	18955	13 m 09	20 ≉ 23	0중16	13중45	3≈07	26П16	2530	10947	20ഇ09
64S 65S		22 × 17 24 × 150			27 <b>る</b> 28 27 <b>る</b> 34				15©29 11©58				13 <b>る</b> 01 12 <b>る</b> 33		28II 52 1si 29			16©44  13©15
66S		28 × 13	2ਰ11	11중06	27≈46	3521	4940	6926	8গু25	21 ∡ 57	28 ≉ 54	2847	13ਰ34	15 <b>Ƴ</b> 53	4গু11	5932	7925	9538
pc	2ਰ45	3813	3851	27П16	2501	5905	5921	5940	6905	3중12	3중45	4중29	26 II 50	2922	5953	6913	6939	79514

	Sid.Ti		h32m ©20'51		C: 98°	00'				Sid.T MC:		h36m ©16'05		C: 99°	00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	8 <b>≏</b> 42	10 m. 24	9 ₹ 39	5≈38	6 <b>∺</b> 13	10824	9П39	5£38	6 mg 13	9 <u>₽</u> 47	11 m 25	10 ≉ 35	6≈36	7 <b>∺</b> 17	11825	10П35	6£36	7 mp 17
1S			9 \$7 50			10839		5027	6 m 04			10 7 46			11841		6£26	7 m 08
2S 3S			10 ₹ 01 10 ₹ 12			10854 11810				9요56 10요01			6≈18 6≈08		11856 12812		6Ω15 6Ω04	6 mp 58 6 mp 48
4S		11 m 19		5≈00		11825				10 = 01			5≈59		12828		5253	6 mg 38
5S	9ჲ03	11 m 33	10 ₹ 33	4≈50	5 <b>X</b> 31	11841	10Д39	4Ω44	5 m 23	10 <u> </u>	12m35	  11∡730	5≈49	6 <b></b>	12844	11 Д 36	5 ຄ 4 3	6 mp 28
6S	9 <b>≏</b> 07	11m47	10 ≉ 44	4≈40	5 ¥ 23	11857	10П51	4£33	5 m 13	10 <b>≏</b> 15	12m49	11 ∡ 40		6¥29	13800	11 11 48	5£32	6 m 18
7S 8S			10 \$755			12813				10 <u>0</u> 20			5≈30 5≈21		13816		5Ω21	6 m 08
9S		12 m 31	11 <b>₹</b> 06 11 <b>₹</b> 18	4≈21 4≈11		12829 12846				10요25 10요30			5≈21 5≈11		13833 13850		5Ω10 4Ω58	5 m, 57 5 m, 46
10S	9 <b>ჲ</b> 25	12 m.46	  11 <b>₹</b> 29	4≈01	4 <del>X</del> 46	13802	11 <b>I</b> I41	3⋒48	4 m 29	10 <u>₽</u> 35	13 m 49	12 <b>~</b> 25	5≈01	5 <del>X</del> 55	14807	12 Д 38	4Ω47	5 mp 35
11S			11 ∡ 40		4 <b>∺</b> 37	13819	11Д53			10≗41					14825		4£36	5 m/ 24
12S 13S			11 ₹ 52 12 ₹ 03			13837 13855				10요46 10요52					14842 15800		4Ω24 4Ω12	5 mg 12 5 mg 01
13S 14S			12 x·03			14813		3002		10±52 10±58			4≈31 4≈21		15819		48012 4Ω01	4 mg 49
15S	9 <u>a 5</u> 0	14 m.05	12 <b>₹</b> 27	3≈09		14831		2250		  11 <b>≏</b> 04					15838	13 π 43	3 € 49	4 mp 36
16S	9 <b>ჲ</b> 56	14m22	12 ₹ 39	2≈58	3 <del>X</del> 46	14850	12Д58	2ຄ37	3 m 15	11 <b>≏</b> 10	15 m 25	13 ∡ 35	4≈00	4 <b>¥</b> 58	15857	13 Д 56	3 A 36	4 m/ 24
17S			12 7 51			15809			_ ~	11 <u>0</u> 16		l .	3≈49		16816		3 2 2 4	4 mp 11
18S 19S		14 ML 36 15 ML 14	13 <b>₹</b> 03 13 <b>₹</b> 16	2≈36 2≈25		15 <b>8</b> 29 15 <b>8</b> 49				11 <u>2</u> 23			3≈38 3≈27		16 <b>8</b> 36		3 N 11 2 N 59	3 m <sub>2</sub> 57 3 m <sub>2</sub> 44
20S			13 × 28			16809			"	11 ₾ 36					17818			3 mp 30
21S	10≏25	15 m 50	13 ₹ 41	2≈02		16830		1⋒33		11 <b>△</b> 43			3≈05		17839			3 m 15
			13 \$7 54			16852			_ ~	11 <u>0</u> 51		l .	1		18801			3 mg 01
		16 Ա 29 16 Ա 49		1≈38 1≈26		17814 17837				11 <u>⊕</u> 58 12 <u>⊕</u> 06					18 <b>82</b> 4		2 \Omega 05 1 \Omega 52	2 m/45 2 m/29
			14 × 34			18800				12					19811		1ω37	2 mp 13
			14×48	1	1 <del>X</del> 45	18824	15 Д 22	0ຄ24		12 <u>□</u> 23				3 ¥ 05	19835	16П21	1 & 23	1 m 56
			15 🗷 02			18849				12 <u>0</u> 32			1≈52		20800		1008	1 m 38
			15 ∡ 17 15 ∡ 32			19814 19841				12 <u>9</u> 41			1≈39 1≈25		20826 20853		0 ຄ 5 3 0 ຄ 3 7	1 mg 20 1 mg 01
			15 × 47		0 <del>X</del> 46								1≈12		21821			0 m 42
31S	11 <b>≏</b> 44	19m25	16 ₮ 02	29궁52	0 <del>X</del> 30	20836	16 <b>I</b> I44	29ഇ06	29 A 08	13 <b>≏</b> 11	20m31	16 ₹ 57	1	1 <del>X</del> 54	21849	17П44	0 ຄ 0 5	0 mg 21
					0 <del>×</del> 13 29≈56								0≈43		22819 22850			0 m 00
					29≈30 29≈37								0≈28 0≈13		23821			
35S	12 <b>≏</b> 27	21 m 12	  17∡707	28중51	29≈19	22839	17Ⅲ57	27 <u>©</u> 56	27£35	13 <u>₽</u> 59	22 m 18	18 <b>₹</b> 02	29 <b>궁</b> 58	0 <del>X</del> 48	23854	18II57	28 <u>9</u> 55	28£50
					28≈59									0 ₩ 29	24828	19П16	28536	28£24
					28≈38 28≈17										25804			
					27≈54													
					27≈30													
41S	13 <u>⊶</u> 53	24 m 26	19∡00	27중05	27≈05	26824	20II 02	25953	24 237	15 🕰 35	25 m 32	19 ₹ 53	28중13	28≈43	27842	21 П 02	26ඉ52	25 N 55
					26≈39 26≈11													
					25≈42													
45S	15 <b>≏</b> 14	27m.07	20 ₹ 27	25 <b>궁</b> 40	25≈11	29832	21 Д 39	24ss16	22 200	 17 <b>≏</b> 06	28 m. 12	21 ₹ 20	26중51	26≈57	0П52	22 II 40	25 <b>ඉ</b> 15	23 £ 20
46S	15 <b>≏</b> 39	27 m 53	20∡51	25중17	24≈38	0Д26	22 II 06	235649	21 A 14	17 <b>≏</b> 33	28 m 58	21 ∡ 43	26궁28	26≈27	1П46	23 II 07	24948	22 A 34
					24≈03 23≈26			l .	l .	18요03 18요36		l .	1	1	1	23 II 34 24 II 03		1
					23≈26 22≈46					18±36 19£13						24 II 03 24 II 33		
	17 <b>≙</b> 45				22≈04					l .				24≈04		25 II 04		
51S	18 <b>≏</b> 26	2 ₹ 21	23 ₹ 05	23중05	21≈18	5П41	24П36	215517	16 ຄ 27	20 ₾ 39	3 ₹ 24	23 ∡ 56	24궁19	23≈22	7П03	25 II 36	22915	17Ω49
	19 <b>♀</b> 12				20≈29 19≈36									22≈38 21≈50		26 II 10 26 II 45		
	21 <b>2</b> 04				18≈40					23 <u>a</u> 33					11 Д 01			
	22 <b>≏</b> 14				17≈38										12П31			
					16≈32													
					15≈21 14≈04										15 Д 49 17 Д 37			
					12≈42										19П32			
60S			l .	1	11≈17			149644	l .						21 Д 34		15©43	
61S					9≈50 8×20										23 II 43		14947	
			l .	1	8≈30 7≈35					14 m. 42 21 m. 15					25 II 59 28 II 19		13©48 12©47	
		23 <b>₹</b> 13		14 <b>공</b> 41		29 П 49				29 m 54					09644		119944	
65S		25 द्र⁴ 47			14≈57		5921			11 ≉ 14				28≈14			10ഇ38	
		29 <b>*</b> 39			19804					25 ₹ 20 4 ₹ 07				3 II 44				12514
pc	<b>ン</b> ち40	4중18	2008	∠ош 24	2942	6939	7904	7939	89º26	4중07	4530	254/	25Д58	3502	7925	7955	8940	99942

	Sid.Ti		h40m ១11'22		C: 100	)°00'				Sid.T MC:		h44m 0©06'4		C: 101	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	10 ₾ 52	12 m.26	11 ≉ 32	7≈35	8 <del>X</del> 21	12826	11 Д 32	7ຄ35	8 mg 21	11 <b>≏</b> 57	13 m 27	12 ∡ 28	8≈34	9 <del>X</del> 25	13827	12 Д 28	8ณ34	9 m 25
	10 - 57			7≈26		12842				12 <b>△</b> 03			8≈25			12 Д 40		9 mg 16
			11 🗷 53			12858				12 <u>0</u> 08			8≈16 0 07			12 II 52		9 m 07
	11 <b>2</b> 07		12 × 04	7≈08 6≈58		13814 13830		7 N 03 6 N 52		12요14 12요19			8≈07 7≈58		14832	13 Π 04 13 Π 17	8 N 02 7 N 52	8 mp 58 8 mp 49
	11 <u>0</u> 18			6≈49		13846				12 <u>0</u> 25			7≈49		14848		7Ω41	8 mg 39
			12 x 20 12 x 36			14803				12 <b>=</b> 23			7≈40			13 II 42		8 mg 29
	11 ₾ 29			6≈31		14820		6£20		12≗37			7≈31		15823		7 <b>Ω</b> 19	8 m 20
	11 <b>△</b> 34			6≈21		14837			-			13 ₹ 54	7≈22		15840		7£08	8 mg 10
9S	11 <b>≙</b> 40	14m36	13 ₹ 10	6≈11	7 <b>X</b> 12	14854	13 Ⅲ23	∫ 5Ω58	6 m, 53	12≗49	15 m 38	14∡705	7≈12	8 <del>X</del> 21	15858	14П20	6Ω57	7 m, 59
	11 <b>△</b> 46			6≈02	ı	15811		5Ω46		12 - 56			7≈03		16816		6Ω46	7 m 49
			13 <b>₹</b> 32 13 <b>₹</b> 44			15 <b>8</b> 29		5Ω35 5Ω23				14 ∡ 28 14 ∡ 39	6≈53 6≈44			14 <b>П</b> 46 14 <b>П</b> 59		7 mg 38 7 mg 27
			13 × 44			16806				13 <b>2</b> 16			6≈34		17811		6Ω11	7 mg 16
	12 <b>-</b> 10			5≈22		16825		5200		13 <b>≏</b> 23			6≈24			15 П 25		7 m 05
15S	12 ₾ 17	16 m. 12	14 × 18	5≈12	6 ¥ 20	16844	14 <b>I</b> I41	4£048	5 mg 45	13 ₾ 30	17m.15	15 <b>₹</b> 14	6≈14	7 <b>∺</b> 33	17850	15 Д 38	5 ณ 47	6 mg 53
16S	12 <b>≏</b> 24	16m29	14 ₹ 30	5≈02	6¥11	17803	14 <b>I</b> I54	4£36	5 m 32	13 <b>≏</b> 38	17m32	15 ₹ 26	6≈04	7 <b>∺</b> 24	18810	15 Д 52	5 ณ 3 5	6 m 41
	12 <u>0</u> 31			4≈51		17823						15 7 38	5≈54			16 II 06		6 m 29
	12 <b>≗</b> 38 12 <b>≗</b> 45		14 × 54	4≈41 4≈30		17844 18805			-	13요53 14요01		15 × 50	5≈43 5≈33		18 <b>8</b> 51	16 Π 20 16 Π 34	5Ω10 4Ω58	6 mg 16 6 mg 03
						_												
20S			15 <b>₹</b> 19 15 <b>₹</b> 32	4≈19 4≈08		18826 18848			-	14요10 14요18			5≈22 5≈11			16 Д48 17 Д03		5 m, 50 5 m, 36
	13 ₾ 09			3≈56		19810						16×27	5≈00		20819		4Ω18	5 m 22
			15 ₹ 58			19833				14≗36			4≈49		20842		4⋒05	5 mg 07
24S	13 ₾ 26	18m.58	16∡11	3≈33		19857			3 m 41	14 <b>△</b> 46	20 m 02	17 ₹ 06	4≈37	6 ¥ 08	21806	17П47	3 2 5 1	4 m 52
	13 ₾ 35			3≈21		20821						17 ₹ 20	4≈25		21831		3⋒36	4 m/ 37
	13 <b>△</b> 45			3≈09		20846				15 <b>2</b> 06			4≈13			18 II 19		4 m 21
	13 ± 34 14 <b>⊆</b> 05		16 ₹ 52 17 ₹ 07	2≈56 2≈43		21812 21838		2Ω07 1Ω52		15 <b>≗</b> 17 15 <b>≗</b> 28			4≈01 3≈49		22822 22849		3 N 07 2 N 52	4 m 04 3 m 46
	14 <b>₽</b> 15			2≈30		22805				15 <b>△</b> 40			3≈36			19П08		3 mg 28
			17 <i>≱</i> 36	2≈17	3 ¥ 33	22833	18Ⅲ26	1 21	1 m 55	15 <b>≏</b> 52	22 m. 16	18 × 31	3≈23	4 <del>X</del> 58	23845	19П25	2 2 2 2 0	3 m 09
			17∡51	l .	3 × 19	23802	18П43					18 ₹ 46	l .			19 Д 42		2 m 50
	14 <b>⊆</b> 50			1≈49		23832		0Ω48		16≏18			2≈56			20П00		2 m 29
	15 <b>⊕</b> 03 15 <b>⊕</b> 17		18 7 23	1≈35 1≈20		24803 24836		0Ω30 0Ω13		16 <b>≗</b> 32 16 <b>≗</b> 47			2≈41 2≈27		25 <b>8</b> 17 25 <b>8</b> 49	20 II 18	1 \alpha 30   1 \alpha 12	2 m 08
									"						_			1 m, 45
	15 <b>£</b> 31		18 × 56	1≈05 0≈49		25 <b>8</b> 09			29Ω41			19 × 50	2≈12 1≈57			20 Д 56 21 Д 15		1 m, 22 0 m, 57
			19 7 31						29 Ω 14				1≈41			21 II 36		
			19 ₹ 49						28⋒46				1≈24	2 <del>X</del> 59	28812	21 Д 56	29\$56	
39S	16≗37	25 m 27	20 ₹ 07	29중59	1 <del>X</del> 04	27836	21 II 18	28535	28 A 17	18 <b>≏</b> 15	26m32	21 ₹ 00	1≈08	2 <del>X</del> 41	28852	22 П 18	29935	29£35
			20 ₹ 26						27 <b>Ω</b> 46								29514	
									27 \Omega 13 26 \Omega 39					2 × 03 1 × 42			28©52 28©29	
									$26\Omega02$						l .	1	28905	
									25 & 22								275640	
45S	18 <b>≏</b> 56	29 m 17	22 <b>₹</b> 12	28중02	28≈45	2П11	23 II 40	26514	24 \Omega 40	20ჲ46	0 <b>∡</b> 21	23 ∡ 03	29ਫ13	0 <del>X</del> 34	3П29	24 II 40	27914	262001
									23 2 5 5			23 ₹ 26					26947	
									23 A 07			23 🗷 50			l .	1	26©19	
	20 <b>亞</b> 36 21 <b>亞</b> 16		23 <b>₹</b> 24 23 <b>₹</b> 50						22 Ω 15 21 Ω 18			24 ∡ 15 24 ∡ 41					25©50 25©19	
	22 ♀ 00								20Ω18			25 🗷 07					24947	
									19Ω12								249947	
52S	23 <b>≏</b> 45	5 <i>≱</i> 127	25 ₹ 15	25중05	24≈50	9П37	27П09	22539	18 <b>Q</b> 00	25 <b>≏</b> 59	6 <b>∡</b> 127	26 ₮ 04	26중22	27≈05	10П54	28П09	23539	19⋒25
	24 <u>a</u> 48								16 \Q 42								23502	
	25								15Ω17								22523	
	27 <b>≏</b> 22								13 Ω43 12 Ω 00									
50S 57S									123200 10Ω07									
58S	3 m. 02	13 <b>₹</b> 09	28 ₹ 39	21343	19≈53	18П51	1995	18526	8 A 0 2	5m51	14 ₮ 00	29 ₹23	23중08	23≈00	20п03	2502	19526	
59S	5 m. 42	14 ₹ 44	29 ₮ 18	21중05	18≈58	20Ⅱ44	1950	17936	5 Ω 45	8m.38	15 ₹ 32	0중01	22중32	22≈22	21 Ⅲ 54	29547	18936	7Ω13
60S			29 ₹ 59					16943		12 m 02					23 Д 51		17944	
618			0중41					15947		16m11					25 II 54		16948	
	18 m 10 24 m 43				17≈19 18≈23				27©30 24©18				20 <b>る</b> 47 20 <b>る</b> 21		28 II 02 0 <b>©</b> 14	1	15©51 14©51	
64S		24 × 23			18≈23 23≈08				20957				20 <b>8</b> 21				13948	
	13 <b>₹</b> 46				15 <del>X</del> 07				17527				20 <b>궁</b> 57				12942	
	26 🗷 39				11 II 15				13937				28 <b>궁</b> 30				11930	
pc		5ਰ22			3522				115601				25 II 09				10943	
Calcul			-	-	-	-		-	-			-	-		-	-	-	

	Sid.Ti		h48m 1©02'(		C: 102	2°00'				Sid.T MC:		h52m 1©57'3		C: 103	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	13 <b>≏</b> 02	14m27	13 ₹ 24	9≈33	10 <b>X</b> 29	14827	13 Д 24	9ຄ33	10 m 29	14ჲ07	15 m.27	14 ₹ 19	10≈32	11 <del>X</del> 34	15827	14П19	10 ຄ 32	11 mp 34
			13 ∡ 34		10 <b>¥</b> 23				10 mg 21									
			13 7 45		10 × 17				10 m 12									
			13 ₹ 56 14 ₹ 06		10 ¥ 10 10 ¥ 04				10 m 03 9 m 54			15 × 02			16835			10 mg 59
			14 🗷 17			15851				14 <b>-</b> 40					16852			10 m 51
			14 🗷 28			16808						15 x 13			17810			10 mp 41
			14 ≉ 39			16825		8 N 18				15 ₹ 35			17828			10 m 32
			14 🗷 50			16843						15×46			17846			10 m 23
		16m40		8≈13		17801		72.56		15 ₾ 08					18804			10 mg 13
			15 7 12			17819			,	15 <b>≏</b> 16					18823			10 m 03
			15 <b>₹</b> 24 15 <b>₹</b> 35			17838 17857				15 <u>1</u> 24 15 <u>1</u> 31		16 ₹ 19 16 ₹ 30			18842 19801		8 N 34 8 N 22	9 m <sub>2</sub> 53 9 m <sub>2</sub> 43
			15×35			18816				15 <b>△</b> 39					19821		8 N 11	9 m 33
14S	14≗35	18m.00	15 ₹ 58	7≈26	8 <b>X</b> 53	18836	16П22	6£159	8 m/ 13	15 <b>≏</b> 48	19m03	16 ₹ 53	8≈28	10 ¥ 05	19841	17 <b>I</b> I20	7⋒59	9 m/22
15S	14 <b>≏</b> 43	18m.17	16 ₹ 09	7≈16	8 <b>X</b> 45	18855	16П36	6Ω47	8 mg 02	15 <b>≏</b> 56	19 m 20	17 ₹ 05	8≈19	9 <del>X</del> 58	20801	17 Д 33	7Ω47	9 mg 11
			16 7 21			19816						17 <b>₹</b> 16			20821		7£35	9 mg 00
			16 <b>₹</b> 33 16 <b>₹</b> 45			19837 19858				16 <b>≗</b> 14 16 <b>≗</b> 23			7≈59 7≈50		20842 21804		7Ω23 7Ω10	8 mp 48 8 mp 36
		19 m 28		6≈36		20819			,	16 <b>±</b> 23			7≈30 7≈39		21826		6£10	8 mg 24
20S			17∡10			20841				16₽42			7≈29		21848		6Ω45	8 mp 11
			17×10			21804				16 <b>-</b> 42			7≈19		22811		6£43	7 m 58
			17 ₹ 35			21827				17≏03			7≈08		22835		6A18	7 m 45
			17∡48 18∡01			21851 22815				17 <u>0</u> 14		18 <b>₹</b> 43 18 <b>₹</b> 56	6≈57		22859 23824		6Ω05 5Ω51	7 mp 31 7 mp 17
													6≈46					
			18 ∡ 14 18 ∡ 28			22840 23806				17 <b>≗</b> 36 17 <b>≗</b> 48			6≈35 6≈24		23849 24815		5Ω37 5Ω22	7 mg 02 6 mg 46
			18×20			23832						19 🗷 36	6≈12		24842		5 N 08	6 mg 31
			18∡56			24800						19∡50	6≈00		25809		4 <i>Ω</i> 52	6 mg 14
29S	17≗04	22 m 56	19∡10	4≈42	6 <del>X</del> 34	24828	201106	3 2 3 3 7	4 mp 42	18≏28	24 m 00	20 ∡ 04	5≈48	7 <del>X</del> 59	25838	21 🛮 05	4Ω37	5 m, 57
			19 7 25			24856				18 <b>≏</b> 42			5≈35		26807		4Ω21	5 m 39
			19 <b>₹</b> 40 19 <b>₹</b> 55			25 <b>8</b> 26 25 <b>8</b> 57				18요57 19요12		20 × 34	5≈23 5≈10		26837 27808		4Ω05 3Ω48	5 m, 20 5 m, 00
			20 🗷 11			26829				19 <b>≘</b> 12			4≈56		27841		3231	4 mg 40
34S	18≏17	25 m 04	20 ∡ 27	3≈34	5 <del>X</del> 33	27802	21 Д 36	2Ω13	3 m/02	19 <b>≏</b> 46	26 N 08	21 ∡ 20	4≈42	7 <b>∺</b> 03	28814	22 Ц 35	3 <b>Q</b> 13	4 m/ 19
35S	18 <b>≏</b> 34	25 m 33	20 ∡ 43	3≈20	5 <b>X</b> 19	27836	21 Д 55	1Ω54	2 m/39	20 <u>0</u> 04	26m37	21 ∡ 37	4≈28	6 <b>X</b> 51	28849	22 II 54	2£55	3 m 56
			21 🗷 00			28812				20 ₾ 23			4≈13		29824		2236	3 m 32
			21 ∡ 17 21 ∡ 35			28848			1 mg 49			22 × 10	3≈58 3≈43	l .	0Д01 0Д40	1		3 mp 08 2 mp 41
			21 × 53						0 m 54							24 II 16		
			22 <b>×</b> 12					0ω14		21 <b>≏</b> 52			3≈10			24 Д 38		1 mp 44
			22 🗷 31						29 252								0Ω53	
			22 ₹ 51		1	I	I	1	29 ₪ 19				2≈36			25 ∏24		
	21 <b>♀</b> 32 22 <b>♀</b> 03		23 ₹ 12 23 ₹ 33						28 A 43			24 ∡ 04 24 ∡ 25					0206	
													1≈58				29541	
	22 <b>♀</b> 35 23 <b>♀</b> 10		23 ₹ 55 24 ₹ 18						27Ω24 26Ω40			24 ∡ 46 25 ∡ 09	1≈39 1≈18	4 <del>X</del> 17 3 <del>X</del> 57			29ව15 28ව48	
	23 <b>-</b> 10	2 ₹ 55	24 ₹ 41	29중43	1 <del>X</del> 39				25 € 53			25 × 32					28520	
	24 <b>△</b> 31			29중20					25 № 02			25 <b>₹</b> 56	0≈35				27951	
	25 <b>≏</b> 18			28궁56					24 \O7			26 ₹ 21	0≈12	2 <del>X</del> 54			27921	
	26 <b>♀</b> 09			28 <b>궁</b> 32					23 207			26 × 46					26©49	
	27 <b>♀</b> 06 28 <b>♀</b> 09				29≈53 29≈23							27 ∡ 13 27 ∡ 41					26ඉ15 25ඉ40	
	29 <b>≗</b> 21				28≈52							28 🗷 10					25903	
54S	0 m 42	9∡137	27 ₮ 52	26중42	28≈20	14П51	0918	23ණ24	18 <b>Ω</b> 11	2m59	10 ≉ 34	28 ∡ 40	28중03		16耳04		24925	
55S					27≈47				16 <b>Ω</b> 38			29 ₹ 11			17Д31		235644	
56S					27≈15 26 · · 44				14 \$2.57			29 🗷 43			19 Д 02		23502	
57S 58S			l .	1	26≈44 26≈16	l .			13 Ω 05 11 Ω 01						20 II 39 22 II 20		22©17 21©30	
		16×21			25≈57			19538		14m.07					24 II 07		20940	
		17 <i>×</i> 757			25≈54			18©45		17m.39			25중02		25 II 59		19ഇ48	
61S	19m08	19∡140	2号02		26≈22			17951		21 m 54			24중35		27II 56		18ഇ54	
		21 <b>₹</b> 30	l .	1	27≈56	l .	l .	16954		27 m 02			24중13		29 Д 58		17957	
63S 64S		23 <b>₹</b> 29 25 <b>₹</b> 44			2 ¥ 04 13 ¥ 34				27©27 24©06				24궁04 24궁23				16ඉ58 15ඉ56	
		28∡31 2중42			21 ° 24 18 II 57				20©33 16©34				26 <b>る</b> 09 11≈21			1	14©50 13©36	1
pc	5중30			24 II 45					13951				24 II 21				12549	
Calcula																		

	Sid.Ti		h56m 2ഇ53'(	ARM	C: 104	°00'				Sid.T MC:		h00m 3©48'4		C: 105	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	15 <b>≏</b> 12	16m27	15 <i>≱</i> 15	11≈32	12 <del>X</del> 38	16827	15 Д 15	11 A 32	12 m/38	16≏16	17m27	16🗷 11	12≈32	13 <del>X</del> 43	17827	16 <b>I</b> 11	12 ຄ 32	13 m, 43
				11≈24														
				11≈15 11≈07														
				10≈59														
				10≈50														
				10≈42														
			l .	10≈33		_			_ ~			1	l .		_	l .		_ ~
				10≈25														
				10≈16														
			17 \$7 14	10≈07 9≈58		19826						17 ₹ 59 18 ₹ 10						
			17×26			20805						18×21						
			17 ₹ 37			20825						18 ₹ 32						11 m 50
14S	17≗00	20m.05	17 ₹ 48	9≈31	11 <del>X</del> 17	20845	18П17	8£159	10 mg 31	18 <b>≏</b> 12	21 m 06	18 ₹ 44	10≈34	12 <del>X</del> 30	21849	19П14	9Ω59	11 mp 40
		20 m 22				21806						18 <b>₹</b> 55						11 m 30
			18 <b>₹</b> 12 18 <b>₹</b> 23			21827 21848		8£135 8£123				19 י <i>ד</i> 07 19 י <i>ד</i> 18						11 mp 19 11 mp 08
			18 × 25			22810		8 N 11				19 🗷 30			23816			10 m 57
		21 m 34				22832		7£58	9 m 35	19ჲ03	22 m 36	19 ₹ 42			23838			10 mg 45
		21 m 53				22855		7£45				19 ≉ 54			24801			10 mg 34
			19 7 12			23818			_ ~			20 🗷 07			24825			10 m 21
			19 <b>₹</b> 25 19 <b>₹</b> 37			23842 24807		7Ω19 7Ω05		19 <u>⊕</u> 38		20 × 19			24849 25814		8£20 8£06	10 m, 09 9 m, 56
		23 m 12				24832		6Ω51		20 <b>△</b> 03					25839		7£52	9 mg 42
			20 ₹ 03			24857						20 ₹ 58			26805		7ຄ38	9 mp 28
		23 m 55		7≈29		25824				20 - 30					26832		7Ω24	9 mg 14
		24 m 17		7≈18		25851						21 🗷 25			27800		7£09	8 m 59
		24 m.40 25 m.04	20 -7 44	7≈06 6≈55		26 <b>8</b> 19 26 <b>8</b> 48				20 <b>⊆</b> 59 21 <b>⊆</b> 14		21 🗷 38			27828 27857		6Ω54 6Ω39	8 mg 43 8 mg 27
			21 ₹ 13 21 ₹ 28			27817 27848				21 <b>♀</b> 30 21 <b>♀</b> 47					28 <b>8</b> 27 28 <b>8</b> 57		6Ω23 6Ω07	8 mg 10 7 mg 52
		26 m 18		6≈17		28819						22 ₹ 36			29829		5 N 50	7 m 33
			21 🗷 58			28852				22					0П02		5 N 3 3	7 m 14
			22 🗷 14			29825		4Ω14	"	22 <b>△</b> 43				10 ¥ 06		24П31	5Ω15	6 m 54
			22 ∡ 30 22 ∡ 46		8 <del>X</del> 23 8 <del>X</del> 12		23 II 52 24 II 12					23 ₹23 23 ₹39	6≈46 6≈32	9 <del>X</del> 56 9 <del>X</del> 46		24 II 51 25 II 10	4Ω57 4Ω38	6 mg 32 6 mg 10
			23 × 03			1 II 14						23 × 56				25 II 10		
			23 ₹ 21					2258	4 m 01	24 <b>≏</b> 13	0 ≉ 14		6≈03		3П04	25 II 51	3⋒59	
39S	23 <b>♀</b> 03	29 m 44	23 ₹ 39	4≈37	7 <b>∺</b> 36	2Д33	25 II 14	2.037	3 m/34	24≗38	0∡146	24 ₹ 31	5≈48	9 <b>¥</b> 16	3П45	26 II 13	3 N 39	4 m, 55
	23 <u>⊶</u> 29		23 ₹ 57		7 <b>∺</b> 23		25 耳 36			25 <b>≏</b> 06		24 ₹ 49	5≈33	9 <del>**</del> 05		26 II 35		4 m 26
	23 <b>♀</b> 57 24 <b>♀</b> 27		24 ∡ 16 24 ∡ 35	4≈05 3≈48	7 ★ 09 6 ★ 55		25 II 59 26 II 22	1 N 54		25 <b>≗</b> 35 26 <b>≗</b> 06		25 ₹ 08 25 ₹ 27	5≈17 5≈00	8 <del>X</del> 53 8 <del>X</del> 42		26 II 57 27 II 21	2 \alpha 55 2 \alpha 32	3 m, 57 3 m, 25
	24 <b>-</b> 27		24 🗷 55				26耳46	l .		26 <b>-</b> 40		25 × 47	4≈43			27 II 45		2 m 51
44S	25 <b>≏</b> 32	2 <b>.</b> ₹47	25 ₮ 16	3≈12	6 <del>¥</del> 26	6 <b>I</b> I22	27 <b>I</b> 11	0ብ42		27≗16		26 ₮ 07	4≈25	8 <del>X</del> 17	7Д35	28 II 09	1 Ω 44	2 mg 15
	26 🕰 09		25 ₮ 37		6 <b> ∺</b> 10		27Ц37			27 <b>≏</b> 55		26 ₹ 28	4≈07	8 <del>¥</del> 05		28Ц35	1 <b>Q</b> 18	1 mg 36
	26 <u>₽</u> 49		25 🗷 59						29 229			26 🗷 50		7 × 52	9Д21 10Д18	29 Д 01	0.051	0 m 55
	27 <b>≗</b> 33 28 <b>≗</b> 20		26 ₹ 22 26 ₹ 46						28 A 43 27 A 54			27 ₹ 12 27 ₹ 35	3≈28 3≈08		10 Д 18 11 Д 18			
	29 <b>-</b> 12		27 ≠ 10	1≈29					27 £ 00			27 × 59	2≈47		12 Д 21			
50S	0 m 10	7 <b>.</b> ₹29	27 <b>₹</b> 35	1≈06	4 <del>)(</del> 44	12 Д 14	29П58	27950	26 A 03	2 m 07	8 ₹ 28	28 ∡ 24	2≈25	6 <del>X</del> 59	13 Д 27	0956	28952	27£32
51S	1 m 13		28 🗷 02			13 Д 24			25 № 00			28 <b>₹</b> 50			14П36			
52S	2 m 24		28 × 29			14 <b>Π</b> 37		26942	l .			29 🗷 17	1≈39		15 II 48		27608	
53S 54S			28 × 37	29궁52 29궁26		15 II 54 17 II 16			22 Ω 36 21 Ω 14		11 x 22 12 x 26	29 🗷 44 0 <b>さ</b> 13	1≈15 0≈50		17П05 18П25		27©08 26©29	
55S				28중59		18П41			19 \dag{43}		13 × 34				19П50		25ഇ49	
56S				28중31		20 II 11	3528	24504	18 <b>£</b> 03	11m07	14 ≉ 46	1궁14	29궁58		21 П 19	4923	25ഇ07	19 241
		15 × 10	l .	28중02		21 11 46		l .	16214			1	29중32		22 II 52		24923	
		16∡32 17∡59		27る34 27る06		23 II 26 25 II 11			14Ω13 11Ω59				29 <b>궁</b> 06 28 <b>궁</b> 41		24 II 30 26 II 13		23©36 22©47	
		17 <b>₹</b> 39		26중39		27 <b>I</b> 100		20952		22 m. 41			28319		28 II 00		21956	
		21 \$\frac{19}{21}\$		26 <b>ට</b> 39		27 II 00 28 II 55		19958		26 m 55			28 <b>石</b> 02				219930	
62S	29 m 34	22 ∡ 58	4중00	26중02	10 ¥ 18	0953	7ඉ52	19502	4⋒00	1 ₹ 54	23 ∡ 43	4궁39	27중54	17 <b>∺</b> 00	15548	8গু44	20907	5Ω48
63S		24 × 56		26중02				18503			25 <b>*</b> 41		28305				19508	
		27 🗷 12		26중38					27534				29중00			10@25		
65S 66S	21조15 0중45	0중03 4중10		29 <b>る</b> 05 19≈53					23@58 19@50				2≈16 29≈54		8902 10921	11919		
pc	6 <b>공</b> 25			19≈33 23 II 58											119946			
Calcula						- 01												5

Start   17.00   18.44   17.70   18.45   17.70   18.45   17.70   18.46   18.25   17.27   18.46   18.25   17.27   18.45   18.25   17.27   18.45   17.27   18.45   14.47   18.25   14.47   18.25   17.24   18.25   18.2		Sid.Ti		h04m 4ទ44'2	ARM 23	C: 106	5°00'				Sid.T MC:		h08m 5 <b>©</b> 40'(		C: 107	′°00'			
18	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28. 17-437   ISBN 571   IZSN 58-16   141-39   19500   17745   130-10   149-32   ISBN 52   134-45   19500   154-45   130-45   134-45   144-45   154-45   154-45   154-45   144-45   154-																			
Star   19.																			
Stand   Part   Response   Respo																			
SS 8.00.1   98.02   12.90.0   12.90.2   12.90.2   19.90.7   18.71   12.00   12.90.7   13.90.8   19.00.7   12.90.7   13.90.8																			
See   18.20   9 m.57   18.24   20.26   41.41   20.26   18.17   20.26   18.17   20.26   18.18   20.21   20.26   18.18   20.21   20.26   18.18   20.21   20.26   18.28   18.28   20.20   18.28   18.28   20.20   18.28   18.28   20.20   18.28   18.28   20.20   18.28   18.28   20.26   20.28   20.20   20.23   20.20   20.28   20.20   20.28   20.20   20.28   20.20   20.23   20.20   20.28   20.20   20.28   20.20   20.28   20.20   20.23   20.20   20.28   20.20   20.28   20.20   20.20   20.28   20.20   20.28   20.20   20.20   20.28   20.20   20.20   20.20   20.23   20.20	5S 18	8ഫ01	19m.42	  18∡700	12≈52	14 ¥ 25	19857	18 π 11	12,0.40	14 m 09	19 <b>≏</b> 08	20m.42	18 <b>z</b> 55	13 <b>≈</b> 53	15 ¥ 33	20858	 19 Ⅲ 07	13.0.40	15 m 15
88   18.27   200.29   18.72   12.20   14.70   21.55   18.75   12.20   13.57   13.52   15.70																			
98 18.36 20.045   8.743   2.540   14.702   20.112   19.103   11.677   13.945   19.444   21.045   19.738   3.522   15.116   22.2415   20.0112   11.118   88.345   21.017   19.045   2.5405   20.0113   21.045   31.445   21.045   21.																			
105   18.64   2   18.71   18.75   18.71   14.80   2   18.21   19.11   11.46   13.92   19.65   13.96   19.64   2   28.02   19.74   13.96   19.64   2   28.02   19.14   11.62   13.96   19.64   2   28.02   2   28.02   19.14   11.62   13.96   19.64   2   28.02   2   2   28.02   2   2   2   2   2   2   2   2   2																			
118   118																			
128   19.40   2   11.43   19.41   1   16.41   18.45   13.47   22.83   19.67   11.62   12.95   20.64   22.83   20.67   10.26   22.84   24.84   23.84   24.84																			
148   94-23   22-0.8   97-39   1   16-37   13+42   22-93   20-11   1   1   1   20   1   25-94   20-4.5   23-0.7   20-4.5   23-2.7   20-4																			
158    19.43   22m.25   19.50   11.628   13.437   23.815   20.125   10.248   12.839   20.446   23.827   20.455   22.831   14.850   24.819   21.121   11.058   19.455   23.810   20.243   13.842   23.836   20.838   20.831   10.024   12.8318   12.048   24.032   23.088   12.831   14.842   21.836   11.058   20.645   23.810   20.943   13.842   24.842   21.136   11.058   20.645   23.813   20.0725   11.661   13.842   24.842   21.136   10.024   12.8318   21.645   21.048   24.032   23.088   22.1441   25.803   21.150   11.058   20.645   23.838   20.473   10.645   21.																			
168							_			"						_			
175   19.65   23.80   10.9413   11.80   13.9426   23.958   20.873   10.624   12.7818   24.064   24.873   24.804   24.873   23.873   20.852   23.873   20.851   13.961   24.844   21.822   10.600   11.857   21.632   248.40   21.831   11.856   14.832   25.849   22.819   1.852   20.624   24.817   21.810   10.832   13.946   24.844   21.822   10.600   11.857   21.632   248.40   21.831   11.847   14.872   26.843   22.8141   22.854   22.814   22.854   22.8																			
1885   20.0.66   23.m.y  20.#25   11.801   1342  24.844   21.1122   10.000   11.m57   21.0.32   24.m.40   21.#31   11.856   14.32   25849   22.1191   20.5   20.0.42   24.m.17   21.#01   10.832   13.840   25.831   21.115   9.0.41   11.m45   21.0.45   24.m.59   21.#43   11.847   14.47   72604   32.1134   12.55   20.0.42   24.m.17   21.#01   10.832   13.840   25.831   21.115   9.0.41   11.m45   21.0.45   24.m.59   21.#43   11.847   14.47   72604   32.1141   23.51   25.51   21.0.60   9.0.21   11.m133   21.0.45   24.m.59   21.#43   14.117   72602   23.1104   10.333   21.0.60   9.0.21   11.m133   21.0.45   25.51   25.51   25.51   23.1104   23.51   25.51   23																			
208   20																			
218   20   24   24   11   2   12   10   10   10   22   13   14   25   13   15   15   14   15   25   25   25   25   25   25   25																			
225 20 0.5 54 24m.36 2   x-14   10 x-23   12 x+58   25 x 56   22 m/6   9.021   11 m/21   22 m/1   15 m.38   22 x 08   11 x 28   14 x 17 27 x 19 x 19   16 2 x 28   21 m/2   25 m/8   21 x 29   10 x 29   26 x 29   25 x																			
235 21 408 24m,57 21m,26 [10m,31] 12m,53 26m,27 27m,27 28m,27 27m,27 28m,27 22m,27 21m,27 27m,27 22m,27 22m							_												
248   2   2   2   2   5   1   8   2   39   1   00   3   2   446   2   2   37   8   33   1   0   0   5   2   2   2   33   1   0   0   1   4   0   7   2   5   5   3   2   3   5   2   2   5   2   2   2   2   2   2																			
268   21.450   26.00.1   22.005   26.023   22.719   9.842   12.734   27.840   23.109   8.025   10.028   23.609   27.003   22.729   10.848   13.757   28.847   24.107   28.856   23.125   20.225   27.005   20.025   27.00																			12 mg 09
268   21.450   26.00.1   22.005   26.023   22.719   9.842   12.734   27.840   23.109   8.025   10.028   23.609   27.003   22.729   10.848   13.757   28.847   24.107   28.856   23.125   20.225   27.005   20.025   27.00	5S 21	1	25 m 39	21 <b>₹</b> 52	9≈52	12 <del>X</del> 40	27813	22 II 53	8£39	10 m 42	22 <u> </u>	26 m.41	22 ₹ 46	10≈59	14 <del>X</del> 02	28820	23 Д 51	9Ω41	11 m 56
288 22.20 26 26.40 6 22.32 3	6S 21	1 <b>2</b> 50	26m01	22 ₹ 05	9≈42	12 <del>¥</del> 34	27840	23П09	8£25	10 m 28	23 🕰 09	27m03	22 ₹ 59	10≈48	13 <b>¥</b> 57	28847	24 II 07	9ຄ27	11 m 42
298   22 a 37   27m.09   22 x 46   9									l .										11 m 28
308							_												11 m, 13 10 m, 58
31S 23 ± 12 27 m.58 23 ± 15 8 ± 46 12 ± 00 0 m.07 24 m.34 7 0.08 9 m.09 24 ± 36 29 m.01 24 ± 08 9 ± 54 13 ± 28 1 m.15 25 m.32 13 25 ± 16 29 m.01 24 ± 02 9 ± 24 28 9 ± 24 13 ± 22 1 m.48 25 m.50 3																			10 mg 42
338																	l .		10 mg 25
348   24±11   29m18   24±00   8≈09   11±37   1146   25π29   6Ω17   8m12   25±38   0±20   24±53   9≈18   13±10   2π55   26π27   2358   24±33   29m46   24±16   7≈56   11±30   2π21   25π49   5Ω59   7m51   26±01   0±48   25±09   9≈06   13±03   3π31   26π47   2358   24±55   20±15   24±32   7≈42   11±21   2π58   26π09   5Ω40   7m29   26±25   1±17   25±25   8≈53   12±57   4π08   27π06   25±00   0±45   2±49   7≈29   11±13   3π36   26π29   5Ω21   7m06   26±50   1±47   25±41   8≈40   12±60   4π46   27π27   25±38   25±45   1±16   25±06   7≈14   11±05   4π15   26π50   5Ω01   6m42   27±17   2±18   25±58   8≈26   12±43   5π25   27π47   25±38   25±58   8≈26   12±43   5π25   27π47   25±41   8≈40   12±60   4π46   27π27   2±18   25±58   8≈26   12±43   5π25   27π47   2±18   25±28   8≈26   12±43   25±28   25±18   25±28   25±18   25±28   25±18   25±28   25±18																			10 mg 08
358 24 ± 33 29 ± 46 24 ± 16 7 ± 56 11 ± 30 2 ± 21 ± 51 ± 9 5 £ 59 7 ± 51 26 ± 01 0 ± 48 25 ± 09 9 ± 06 13 ± 03 3 ± 31 26 ± 47 36     368 24 ± 55 0 ± 15 24 ± 32 7 ± 42 11 ± 11 ± 12 ± 18 8 26 ± 09 5 ± 01 7 ± 02 26 ± 25 1 ± 17 25 ± 25 8 ± 25 3 12 ± 57 4 ± 08 27 ± 06 6    378 25 ± 02 0 0 ± 45 24 ± 49 7 ± 29 11 ± 13 3 ± 13 ± 26 ± 09 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 7 ± 14 11 ± 05 4 ± 05 5 ± 01 1 ± 06 6 ± 05 5 ± 01 6 ± 05 20 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6 ± 0 6																		7 N 36	9 m, 50 9 m, 31
368										`									
378																			9 mg 10 8 mg 49
398   26±12   1 2 49   25 22   3 7 800   10 8 56   4 156   27 11   4 0 40   6 16   16 27 ± 46   2 2 51   26 2 15   8 ± 12   12 8 37   6 10 6 2 8 10 9   1	7S 25	5 🕰 20	0 ≉ 45	24 द 49		11 <del>X</del> 13				7 m, 06	26≗50	1 <b>₹</b> 47	25 ₹ 41			4 <b>I</b> I46	27П27	6£23	8 m 27
40S 26 ±41 2 ± 22 2 5 ± 41 6 ± 45 10 ± 47 5 ± 39 27 ± 33 4 ± 19 5 ± 49 28 ± 16 3 ± 24 26 ± 33 7 ± 58 12 ± 30 6 ± 49 28 ± 13 5 ± 42 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 5 ± 48 2 6 ± 48 2 5 ± 48 2 5 ± 58 5 ± 10 ± 19 ± 10 ± 13 ± 12 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10										_ ~									
418 27 \( \) 27 \( \) 27 \( \) 27 \( \) 27 \( \) 27 \( \) 27 \( \) 37 \( \) 38 \( \) 68 \( \) 29 \( \) 10 \( \) 38 \( \) 68 \( \) 29 \( \) 10 \( \) 38 \( \) 68 \( \) 10 \( \) 38 \( \) 68 \( \) 10 \( \) 438 \( \) 28 \( \) 248 \( \) 38 \( \) 38 \( \) 38 \( \) 26 \( \) 58 \( \) 12 \( \) 438 \( \) 28 \( \) 24 \( \) 38 \( \) 38 \( \) 58 \( \) 10 \( \) 10 \( \) 10 \( \) 10 \( \) 12 \( \) 10 \( \) 12 \( \) 12 \( \) 12 \( \) 12 \( \) 13 \( \) 12 \( \) 13 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 13 \( \) 14 \( \) 14 \( \) 13 \( \) 14 \( \) 15 \( \) 14 \( \) 13 \( \) 14 \( \) 15 \( \) 14 \( \) 13 \( \) 14 \( \) 14 \( \) 13 \( \) 14 \( \) 15 \( \) 14 \( \) 14 \( \) 14 \( \) 15 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 15 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 14 \( \) 15 \( \) 14 \(																			7 m, 38
42S   27 \( \) 45   3 \( \) 33   36 \( \) 8   6 \( \) 4   10 \( \) 29   7 \( \) 70   28 \( \) 19   3 \( \) 34   4 \( \) 49   29 \( \) 22   4 \( \) 35   27 \( \) 710   7 \( \) 727   12 \( \) 17   8 \( \) 19   7 \( \) 56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   29 \( \) 17   56   28 \( \) 14   4 \( \) 16   29 \( \) 59   57   12 \( \) 17 \( \) 29   7 \( \) 12   10   9 \( \) 10   7 \( \) 29 \( \) 14   4 \( \) 18   4 \( \) 28 \( \) 58   58   58   58   58   58   58   58		-								_ ~								5Ω22 5Ω00	7 mg 11 6 mg 43
43S 28 20 4 x 11 26 x 38 5 x 57 10 x 19 7 x 56 28 x 42 3 x 11 4 x 16 29 x 59 5 x 12 27 x 29 7 x 12 12 x 10 9 x 10 2 x 10 4 4 4 x 28 x 28 x 8 4 x 50 26 x 58 5 x 40 10 x 10 8 x 46 29 x 10 7 2 x 46 3 x 40 0 x 39 5 x 51 27 x 49 6 x 55 12 x 03 9 x 57 0 x 50 5 x 4 x 50 26 x 58 5 x 40 10 x 10 8 x 46 29 x 10 7 2 x 46 3 x 40 0 x 39 5 x 51 27 x 49 6 x 55 12 x 03 9 x 57 0 x 50 5 x 4 x 50 26 x 58 5 x 40 10 x 10 8 x 46 29 x 10 x 20 3 x 00 2 1 x 21 6 x 32 28 x 09 6 x 38 11 x 57 10 x 49 0 x 30 3 4 x 50 1 x 10 x 10 x 10 x 10 x 10 x 10 x																			6 mg 13
45S 29 \( \text{29} \) 5 \( \text{33} \) 1 \( \text{27} \) 19 \( \text{5} \) 22 \( \text{20} \) 10 \( \text{60} \) 9 \( \text{33} \) 2 \( \text{20} \) 10 \( \text{20} \) 3 \( \text{20} \) 2 \( \text{30} \) 1 \( \text{20} \) 2 \( \text{20} \) 3 \( \text{20} \) 1 \( \text{20} \) 2 \( \text{20} \) 3 \( \text{20} \) 3 \( \text{20} \) 2 \( \text{20} \) 3 \(					5≈57	10 <b>¥</b> 19			3Ω11			5 ₹ 12	27 ₹ 29				29 II 40	4Ω13	5 m 41
46S 0m.23 6 x 14 27 x 40 5 x 04 9 x 51 10 x 32 29 x 59 1 x 54 2 m 22 2 m 07 7 x 15 28 x 30 6 x 21 11 x 51 11 x 43 0 x 56 2 4 x 5 1 m 11 6 x 59 28 x 02 4 x 45 9 x 41 11 x 30 0 x 26 1 x 26 1 m 38 2 m 57 7 x 59 28 x 52 6 x 03 11 x 45 12 x 40 1 x 23 2 x 48 5 2 m 03 7 x 46 28 x 25 4 x 26 9 x 32 12 x 29 0 x 54 0 x 57 0 m 51 3 m 52 8 x 45 29 x 14 5 x 44 11 x 40 13 x 40 1 x 51 2 x 49 5 3 m 00 8 x 35 28 x 49 4 x 06 9 x 23 13 x 32 1 x 23 0 x 27 29 x 59 4 m 51 9 x 34 29 x 38 5 x 25 11 x 36 14 x 42 2 x 20 1 x 50 5 5 5 5 5 1 x 12 10 x 21 29 x 38 3 x 23 9 x 09 15 x 46 2 x 24 29 x 22 28 x 03 7 m 07 11 x 19 0 x 26 4 x 45 11 x 33 16 x 55 3 x 21 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>4S</b>  28	8 ≏ 58	4 <i>≯</i> 750	26 ₹ 58	5≈40	10 <del>X</del> 10	8П46	29 II 07	2Ω46	3 m, 40	0m39	5 <b>₹</b> 51	27 ₹ 49				0୭୦୪	3 ₪ 49	5 mg 06
47S																		3 & 2 3	4 m 30
48S 2m03 7 x 46 28 x 25 4 x 26 9 x 32 12 m 29 0 x 54 0 x 57 0 m 51 3 m 52 8 x 45 29 x 14 5 x 44 11 x 40 13 m 40 1 x 51 2 49 x 3 m 00 8 x 35 28 x 49 4 x 60 9 x 23 13 m 32 1 x 23 0 x 27 29 x 59 4 m 51 9 x 34 29 x 38 5 x 25 11 x 36 14 m 42 2 x 20 1 x 50 5 x 12 10 x 21 29 x 38 3 x 23 9 x 09 15 m 46 2 x 24 29 x 22 28 x 03 7 m 07 11 x 19 0 x 26 4 x 45 11 x 33 16 m 55 3 x 21 0 x 25 5 x 11 x 18 0 x 04 3 x 01 9 x 04 16 m 58 2 x 57 28 x 04 29 x 22 28 x 03 7 m 07 11 x 19 0 x 26 4 x 24 11 x 35 18 m 07 3 x 53 25 5 x 58 11 m 17 14 x 29 1 x 20 1 x 00 2 x 15 9 x 03 19 m 33 4 x 05 27 x 33 24 x 25 11 m 32 14 x 17 1 x 04 3 x 04 11 x 15 12 2 m 04 2 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x 0 x																		2 \alpha 57 \\ 2 \alpha 29	3 m <sub>2</sub> 50 3 m <sub>2</sub> 07
508   4m.02   9x27   29x13   3x45   9x16   14x37   1553   29\$55   29x04   5m.56   10x25   0\forall 0\forall 2   0\forall 2   29x38   3x23   9x09   15x46   2\$\forall 2 \forall 4   29\forall 2   29\forall 2   29x38   3x23   9x09   15x46   2\$\forall 2 \forall 4   29\forall 2   29\forall 2   28x03   7m.07   11x19   0\forall 2   4x45   11x33   16x55   3\forall 2   0\forall 2   0\for			7 <b>∡</b> 146	28 ₹ 25		9 <del>¥</del> 32	12П29		0 ຄ 5 7	0 m 51	3 m 52	8 ₹ 45	29 ≉ 14	5≈44	11 <b>¥</b> 40	13 Д 40		2000	2 m/ 21
51S 5m12 10x21 29x38 3x23 9x09 15 146 2x24 29x22 28x03 7m.07 11x19 0\frac{3}{2}6 4x45 11x33 16\frac{1}{1}53 3\frac{3}{2}1 0 \frac{3}{2}1 \frac{3}{2}52S 6m.28 11x18 0\frac{3}{2}04 3x01 9x04 16\frac{1}{1}58 2x57 28x647 26x57 8m.26 12x15 0\frac{1}{2}52 15 0\frac{1}{2}52 4x24 11x35 18\frac{1}{1}07 3\frac{3}{2}53 25 25 25 27 18x15 1\frac{1}{2}107 1\frac	9S   3	3 m 00	8 ₹ 35	28 ∡ 49	4≈06	9 <del>X</del> 23	13 Д 32	1 9 2 3	0 ຄ 2 7	29 A 59	4m.51	9∡134	29 ∡ 38	5≈25	11 <del>X</del> 36	14Ⅱ42	2520	1 2 3 0	1 mg 31
52S 6m 28 11 x 18 0 70 4 3 801 9 70 4 16 15 8 2 95 7 28 94 7 26 0 5 7 8 m 26 12 x 15 0 75 2 4 24 11 7 35 18 m 0 7 3 95 3 25 1 25 0 7 18 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
538   7m.54   12\$\times\$ 12\$\times\$ 19   0\operatorname{3}2   2\times\$ 38   9\$\times\$ 01   18\$\times\$ 14   3\times\$ 33   28\$\times\$ 11   25\$\times\$ 44   9m.54   13\$\times\$ 15   1\operatorname{3}15   1\operatorname{3}16   4\times\$ 03   11\$\times\$ 14   19\$\times\$ 12\$\times\$ 25\$\times\$																			29 £ 37
548   9m.29   13 x 22   1300   2\inside 15   9 x 03   19 x 13   4\inside 05   27\inside 37 33   24 \text{0.25}   11 m.32   14 x 17   1346   3\inside 41   11 x 52   20 x 40   5\inside 05   25 \text{0.1}   55 \text{0.1}   11 m.17   14 x 29   1329   1\inside 51   9 x 10   20 x 157   4\inside 41   26\inside 53   22 \text{0.57}   13 m.23   15 x 23   23 14   3\inside 20   12 x 10   22 x 10 3   5\inside 33   25 \text{0.56}   13 m.19   15 x 39   1359   1\inside 27   9 x 25   22 x 125   5\inside 91   26\inside 11   21 \text{0.21}   15 m.27   16 x 32   23 44   2\inside 58   12 x 38   23 x 29   6\inside 14 \text{0.57}   25 x 15 m.39   16 x 54   23 30   1\inside 33   9 x 55   23 x 157   5\inside 58   25 \inside 27   19 x 34   17 x 46   3\text{0.57}   4\text{0.57}   13 x 22   25 x 100   6\inside 52 \text{0.57}   26 x 14   17 x 34   26 x 37   13 x 22   25 x 100   6\inside 52 \text{0.57}   25 x 18 x 19   18 x 13   3\text{0.0}   0\inside 41   10 x 38   25 x 33   6\inside 38   24 \text{0.41}   17 x 37   20 x 31   19 x 04   3\text{0.45}   2\inside 17   14 x 30   26 x 34   7\inside 32   2\text{0.57}																			
56S   13 m.19   15 x 39   1 859   1 827   9 \times 25   22 m 25   5 8 19   26 8 11   21 \times 21   15 m.27   16 x 32   2 \times 44   2 \times 58   12 \times 38   12 \times 38   23 m 29   6 \times 42   25 \times 58   15 m.39   16 x 54   2 \times 30   1 \times 30   1 \times 30   9 \times 52   23 m 57   5 \times 58   25 \times 27   19 \times 34   17 m 49   17 x 46   3 \times 14   2 \times 37   13 \times 22   25 m 00   6 \times 52   26 \times 58   18 m 19   18 x 13   3 \times 02   0 \times 41   10 \times 38   25 m 33   6 \times 38   24 \times 41   17 \times 37   20 m 31   19 x 04   3 \times 45   2 \times 17   14 \times 30   26 m 34   7 \times 32   25 m 36   25 m 36   21 x 07   4 \times 10   0 \times 02   14 \times 10   28 m 59   8 \times 04   23 \times 20   13 \times 06   27 m 11   21 x 56   4 \times 50   1 \times 47   18 \times 57   29 m 56   8 \times 57   24 \times 57   24 \times 17   25 m 36   1 \times 47   18 \times 57   29 m 56   8 \times 57   24 \times 17   25 m 36   1 \times 47   35 m 37   35 m 37   25 m 37   35 m																			
578   15 m. 39   16 x 54   2 30   1 \infty 03   9 \times 52   23 m. 57   5 \sigms 58   25 \sigms 27   19 x 0.34   17 m. 49   17 x 46   3 \sigms 14   2 \infty 37   13 \times 22   25 \pi 00   6 \sigms 52   26 \times 58   18 m. 19   18 x 13   3 \sigms 02   0 \infty 41   10 \times 38   25 m. 33   6 \sigms 38   24 \sigms 41   17 x 0.37   20 m. 31   19 x 04   3 \sigms 45   2 \infty 14 \times 30   26 m. 34   7 \sigms 32   25 \times 59   21 m. 24   19 x 38   3 \sigms 33 5   0 \infty 19   11 \times 55   27 m. 14   7 \sigms 20   23 \sigms 52   15 x 0.28   23 m. 37   20 x 27   4 \sigms 17   2 \infty 60   16 \times 14   28 m. 13   8 \sigms 14   24 \times 50   25 m. 00   21 x 07   4 \sigms 09   0 \infty 02   14 \times 01   28 m. 59   8 \sigms 04   23 \sigms 02   13 x 06   27 m. 11   21 x 56   4 \sigms 50   1 \infty 47   18 \times 57   29 m. 56   8 \sigms 57   24 \times 57								4941											
588   18 m 19   18 x 13   3 d 02   0 ∞ 41   10 x 38   25 m 33   6 s 38   24 s 41   17 n 37   20 m 31   19 x 04   3 d 45   2 ∞ 17   14 x 30   26 m 34   7 s 32   25   25 m 24   19 x 38   3 d 35   0 ∞ 19   11 x 55   27 m 14   7 s 20   23 s 52   15 n 28   23 m 37   20 x 27   4 d 17   2 ∞ 00   16 x 14   28 m 13   8 s 14   24   24   25 m 36   25 m 00   21 x 07   4 d 09   0 ∞ 02   14 x 01   28 m 59   8 s 04   23 s 02   13 n 06   27 m 11   21 x 56   4 d 50   1 ∞ 47   18 x 57   29 m 56   8 s 57   24   24   25 m 36																			
598   21 m 24   19 x 38   3 3 3 5   0 ≈ 19   11 x 55   27 m 14   7 5 20   23 5 2   15 0 28   23 m 37   20 x 27   4 3 17   2 ≈ 00   16 x 14   28 m 13   8 5 14   24   608   25 m 00   21 x 07   4 3 09   0 ≈ 02   14 x 01   28 m 5 9   8 5 04   23 5 02   13 0 06   27 m 11   21 x 5 6   4 3 5 0   1 ≈ 47   18 x 5 7   29 m 5 6   8 5 5 7   24 3 18 3 18 3 18 3 18 3 18 3 18 3 18 3 1									l .	l .									
618   29m11  22,₹44  4343  29350  7,¥35  0@48  8@49  22@09  10.0.30   1.₹20  23,₹31  5.824  1.‱42  23,¥21  1.@44  9@41  2:	os 25	5 m 00	21 ≉ 07	4云09	0≈02	14 <del>X</del> 01	28П59	8904	23502	13 <b>Q</b> 06	27 m 11	21 ≉ 56	4궁50	1≈47	18 <b>¥</b> 57	29П56	8957	24508	14Ω58
													5324						
628   4₹06   24₹29   5₹19   29₹50   23 ₹52   2942   9936   21913   7£41   6₹08   25₹16   6₹00   1≈51   0°47   3935   10927   22   638   9₹49   26₹27   5₹57   0≈14   5°35   4939   10924   20915   4£39   11₹41   27₹14   6₹37   2≈28   13°50   5929   11915   22										l .			l .						9 N 39
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																			3 \Omega 23
65S 24×00 1537 7531 5≈43 29835 8948 12909 18907 27943 25×14 2523 8512 9≈27 4110 9934 12959 15																			
66S 2323 5334 8354 11 x 08 25 x 53 11 s 04 13 s 08 16 s 52 23 s 28 3 3 08 6 3 16 9 3 36 22 x 50 26 x 59 11 s 48 13 s 58 17			5ਰ34	8중54	11 <b>∺</b> 08	25 II 53	11504	13508	16952	23 5 28	3동08	6ਫ16	9중36	22 <del>X</del> 50	26П59	115548	13558	17959	25ഇ28
рс 7320 8337 10317 23 115 5 25 12 28 13 245 16 20 4 20 23 3 73 48 93 09 10 35 6 22 115 4 5 245 13 20 9 14 20 34 17	c 7	7る20	8중37	10중17	23 II 15	5ഇ25	12©28	13945	16904	20ഇ33	7중48	9궁09	10궁56	22 II 54	5945	13509	14934	17911	22530

	Sid.T MC:		h12m 6©35'5		C: 108	3°00'				Sid.T MC:		h16m 7ഇ31'5		C: 109	)°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												19 ₹ 53						
												20 × 03						
												20 ∡ 14 20 ∡ 24						
												20 × 24						
5S	20 <u> </u>	21 m.42	19∡750	14≈54	16 <del>X</del> 40	21859	20П03	14Ω41	16 m 21	21	22 m.42	20 ∡ 45	15≈56	17 <del>)(</del> 48	22859	20П59	15Ω41	17 m 28
												20 ₹ 56						
		l .	l .			_			_ ~			21 🗷 07			_	l .		_ ~
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												21 <b>~</b> 39						
												21 ∡ 50						
												22 🗷 01						
												22 ∡ 12 22 ∡ 23						
												22 × 34						
												22 🗷 45						
												22 ₹ 57						
												23 <b>₹</b> 08 23 <b>₹</b> 20						
												23 <b>₹</b> 32						
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												24 ∡ 08 24 ∡ 21						
												24×21					11 Ω 45	
												24 🗷 47					110243	
												25 ∡ 00			1П29	26П18	11 <i>0</i> .16	13 m 59
			24 ∡ 19 24 ∡ 33				25 II 37 25 II 54					25 ∡ 13 25 ∡ 27					11Ω01 10Ω46	
			24 x 33				26 II 12		11 m <sub>2</sub> 59			25 x 40					102240	
		l .	25 🗷 01				26月29		11 mg 43			25 × 40			l .		102231 10215	
	26 <b>2</b> 20		25 ₹ 16			l .	261147		11 m 26			26 ₹ 09				271145		12 m 44
	26 <b>♀</b> 42 27 <b>♀</b> 05		25 ∡ 31 25 ∡ 46				27П06 27П25		11 m, 08 10 m, 50			26 ₹ 23 26 ₹ 38				28 II 03 28 II 22		12 m, 27 12 m, 09
	27 <b>≏</b> 28		26 🗷 01				27 II 44		10 m/30			26 × 54				28 II 41		11 m <sub>2</sub> 50
	27 <b>≏</b> 54		26 <b>₹</b> 17			5П17	28II 04	7Ω45	10 mg 10	29 <b>≏</b> 22	3 ₹ 20	27 ≉ 09	11≈16	16 <b>¥</b> 10	6П25	29П01	8 <b>Ω</b> 48	11 m 30
			26 🗷 33				28 II 24					27 🗷 25				29 II 21		11 m 09
	28 <u>148</u> 29 <u>18</u>		26 ₹ 50 27 ₹ 07		14 <del>X</del> 24		28 II 45 29 II 06					27 <b>₹</b> 42 27 <b>₹</b> 59				29 <b>Ⅱ</b> 42 0 <b>⑤</b> 03		10 mg 47 10 mg 24
	29 <u> </u>		27 <b>~</b> 24		14 <del>X</del> 14		29 п 28		8 mg 35	1 m. 22		28 ∡ 16				0925	7£28	9 mp 59
41S	0 m 23		27 <b>₹</b> 42			8Д43			8 m 07	1 m 57		28 <b>₹</b> 34				0948		9 m 32
42S	0m.59		28 🗷 01			9П29	0914	l .	7 m 38			28 🗷 52			10 Д 38	1931	6Ω43	9 mg 04
43S 44S	1 m 38 2 m 19		28 <b>₹</b> 20 28 <b>₹</b> 39		14 ¥ 01 13 ¥ 58	11 Д 17	0ඉ37 1ඉ02		7 m, 07 6 m, 33			29 ∡ 10 29 ∡ 30			11 <b>Д</b> 26 12 <b>Д</b> 16	1 934 1 959	6Ω20 5Ω56	8 mp 34 8 mp 01
45S	3 m. 03		28 <b>*</b> 59		13 <del>X</del> 55		1927	4 <i>Ω</i> 27	5 m, 58			29 <b>~</b> 49			13 <b>I</b> 107	2524	5 A 30	7 mp 27
46S	3 m 51	8 <b>∡</b> 14	29 ₹ 20	7≈39	13 <b>¥</b> 52	12 Д 53	1953	4Ω00	5 m, 19	5 m 33	9∡13	0동10	8≈57	15 <del>X</del> 54	14 <b>I</b> 101	2950	5Ω04	6 m/49
47S 48S	4 m. 42 5 m. 39		29才42 0궁04		13 <del>¥</del> 50 13 <del>¥</del> 50	13 II 50 14 II 49	2©20 2©48		4 m/ 37 3 m/ 52		9 <i>≱</i> 57 10 <i>≱</i> 43			15 <del>¥</del> 57 16 <del>¥</del> 00	14 II 58	3517 3544	4Ω37 4Ω08	6 mg 09 5 mg 25
46S 49S		10×33				15 II 50	3916				10 x 43				16Д58	49613	3238	4 m/ 38
50S		11 ≉ 23			13 <del>X</del> 54		3946		2 mg 11		12∡20				18П02	4942	3⋒07	3 mg 46
51S	9m01	12 ∡ 16	1중14			18П03	4917	1 ຄ 30	1 mg 13	10m52	13 ∡ 13	2중02	7≈32	16 <b>∺</b> 27	19П09	5913	2⋒34	2 m 50
52S 53S		13 ∡ 12 14 ∡ 10			14 ¥ 09	19П14 20П28	4949 5922		0 m 10 29 Ω 00	12 m 15					20 II 20 21 II 33	5944 6917	2Ω00 1Ω25	1 mp 48 0 mp 41
		15 x 12	2 <b>5</b> 03		14 <del>X</del> 22				27 Ω44			3 <b>중</b> 18			22 II 50	6951		29 N 27
55S	15 m.25	16∡17	3500	4≈50	15 <b>X</b> 13	23 Д 07			26 A 21			3ਰ45	6≈21	18 <b> </b>	24 II 10	7926	0.008	28£06
		17 × 25				24 II 32			24 \( \O 48 \)						25 II 34		29527	
		18 <b>₹</b> 38 19 <b>₹</b> 55			16 ¥ 56 18 ¥ 25	26 II 01 27 II 35			23 Ω 07 21 Ω 14			4중42 5중12			27 II 02 28 II 34		28©44 27©59	
		21 🗷 17				29П12			19211			5 <b>ਰ</b> 42		25 <del>X</del> 03			27©12	
60S		22 ҂ 44			23 <del>¥</del> 56				16⋒54		23 ≉ 33	6ਰ14		28 <b>米</b> 57			26ඉ22	
61S		24 × 19			29 ¥ 08				14 0 42		25 × 107	6 <b>공</b> 47		4Υ52			25@31	
62S 63S		26 ∡ 03 28 ∡ 01	6 <b>3</b> 40 7 <b>3</b> 17		7 <b>Y</b> 34 21 <b>Y</b> 30	l .		23 22 23 30	11 \Q 42 8 \Q 45	9×31 15×704	26∡51 28∡48	7 <b>궁</b> 21 7 <b>궁</b> 58		14Ƴ06 28Ƴ26			24©36 23©39	
	19 <b>₹</b> 32		7중59		12850			21 5 29		20 ₹ 56				18839		13946		7£45
64S	177 32							I .	i .						I .	ı		I
65S	26 ₹ 22			13≈31		10ഇ19				27 🗷 27	3ਰ55					14538		4Ω09
		6궁56	10중18	4Υ06	27П59	12530	149647	19507	27935	4중33	7중36	9 <b>궁</b> 36 11 <b>궁</b> 00 12 <b>궁</b> 14	14 <b>Y</b> 12	28П52	13513	15935	20ഇ15	29ഇ50

	Sid.T MC:		h20m 8©27'5		C: 110	)°00'				Sid.T MC:		h24m 9©24'(		C: 111	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												21 🗷 43						
						_			-			21 ∡ 54			_			
												22 ₮ 04						
												22 🗷 15						
										l .		22 ₹ 25						
												22 ∡ 36						
												22 🗷 46						
												22 🗷 57						
												23 ∡ 07 23 ∡ 18						
										l .								
												23 <b>₹</b> 29 23 <b>₹</b> 39						
												23 × 50						
												24×01						
												24 ∡ 12						
15S	24 ₾ 21	26m,29	23 🗷 29	15≈43	18 ¥ 32	27829	24 Π 11	14.0.53	17 m 19	25 ₾ 32	27m.29	24 ₹ 23	16≈48	19 ¥ 46	28832	25 π 08	15.0.55	18 m 30
												24 🗷 34						
17S	24 <u>⊶</u> 47	27 m 05	23 ₹ 51	15≈28	18 <b>∺</b> 27	28815	24 II 40	14£30	17 m 02	25 ₾ 59	28 N 06	24 ∡ 46	16≈33	19 <del>X</del> 42	29818	25 Д 36	15 ຄ.32	18 m 13
												24 ₹ 57						
19S	25 <b>≏</b> 15	27 m.43	24 ₹ 14	15≈11	18 <b>¥</b> 22	29802	25 Ⅱ 09	14Ω06	16 mp 43	26≏28	28 m.44	25 ₹ 09	16≈17	19 <b> ∺</b> 39			15 A 08	
												25 ₹ 20					14£055	
												25 🗷 32					14 0 43	
												25 7 44					14030	
												25 ₹ 56 26 ₹ 08					14Ω17 14Ω03	
			25 🗷 27					12.0.47				26 🗷 21					13 0 50	
	27 <b>♀</b> 06 27 <b>♀</b> 24		25 ₹ 40 25 ₹ 53					12 \Omega 33 12 \Omega 19				26 ₹ 34 26 ₹ 46					13 N 36	
	27 <b>=</b> 27 27 <b>•</b> 43		26×35					12004				26 × 59					13 <b>Ω</b> 07	
	28 <b>♀</b> 03		26 ₹ 20					11 \Omega 49				27 × 13					12 252	
308	28 <u>⊶</u> 24	1 🗷 40	26 <i>≭</i> 33	13 00 32	17¥57	4π06	28π06	11 £ 33	14 m 33	29 1 45	2 2 41	27 <b>₹</b> 26	14 2 42	19 ¥ 25	5π12	29π03	12ູ໙36	15 m 51
	28 <b>△</b> 45		26×33					11017				27×20		1			12023	
	29 <b>≏</b> 08		27 ₹ 02					11201				27 ₹ 54					12 ຄ 04	
33S	29 <b>≏</b> 31		27 ₮ 16					10⋒44			3 ₹ 58	28 ∡ 09	14≈12	19 <b>∺</b> 23	6Д51	29П57	11 A 48	15 mg 06
34S	29 <b>≏</b> 56	3 ₹ 24	27 ₮ 31	12≈50	17 <b>X</b> 49	6П19	29П19	10 ຄ 27	13 m, 29	1 m 21	4 <i>≱</i> 25	28 ₹ 23	14≈02	19 <b>∺</b> 23	7П26	0516	11 A 31	14 m/49
35S	0 m 22	3 ₹ 52	27 ≉ 46	12≈39	17 <b>¥</b> 48	6Д56	29П39	10 A 09	13 mg 11	1 m 47	4 <b>∡</b> 53	28 ₹ 38	13≈51	19 <b>∺</b> 23	8п02	0ഇ35	11 <b>&amp;</b> 13	14 m 32
36S	0m.49		28 ∡ 01				29П58		12 m 52			28 ₹ 53					10⋒55	
37S			28 🗷 17					9232				29 🗷 09			1	1	10036	1 "
38S 39S	2 m. 20		28 <b>₹</b> 33 28 <b>₹</b> 50						12 mg 10 11 mg 48			29 x 25 29 x 41					10Ω16	13 m 34 13 m 12
										l .								
40S	2m.54		29 🗷 07						11 m 23			29 🗷 58						12 m 49
41S 42S	3 m 31 4 m 09		29 <b>₹</b> 25 29 <b>₹</b> 43						10 m, 58 10 m, 30		8 x 35	0중15			12 II 07 12 II 53	25541 35504		12 mp 24 11 mp 58
43S	4 m 50			10≈59				l .	10 mg 01						13 II 41		l .	11 m/ 30
44S	5 m 35			10≈45				7⋒00	9 m 30						14П30			10 m 59
45S	6 m. 22	9 <i>≱</i> 31	0중39	10≈31	17 ¥ 52	14π15	3520		8 mg 56	l .	10 ∡ 29				15П22	4ss17		10 m 27
46S		10×12		10≈16					8 m/ 20		11 7 11				16耳16	49642	7Ω14	,
47S		10∡756	l .	10≈01		1	1		7 m/41	9m48	11 ∡ 53	2중09	11≈22	20 <del>X</del> 11	17П11	5909	6Ω47	9 m/14
48S		11 🗷 41			18 ¥ 12					10m49					18 II 10	5936	6Ω18	8 m 34
49S	10m.12	12 ₹ 28	2중03	9≈30	18 <b>¥</b> 23	181105	5909	4Ω43	6 mg 13	11 m 55	13 <b>z</b> 25	2 중 52	10≈53	20 <del>X</del> 41	19П10	6904	5Ω49	7 m/49
		13 <b>₹</b> 17			18 <b> </b>					13 m 08					20П14	6933	5 N 18	7 m 01
		14×109			18 <del>¥</del> 56					14m.26					21 11 19			
		15 ∡ 03 16 ∡ 01			19 ¥ 20 19 ¥ 51					15 m 53 17 m 28		1			22 II 28 23 II 40		4Ω12 3Ω37	5 mg 11 4 mg 08
		10×01	4정04		20 \times 32		79912			19m.13		4 <del>8</del> 23			24 II 55	8940	3001	2 m 59
		18 <b>~</b> 04			21 <del>X</del> 25				29 A 53	l .					26 II 13		2 \( \Omega 2 \)	1 mp 43
		19 x 11			21 <del>K</del> 23 22 <del>K</del> 36				28 N 26						27 II 35			
		20 🗷 21			24 <del>X</del> 12			29951							29耳00			28 247
		21 ∡ 36				1		29907				6중39	9≈04		0ഇ28			27Ω05
59S	29 m 39	22 ₮ 56	6중25	7≈15	29 <del>X</del> 29	1995	10\$52	28520	23 ₪ 08	1 ₹ 30	23 ∡ 46	7중08	9≈05	3 Y 52	2500	115544	29529	25 <b>£</b> 12
60S	3 ₹ 08	24 ≉ 22	6궁56	7≈19	3Υ55	25642	11533	27931	20⋒59	4∡56	25 ∤ 12	7중38	9≈16	8 <b>Y</b> 47	3536	12524	28940	23 20 08
61S	7.₹05	25 ≉ 56	7중28	7≈37	10 <b>Y</b> 28	4গু23	12516	26940	18£38	8 ₹ 48	26 ≉ 44	8중10	9≈42	15 <b>Y</b> 51	5915	13507	275649	20⋒51
62S	11 ₹ 33	27 ∡ 39			20Υ16	1	1	25946	l .			1		26Υ00	1		26956	
		120 726	8중39	9≈44	4838	7 ඉ 5 6		24948						10808			25959	
	16×36			10 50	22.422	0 - 40	111-22											
64S	22 ≉ 14	1중53	9중22	12≈59			14935										24958	
64S 65S	22 <b>₹</b> 14 28 <b>₹</b> 28	1정53 4정40	9중22 10중18	22≈35	13 Д 22	115548	15©27	22540	6£32	29 ₹ 26	5ਰ25	11중00	27≈33	15 Д 32	12532	16516	23551	9Ω04
64S	22 첫 14 28 첫 28 5 중 13	1중53 4중40 8중15	9중22 10중18 11중41	22≈35 22 <b>Υ</b> 47	13П22 29П41	11©48 13©55	15©27 16©24	22©40 21©25	6Ω32 2Ω15	29才26 5궁52	5825 8854		27≈33 29Ƴ52	15∏32 0©27		16©16 17©12	23©51 22©36	9Ω04

	Sid.T MC:		h28m 0s20'2		C: 112	2°00'				Sid.T MC:		h32m 1©16'4		C: 113	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			22 ₹ 39															
			22 ₹ 49															
			22 🗷 59															
			23 ∡ 10 23 ∡ 20															
			23 <b>₹</b> 31 23 <b>₹</b> 41															
			23 x 41 23 x 52															
			24 × 02															
			13 ہے 24															
10S	25	27 m.02	24 <b>≈</b> 23	18≈28	21 × 05	27843	24П54	17ຄ53	20 mg 16	26≗46	28 m.02	25 ₹ 18	19≈32	22 <del>X</del> 16	28844	25 II 50	18£55	21 m 25
			24 ₮ 34															
			24 ∡ 45															
			24 × 56															
			25 ₹ 07															
			25 × 18														18200	
			25 ₹ 29 25 ₹ 40														17Ω48 17Ω37	
			25 x 40														17 Ω 25	
			26 × 03				27 II 02					26 <b>₹</b> 57					17 A 13	
20S	27 <u>⊶</u> 57	0.₹03	26 ∡ 14	  17≈16	20 × 56	1 Д 34	27П17	15Ω58	18 m 58	29 ₾ 10	1 ≉ 03	27 <b>₹</b> 08	18≈22	22 <del>X</del> 14	2Д38	28 II 14	17£01	20 m 11
21S	28 🕰 13		26 ₹ 26				27П33					27 ≯ 20				28П29	16⋒48	20 m 03
	28 <b>≏</b> 29		26 <b>₹</b> 38				27 11 48					27 🗷 31					16€36	
	28요47 29요04		26 ₹ 50 27 ₹ 02				28 II 04 28 II 19					27 ₹ 43 27 ₹ 55					16Ω23 16Ω10	
	29 <b>♀</b> 23 29 <b>♀</b> 42		27 <b>₹</b> 14 27 <b>₹</b> 27				28 II 35 28 II 52					28 7 08					15Ω56 15Ω42	
26S 27S	0m.01		27 x 27				29 II 08					28 × 20 28 × 33					15 £ 42 15 £ 28	_ ~
28S	0 m 22		27× 53				29 П 25					28 🗷 46					15 Ω 14	
29S	0 m 43	3 ₹ 17	28 ≉ 06	16≈01	20 <del>X</del> 53		29П42				4 <i>≱</i> 18	28 ∡ 59	17≈11	22 <b>X</b> 20	6П51		14 🛭 59	
30S	1 m 05	3 ₹ 42	28 ₮ 19	15≈52	20 <del>X</del> 53	6п17	0900	l3Ω40	17 m, 09	2 m. 26	4 <i>≱</i> 42	29 ₹ 12	17≈02	22 <del>X</del> 22	7П22	0 <u>56</u>	14 <i>Q</i> 44	18 m, 27
31S	1 m 29		28 ₮ 33						16 m, 55		5 <b>∡</b> 07	29 ₹ 25	16≈53	22 <del>X</del> 24		19314	14⋒28	18 m, 14
32S	1 m.53		28 × 47					13 20 08		3 m. 14		29 🗷 39					14 \Omega 12	
33S 34S	2 m 18 2 m 45		29 <b>₹</b> 01 29 <b>₹</b> 15						16 mg 26 16 mg 10		5 x 58 6 x 25	29 × 53	16≈35 16≈26		9Д03 9Д38	-	13 N 56 13 N 39	
									,									
35S 36S	3 m. 12 3 m. 42		29 ₹ 30 29 ₹ 45						15 m 53 15 m 36						10 II 14 10 II 52		13 Ω 21 13 Ω 03	
37S			0중01						15 mg 17		7×21				11 Д 31		12 \Omega 45	
38S	4 m 45	7 <i>≱</i> 22	0중16	14≈32	21 <del>X</del> 07	11Д05	2533	11£21	14 m 58	6m.12	8 <b>∡</b> 21	1중08	15≈47	22 <del>X</del> 48	12П11	3529	12 ຄ 26	16 m 22
39S	5 m 19	7 <i>≯</i> 53	0중33	14≈21	21 <del>X</del> 10	11 Д 46	2954	11 <b>Q</b> 01	14 m, 37	6m47	8 ₹ 52	1중24	15≈36	22 <b>X</b> 54	12 П 52	3 5 5 0	12ຄ06	16 mg 02
40S	5 m 55					12 П 29			14 mg 14			1			13 Д 35		11 <b>Q</b> 45	
41S	6m34					13 Д 13			13 m 51		9 🗷 58				14 П 19			
42S 43S	7 m 15	9∡35 11∡11				13 Д 59 14 Д 47	4୭00   4୭24		13 m, 25 12 m, 58		10∡33 11∡09				15 II 05 15 II 53		11 \ldot 02   10 \ldot 39	
44S		10 🗷 49				15 Д 37	49548				11 × 47				16 II 42		10 Ω 16	
45S		11∡28				16П28					12 ∡ 26				17Д33	6908		13 mp 31
46S		12×209				17 II 21	5938				13 × 26				18耳26			12 m 59
47S	11 m 27	12∡51	2중58		1	18П17	6905	7£52	10 mg 49	13 m 04	13 ∡ 48	3중47	14≈06	24 <del>X</del> 28	19П21	7න00	8£159	12 m 24
		13 × 35				19 II 15	6932		10 m 09						20 II 19	7927		11 m 46
		14 <i>₹</i> 22				20П15	7500				15 <i>⊼</i> 18				21 Д 19	7955		11 m 06
		15×10				21 II 18	7928				16×106				22 II 21	8523		10 m 21
		16∡01 16∡54				22 II 23 23 II 31	7958 8929	5Ω53 5Ω20			16∡56 17∡49				23 II 25 24 II 33		7£00 6£27	9 mp 33 8 mp 40
		17×50				24 II 42		4Ω45			18 🗷 44	1		l .	25 II 43	1		
		18 🗷 48				25 II 56		4⋒08		22 m 45					26Ц56		5Ω17	6 m 39
55S	22 m 58	19∡50	6중01	11≈05	27 <del>X</del> 41	27П13	10ഇ07	3 2 3 3 0		24 m.43	20 ∡ 43	6346	12≈42	0Υ49	28П12	11501	4£39	5 m/ 29
		20 <b>₹</b> 55				28 11 34					21 × 47		12≈37		29 II 32			
		22 ∡ 04 23 ∡ 18				29 II 57 1 5 2 4					22 ∡ 56 24 ∡ 08		12≈36 12≈40			125611		
58S		24×18		10≈51 10≈58	8Υ12		12@35				24 x 08 25 x 26		12≈40 12≈53	8Υ15 12Υ26		12548 13527		1 m/14 29 Ω31
59S	- / 10					4929								18 Y 06		14907		27£37
59S 60S	6.7120	LCOX.OI				6906								25°47		14907		25 £ 32
60S	6 ₹ 39 10 ₹ 26		8중52	118.50														
60S 61S	10∡26	27 ∡ 33 29 ∡ 15			1817	79547	149541	2050/	208643	10 × 00	0003	1000/	15~25	0000	0000	15931	29\$19	230614
60S 61S 62S 63S	10 ₹ 26 14 ₹ 41 19 ₹ 25	27ォ33 29ォ15 1 <b>3</b> 11	9 <b>궁</b> 25 10 <b>궁</b> 02	12≈57 15≈05	1817 14858	9531	15©26	27ഇ10	18£06	20 ∡ 43	1る59	10궁45	17≈54	19813	10518	16916	28922	20 <i>û</i> 41
60S 61S 62S 63S	10 <b>₹</b> 26 14 <b>₹</b> 41	27ォ33 29ォ15 1 <b>3</b> 11	9중25	12≈57 15≈05 19≈40	1817 14858 1П11	9531 11520	15©26 16©14	27ഇ10 26ഇ09	18 Ω 06 15 Ω 08	20 ≉ 43 25 ≉ 45	1정59 4정12	10중45 11중28	17≈54 23≈14	19 <b>8</b> 13 4 <b>п</b> 15	10©18 12©05	16©16 17©03	28©22 27©22	20Ω41 17Ω51
60S 61S 62S 63S 64S 65S	10 ₹26 14 ₹41 19 ₹25 24 ₹38 0 ₹21	27 조33 29 조15 1중11 3중26 6중09	9525 10502 10546 11542	12≈57 15≈05 19≈40 2 <del>X</del> 47	1817 14858 1П11 17П25	9©31 11©20 13©15	15©26 16©14 17©05	27©10 26©09 25©03	18Ω06 15Ω08 11Ω44	20 & 43 25 & 45 1 중 14	1359 4312 6352	10중45 11중28 12중25	17≈54 23≈14 8 <del>X</del> 12	19 <b>8</b> 13 4 <b>п</b> 15 19 <b>п</b> 05	10©18 12©05 13©58	16©16 17©03 17©54	28©22 27©22 26©15	20 A 41 17 A 51 14 A 35
60S 61S 62S 63S 64S	10 x 26 14 x 41 19 x 25 24 x 38 0 云 21 6 云 30	27 x 33 29 x 15 1 云 11 3 云 26 6 云 09 9 云 33	9 <b>3</b> 25 10 <b>3</b> 02 10 <b>3</b> 46	12≈57 15≈05 19≈40 2 ± 47 5840	1817 14858 1П11 17П25 1©10	9©31 11©20 13©15	15©26 16©14 17©05 18©01	27©10 26©09 25©03 23©47	18 Ω 06 15 Ω 08 11 Ω 44 7 Ω 35	20 조43 25 조45 1중14 7중07	1중59 4중12 6중52 10중11	10중45 11중28 12중25	17≈54 23≈14 8 <del>×</del> 12 10 <b>×</b> 25	19 <b>8</b> 13 4 <b>П</b> 15 19 <b>П</b> 05 1 <b>9</b> 50	10©18 12©05 13©58	16©16 17©03 17©54 18©49	28©22 27©22 26©15 25©00	20 A 41 17 A 51 14 A 35 10 A 34

	Sid.T MC:		h36m 2©13'1	ARM 10	C: 114	l°00'				Sid.T MC:		h40m 3ഇ09'4		C: 115	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
										26 ♀ 56								
						_			_ ~	27≗08					_			
										27 ₾ 20								
										27 <b>♀</b> 32 27 <b>♀</b> 44								
- 1																		
										27 <b>♀</b> 56 28 <b>♀</b> 09								
										28 <u>-</u> 22								
										28 🕰 35								
9S	27 <b>≙</b> 41	28 m 44	26 ₮ 02	20≈42	23 ¥ 27	29823	26П32	20⋒07	22 m/40	28 <b>≏</b> 48	29 m 43	26 ₹ 57	21≈46	24 <b>X</b> 37	0П24	27 Д 27	21 & 10	23 m/48
										29 🕰 02		27 ₹ 07				27 II 41		,
				20≈29						29 ₾ 15		27 🗷 18				27 II 55		
				20≈23 20≈16						29 <b>a</b> 30 29 <b>a</b> 44		27 ₹ 28 27 ₹ 39				28 II 09 28 II 24		
				20≈10						29 <u>a</u> 59		27 x 49				28 II 38		
	29 <b>♀</b> 04			20≈03			27 Д 56					28 🗷 00				28 II 52		
	29 <b>⊆</b> 04			19≈56			28 II 11					28 × 00				29 II 07		
	29 <b>≏</b> 34			19≈50			28П25					28 ₹ 22				29П21		- 4
	29 <b>≏</b> 50			19≈43			28 <b>I</b> I40					28 ₹ 33			3 Д 52	29П36	19 <b>£</b> 31	22 m 52
19S	0 m 06	1 ₹ 44	27 ₹ 51	19≈36	23 <del>X</del> 31	3 耳 15	28П55	18 <b>Ω</b> 16	21 m,32	1 m. 19	2 ₹ 43	28 ∡ 44	20≈43	24 <del>X</del> 49	4II 18	29П51		
20S	0 m. 23		l .	19≈29	1	1	29П10					28 ∡ 56					19Ω07	
21S 22S	0m.41 0m.58			19≈22 19≈15			29 II 25 29 II 41					29 ₹ 07 29 ₹ 19					18Ω55 18Ω43	
22S 23S	1 m 17			19≈13		1	29月41		,			29 x 19			6П03		18£43	
24S	1 m. 36			19≈00					20 m 49			29 ₹ 42			6Д31		18 <b>a</b> 17	
25S	1 m.55	3 <b>₹</b> 46	29 🗷 01	18≈52	23 ¥ 39	5II56	0928	  17Ω00	20 mg 40	3 m. 11	4 <b>₹</b> 46	29 <b>₹</b> 54	20≈01	25 ¥ 02	6П59	1925	18 ົດ 04	21 m 56
26S	2 m 16			18≈45					20 m 30		5 ₹ 08	0중06	19≈54	25 ¥ 05	7П28		17£50	
27S	2m37			18≈37		1			20 mg 20				19≈47				17£36	
28S	2m.59			18≈29					20 m 09				19≈39		8П28		17Ω22	
29S	3 m. 21			18≈21					19 m 58		6×17		19≈32		8П59		17£07	
30S 31S	3 m 45 4 m 10		l .	18≈13 18≈05					19 mg 46 19 mg 33		6 ₹ 41 7 ₹ 06		19≈24		9Д31 10Д04		16Ω52 16Ω37	
32S	4 m 35	6×32		17≈56					19 mg 20		7×100				10月04		16Ω21	
33S	5 m 02					10 Д 08		15 200							11 Д 12		16205	
34S	5m31	7 <i>≱</i> 25	0중59	17≈39	24 ¥ 06	10П43	3506	14Ω43	18 m, 53	6m.53	8 ₹ 24	1공51	18≈52	25 <b>¥</b> 40	11 Д 47	4902	15Ω48	20 m/14
35S	6m.00	7 <i>≱</i> 52	1중14	17≈30	24 <del>X</del> 11	11 П 19	3925	14⋒26	18 m, 37	7 m 23			18≈44	25 <b>¥</b> 47	12 П 24		15 ຄ31	
36S	6m31			17≈21				14Ω08		7m.55					13 п 02		15Ω14	
37S   38S	7m.04					12Д36 13Д16			18 m, 05 17 m, 47		9×149	2 <del>635</del> 2 <del>650</del>			13 Π 40		14Ω55 14Ω36	1 "
39S		9×20				13 II 57				9m.40					15 II 02		14217	
40S		10 ≉ 24				14 II 40				10m.20					15 II 44		13 £ 57	
41S		10×27	l .	1	1	15 Д 24	l .		,	11 m 01					16耳28			
		11 ₹31		1	1	16 <b>I</b> I10	ı			11 m 45		3₹54	17≈41	27 ¥ 00	17П14	6ණ48	13 <b>Q</b> 14	17 m 52
		12×207				16 Д 57				12 m. 32					18 Д 01		12 \$2.52	
		12 ∡ 44				17Ⅱ46				13 m.22					18П50		12£29	
		13 × 23		15≈51						14m 15					19 II 41		12  0.30	
		14 ∡ 03 14 ∡ 45				19П30 20П25				15 m 12 16 m 13					20 II 33 21 II 28		11 A 39	
		15 🗷 29	l .	1	1	21 II 22				17m.19					22 II 24		10Ω46	
49S	16 m 54	16∡14		15≈09			8949	9⋒09	12 mg 46	18m29	17 <i>≱</i> 10	6중04	16≈36	29 <del>X</del> 54	23 Д 23		10 A 18	
50S	18 m 09	17∡701	5ਰ37	14≈59	28 <del>X</del> 13	23 Д23	9518			19m46			16≈27	0Υ37	24 II 24	10ഇ12	9Ω48	13 m/46
		17×51				24 II 27				21 m 09			16≈20		25 II 28			13 m 03
		18 ∡ 43 19 ∡ 38				25 II 34 26 II 43		7£36 7£02		22 m 39 24 m 18		1	16≈13		26 II 34 27 II 42			12 m 15
		20 🗷 35		14≈32 14≈26		27 II 55		6Ω26		26m.05			16≈07 16≈03		28 II 54			11 m/23 10 m/26
		21 <b>≈</b> 35		14≈21		29 П 10				28 m. 03			16≈02			12946		9 m 23
		22 🗷 39				0929				0×13			16≈04			13520		
57S	0∡158	23 ∡ 47	8중23	14≈23	8 <b>Y</b> 39	1950	13©04	4⋒28	4 m 52	2∡36	24 ∡ 38	9궁07	16≈11	12 <b>Y</b> 09	2945	13955	5Ω40	6 m 59
58S		24 × 59		14≈32			13540				25 × 49		16≈25			14932	4.0.13	5 m 35
598		26 🗷 16		14≈50			149518					10300				15509	4Ω13	4 m 03
60S		27 × 39		15≈22			14957			11 7 21						15948		
						75546 9523				14 ₹ 54 18 ₹ 50						16©28		0 m/30 28 Ω28
	21 × 57		l .	1	1	1	l .		l .	23 × 08		1		l .	1	l .		26Ω12
	26 ∡ 49									27 ₹ 50		12ਰ54						
65S	2ਰ05	7중36	13云07	13 <del>X</del> 44	20П35	14941	18942	27529	17£35	2554	8ਰ18	13중50	19 <b>X</b> 18	21 Д 56	15©23	19530	28943	20 20 46
66S pc				14 <b>8</b> 18 20 <b>п</b> 51						8중19 11중29					17©20 18©29		27929	

	Sid.T MC:		h44m 4©06'2	ARM 28	C: 116	5°00'				Sid.T MC:		h48m 5ഇ03'1		C: 117	7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	27 <u>⊶</u> 59	28 m. 14	26 ₮ 19	23≈40	25 <del>X</del> 38	28814	26П19	23 & 40	25 m 38	29 ₾ 02	29 m 12	27 ҂ 14	24≈42	26 <del>¥</del> 43	29812	27 II 14	24 N 42	26 m 43
																27II 28		
																27 II 42		
						29816										27 II 56		
4S	28 ₾ 49	29 m 19	27×700	23≈18	25 <del>X</del> 41	29837	27Д14	238102	25 m/21	29 ₾ 53	0.717	27 🗷 55	24≈21	26 <del>X</del> 49		28П09		
						29858						28 ₹ 05				28 Д 23		
						0П19				0m20		28 🗷 15				28 II 37		
	29 <b>2</b> 28		ı	23≈01 22≈55		1			25 mg 06 25 mg 02			28 <b>₹</b> 25 28 <b>₹</b> 35				28 Д 51 29 Д 05		,
	29 <u>a</u> 55			22≈50 22≈50				228122		1 m 02		28 x 46				29 II 19		
10S	0 m 09			22≈44				22 \( \O 02 \)		1 m. 16		28 × 56				29 Д 33		
118	0 m 23			22≈38 22≈38					24 m 46			29 × 06				29 II 47		
12S	0 m 38			22≈32				21 & 41		1 m. 46		29 <b>₹</b> 17				0901		
13S	0 m 53	l		22≈26				21 230		2m.01		29 🗷 27					22 \Omega 33	
14S	1 m 08	2 ₹ 09	28 ∡ 44	22≈20	25 <del>X</del> 55	3п17	29П34	21 & 20	24 m/29	2m17	3 ∡ 08	29 ₮ 38	23≈26	27 <b>X</b> 09	4П18	0ഇ30	22 ഹ 23	25 m/40
15S	1 m 24	2 <i>≱</i> 27	28 ₹ 54	22≈14	25 ¥ 57	3П41	29П48	21 209	24 m 23	2 m. 33	3 ∡ 26	29 ₹ 48	23≈20	27 ¥ 12	4П42	0ഇ44	22 & 12	25 m/34
16S	1 m 40	2 <b>₹</b> 45	29 ₹ 05	22≈08	25 <del>X</del> 59	4II05	0ഇ03	20 A 57	24 m 17	2m50	3 ₹ 44	29 ₮ 59	23≈15	27 <b>∺</b> 14	5П06	0ഇ59	22 <b>Q</b> 01	
17S	1 m 56			22≈02		4II 29		20 € 46		3 m 07	4×103		23≈09	1	5Д31		21 250	
188	2 m 13			21≈56					24 m 04					27 ¥ 20			21 0 37	
19S	2 m 31			21≈50		5П20		20 23	,	3 m. 42	4 <i>₹</i> 41		22≈57		6П21		21 \Omega 27	
20S	2 m. 48			21≈44		5 Д 45		20 & 11		4m.00	5×101	1	22≈51		6П47		21 215	
21S 22S	3 m 07 3 m 26			21≈37 21≈31		6П12 6П38			23 m 43 23 m 36		5 ₹ 21 5 ₹ 41		22≈45 22≈39		7П14 7П41		21 \Q 03 20 \Q 51	
23S	3 m 45			21≈24		7 <b>I</b> I06			23 m 28					27 <del>X</del> 39			20 <i>α</i> 38	
24S	4 m 05			21≈17		7Д34			23 m 20				22≈27		8Д36		20 25	
25S	4m.26	5 <i>x</i> ³45	07547	21≈11	26¥25	8П02	2621	19.008	23 m 12	5m.41	6 <i>≱</i> 44	17540	22 \$ 20	27 <del>X</del> 48	9П05		20 A 12	
26S	4 m. 48			21≈04				18£54		6m.03	7×106			27 <del>X</del> 53			19259	
27S	5 m 10			20≈57					22 m 54		7 ₹ 28			27 <del>X</del> 58			19 2 45	
28S	5 m 33			20≈50				18£26		6m.50	7 <b>₹</b> 51			28 <del>X</del> 04			19ຄ31	
29S	5 m 57	7 <i>≱</i> 16	1중37	20≈43	26 <del>X</del> 43	10П03	3528	18 A 12	22 m 34	7 m. 15	8 <i>≱</i> 15	2중29	21≈54	28 <del>X</del> 10	11П06		19£17	
30S	6m22		l .			10П35			22 m/24			1		28 <del>X</del> 17			19⋒02	
318	6m49					11 Д 07		17Ω42  17Ω26	22 m 13					28 ¥ 24			18.047	
32S 33S	7m.16 7m.44			20≈21 20≈13		12 Д 16			22 mg 49	8 m 35	9 <b>₹</b> 29 9 <b>₹</b> 54			28 ¥ 32 28 ¥ 41			18Ω32 18Ω16	
34S	8 m. 14			20≈06					21 m/36		10 <b>₹</b> 21			28 × 50			18200	,
35S	8m.45	9∡50	2757	19 ≈ 58	27 ¥ 23	13 Д 28	5জ17	16.037	21 m 23	10m.06	10 🗷 48	3 7 4 9	21 00 13	29 ¥ 00	14π31	6913	17Ω43	22 m 46
36S		10×18				14 Д 06			21 mg 08					29 <del>X</del> 11			17 N 25	,
37S						14 II 44			20 m 53					29 <del>X</del> 22			17£08	22 m/18
						15 Д 24						4중32					16Ω49	
398	11 m 06	11 ₹ 48	3중56	19≈26	28 <del>X</del> 06	16耳06	6938	15Ω23	20 mg 20	12 m 30	12 ₹ 46	4중47	20≈43	29 <del>X</del> 50	17П09	7933	16⋒30	21 m/47
40S		12 ₹ 20	l .			16 <b>I</b> I48			20 mg 02				20≈36		17П51		16 <b>&amp;</b> 10	
		12 × 53				17 II 32			19 m 43				20≈28			8516		-
		13 ∡ 27 14 ∡ 02				18П18 19П05			19 m, 23 19 m, 01			1	$20 \approx 21$ $20 \approx 13$	1	19П20 20П07	1	15Ω29 15Ω07	
		14×102				19 Д 53			18 m 37				20≈13			9902		
45S	l .	15 <i>z</i> 17				20П44			18 mg 12				19≈59			9549		
		15×17				21耳36			17 mg 44				19≈52			10914		
47S	17m45	16∡37	6중13		0Υ54	22 П 30	9945	12&21	17 m/15	19m.16	17 ≉ 33	7중01	19≈45	3Υ03	23 Д 31	10ഇ39	13 A 30	18 m 53
		17 <b>₹</b> 20		18≈11		23 Ⅱ 26							19≈38			11505		
49S	20 m 03	18∡05	6중52	18≈04	2Υ12	24 II 24	10538	11£26	16 m, 08	21 m 35	19∡00	7정40	19≈33	4Υ30	25 II 25	11932	12Ω36	17 m, 51
		18 <b>₹</b> 51		17≈57		25 II 25							19≈28			12500		
		19 🗷 40				26 II 28							19≈24			12528		
		20∡31 21∡24	l .	17≈46 17≈43	1	27 Д33 28 Д41	l .	1	14 mg 05 13 mg 16			1	19≈21 19≈20			12©58 13©28		
	27 m 41			17≈43 17≈42		29 II 51			12 m 22					10\gamma 56		13@59		14 m 20
	l .	23 ₹ 20		17≈44			13539		11 m 23		24 × 12			13 Y 04		14931		13 m 25
56S		24 × 22				2520			10 mg 19			10중11				15904		12 m 25
57S						3539				5 <i>≱</i> 42	26 ₮ 19	10중35	19≈52	18 <b>Y</b> 54	4932	15539		11 m 19
58S				18≈20			15523					11중01				16514		10 m 07
59S				18≈51			16500					11중27				16951	6Ω40	
				19≈41			16539			14 ₹ 11		11궁55				17529	5Ω54	
						9924				17 <i>₹</i> 35						18508		
	20 × 05	l	l .	1	1	10958	l .	1	1 m 13			1	l .	1	1	18549	l .	4 m 03
	24 ∡ 16 28 ∡ 48					12©36 14©18			29 A 08			13633 14 <b>る</b> 19				19©32 20©18		2 mp 09 0 mp 04
65S	3 <b>공</b> 42					16905						15815				21506		27Ω41
66S						18500										21959		24 \Q 49
pc				20日23		19508										22530		
Calcul						_			-		ļ							

	Sid.Ti MC:		h52m 6©00'1		C: 118	3°00'				Sid.T MC:		h56m 6©57'2		C: 119	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	0 m 05	10 ہے 0	28 ₹ 09	25≈44	27 <del>X</del> 49	0п10	28П09	25 A 44	27 m/49	1 m 08	1 ∡ 07	29 ₮ 04	26≈46	28 <del>X</del> 54	1 Д 07	29П04	26⋒46	28 m 54
1S	0 m 18		28 ∡ 19					25 ຄ 35		1 m 21				28 <del>X</del> 56		29П18		
2S	0 m 31		28 🗷 30					25 \Omega 25		1 m 35		29 🗷 24				29 Д 32		
3S 4S	0m.44 0m.58		28 ₹ 40 28 ₹ 50					25 \Omega 16 25 \Omega 07		1 m.48 2 m.02		29 <b>₹</b> 34 29 <b>₹</b> 44				29∏46 0©00		
5S 6S	1 m 11 1 m 25		29 ₹ 00 29 ₹ 10					24 N 57 24 N 47				29 🗷 54	-	29 <del>X</del> 07 29 <del>X</del> 10	2П54 3П16		26 A 00 25 A 50	
7S	1 m 39		29 x 10					24 £ 38		2 m 45	3 x 1 02		26≈13		3Д38		25 £ 30 25 £ 41	
8S	1 m 54		29 ₹ 30			3П01	1	24 \Omega 28					1	29 × 15	4II 00		25 <b>£</b> 31	
9S	2 m 08	2 ₹ 38	29 ∡ 40	24≈58	28 ¥ 08	3 Д 23	0ഇ14	24⋒18	27 mj 14	3 m 15	3 ≉ 36	0중35	26≈03	29 <del>X</del> 19	4 II 22	1510	25 № 21	28 m 22
10S	2 m 23	2 ₹ 55	29 ₹ 50	24≈53	28 ¥ 11	3Д46	0928	24 20 08	27 m, 09	3 m 30	3 ∡ 54	0중45	25≈58	29 ¥ 22	4 <b>I</b> I45	19524	25 <b>&amp;</b> 11	28 m 18
11S	2 m 38	3 <b>₹</b> 13		24≈48		4 <b>I</b> I08		23 ຄ 58		3 m.45				29 <del>X</del> 25	5Д08		25 ຄ 01	
12S	2 m 54	3 🗷 30		24≈43		4П31		23 \Quad 47		4m.01	4×29			29 ¥ 29	5Д31		24 \Omega 51	
13S 14S	3 m 10 3 m 26	3 ₹ 48 4 ₹ 06		24≈37 24≈32		4П55 5П19		23 N 37 23 N 26		4m.18 4m.34	4 ∡ 46 5 ∡ 04		25≈43	29 ± 32 29 ± 36	5П55 6П19		24 N 41 24 N 30	
15S 16S	3 m. 42 3 m. 59	4 ₹ 24 4 ₹ 43		24≈27 24≈21		5П43 6П07		23 Ω 16 23 Ω 05	_ ~	4m.51 5m.09	5 ₹ 23 5 ₹ 41			29 \times 40 29 \times 45	6П43 7П08		24 \Omega 19 24 \Omega 09	,
17S	4m17	5×101		24≈21 24≈16		6П32		22 N 54		5 m 27	6×100		25≈28 25≈23		7Д33		23 N 58	
18S	4m35	5 <b>₹</b> 20		24≈10		6II57	1	22 \darkarray		5 m 45	6×19	l .		29 <del>X</del> 54	7II 58		23 £ 36	
19S	4 m 53	5 <b>∡</b> 40		24≈05		7П23		22£31		6 m 04	6 ₹ 38		25≈13		8П24		23 £ 35	,
20S	5 m 12	5 <i>≱</i> 59	1중36	23≈59	28 <del>¥</del> 45	7П49	2954	22 A 19	26 m, 17	6m23	6∡58	2중30	25≈07	0Υ04	8Д50	3950	23 ຄ 24	27 m 31
21S	5 m 31	6 <b>₹</b> 19	1중48	23≈54	28 ¥ 50	8П15	3510	22 A 07	26 m 11	6m43	7 <b>∡</b> 18		25≈02		9п17		23 & 12	
22S	5m.51	6 <b>₹</b> 40	1		28 <del>X</del> 55			21 255		7m.04	7 <b>₹</b> 38		24≈57				23 20 40	
23S 24S	6m.12 6m.33	7∡00 7∡21			29 ± 00 29 ± 05			21 \Quad 43 21 \Quad 30		7 m 25 7 m 47	7∡759 8∡20		24≈51 24≈46		10 II 12 10 II 40		22 A 48 22 A 35	
25S 26S	6m.55 7m.18	7 ∡ 43 8 ∡ 05	1		29 <del>X</del> 11 29 <del>X</del> 17			21 \Omega 17 21 \Omega 04		8m.09 8m.32	8 ₹ 41 9 ₹ 03		24≈41 24≈35		11П09 11П38		22 N 22 22 N 09	
20S 27S	7 m 42	8 x 27			29 <del>X</del> 17			20Ω51		8 m 56			24≈33 24≈29		12 II 08		21 Ω 56	
28S	8 m 06	8×50			29 × 30			20 237		9m.21	9 <b>∡</b> 48		24≈24		12 Д 39		21 \Omega 42	
29S	8m31	9∡13	3중22	23≈06	29 ¥ 38	12П08	5920	20 ഹ 23	25 m, 11	9m47	10 ₮ 12	4궁14	24≈18	1 ℃ 05	13 II 10	69316	21 № 28	26 m/30
30S	8 m 58	9∡37	3₹34	23≈00	29 <del>X</del> 46	12 Д 40	5937	20 ൂ 08	25 m, 02	10 m 14	10∡35	4중26	24≈12	1 <b>Y</b> 15	13 II 43	6933	21Ω14	26 m/21
31S		10 ₮ 02			29 <del>X</del> 54			19£53					24≈07		14耳16			26 m/13
32S		10 <b>₹</b> 27		l .	0Υ04	I		19£38				l .	24≈01		14 Д 49			26 m 03
	10 m. 23 10 m. 54			22≈41 22≈34		14П22 14П57		19 ຄ 22 19 ຄ 06					23≈55 23≈49		15 II 24 16 II 00			25 m 54 25 m 43
	11 m.27 12 m.01			22≈28 22≈21		15 Д 34 16 Д 12		18Ω49 18Ω32					23≈43 23≈37		16II36 17II14			25 m 33 25 m 21
	12 m 36			22≈14		16 II 50		18Ω14					23≈31		17 II 53			25 m 09
			5중23		ı	17Д30	1	17£56					23≈26		18 Д 32			24 m 56
39S	13 m 53	13 ∡ 43	5중38	22≈01	1Υ34	18П11	8929	17£37	23 m 15	15 m 15	14 ∡ 40	6중28	23≈20	3 <b>℃</b> 17	19 <b>I</b> I13	9524	18⋒45	24 m/42
40S	14m35	14 <i>≱</i> 15	5중53	21≈54	1 ℃ 52	18П54		17 A 18					23≈14	3 <b>⋎</b> 38	19 <b>I</b> I56	99345	18⋒25	24 m/28
	15 m 19				2Υ12			16£57					23≈08			10507		,
	16m05		1	21≈41 21···25	ı	20 II 22 21 II 09		16.036					23≈03			10529		
	16m54 17m46			21≈35 21≈29				16Ω15 15Ω52					22≈57 22≈52			10©51 11©14		
	18 m. 42			21≈22 21≈22				15 N 29					22≈47			11938		
	10 116.42 19 11.41			l .	4Υ31								22≈47			12502		
	20m45			21≈11	5 <b>Ƴ</b> 11	24 II 32	11533	14⋒39	20 m 32	22 m 12	19 ≉ 24		22≈39	7Υ18	25 II 32	12528	15 € 49	22 m 12
	21 m 53			21≈06				14Ω13					22≈35			12553		
49S	23 m 05	19 <i>×</i> 754			6 <b>Ƴ</b> 47								22≈33	9°03	27 <b>II</b> 23	13520	14 <i>0</i> .56	21 m, 19
	24 m 24				7Υ46									10 <b>°</b> 07				
	25 m 48				8Υ55 10 W 16									11°21				
	27 m 20 28 m 59													12 <b>°</b> 48 14 <b>°</b> 30		15913		
54S					13 Y 44									16Y30		15944		
55S					16 <b>°</b> 01			10⋒34						18 <b>Υ</b> 54		16©15		
56S					18 <b>Y</b> 46									21 Y 46		16548		
57S			1	l .	22Υ08	l .		l .				l .	1	25Ƴ15		17921		
58S					26Υ16		17905							29 Y 30		17956		
					1823		175541							4840		18532		13 m 44
	15 × 32		12338				18519	7.009		16×149				10855				12 m 34
	18 <b>₹</b> 51 22 <b>₹</b> 28				15 <b>8</b> 19 24 <b>8</b> 20					20 ∡ 04 23 ∡ 36				18824 27804				11 m, 18 9 m, 57
	26 x 24				4II26			4Ω37		27 × 25		14 <b>6</b> 24	1	6 <b>I</b> I39		1		
64S	0중40				15 II 03					1 <b>3</b> 32				16 <b>I</b> I38				
65S	5ਰ13	10궁24	15858	5Υ13	25 Д 22	17529	21954							26П22			3 N 52	5 mg 20
					4946			1 20	29	10중37	13る53	17중53	26815	5918		23533		
pc					9530							18ਰ45				24904		
Calcula					<u> </u>		<u> </u>				<u> </u>	<u> </u>						

	Sid.Ti MC:		h00m 7ഇ54'3		C: 120	°00'				Sid.T MC:		h04m 8ഇ52'(	ARM 01	C: 121	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	2 m 10	2 ₹ 05		27≈49	0Υ00	2П05		27⋒49			3 ₹ 02		28≈51	1Υ05	3П02		28251	1 2 0 5
1S 2S	2 m. 24 2 m. 38	2 ₹ 21 2 ₹ 37		27≈44 27≈40	0 Y 02 0 Y 05	2П26 2П47		27Ω40 27Ω30		3 m. 27 3 m. 41	3 ₹ 18 3 ₹ 35		28≈47 28≈43	1Υ08 1Υ12	3 II 24 3 II 45		28 A 42	1요02 1요00
3S	2 m 52	2×37		27≈35		3П09		27 N 21		3 m 55	3 <b>₹</b> 51		28≈38	1Υ15			28Ω24	
4S	3 m 06	3 ₹ 10	0중39	27≈31	0Υ12	3Д30	0ഇ55	27 A 12	29 m/48	4m.10	4 ≉ 08	1중34	28≈34	1Υ19	4II29	1950	28 A 15	0 <b>2</b> 54
5S	3 m 20	3 ₹ 27		27≈26	0Υ15	3Д52		27£03		4m25	4∡24		28≈30	1 <b>Υ</b> 23	4 <b>I</b> I51		28⋒06	0 - 52
6S	3 m 35	3 × 43		27≈21 27≈17	0Υ18	4II 14		26253		4m.40	4×41		28≈26	1 Υ 27	5П13 5П35		27.0.47	0요49 0요46
7S 8S	3 m 50 4 m 05	4 <b>₹</b> 00 4 <b>₹</b> 17		27≈17 27≈12	0 Y 22 0 Y 25	4П36 4П59			29 m 38 29 m 35	4m.55 5m.11	4∡58 5∡15		28≈21 28≈17	1Υ31 1Υ35	5Д33 5Д58		27 \Omega 47 27 \Omega 38	02246
9S	4m.21	4 <i>₹</i> ³34		27≈08	0Υ29	5 II 22		26£24		5 m 26	5 <b>₹</b> 32		28≈13	1Υ39	6Д21		27 A 28	0 - 40
10S	4m36	4 <b>≯</b> 52	1339	27≈03	0Υ33	5Ц44	2519	26 A 15	29 m 27	5 m. 43	5 ₹ 49	2ਰ34	28≈09	1Υ44	6Ц44	3515	27 A 18	0 <b>△</b> 37
118	4m.52	5×109		26≈59	0Υ37	6H08			29 m 24	5m.59	6×107		28≈04	1 γ 49	7II 07		27208	0 ₾ 33
12S 13S	5m09 5m25	5 <b>₹</b> 27 5 <b>₹</b> 44		26≈54 26≈49	0 <b>°</b> 41 0 <b>°</b> 46	6П31 6П55			29 mg 20 29 mg 16	6m.16 6m.33	6₹24 6₹42		28≈00 27≈56	1Υ53 1Υ59	7II31 7II54		26 N 59 26 N 48	0요30 0요26
14S	5 m 43	6×103		26≈45	0Υ50	7 <b>I</b> 19		25 Ω 34		6m.50	7×100		27≈51	2Υ04	8П19		26 N 38	0 € 23
15S	6m.00	6 <i>≱</i> 121	2330	26≈40	0Υ55	7 <b>I</b> I43	3931	25 <b>Ω</b> 24	29 m 08	7 m.08	7 <b>.</b> ₹19	3ਰ24	27≈47	2Υ09	8II43	   4ඉ27	26£28	0₽19
16S	6m18	6∡139	2ਰ41	26≈35	1 ℃00	8П08		25 <b>Ω</b> 13		7m27	7 <i>≱</i> 137		27≈42	2Υ15			26Ω17	0 <b>2</b> 15
17S	6m36	6×158		26≈30 26≈26	1 Υ 05	8Д33		25 Ω 02		7m.45	7×156		27≈38	2Υ21	9П33		26Ω07 25Ω56	0 <u>0</u> 11
18S 19S	6m.55 7m.14	7∡17 7∡36		26≈26 26≈21	1Υ10 1Υ16	8П59 9П25		24Ω51 24Ω40	28 mp 49	8m.05 8m.24	8 <b>₹</b> 15 8 <b>₹</b> 34		27≈34 27≈29		9П59 10П25		25 N 56 25 N 45	0요07 0요02
208	7 m 34	7∡756		26≈16		9Д51			28 mg 44	8 m. 45	8 × 54		27≈25		10 Д 52		25 A 33	
21S	7 m 55	8∡16		26≈11	1 ℃ 28	10 Д 18	5901	24 <i>Ω</i> 17	28 m 39	9m.06	9×14	4 <b>궁</b> 28	27≈20	2Υ48	11 Д 18	5957	25 22	29 m 53
22S	8m16	8 <b>₹</b> 36		26≈06		10 II 45			28 m 34	9m.27	9 <b>₹</b> 34		27≈16		11 11 46		25 \Omega 10	
23S 24S	8m37 8m59	8 <b>₹</b> 57 9 <b>₹</b> 18		26≈01 25≈56		11 II 13 11 II 41			28 m, 28 28 m, 22	9m.49	9 <i>≱</i> 55 10 <i>≱</i> 16		27≈11 27≈07		12 П 14 12 П 42		24 N 58 24 N 46	
25S	9 m 22	9,7139		25≈51		12 Д 10			28 mg 16	l .			27≈02		13 Д 11		24 \Omega 34	
26S		10×01		25≈46		12 II 40			28 m 10				26≈57		13 Д 41		24 \( \Omega 21 \)	
27S		10 <b>₹</b> 23		25≈41		13 II 10			28 m 03				26≈53		14 11 11		24208	
		10 <b>₹</b> 46 11 <b>₹</b> 09		25≈36 25≈31		13 П 41 14 П 12			27 m 56 27 m 49				26≈48 26≈43		14 II 42 15 II 14		23 \Omega 54 23 \Omega 41	
		11 🗷 33		25≈25		14 II 44			27 mg 41				26≈39		15 II 46			29 mg 01
		11 🗷 58		25≈20 25≈20		15 II 17			27 m 33				26≈34		16 <b>I</b> I19			28 m 54
		12 ₹ 23		25≈15		15 <b>I</b> I51			27 m 25				26≈29		16耳53	8959	22 A 58	28 m/46
		12 <b>∤</b> 48 13 <b>∤</b> 14		$25 \approx 10$ $25 \approx 05$		16П26 17П02			27 mg 16 27 mg 06				26≈25 26≈20		17П27 18П03			28 m 38 28 m 29
	14 m 05			24≈59		17II 38			26 m 56				26≈16		18 Д 39			28 m 20
		14 🗷 09		24≈54		18 <b>I</b> I16			26 mg 46				26≈11		19 Д 17			
		14∡138		24≈49		18 <b>I</b> I54			26 m 35				26≈07		19П55			1 "
		15 <b>₹</b> 07 15 <b>₹</b> 37		24≈44 24≈39		19 <b>Ⅲ</b> 34			26 m/23 26 m/10				26≈02 25≈58		20 II 35 21 II 16			
		15 <b>x</b> ·57 16 <b>∡</b> 08		24≈34 24≈34					25 m 57				25≈54 25≈54		21 II 58			
		16×140		_	5Υ48								25≈50 25≈50		22 II 41			
42S	18m53	17 <i>⊼</i> 14	8중04	24≈24	6 <b>Ƴ</b> 15	22 II 25	11523	18£54	25 m/27	20 m 15	18∡09	8중54	25≈47	8Υ05	23 П 25	12518	20 ഹ 03	26 m 59
		17∡48 18∡23		24≈20 24≈16	6 ° 45 7 ° 19				25 m 11				$25 \approx 43$ $25 \approx 40$		24 II 11 24 II 58			
		19×100													25 II 47			
		19 🗷 39		$24 \approx 12$ $24 \approx 09$	8Y37				24 m 35 24 m 14				25≈38 25≈36					
47S	23 m 38	18 ہے 20	9る27	24≈07	9Υ24	26 <b>I</b> I31	13521	16£59	23 m 53	25 m 03	21 ∡ 13	10궁15	25≈35	11 <b>Y</b> 30	27 II 30	149515	18 <b>Q</b> 10	25 m 33
					10 Y 17													
					11 Y 18													
					12 <b>°</b> 27 13 <b>°</b> 46												16Ω51 16Ω23	
52S	0 ∡ 16	24 ₮ 03	11중00	24≈11	15 ℃ 18	1 5 2 3	15ഇ36	14 <i>Ω</i> 40	21 m/34	1 ∡ 42	24 ∡ 56	11ਰ47	25≈50	17Ƴ46	2518	16ള29	15Ω53	23 m 28
53S					17Y06				20 m 59				26≈00				15 \O 22	
548					19 <b>°</b> 12				20 m 20	l .			26≈14				14.0.16	
55S 56S					21 <b>Y</b> 42 24 <b>Y</b> 41								26≈33 27≈00				14Ω16 13Ω40	
57S	9 ₹ 59	28 ≉ 51	12궁49	25≈37	28 <b>Ƴ</b> 16	7909	18512	11 Ω 47	18 m 05	11 ₹ 20	29≉41	13る34	27≈35	1810	8500		13 £ 40	
					2835				17 m 12								12 \O 24	
	15 <b>₹</b> 09		13339						16 m 15						10935			
	18 ∡ 04 21 ∡ 15				13858 21815			1	15 mg 14 14 mg 09			14 <b>る</b> 49 15 <b>る</b> 19			11©56 13©20			
	21 x·13 24 x 41				29834				13 mg 01			15 <b>공</b> 51			14947			
63S	28 ∡ 24	7중23	15중44	10 <b>¥</b> 04	8П40	15ഇ34	21958	7Ω13	11 m 50	29 ₹ 21	8508	16궁28	13 <b>¥</b> 26	10 Д 32	16518	22947	8£33	15 m 13
64S	2중24				18П06					l .					17952			14 m 22
65S					27 II 18										19932			13 m 37
66S pc					5 <b>9</b> 49 10 <b>9</b> 12										21©17 22©19			13 mp 09 13 mp 06
									1 nolar								.0057	

	Sid.Ti		h08m 9 <b>s</b> 49'3		C: 122	°00'				Sid.T MC:	ime: 81	h12m Ω47'14		C: 123	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4m.15	3 🗷 59		29≈54	2Υ10	3П59		29⋒54		5m.17	4 <i>₹</i> 56		0 <del>×</del> 57		41156	2545	0 m, 57	3 <b>≏</b> 16
1S 2S	4 m 29 4 m 44	4∡16 4∡32		29≈50 29≈46		4П21 4П43		29 Ω 45 29 Ω 36		5 m 32 5 m 47	5 ₹ 13 5 ₹ 29	2중54 3중04		3Υ20 3Υ25	5П18 5П40	2©59 3©13	0 m/48 0 m/39	3 <u>₽</u> 14 3 <u>₽</u> 12
3S	4m.59	4 <i>x</i> 48		29≈42		5II 04		29 N 27		6m.02	5 <b>₹</b> 46	3814			6H02	3927	0 mg 30	3 ₾ 10
4S	5m14	5 ₹ 05	2ਰ29	29≈38	2℃27	5П26	29346	29 A 18	2 2 01	6m17	6 ₹ 02	3ਰ24	0 <del>X</del> 42	3 <b>Υ</b> 34	6II24	3941	0 m, 22	3 ₾ 08
5S	5 m 29	5 ₹ 22		29≈34		5Ц49		29 A 09		6m33	6∤19	3ਵ33	0 ¥ 38	3Υ39	6Ц46	3955	0 mg 13	3 <b>△</b> 06
6S 7S	5m44	5×138		29≈30 29≈26		6П11 6П34		29 A 00 28 A 51		6m.48 7m.04	6×136	3중43 3중53	0 × 35	3Υ44 2 0 4 0	7II 09 7II 32	4509	0 m 04 29 Ω 54	3 <u>₽</u> 04 3 <u>₽</u> 02
8S	6m00 6m16	5 ₹ 55 6 ₹ 12		29≈20 29≈22	2 Y 40 2 Y 45	6Д56		28Ω41	1 <b>□</b> 54	7 m 21	6 ₹ 53 7 ₹ 10	4 <b>ට</b> 03	0 <del>X</del> 31 0 <del>X</del> 27	3Υ49 3Υ55	7 II 52		29 £ 134 29 £ 145	2₽59
9S	6m32	6 <b>₹</b> 30		29≈18	2Υ50	7 <b>I</b> 19		28£32		7m37	7 <i>≱</i> 127	4중12	0 <del>X</del> 24		8П18		29£36	2₽57
10S	6m49	6 <b>∡</b> 147	l .	29≈14	2Υ55	7 <b>I</b> I43		28£22		7 m 54	7 <b>.</b> ₹44	4중22	0 ¥ 20	4 <b>Υ</b> 06	8Д41	5906	29 ຄ 26	2 <b>≏</b> 55
118	7m05	7∡104		29≈10		8Д06		28 13		8m.11	8×102	4중32	0×16		9П05		29 2 17	2
12S 13S	7 m. 23 7 m. 40	7 ₹ 22 7 ₹ 40	I	$\begin{array}{c} 29 \approx 06 \\ 29 \approx 02 \end{array}$	3 Υ 06 3 Υ 12	8II30 8II54		28 \Omega 03 27 \Omega 53		8m.29 8m.47	8 <b>₹</b> 20 8 <b>₹</b> 38	4정42 4정52	0 <del>X</del> 13	4Υ18 4Υ24	9П29 9П53		29 A 07	2 <u>2</u> 50
14S	7 m 58	7 <b>₹</b> 58		28≈58	3Υ17	9П18		27 Ω 43		9m.05	8 <i>x</i> 56	5중02	0 × 05		10 II 17		28247	2 <u>₽</u> 44
15S	8m16	8∡16	4중18	28≈54	3Υ24	9П43	5923	27£32	1 2 30	9m24	9∡14	5ਰ12	0 <b>X</b> 01	4Υ38	10 Д 42	6 <b>©</b> 18	28ຄ37	2 <b>≙</b> 41
16S	8m35	8×35	4궁28	28≈50	3 ℃ 30	10П08		27 N 22		9m43	9 🗷 32		29≈58		11 11 07		28227	2 <u>0</u> 38
17S 18S	8m.54 9m.14	8 <b>₹</b> 54 9 <b>₹</b> 13		28≈46 28≈42		10П33 10П59	l .	27Ω11 27Ω01	1	10m.03 10m.23			29≈54 29≈50		11 II 33 11 II 59		28 A 17	2 <u>a</u> 35
19S	9m34	9×13		28≈38		10 Д 39 11 Д 25		26 £ 50		10 m. 43			29≈30 29≈47		12 Д 25		27£55	2 <u>a</u> 29
20S	9m.55			28≈34		11 Д 52		26⋒39		11 m 05			29≈43		12 Д 52		27£44	2 <b>≗</b> 25
21S	10m16	10∡12	5ਰ21	28≈30	<b>4</b> Υ07	12 Ц 19	6953	26£27	1 2 07	11 m 26	11∡09	6ਰ14	29≈39	5Υ26	13 🏿 19	7ණ48	27 ຄ 33	2
22S		10×32		28≈25		12 II 46		26Ω16		11 m.49 12 m.12			29≈36 29≈32	l .	13 II 47		27Ω22 27Ω10	2 <b>2</b> 18
		10 <b>₹</b> 52 11 <b>₹</b> 13		28≈21 28≈17		13 П 14 13 П 43		26Ω04 25Ω52		12 m 35			29≈32 29≈28		14 II 15 14 II 43		26Ω58	2 <u>⊕</u> 14 2 <u>⊕</u> 10
25S		11 <i>≱</i> 135		28≈13		14 II 12		25Ω40		13 m.00			29≈24		15 II 12		26⋒46	2 <b>2</b> 05
		11×57		28≈09		14 II 42		25 <b>£</b> 27		13 m 25			29≈21		15 II 42		26€34	2 <b>2 0</b> 1
		12 <b>₹</b> 19		28≈05		15 II 12		25 € 14		13 m. 51			29≈17		16 II 12		26221	1 2 56
		12 <b>₹</b> 41 13 <b>₹</b> 05		28≈01 27≈57		15 II 43 16 II 14		25Ω01 24Ω48		14 m.18 14 m.46			29≈14 29≈10		16 II 43 17 II 15		26 A 08	1요51 1요46
		13×03		27≈52		16 <b>I</b> I47		24Ω34		15 m 15			29≈06		17 <b>I</b> 13			1 <b>-</b> 40
		13 x · 20		27≈32 27≈48		17 II 20		248134 24 \Omega 19		15 m 45			29≈00 29≈03		18 II 20			1 2 3 5
		14 <i>≱</i> 17		27≈44		17Ⅲ54	I	24£05		16m.16			28≈59		18 <b>II</b> 54			1 <b>≏</b> 29
	15 m. 33 16 m. 06	14×143		27≈40 27≈36			10913		0 <u>0</u> 00 29 m 52	16m49			28≈56 28≈53		19П29 20П04			1 <u>⊕</u> 22 1 <u>⊕</u> 15
35S		15 x 35		27≈30 27≈32					29 m 44				28≈50		20 II 41			1 2 08
	17m17			27≈32 27≈29					29 m 36				28≈47		21 II 18			1 2 0 0 1
		16∡31	l .	27≈25					29 m 26				28≈44		21 II 56			0₽53
		17×100		27≈21 27≈18					29 m 17 29 m 06				28≈41		22 II 35			0 <u>0</u> 44
		17∡30 18∡00																0 <u>0</u> 35
		18 × 32		27≈15 27≈12					28 m 56 28 m 44									0요25 0요15
									28 m 31									
									28 m 18 28 m 04									
									27 m/49 27 m/32									
47S	26 m 26	22 ₮ 07	11중03	27≈05	13 ℃ 34	28 <b>I</b> I28	15909	19 ຄ 22	27 m 15	27 m 48	23 ₮ 01	11중51	28≈35	15 <b>Ƴ</b> 37	29П25	16902	20 ຄ 34	28 m 56
									26 m 35									
									26 m 35								19 0 19	
50S 51S					17 <b>°</b> 01 18 <b>°</b> 29				26 m 13 25 m 49		25 <b>₹</b> 07 25 <b>₹</b> 52						19Ω18 18Ω50	
52S	3 ₹ 05	25 ҂ 48	12중33	27≈30	20 ℃ 11	3513	17921	17£07	25 m/24	4 <i>≱</i> 27	26∡140	13る20	29≈10	22 <b>Ƴ</b> 34	4গু08	18913	18ຄ21	27 mj 19
53S					22 Y 09				24 m 56		27 ₹ 30						17.051	
54S					24Y26				24 m 26		28 <b>₹</b> 23						17.020	
55S 56S					27 <b>°</b> 07				23 m 54 23 m 20					29°742	7921 8930		16Ω47 16Ω13	
				29≈35	3858	8951	19\$54	14£20	22 m 43	13 ∡ 55	1る20	15 <b>중</b> 03		6838			15 <b>Ω</b> 37	
			14342						22 m 04			15326			10955			
	17 <i>≱</i> 38		15807						21 m 24			15 <b>공</b> 51			12511			
	20 ∡ 27 23 ∡ 29		15중33 16중02						20 mg 42 20 mg 00			16중17 16중46			13©30 14©52			
	25 x 29 26 x 45								19 mg 18									
63S	0동16	8중53	17중11	16 <b>X</b> 49	12 П 15	17901	23ള35	9Ω54	18 m/41	1중10	9궁38	17궁54	20 <del>X</del> 11	13 Д 52	179544	24923	11 A 15	22 m/12
64S					20П43				18 mg 12									
65S					29 11 01				17 m 58									22 m 24
66S pc					6 <b>9</b> 49 10 <b>9</b> 53				18 m 15 18 m 52						22©34 23©34			23 m, 30 24 m, 46
-			on the m														. 5025	

	Sid.Ti		h16m Ω45'05		C: 124	·°00'				Sid.T MC:		h20m Ω43'04		C: 125	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6m19	5 <b>₹</b> 53	3ਰ40	2 ¥ 00	4 <b>Υ</b> 21	5Д53	35640	2 mp 00	4 <u>₽</u> 21	7m21	6 <b>≯</b> 50	4ਰ35	3 <del>X</del> 03	5Υ26	6Ц50	4935	3 mg 03	5 <b>≏</b> 26
1S	6m34	6×109		1 <del>X</del> 56		6II 15	3954	_ ~	4 ₾ 20	7m36	7∡06	4344	3 × 00	5Υ32	7II 12	4949	2 m 55	5 2 2 5
2S 3S	6m49 7m05	6∡26 6∡43		1 <del>X</del> 53	4Υ31 4Υ36	6П37 6П59	4908 4922	1 m 43 1 m 34		7 m 52 8 m 07	7 <b>₹</b> 23	4궁54 5궁04	2 <del>X</del> 57 2 <del>X</del> 54	5 ° 37 5 ° 43	7 II 34 7 II 57	5©03 5©17	2 m/46 2 m/37	5 <b>♀</b> 24
4S	7 m 20	6×159		1 <del>X</del> 46		7П22	4936	,	4 <u>0</u> 15	8 m. 23	7 <b>₹</b> 56	5중13	2 <del>X</del> 50	5Υ49	8П19	5931	2 m/ 29	5 € 22
5S	7m36	7 <b>.</b> ₹16	4중28	1 <del>X</del> 43	4 <b>Υ</b> 47	7 <b>I</b> I44	4 <u>9</u> 50	1 mp 16	4 <u>₽</u> 13	8 m. 40	8 <i>≱</i> 13	5ਰ23	2 <del>X</del> 47	5Υ55	8II42	5946	2 m 20	5ჲ20
6S	7m52	7 <b>∡</b> 33				8п07	5904	1 m/07	4≏11	8m.56	8∡30	5중32	2 <del>X</del> 44	6 <b>Υ</b> 01	9П05	6900	2 m/11	5 🕰 19
7S 8S	8m09	7×750		1 × 36		8Д30	5919	0 m 58	4 <u>0</u> 10	9m.13	8 🗷 47	5 <b>공</b> 52	2 × 41	6Υ07	9П28	6914	2 m 02	5 <b>2</b> 17
9S	8 m. 25 8 m. 42	8 <b>₹</b> 07 8 <b>₹</b> 24	4궁57 5궁07	1 <del>X</del> 33	5 Υ 11	8П53 9П16	5933 5947	0 mp 49 0 mp 40	4 <u>요</u> 08 4 <u>요</u> 06	9m.30 9m.47	9∡04 9∡21	5중52 6중01	2 ¥ 38 2 ¥ 35	6Υ14 6Υ21	9П51 10П14	6 <b>5</b> 28 6 <b>5</b> 42	1 m 53 1 m 44	5 <b>⊕</b> 16
10S	9m.00	8 <b>₹</b> 42	5중17	1 <del>X</del> 26		9П40	6901	0 mp 31		10 m 05	9×139	6ਰ11	2 <del>X</del> 32		10 Д 38	6957	1 m <sub>2</sub> 35	5 🕰 13
11S	9m17	8 <b>∡</b> 59		1	5 <b>Y</b> 23	10 <b>I</b> I04	6516	0 m 21		10 m 23		6321	2 ¥ 29		111102	7গু11	1 m 26	5 <b>≏</b> 11
12S	9m35	9 🕶 17				10 11 28				10m41		6중30	2 ¥ 26		11 11 26		1 m, 17	5 2 09
13S 14S	9m.53 10m.12	9 <i>₹</i> 35 9 <i>₹</i> 53				10 II 52 11 II 17	6959	0 m 02 29 Ω 52		11 m 00 11 m 19		6 <b>3</b> 40 6 <b>3</b> 50	2 ¥ 23 2 ¥ 20		11 Д 51 12 Д 15	79540 7954	1 m, 07 0 m, 57	5요08 5요06
	10m.31		6중06			11 <b>I</b> I41		29 A 42		11 m. 38		7중00	2 <del>X</del> 17		12 Д 40	8509	0 mp 48	5-00
	10 m 51					12 II 07		29 £ 32		11 m 58		7 <b>3</b> 10	2 <del>X</del> 14		13 II 06		0 mg 38	5 2 0 2
	11m11			1 <del>X</del> 02		12 Д 32	l .	29 № 22		12m19		7궁20	2 <del>X</del> 11		13 Д 32	8539	,	5 🕰 00
	11 m 31 11 m 52		6 <b>3</b> 36 6 <b>3</b> 46	0 <del>X</del> 59 0 <del>X</del> 56		12 II 58 13 II 25		29Ω11 29Ω01		12m39 13m01		7 <b>3</b> 30 7 <b>3</b> 40	2 ¥ 08 2 ¥ 05		13 II 58 14 II 24		0 mg 17 0 mg 07	4 <u>ወ</u> 57 4 <u>ወ</u> 55
20S		11 x 27		0 <del>X</del> 50		13 II 52		28£50		13 m. 23		7540 7 <b>5</b> 50	2 <del>X</del> 02		14 II 24 14 II 51		29£56	4 <u>44</u> 33
	12 m 14					14 II 19	l .	28£30 28£39	1	13 m. 45		8 <b>3</b> 00	1 <del>X</del> 59		14Д31 15Д18		29 £136 29 £145	4 <u>2</u> 53
	12m59		7중18	0 ¥ 46		14Ⅱ46	8959	28 A 28	3 ₾ 33	14m09		8ਰ11	1 <b>¥</b> 56		15Ⅱ46			4 <u>₽</u> 47
	13 m.22 13 m.46		7 <b>3</b> 28 7 <b>3</b> 39	0 <del>X</del> 43 0 <del>X</del> 39		15П15 15П43		28 N 16		14m32 14m57		8 <b>공</b> 21 8 <b>공</b> 32	1 <del>X</del> 54 1 <del>X</del> 51		16 II 14 16 II 43			4 <u>ወ</u> 45 4 <u>ወ</u> 42
																		4 <u>2</u> 42
	14ጤ11 14ጤ37			0 ¥ 36 0 ¥ 33		16 Π 12 16 Π 42		27Ω53 27Ω40		15 m.22 15 m.48		8 <b>공</b> 43 8 <b>공</b> 54	1 <del>X</del> 48 1 <del>X</del> 45		17 II 12 17 II 42			4 <u>22</u> 38
	15 m 03							27Ω28		16m 15		9중05	1 <del>X</del> 43		18 II 12			4₽32
	15m31							27 \alpha 15		16m43		9중16	1 × 40		18 II 43			4 ₾ 28
	15 m 59			0 <del>×</del> 24		18II 15				17m.12		9중27	1 <del>X</del> 38		19П15			4 <u>0</u> 24
	16m28 16m59		8 <b>3</b> 47 8 <b>3</b> 58	0 <del>X</del> 21 0 <del>X</del> 18				26Ω49 26Ω35	1	17 m.42 18 m.12		9 <b>궁</b> 39 9 <b>궁</b> 50			19П47 20П20	1		4 <u>요</u> 20 4 <u>요</u> 16
	17m31		9중10	0 × 15	9Υ10	19П54	115645	26 21	2 🕰 50	18m45	17∡07	10중02	1 <del>X</del> 31	10Ƴ41	20 II 54	125640	27 A 29	4 🕰 12
	18m04							26206		19m.18					21 11 28			4 <u>0</u> 07
	18m38		9중35	0 × 10		21 II 04				19m.53					22 II 04			4 <u>0</u> 02
	19ኬ14 19ኬ51		9 <b>3</b> 48 10 <b>3</b> 00		10 Y 10 10 Y 32					20 m.29 21 m.06					22 II 40 23 II 17			3 <u>₽</u> 57
			10중13		10 Y 57							11궁04			23 II 55			3 <u>2</u> 45
			10327		11 γ23												25 2 57	
					11Υ51					23 m 10					25 II 14			3 ₾ 32
					12 \ \cdot 22 \\ 12 \cdot 56					23 m 55 24 m 43		11중44 11중58			25 II 55 26 II 38		25 Ω 22 25 Ω 04	3 <u>₽</u> 25
					13 Υ 32					25 m 33					27 II 21			3 ₾ 09
					14Y12					26m25					28 11 06			3 <u>0</u> 01
					14 ℃ 56					27m21					28 Д 52			2 2 5 1
			12 <b>そ</b> 08 12 <b>そ</b> 23		15 <b>Y</b> 45 16 <b>Y</b> 39					28 m.20 29 m.22					29 II 39 0 28			2 <u>9</u> 42 2 <u>9</u> 31
	29 m 08	23 ≉ 54	12중40	0 ¥ 05	17 <b>Υ</b> 39					0 ₹ 27	24 ≉ 48	13중28		19 <b>Y</b> 40	15619	175548	23 ൂ 00	
48S			12중56		18Y46						25 × 27			20Y50		18913		2 2 0 8
498			13313		20 Y 02						26 ₹ 09			22 <b>⋎</b> 08		18538		1 2 55
50S 51S			13 る30 13 る48		21 \cdot 27 \\ 23 \cdot 03				29 m 52 29 m 34		26 ₹ 52 27 ₹ 36			23 <b>Y</b> 37 25 <b>Y</b> 17			21 \Q 46 21 \Q 20	
52S			14 <b>중</b> 07		24 Y 54							14ප53		27Υ10			20 N 52	1 2 12
53S			14325		27Υ00 20225				28 m 56					29 <b>Y</b> 20			20 \( \O 23 \)	
54S			14345		29 ℃ 25				28 m 35			15중31	3 <del>X</del> 23			20554		0 2 40
	11∡00 13∡00		15 <b>る</b> 05 15 <b>る</b> 26		2812 5827				28 m 13 27 m 49			15중51 16중11	3 <del>X</del> 58 4 <del>X</del> 42				19 ຄ 22 18 ຄ 49	0요22 0요05
	15 <b>₹</b> 00		15 <b>공</b> 48	3 <b>X</b> 37	9812	10ഇ31	21535	16£55	27 m/26	16 ≉ 22	2る59	16중33	5 <b>X</b> 39	11840	11520	22ණ25	18 <b>a</b> 14	29 mj 48
	17 ₹ 29		16중11		13834							16공56					17.038	
	19 🗷 59		16 <b>云</b> 35		18835							17 <b>궁</b> 20					17200	
	22 ∡ 41 25 ∡ 36		17る02 17る30		24820 0π47												16Ω20 15Ω37	
	28 <b>₹</b> 43				7Д51													
63S					15 II 21													
64S					23 II 02												13 0 08	
65S 66S					0 <b>න</b> 35 7 <b>න</b> 47										22©12 23©51	1	12Ω08 11Ω01	1요23 4요05
					11934													6239
Calcula																		

	Sid.Ti		h24m Ω41'13		C: 126	°00'				Sid.T MC:		h28m Ω39'32		C: 127	7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	8 m. 22	7 <i>≯</i> 146		4¥06		7П46	5930	4 m 06	6₽32	9m.23	8 <i>≱</i> 43	6궁25	5 <b>∺</b> 10	7 <b>Ƴ</b> 37	8Ц43	6925	5 m, 10	7 <b>≏</b> 37
1S 2S	8 m 38 8 m 54	8 <b>₹</b> 03 8 <b>₹</b> 19		4 × 03 4 × 01	6°738	8II 09 8II 31	59544 5958	3 m 58 3 m 50	6 <u>₽</u> 31	9m39 9m56	8 <b>₹</b> 59 9 <b>₹</b> 16	6 <b>궁</b> 35 6 <b>궁</b> 44	5 \times 07 5 \times 05	7 <b>Υ</b> 43 7 <b>Υ</b> 50		6939 6954	5 m 02 4 m 53	7 <b>≗</b> 36 7 <b>≗</b> 36
3S	9m.10	8 <i>x</i> <sup>1</sup> 36		3 × 58	6Υ50	8II54	6913	3 m/ 41		10 m 12	9 🗷 33		5 × 02	7Υ57		7908	4 m/ 45	7 <b>-</b> 35
4S	9m26	8 <b>≯</b> 53	6중08	3 <del>X</del> 55	6 <b>Y</b> 56	9П16	6927	3 m 33	6 <b>2</b> 28	10m29	9∡750	7중03	5 <del>X</del> 00	8 <b>Υ</b> 04	10П13	7922	4 m/ 37	7 <b>≙</b> 35
5S	9 m 43	9∡10 9∡27		3 × 52	7Υ03	9Д39	6941	3 m 24		10m.46		7중12	4 <del>X</del> 57		10 II 36	7536	4 m 28	7 <u>⊕</u> 34
6S 7S	10m00 10m17	9×127 9×144	6 <b>3</b> 27	3 <del>X</del> 49 3 <del>X</del> 47		10П02 10П25	6ඉ55 7ඉ09	3 m 15 3 m 07		11 m 03 11 m 20		7 <b>당</b> 22 7 <b>당</b> 31	4 <del>X</del> 55 4 <del>X</del> 52		11 <b>Д</b> 00 11 <b>Д</b> 23	7ඉ50 8ඉ05	4 m 20 4 m 11	7 <b>♀</b> 34 7 <b>♀</b> 33
8S	10m34		6346		7 <b>Y</b> 24	10 <b>I</b> I49	7924	2 m 58		11 m 38		7중41	4 <del>¥</del> 50		11 Д 46	8519	4 m 03	7 <b>≙</b> 32
	10 m 52			3 <del>X</del> 41		11 Д 12	7938	2 m/49		11 m.56		7중50	4 <del>X</del> 47		12 П 10	8933	3 m 54	7≗32
		10 <b>₹</b> 36 10 <b>₹</b> 53		3 ¥ 38 3 ¥ 36		11 II 36 12 II 00	7952 8907	2 m/40 2 m/31		12 m 14 12 m 33		8 <b>3</b> 00 8 <b>3</b> 09	4 × 45 4 × 42		12 Д 34 12 Д 58	8548 9502	3 m/45 3 m/36	7 <u>₽</u> 31
	11 m 47		7 <b>3</b> 24	3 × 33		12 Д 25	8921	2 m/ 22		12 m 52		8중19	4 <del>X</del> 40	9 <b>Υ</b> 06	13 Д 23	9516	3 m/ 27	7 <b>⊆</b> 29
	12m06					12 II 49	8935	_ ~		13 m 11		8328	4 × 38		13 II 47	9531	3 m 18	7 <u>₽</u> 28
	12 m 25		7344			13 II 14	8950	`		13 m 31 13 m 51		8 <b>군</b> 38	4¥35		14П12	9545	3 m 08	7 <u>₽</u> 27
	12 m. 45 13 m. 05			3 \times 25 3 \times 22		13 II 39 14 II 05	9 <b>9</b> 05 9 <b>9</b> 19	1 m <sub>2</sub> 53 1 m <sub>2</sub> 43		14 m 12		8 <b>공</b> 47 8 <b>공</b> 57	4 <del>X</del> 33 4 <del>X</del> 31		14 II 38 15 II 03		2 m/59 2 m/49	7 <u>₽</u> 26
17S	13 m 26	12 ∡ 43	8중13	3 <b>∺</b> 20		14II30	9534	1 m 33	6 <b>2</b> 12	14m.33	13 ∡ 39	9중07	4 <b>∺</b> 29	9Υ55	15П29	10ഇ30	,	7
	13 m.47 14 m.09	13 <b>₹</b> 02 13 <b>₹</b> 21	8 <b>중</b> 23 8 <b>중</b> 33	3 <del>X</del> 17 3 <del>X</del> 15		14П57 15П23	9 <b>5</b> 49 10 <b>5</b> 04	1 m, 23 1 m, 13		14m.55 15m.17		9 <b>3</b> 17 9 <b>3</b> 27			15 Д 55 16 Д 22		2 m, 29 2 m, 19	7 <b>≗</b> 23 7 <b>≗</b> 21
		13 × 21				15 II 50		1 m <sub>2</sub> 02		15 m. 40		9중37			16 Д 49		2 m <sub>2</sub> 09	7 <b>-</b> 21
21S	14 m 54	14∡00	8궁54	3 <b>¥</b> 10	9Υ22	16 <b>I</b> I7	10935	0 m 52		16m03					17П16		4	7 <b>≏</b> 18
	15 m 18 15 m 42					16П45 17П14		0 m 41 0 m 30		16m27 16m51					17П44 18П13		1 m, 48 1 m, 37	7 <u>⊕</u> 17 7 <u>⊕</u> 15
24S	16m07			3 × 03		17II42		0 mg 18		17m.17					18耳41		1 m/ 26	7 <b>-</b> 13
25S		15 ≉ 23			10 ℃ 13			, ,		17m43					19П11		1 mp 14	7⊈11
26S 27S		15 <b>₹</b> 44 16 <b>₹</b> 06			10 ° 27 10 ° 42					18m.09 18m.37					19П40 20П11		1 m/03 0 m/51	7요09 7요07
			10중08		10 Y 42					19m.06					20 II 42		0 mg 39	7 <b>≗</b> 07
29S	18 m 24	16∡51	10중19	2 <del>X</del> 52	11 <b>⋎</b> 14	20П14	12543	29 A 18	5 <b>≏</b> 44	19m35	17 <i>≱</i> 48	11311	4 <b>∺</b> 07	12 <b>Ƴ</b> 40	21 Д 13	13538	0 m, 26	7 <b>≏</b> 03
			10중31 10중42		11 Y 32 11 Y 51					20m.06 20m.38					21 Д46 22 Д19		0 m 13	7 <u>₽</u> 00
			10등42 10등42		11 γ 31 12 γ 11					20 m 10					22 II 19 22 II 52			6255
			11305		12 Y 32					21 m 45					23 II 27			6 <b>2</b> 52
		18 × 53	11830		12 Y 54					22 m 20 22 m 57					24 II 02 24 II 38			6 <b>≗</b> 49 6 <b>≗</b> 45
			11342		13 Υ 16 13 Υ 44					23 m 35		_			25 II 14			6≗42
			11355		14Υ11					24 m 15					25 II 52			6₽38
			12 <b>さ</b> 08 12 <b>さ</b> 21		14 <b>°</b> 41 15 <b>°</b> 13					24 m.57 25 m.41					26Д31 27Д11			6 <u>₽</u> 34
			12 <b>궁</b> 34					26£33		26 m.27					27II 51			6 <b>≙</b> 25
			12348		16Υ25				4 <b>△</b> 49	27 m 15	23 ≉ 07	13중37			28 Д 33			6 20
			13중02 13중16		17 <b>°</b> 06 17 <b>°</b> 51					28 n. 06 28 n. 59					29Ⅱ16 0©00			6 <b>₽</b> 15
			13중30		18 <b>Y</b> 40					29 m 55				20 <b>Ƴ</b> 30		18©26		6 <b>₽</b> 04
			13345		19 <b>Ƴ</b> 34			24 257	4 <u>0</u> 20		25 <b>₹</b> 20			21Υ26		18548		5 <b>2</b> 58
46S 47S			14중00 14중16		20 \gamma 33 21 \gamma 39			24Ω36 24Ω13	4 <u>₽</u> 11 4 <u>₽</u> 02			14 <b>3</b> 49 15 <b>3</b> 04		22Ƴ28 23Ƴ36		19©11 19©34	25 Ω 49 25 Ω 28	5 <b>亞</b> 51 5 <b>亞</b> 44
48S	2 ₹ 55	26∡20	14중32	3 <del>X</del> 17	22 <b>Υ</b> 52	3506	19906	23 2 50	3 <b>≏</b> 52	4 <i>₹</i> 11	27 ≉ 13	15중20	4 <b>¥</b> 51	24 <b>Y</b> 51	4901	19\$58	25 A 05	5 <b>≙</b> 37
49S			14348		24 <b>Υ</b> 13			23 \Omega 26	3 <u>₽</u> 42			15중36		26 <b>Υ</b> 16		20@23		5 🕰 30
50S 51S			15る05 15る22		25 <b>Y</b> 45 27 <b>Y</b> 27			23 \Quad 01 \\ 22 \Quad 35	3 <u>⊕</u> 32		28 ∡ 35 29 ∡ 20			27Ƴ50 29Ƴ35		20©48 21©14	24Ω17 23Ω52	5 <b>♀</b> 22 5 <b>♀</b> 14
52S		29 ≉ 15	15중40	4 <b> </b>	29°24	6948	20949	22 A 08	3 <b>△</b> 09	9∡37	0중06	16궁26		1834	79541	21 5 41	23 ຄ25	5≗06
53S 54S	9 <b>₹</b> 57 11 <b>₹</b> 40		15중58 16중17		1836 4807		21©17 21©45	21 Ω 40		11 ∡ 12 12 ∡ 53		16 <b>3</b> 44 17 <b>3</b> 03	6 ¥ 28 7 ¥ 02	3849 6821		22©08 22©36		4요58 4요50
	13 × 29		16중36					20 \( \Omega \)		14×133		17등03 17등22	7 <del>X</del> 45		10945			4 <u>≈</u> 30
	15 x·29 15 x 27		16 <b>공</b> 57	6 <b>¥</b> 40	10816	11901	22944	20 A 08		16×37		17822 17 <b>8</b> 42					21 & 27	
	17 <b>₹</b> 33 19 <b>₹</b> 48		17 <b>さ</b> 18 17 <b>さ</b> 41		14801 18818					18 <b>₹</b> 42 20 <b>₹</b> 55		18 <b>궁</b> 03 18 <b>궁</b> 25			12558	l .		4요32 4요30
	19 x 48 22 <b>₹</b> 13				23810					20 × 33 23 × 17		18 <b>5</b> 23						4 <u>11</u> 30 4 <u>11</u> 33
	24 ≉ 49				28838					25 ≉ 50		19ਰ15			16534			4 <b>≏</b> 41
	27 <b>₹</b> 35				4 II II I					28 <b>₹</b> 33		19 <b>공</b> 42			17951			4 <u>0</u> 59
62S 63S					11 II 12 18 II 05				2 <u>₽</u> 16			20중13 20중49					17Ω40 16Ω53	5 <u>⊕</u> 31
64S								14 <b>Ω</b> 34	3 <u>₽</u> 57			21중30						7₽52
			21중37					13 235				22중20	7840		1	l .	15 0 04	
66S pc			22 <b>3</b> 40 23 <b>3</b> 22		8542 12516			12Ω29 11Ω48		14 <b>る</b> 56 17 <b>る</b> 03			4П43 18П54				13 Ω 59 13 Ω 18	
P~	- 0 0 5 5	050		101137	1.2010			1100-10		1, 505		502			1	00013	150610	

	Sid.Ti MC:		h32m Ω38'01		C: 128	3°00'				Sid.T MC:		h36m Ω36′39		C: 129	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
	10m.24			6¥13			7920	_		11 m. 25			7 <b>∺</b> 17		10П35		-	9 <u>₽</u> 47
	10m41 10m57		7 <b>云</b> 30 7 <b>云</b> 39	6¥11 6¥09		10 II 02 10 II 25	7935 7949	6 m, 05 5 m, 57		11 m.42 11 m.59		8 <b>중</b> 25 8 <b>중</b> 34	7 <del>X</del> 15		10Д58 11Д21	8530 8544	7 m, 09 7 m, 01	9 <b>≏</b> 47 9 <b>≏</b> 48
	11 m 14		7 <b>3</b> 48	6 × 07		10 II 47	8503	5 m/ 49		12m.16					11 Д 44		-	9 <u>0</u> 48
4S	11m31	10∡46	7중58	6 <b>¥</b> 04	9Υ11	11 Д 10	8917	5 mg 41	8 <b>≏</b> 42	12m33	11 ∡ 42	8중53	7 <b>X</b> 09	10 <b>Υ</b> 18	12П07	9913	6 mg 45	9 <b>≙</b> 48
	11 m.48 12 m.06		8 <b>3</b> 07 8 <b>3</b> 16	6 × 02 6 × 00		11 II 34 11 II 57	8532 8546	5 m 33 5 m 24		12 m. 51 13 m. 09		9 <b>3</b> 02 9 <b>3</b> 11			12Д31 12Д54	9527 9541	6 m 37	9 <b>≏</b> 48
		11 x 20				12 II 20	9900	5 m, 16		13 m 27		9정20			13 II 18			9₽49
		11 <b>₹</b> 54		5 <del>X</del> 56		12 Д 44	9514	5 m 07		13 m 45		9중30			13 Д 41		6 m 12	9 <u>0</u> 49
	13 m.00		8345	5 <del>X</del> 54		13 11 08	9529	4 m 59		14m.04		9중39			14 11 05			9 <b>2</b> 49
	13 m 19 13 m 38		8 <b>궁</b> 54 9 <b>궁</b> 03		10 Y 00 10 Y 09		9 <b>5</b> 43	4 m 50 4 m 41		14 m. 23 14 m. 42		9 <b>3</b> 48 9 <b>3</b> 58			14П29 14П54		_ ~	9 <b>ჲ</b> 49
		13 ≉ 04		l .	10 <b>Υ</b> 18	l .		4 m 32		15 m 02			l .	1	15П19	1	5 m 38	9₽49
	14m17 14m37	13 <b>₹</b> 22	9 <b>중</b> 22 9 <b>중</b> 32		10 Y 28 10 Y 38			4 m 23 4 m 14		15 m. 22 15 m. 42					15 Д 43 16 Д 09			9 <b>≏</b> 48 9 <b>≏</b> 48
15S		13 × 10			10 Y 48			4 m <sub>0</sub> 05		16 m. 03					16 II 34		5 mg 11	9-248
		14×17		5 <b>¥</b> 40	10℃59	16耳02	11510	_ ~	8 <b>≏</b> 37	16m24	15 ≉ 14	10ਰ45	6 <b>¥</b> 49	12 <b>Y</b> 13	17 <b>I</b> I00	12506	5 m 01	9₽48
		14∡36 14∡55		I	11 <b>Y</b> 10 11 <b>Y</b> 21	ı		3 m/46 3 m/36		16m46 17m09			l .	1	17П26 17П52	1	1 "	9 <b>≏</b> 48
		14 x· 33			11 Y 21			3 m/ 26		17 m 31					17日32 18日19		1 1	9248
20S	16m47	15 ≉ 33	10중30	l .	11 <b>Ƴ</b> 46	l .		3 m/ 16		17m.55			l .	1	18П46	1	4 m 23	9 <b>≙</b> 47
		15 × 53			11Υ59			3 m 05		18m 19					19 II 14	-	4 m 13	9 <b>≏</b> 46
		16∡13 16∡34			12 Y 12 12 Y 26			2 m 55 2 m 44		18m.43 19m.09					19П41 20П10		-	9 <b>≏</b> 46 9 <b>≏</b> 45
		16∡54			12 <b>°</b> 41			2 m 33		19m34					20П39		3 m 41	9 <b>≙</b> 45
			11중21		12 <b>Y</b> 56			2 m 22		20m.01			l .	1	21П08	1	3 m 30	9 <b>≙</b> 44
		17 <b>₹</b> 37 17 <b>₹</b> 59	11 <b>る</b> 31		13 ° 12 13 ° 29			2 m 11 1 m 59		20 m 29 20 m 57					21 Д 38 22 Д 08			9 <u>₽</u> 43
			11 <b>공</b> 53	l .	13 Y 47	l .		1 m/ 47		21 m 26					22 II 39			9 <u>0</u> 42
29S	20m46	18 ∡ 43	12중03	5 <b></b> ₩21	14℃06	22 II 12	14933	1 m, 35	8 <b>≏</b> 22	21 m 57	19∡739	12중55	6 <b>∺</b> 37	15 <b>Ƴ</b> 31	23 II 11	15©28	2 m/44	9 <b>≏</b> 41
		19∡07 19∡30	12 <b>3</b> 14		14 <b>°</b> 26 14 <b>°</b> 47			1 m, 22 1 m, 09		22 m. 28 23 m. 00					23 II 43 24 II 15			9 <b>ჲ</b> 40 9 <b>ჲ</b> 39
		19×130			15 Y 09			0 mg 56		23 m 34					24 II 13 24 II 49		, ,	9239
		20 ∡ 19			15 <b>Υ</b> 33			0 m 43		24m09					25 11 23		1 m 53	9₽36
		20 <b>₹</b> 44			15 Y 58			0 m, 29		24 m. 45					25 II 58			9 <b>2</b> 35
		21 ∡ 10 21 ∡ 37	13を12 13を24		16 <b>°</b> 25			0 mp 14 0 mp 00		25 m.22 26 m.01					26日34 27日10		1 m, 25	9 <b>≗</b> 34
		22 ∡ 04		l .	17Ƴ24	l .			8 🕰 04	26 m 42	22 ₮ 59	14궁27	l .	1	27 II 48	1	1 "	9മ30
		22 <b>₹</b> 32	13중48 14중01		17 <b>Υ</b> 57 18 <b>Υ</b> 32					27 m.24 28 m.09					28 II 26 29 II 05			9 <b>≗</b> 29 9 <b>≗</b> 27
			14중14		19 <b>Y</b> 11					28 m. 55					29 II 46			9₽25
			14궁27		19Y52					29 m 44					0ഇ27	19509	29 û 52	9 <b>≏</b> 23
42S 43S			14궁41 14궁54	l .	20 \gamma 37 21 \gamma 25	l .		28 A 21	7 <b>≗</b> 48 7 <b>≗</b> 44		25 ∡ 26 25 ∡ 58	15 <b>云</b> 30		22 Y 20 23 Y 11			29 \Omega 34 29 \Omega 16	9 <b>亞</b> 20
44S			15중08		22 Υ 19				7 € 40		26 <b>₹</b> 31			24Υ06			28 N 58	9₽16
45S			15중23		23 <b>Y</b> 17			27ຄ24	7 <b>≙</b> 35		27 ≉ 06			25 <b>Y</b> 06	3523	20ഇ34	28£38	9 <b>≙</b> 13
46S 47S			15 <b>云</b> 37		24Y21			27 \Q 04 26 \Q 42	7 <b>♀</b> 31 7 <b>♀</b> 26		27 ∡ 41 28 ∡ 18	16 <b>3</b> 26		26 Y 12			28 A 18 27 A 58	9요11 9요08
47S 48S			15 <b>궁</b> 52 16 <b>궁</b> 08		25 <b>Y</b> 31 26 <b>Y</b> 49			26 <i>Ω</i> 20	7 <u>₽</u> 20			16 <b>공</b> 56		27°25 28°45			27 N 36	
49S		28 ≉ 45			28Ƴ16		21515		7≗17		29 ≉ 37	17ਰ11		0814			27Ω14	9ჲ04
50S		29 <i>₹</i> 27			29Υ53			25 € 34	7 <u>₽</u> 12			17 <b>る</b> 27	8 <del>*</del> 36			22532		9 <b>△</b> 02
51S 52S	9 ₹ 22 10 ₹ 50		16 <b>궁</b> 56 17 <b>궁</b> 13		1841 3842			25 \Omega 09 24 \Omega 43		10 ₹ 35 12 ₹ 02		17 <b>さ</b> 43 18 <b>さ</b> 00					26 N 26 26 N 01	9 <b>요</b> 00 8 <b>요</b> 59
53S	12 ∡ 24	1ਰ45	17ਰ31	8¥15	5858	9ഇ32	22959	24 A 16	6₽58	13 ₹ 36	2중35	18중17	10 <b>¥</b> 02	8804	10ഇ23	23ණ50	25 ⋒35	8 <b>≏</b> 58
	14 ₹ 05		17궁49	8 <del>X</del> 53				23 2 48		15 × 15							25⋒08	8₽59
_	15 ∡ 52 17 ∡ 47		18 <b>궁</b> 08		11826 14843					17∡01 18∡54							24 \Quad 39 24 \Quad 09	9 <b>ჲ</b> 02 9 <b>ჲ</b> 07
	19 🗷 49	5ਰ25	18중49	11 ¥ 52	18826	135646	24955	22 A 16	6 <b>≏</b> 54	20 ₹ 55	6중13	19중34	13 ¥ 57	20830	14534	25ණ45	23 A 38	9 <b>≙</b> 15
	22 🗷 00				22837 27817					23 ∡ 04 25 ∡ 21		19궁56 20궁19						9 <u>₽</u> 28 9 <u>₽</u> 47
	24 ∡ 20 26 ∡ 50		19859			17919				27 × 48		20 <b>5</b> 19 20 <b>5</b> 44					21 £ 53	
				l .	8II 07	l .											21 Ω 14	
62S					14 II 10				8 <u>₽</u> 44			21 <b>공</b> 42					20 233	
63S 64S								18 ຄ 20 17 ຄ 29									19Ω48 18Ω58	
			23중02														18 <b>Ω</b> 04	
66S	15궁28	19ਫ14	24중02	5П24	9937	25945	0ຄ31	15 ຄ 30	19 <b>≏</b> 18	15궁59	19ਰ49	243	6П03	10ഇ03	26\$22	1Ω17	17£02	23 <u>⊶</u> 58
Calcula				18Д51	12958	26940	U\$158				21 <b>七</b> 09	25 6 22	18Д48	13519	2/516	18244	16£23	28 <b>亞</b> 11

	Sid.Ti		h40m Ω35'28		C: 130	°00'				Sid.T MC:		h44m Ω34'27		C: 131	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S		11 🗷 32			10 <b>Υ</b> 52		9511	1 "		13 m. 27					12 Д 28			11 <b>≏</b> 57
		11 <b>₹</b> 48 12 <b>₹</b> 05			11 Y 00 11 Y 08		9 <b>s</b> 25 9 <b>s</b> 40	_ ~		13 m.44 14 m.02					12Д51 13Д14		_ ~	11 <b>≏</b> 58 11 <b>≏</b> 59
3S	13 m 18	12 <b>₹</b> 22	9중38	8 <del>X</del> 16	11 <b>⋎</b> 17	12П41	9954	7 m 58	10 <b>≏</b> 54	14 m 19	13 ≉ 18	10중34	9 <del>X</del> 21	12 <b>℃</b> 23	13 Д 37	10ഇ49	9 m 02	12 <b>⊆</b> 00
		12 ₹ 39			11 ℃ 25					14m37					14П01		"	12 ₾ 01
		12 <b>₹</b> 56 13 <b>₹</b> 13	9 <b>3</b> 57 10 <b>3</b> 06		11 <b>Y</b> 34 11 <b>Y</b> 43					14m.55 15m.14			l .	l .	14П24 14П48	l .		12 <u>a</u> 02
7S	14m30	13 ∡ 30	10ਰ15	8 <b>X</b> 10	11 <b>Y</b> 52	14 <b>I</b> I15	10ഇ51	7 m 26	10≏56	15m32	14 ≉ 26	11중10	9 <b></b> 16	13 <b>Y</b> 00	15 П 12	115546	8 mg 31	12 <b>⊆</b> 04
			10る24 10る33		12Υ01 12Υ11			_ ~		15m.51 16m.11					15耳36 16耳00		1 7	12 <u>04</u>
			10343		12 <b>Y</b> 21					16 m. 30					16 Д 24			12 <b>-</b> 06
			10중52		12Υ31					16m.50					16II49			12 ₾ 07
		14 ∡ 57 15 ∡ 15	11210		12 <b>Y</b> 42 12 <b>Y</b> 52				l .	17m.10 17m.31		l .	l .	l .	17П14 17П39	l .	1 ~	12요08 12요09
			11중20		13 ℃ 04				10മ59	17m52	16∡29	12ਰ14			18 <b>I</b> I04		7 m/32	12ჲ09
			11329		13 Y 15					18m.14					18II 29		_	12 € 10
			11 <b>궁</b> 38 11 <b>궁</b> 48		13 <b>Y</b> 27 13 <b>Y</b> 40			_ ~		18m36 18m58					18П55 19П21		_ ~	12 <u>0</u> 11
			11357		13Υ53					19m.21					19П48		1 7	12 <u>0</u> 12
		17×706	12 <b>5</b> 07		14 \cdot \06 \\ 14 \cdot \20 \\					19 m. 44 20 m. 08					20 II 15 20 II 42			12 <u>a</u> 13
			12817		14 Y 20					20 m 33					21 II 10			12 <b>=</b> 13
			12중36 12중46		14 <b>Y</b> 49 15 <b>Y</b> 05		_			20 m.58 21 m.24					21 Д38 22 Д06			12 <u>□</u> 15
			12 <b>5</b> 46		15 Y 03 15 Y 22					21 m. 24 21 m. 51					22 II 06 22 II 35			12 <b>2</b> 13
			13중06		15Ƴ39			1 "	l .	22 m.18		l .			23 Д 04			12 <b>≏</b> 17
			13 <b>る</b> 16 13 <b>る</b> 27		15 <b>Υ</b> 57 16 <b>Υ</b> 16					22 m. 46 23 m. 15					23 II 34 24 II 04		_ ~	12 <b>요</b> 17 12 <b>요</b> 18
			13827 13837		16 <b>Y</b> 36					23 m 45			l .	l .	24 II 35	l .		12 <b>=</b> 18
		20 ≉ 35			16Ƴ56			1		24 m 16					25 II 06			12 <b>≏</b> 19
			13중58 14중09		17 <b>Υ</b> 18			1 "	l .	24 m 48 25 m 21		l .			25 Д 38 26 Д 11			12 <b>△</b> 19
32S	24 m 45	21 ≉45	14궁20	7 <b>∺</b> 54	18Ƴ06	25 11 47	179514	3 m 16	10 ₾ 59	25 m 55	22 ∡ 40	15ਰ11	9 <b></b> ₩ 12	19Ƴ34	26 II 44	18509	4 m 26	12 <b>≏</b> 20
		22 <b>₹</b> 09 22 <b>₹</b> 34	14중31 14중42		18 <b>Ƴ</b> 32 19 <b>Ƴ</b> 00					26m30 27m07					27 II 18 27 II 53			12 <u>2</u> 21
			14 <b>공</b> 54		19Ƴ29			"		27 m 45			9 <b></b>	21 <b>Y</b> 01	28П28	19502	"	12
_			15305		20°01			_ ~		28 m 24					29 II 05			12 <u>0</u> 22
			15 <b>る</b> 17 15 <b>る</b> 29		20 <b>Y</b> 34 21 <b>Y</b> 10					29 m 05 29 m 48					29∏42 0©20			12 <b>≏</b> 22 12 <b>≏</b> 23
39S	29 m 21	24 ҂ 49	15중42	8 <del>X</del> 12	21 Ƴ 49	0ഇ02	19ഇ23	1 m <sub>2</sub> 37	10≗55	0 ₹ 33	25 ∡ 43	16중32	9¥35	23 <b>Ƴ</b> 25	0958	20ഇ17	2 m/50	12 <b>≏</b> 24
40S 41S			15중54 16중07		22 <b>Y</b> 30 23 <b>Y</b> 15		19543	_ ~	10요54 10요54			16궁44 16궁56		24 Y 08 24 Y 55		20ഇ36 20ഇ56		12 <u>a</u> 24
42S			16 <b>ප</b> 20		24Υ03		20©23		10 = 53			17 <b>さ</b> 09		25°Y45		219517	2 m/02	12 <b>2</b> 25
43S 44S			16중33 16중46		24 \cdot 55 25 \cdot 52		20©44 21©05	1 "	10 <u>a</u> 52 10 <u>a</u> 52			17る22 17る35				21 537 21 558		12 <b>≏</b> 26 12 <b>≏</b> 27
45S			17중00		26 Y 55			29 A 53		l .		17849				22520		12 <u>=</u> 27
46S	5 ₹ 38	28 ∡ 34	17중14	9₩06	28 <b>⋎</b> 03	5905	21ᢒ50	29⋒34	10 <b>≏</b> 51	6 <b>≯</b> 50	29 ≉ 26	18号03	10 <b>¥</b> 38	29 <b>Y</b> 51	5959	225642	0 m/49	12 - 2 30
47S 48S			17る29 17る44		29 <b>Υ</b> 17 0 <b>႘</b> 39			29 \Omega 13 28 \Omega 52				18중17 18중32				23©05 23©28	0 mg 30 0 mg 09	12 <u>2</u> 32
49S			17궁59	9 <del>X</del> 54				28£31				18346					29 û 48	
	10 × 24		18 <b>궁</b> 14					28Ω08 27Ω44				19 <b>궁</b> 02					29 A 26	
	11 ∡ 46 13 ∡ 13				_			278144 $278120$				19る17 19る34			10©12 11©07			
	14×146							26Ω54 26Ω28							12504			
	16∡24 18∡09							263128 26Ω00							13©02 14©02			
56S	20∡01	6중02	19궁59	14 <del>¥</del> 38	18851	14516	26 ඉ 05	25⋒31	11 <b>≏</b> 21	21 ∡ 06	6중51	20중45	16 <b>¥</b> 38	20848	15904	26ඉ55	26£53	13 <b>≏</b> 35
	22 ∡ 00 24 ∡ 06							25Ω00 24Ω28							16©08 17©14			
	26 <b>₹</b> 21							23 N 55							18523			
								23  \Omega 19							19533	l .	ı	
61S 62S								22 \Quad 41 \\ 22 \Quad \Quad 00										
63S	6궁54	14궁40	23중00	12 <b>Υ</b> 13	22 Д 43	22539	29ഇ58	21 & 17	16 <b>≏</b> 46	7중39	15쥥22	23344	15 <b>Y</b> 01	23 Д 44	23\$20	0 ຄ 45	22 N 47	20 🖴 05
64S								20 \( \O 25 \)										
			24중27 25중24					19 N 35									21 A 08 20 A 10	
pc			26중02					17Ω58									19£34	

Lat	
Si	11 12
28. 18.03   3.87   11.920   10.972   3.770   14.11   11.920   10.915   3.040   16.023   3.475   12.925   13.020	
Simple   Marie   11829   10826   1379   14133   1445   10807   13406   16812   1540   1242   13431   14796   15130   12996   1555   13407   16410   15272   12331   13150   14746   161513   12955   13406   1685   15426   12450   14796   16171   13606   1616   15265   12855   16135   15225   12655   13456   16135   15225   12655   12655   12655   16135   15225   12655   13456   16135   12655   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   15225   12655   16135   16135   15225   12655   16135   16135   15225   16135   1	
Sign   1,473   11,638   10,725   13,799   14,777   15,909   13,407   16,740   15,741   12,631   13,600   15,744   12,631   13,600   13,6	
See   16.16   15.905   11.856   10.823   13.979   15.244   15.262   99.44   13.401   7.7818   16.767   12.255   11.829   15.706   16.44   13.622   13.855   18.858   18.858   18.262   13.255   13.263   18.262   18.275   17.275   18.285   13.858   18.858   18.262   15.956   12.255   17.275   18.265   13.265	
See   16.16   15.905   11.856   10.823   13.979   15.244   15.262   99.44   13.401   7.7818   16.767   12.255   11.829   15.706   16.44   13.622   13.855   18.858   18.858   18.262   13.255   13.263   18.262   18.275   17.275   18.285   13.858   18.858   18.262   15.956   12.255   17.275   18.265   13.265	10 m 57 14 <u>₽</u> 1
88   18.56   18.59   1	10 m 49 14 ± 1
Section   Sect	
108   17m.34   16.414   12.632   10.420   14.441   17121   13.625   9m.12   13.615   18.m.37   17.410   13.626   11.427   15.755   18.118   14.620   11.815   18.m.13   14.625   19.m.13   17.425   13.625   10.417   15.775   19.m.18   17.445   13.624   11.425   17.646   16.725   19.m.13   15.625   18.m.13   14.625   19.m.13   17.425   13.625   10.417   15.775   19.m.18   17.445   13.625   14.625   11.425   17.425   13.625   16.425   19.425   17.425   13.625   19.425   19.425   17.425   13.625   19.425   19.425   17.425   13.625   19.425   19.425   17.425   13.625   19.425   19.425   17.425   19.625   19.425   19.425   17.425   19.625   19.425   19	
181   176.54   16-371   12-241   1004   19   1975   17746   15-39   99-04   13-61   18875   17-27   13-355   11-47   16-70   181-43   14-25   1004   181-43   181-45   17-27   13-255   1004   181-43   181-45   181-45   17-72   13-255   1004   181-43   181-45   191-43   181-45   181-45   17-72   13-255   1004   181-45   1910   14-23   181-45   1913   181-45   1	
138   188.35   17.807   12859   10818   15716   18136   14608   8847   13418   198.39   18.203   13533   11.126   167728   19813   15604   18158   19818   17.423   1367   10817   157724   198127   14602   14602   11.126   167728   15608   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818   1818   19813   15604   1818	
148   188.57   17.825   13808   109.17   159729   19101   14823   8839   13.02   200.01   18.921   14802   11326   16974   19109   15818   188   188   189	
158   198.18   17.443   13817   10817   15742   19827   14837   8830   13.421   20822   208.45   188.57   14820   11826   17792   208.01   15835   208.026   188.93   13824   10816   16792   20814   15822   208.45   188.95   14820   11826   17792   21811   16820   208.026   188.95   10816   16793   208.026   15822   208.026   188.95   10816   16793   208.02   208.026   188.95   10816   10816   16793   208.02   208.026   188.95   10816   10816   16793   21816   15822   289.04   13.242   218.32   19.935   14838   11817   17794   228810   16820   228.02   2	9 m 54 14 \( \omega \) 28 9 m 46 14 \( \omega \) 30
168   19m.41   18.20   13-22   104.17   15.775   19T.57   19T.57   19T.52   18.20   28.13   22.20   20m.45   18.27   14.20   17.42   17.70   20T.51   16.20   20T.51   15.20   20T.51   18.20   20T.51   18.20   20T.51	9 m <sub>0</sub> 37   14 <u>□</u> 3
1885   20m.26   18.79   13.74   10.716   16.79   20m.26   15.89   20m.26   18.79   17.79   20m.27   17.79   20m.27   17.79   20m.27   17.79   20m.27   17.79   20m.27   17.79   20m.27   18.89   18.27   20m.27   20m.27   18.89   19.73   14.79   14.79   17.79   20m.27   16.89   20m.27   20m.27   18.89   19.73   14.79   14.79   18.79   20m.27   16.89   20m.27   2	9 m <sub>2</sub> 29 14 <u>□</u> 3
198   20 m.50   18 s/8   18 564   10 H 6   16   16   17 38   21 II 12   15 2636   7 m.55   13 4.25   21 m.56   19 s/5   14 547   11 H.71   17 f/5   22 II 13   16 2637   18 14   18 14   19 s/1   14 3613   10 H 16   16 f/7 53   21 II 14 16   16 76 53   21 II 15   16 267   7 m/36   13 a.28   22 Im.56   20 s/32   15 5666   11 H.28   18 f/16   22 3 II 5   16 267   7 m/36   13 a.28   22 Im.56   20 s/32   15 5666   11 H.28   18 f/16   23 II 15   17 f/7 16 26   21 II 15   21 II 15 II 10 II 14 16   17 f/7 16 26   13 a.29   22 Im.18   20 s/32   15 565   11 H.29   18 f/16   21 II 17 s/16   24 II 15 II 16 II 16 16 17   21 II 16 26   34 II 14   21 II 15 II 16 II 16 II 16 17   21 II 16 26   34 II 16 II	9 m 20 14 ± 3:
208   21 m.14   19 m.17   14803   10 m.16   16 m.573   21 m.14   15 s.51   7 m.45   13 m.27   22 m.20   20 m.13   14857   11 m.27   18 m.10   22 m.37   16 s.47   12 m.27   12 m.20   12 m.20   19 m.37   14832   10 m.17   17 m.26   12 m.37   16 s.47   13 m.27   22 m.20   13 m.29   23 m.11   15 s.52   11 m.20   18 m.20   13 m.33   13 m.20   15 s.50   11 m.20   18 m.20   23 m.33   13 m.20   23 m.38   21 m.21   15 s.52   11 m.30   18 m.20   24 m.01   17 s.24   23 m.30   16 s.37   7 m.16   13 m.30   23 m.38   21 m.21   15 s.52   11 m.30   19 m.00   24 m.01   17 s.24   24 m.02   24 m.02   17 s.00   6 m.55   13 m.33   24 m.05   21 m.33   15 s.34   11 m.33   19 m.00   24 m.01   17 s.24   24 m.02   24 m.02   17 s.00   6 m.55   13 m.33   24 m.03   24 m.03   24 m.03   24 m.01   17 s.24   24 m.03	9 mp 11 14 \omega 30 9 mp 02 14 \omega 30
218. 21 m.39   0.9.37   148513   10.14   17909   22107   16807   7 m/36   13.428   22.m.45   20.925   15806   11.728   18726   23105   17802   22235   22205   19.875   19.875   14852   10.14   18701   23104   16837   7 m/16   13.430   23103   23133   23173   17802   248   22 m.58   20.837   14852   10.14   18702   24102   10.04   16837   7 m/16   13.431   24105   21.833   15834   11.32   19704   24102   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   17804   24103   24105   21.833   18334   24133   18334   18433   24134   1831   19701   24130   17804   24133   17805   24103   22.835   18304   24133   24134   1831   19704   25129   18805   25103   22.835   18305   24134   1831   19704   25129   18805   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   22.835   18305   25103   23.835   25103   22.835   23.835	8 m 53 14 \(\overline{4}\)
228   22 m.0   9,977   14622   10,417   17726   22 m.3   16922   7m 26   13 m.0   23 m.3   21 m.1   20,921   11 m.0   24 m.0   17932   24 m.0   22 m.3   20,9417   14632   10 m.1   17943   23 m.0   16937   7m 16   13 m.0   23 m.3   21 m.1   21 m.0   25 m.0   19702   24 m.0   17934   25 m.0   23 m.3   21 m.0   21 m.0   24 m.0   17934   25 m.0   23 m.3   21 m.0   21 m.0   24 m.0   24 m.0   17934   25 m.0   23 m.3   21 m.0   21 m.0   24 m.0   24 m.0   17934   25 m.0   22 m.0   24 m.0	8 mg 44 14 <u>∞</u> 4
248   22m.58   20m.37   14842   10918   18970   23m.32   16953   7m.06   13m.31   24m.05   21m.33   15834   11831   19972   24m.03   17948   258   23m.26   20m.58   14851   10918   18970   24m.02   17940   6m.56   13m.33   24m.33   24m.3	8 mg 34 14 🕰 43
258   23 m.26   20 x 58   14 55   10 x 18   18 y 20   24 y 10   24 y 13   17 s 24   6 m 56   13 x 33   24 m 33   21 x 53   15 x 44   11 x 32   19 y 40   24 y 15   18 s 16 y 12 y 12 y 12 y 12 y 13 y 10   15 y 12 y 12 y 12 y 13 y 12 y 12 y 13 y 12 y 12	8 mp 25 14 \(\overline{9}\)4 \
268   23 m.54   21 x 9   15 0	8 mp 05 14 $\triangle$ 42
288   24m,53   22,870   15721   10422   19722   25m33   17657   6m24   13.2.36   26m,01   12.8.75   167614   11.8.75   20745   26m30   18652   20850   25m24   22.825   15732   10425   20m09   26m36   18630   6m12   13.2.37   26m33   23.8.20   16724   11.8.39   21709   27m01   19608   308   25m.57   22.848   15452   10427   20745   26m36   18630   6m12   13.2.37   26m33   23.8.20   16724   11.8.41   21734   27m33   19624   328   27m.04   23.8.34   16735   10427   20745   27m08   18634   5m49   13.2.40   27m.38   24.2.20   16735   11.8.41   21734   27m33   19624   338   27m.04   23.8.34   16735   10429   21790   28m15   19624   5m37   13.2.41   28m.13   24.8.29   16755   11.8.47   227728   28m38   19688   338   27m.40   23.8.34   16735   10429   21790   28m15   19621   5m25   34.43   28m.13   24.2.29   16755   11.8.47   227728   28m38   19688   338   27m.40   23.8.34   16735   10432   22770   28m15   19621   5m25   34.43   28m.13   24.2.29   16755   11.8.51   22787   29m14   20633   338   27m.05   23.8.34   16735   10433   23.2.29   23.4.3   33.4.4   23.2.3   23.2.3   23.2.4	7 m <sub>2</sub> 55 14 <u>□</u> 5
25m.24   22.725   15.732   10.723   10.723   10.725   1	7 mg 44 14 🖴 52
308 25 m.57 22 x 48 15 x 42 10 x 25 20 x 92 26 m 36 18 x 30 6 m 01 13 x 39 27 m 05 23 x 42 16 x 34 11 x 41 21 x 34 27 m 33 19 x 24 318 26 m 30 23 x 11 15 x 52 10 x 27 20 x 35 27 m 08 18 x 46 5 m 49 13 x 40 27 m 38 24 x 05 16 x 44 11 x 44 22 x 90 28 m 58 19 x 41 32 x 27 m 04 23 x 34 16 x 50 10 x 29 21 x 90 12 x 14 11 9 x 04 5 m 37 13 x 41 28 m 13 24 x 29 16 x 55 11 x 47 22 x 28 28 m 15 19 x 21 5 m 25 13 x 44 29 m 26 25 x 18 17 x 61 11 x 51 22 x 57 29 m 12 20 x 61 5 m 33 23 x 7 m 04 23 x 59 16 x 61 4 10 x 32 21 x 90 28 m 15 19 x 61 5 m 37 13 x 41 28 m 13 24 x 29 1 x 61 5 m 37 13 x 61 28 m 13 24 x 29 m 26 25 x 18 17 x 61 11 x 51 22 x 57 29 m 12 20 x 61 5 m 33 23 x 61 x 6	7 m 33 14 \overline{5}
31S 26m30 23 #11 15 55 2 10 #27 20 **\frac{7}{20}\$ 27 m08 18 \( \sigma 4 \) 32 27 m04 23 \( \sigma 3 \) 34 16 63 0 10 \( \sigma 2 \) 10 \(	7 m 23 14 \(\Omega 50\)
328   27m.04   23.x34   16303   10x29   21Y01   27m41   19304   5m37   13.44   28m13   24.x29   16355   11x47   22Y28   28m38   19358   3385   27m.04   23.x359   16314   10x32   21Y30   28m15   19321   5m25   3343   28m49   24.x351   17306   11x55   22Y757   29m12   20s15   3485   28m.17   24.x23   16355   10x35   22Y01   29m25   19385   5m12   33.44   29m26   25.x48   17306   11x55   23Y29   29m26   20s33   3685   29m.35   25.x15   16347   10x43   23Y05   0500   20s14   4m45   13.447   0.x44   26.x08   1738   12x04   24Y37   0.957   21s08   378   0.x59   26.x41   16358   10x47   23Y41   0.388   20s33   4m32   13a.48   1.x26   26.x35   17349   12x09   25Y14   1s34   21s27   3885   0.x59   26.x40   17510   10x53   24Y20   1s54   21s11   4m03   33.55   2.x69   27.x35   1850   1738   12x10   24Y22   25Y45   25Y45   25Y45   24814   2481	7 m 11 14 \omega 58 7 m 00 15 \omega 00
348   28 m.17   24 x 23   16 \( \frac{1}{2} \)   16 \( \frac{1}{3} \)   27 \( \frac{1}{2} \)   29 \( \frac{1}{2}	6 m 48 15 <b>⊕</b> 02
35S 28m.55 24 \( 24 \) 49 16 \( 36 \) 6 10 \( 39 \) 32 \( 27 \) 31 29 \( 12 \) 5 10 \( 36 \) 6 29 \( 18 \) 5 1 6 \( 34 \) 1 6 25 \( 34 \) 1 6 5 6 1 6 47 1 0 \( 14 \) 43 23 \( 70 \) 5 0 \( 301 \) 2 0 \( 31 \) 4 4 \( 14 \) 45 13 \( 47 \) 4 1 2 6 \( 30 \) 8 17 \( 33 \) 8 12 \( 14 \) 40 24 37 3 0 0 \( 35 \) 7 3 18 \( 37 \) 5 1 6 \( 37 \) 8 1 1 6 16 5 8 10 \( 14 \) 4 1 2 3 \( 37 \) 41 1 0 \( 38 \) 8 20 \( 33 \) 3 4 \( 32 \) 1 3 \( 48 \) 1 1 2 6 2 6 \( 36 \) 5 1 7 3 4 1 1 6 5 5 8 10 \( 47 \) 3 7 4 1 0 \( 38 \) 8 20 \( 33 \) 3 4 \( 32 \) 1 3 \( 48 \) 1 1 2 2 6 \( 36 \) 5 1 7 3 4 1 1 6 5 5 8 10 \( 47 \) 3 7 4 1 0 \( 38 \) 8 20 \( 33 \) 3 4 \( 32 \) 1 3 \( 48 \) 1 1 2 2 6 \( 36 \) 5 1 7 3 4 1 1 \( 34 \) 2 1 3 4 2 1 \( 34 \) 2 1 3 4 2 1 3 4 3 1 3 \( 35 \) 2 2 \( 37 \) 3 0 1 8 5 1 1 2 1 1 2 1 2 1 4 4 3 1 3 4 3 1 3 4 1 2 1 2 1 4 4 4 1 1 4 1 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 1 4 1 4 1 1 1 4 1 4 1	6 m 36   15 \(\overline{9}\)0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
368 29m35 25x15 16847 10x43 23Y05 0s01 20s14 4m45 13s47 0x44 26x08 17838 12x04 24Y37 0s57 21s08 378 0x16 25x41 1658 10x47 23Y41 0s38 20s33 4m32 13s48 1z6 26x35 17849 12x09 25Y14 1s34 21s27 3885 0x59 26x08 17810 10x53 24Y20 1s16 20s52 4m17 13s50 2x05 2x01 18x01 12x15 25Y54 2s12 21s45 3985 1x44 26x36 17822 10x59 25Y01 1s54 21s11 4m03 13s52 2x54 27x0 18801 12x15 25Y54 2s12 21s45 4m33 2x20 2x31 2x405 17834 11x05 25Y46 2s34 21s30 3m48 13s53 3x41 2x45 12x20 26Y36 2s50 22s64 4m33 2x20 2x31 2x45 1x42 2s27 2x45 2x45 2x45 2x45 2x45 2x45 2x45 2x45	`
388	5 m <sub>2</sub> 58 15 <u>₽</u> 1
398	5 mg 44 15 🖴 14
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41S 3 x 20 27 x 35 17 8 46 11 x 13 26 x 33 3 8 14 21 8 50 3 m 32 13 x 55 4 x 30 28 x 28 18 36 12 x 39 28 y 11 4 8 09 22 x 43 42	5 mp 01   15 <u>\$\text{\tint{\text{\te}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texit{\tex{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tex</u>
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45S 6 \$\sigma 59  29 \$\sigma 43  18 \pi 38  11 \pi 56  0  026  66907  23 \pi 31  2 \pi 24  14 \pi 60  8  10  0735  19 \pi 27  13 \pi 23  12 \pi 26  0  07  0	
46S 8 \$\tilde{\sigma}01\$ 0 \$\overline{18} 18 \overline{5}51\$ 12 \$\tilde{\chi}10\$ 1 \$\overline{8}38\$ 6 \$\overline{5}55\$ 20 \$\tilde{\chi}22\$ 1 \$\overline{1}36\$ 6 \$\overline{5}55\$ 20 \$\tilde{\chi}22\$ 1 \$\overline{1}36\$ 6 \$\overline{5}46\$ 2 \$\overline{8}365\$ 2 \$\overline{3}365\$ 2 \$\overline{1}366\$ 6 \$\overline{5}55\$ 20 \$\sigma}21\$ 6 \$\overline{6}465\$ 1 \$\overline{1}366\$ 6 \$\overline{5}55\$ 20 \$\sigma}21\$ 6 \$\overline{6}465\$ 1 \$\overline{1}366\$ 6 \$\overline{5}565\$ 22 \$\overline{3}465\$ 0 \$\overline{1}3665\$ 1 \$\overline{1}366\$ 6 \$\overline{5}565\$ 22 \$\overline{3}465\$ 1 \$\overline{1}3665\$ 2 \$\overli	.
48S   10\$\times\$15   1332   19\forall 2   12\$\times\$47   4821   8\$\sigma 2   24\sigma 20   1\times 27   14\sigma 18   11\$\times 25   2\times 23   20\times 08   14\$\times 23   20\times 20   14\$\times 48   10\$\times 11   25\sigma 35   50S   12\$\times 45   2\times 11   9\times 49   13\$\times 36   7839   10\sigma 10   25\sigma 08   0\mathred 45   14\sigma 29   13\$\times 53   3\times 42   20\times 37   15\times 17   9829   11\sigma 22   25\sigma 55   51S   14\$\times 06   3\times 33   20\times 05   14\$\times 07   9833   11\sigma 32   25\sigma 32   0\mathred 22   14\sigma 43   15\times 13   4\times 14   20\times 25   15\times 50   11\times 24   26\sigma 24   20\times 57   15\times 13   4\times 14   20\times 25   15\times 50   11\times 24   26\sigma 24   20\times 57   15\times 13   4\times 14   20\times 25   15\times 50   11\times 24   26\sigma 24   20\times 57   15\times 13   4\times 14   20\times 25   15\times 50   11\times 24   26\sigma 24   20\times 57   25\times 57   29\times 59   14\times 45   16\times 38   5\times 56   20\times 21\times 24   11\times 24   26\sigma 24   20\times 25   21\times 24   26\times	3 m <sub>2</sub> 22 15 <u>•</u> 45
49S   11 x 28   2 \overline{3}   2 \overline{3}   1   9 \overline{3}   1   3 \overline{1}   1   5 \overline{5}   5   9 \overline{9}   2 \overline{4}   4   1 \overline{0}   6   4 \overline{2}   2 \overline{3}   3 \overline{3}   2 \overline{3}   2 \overline{3}   3 \overline{4}   4   4   4   4   4   4   4   4   4	3 m 04 15 🖴 5
50S   12 \$\times 45   2 \times 51   19 \times 49   13 \$\times 46   7 \times 39   10 \times 10   25 \times 68   0 \times 45   14 \times 29   13 \$\times 53   3 \times 42   20 \times 37   15 \times 17   9 \times 29   11 \times 20   25 \times 59   15 \times 51   14 \times 60   3 \times 33   20 \times 60   14 \times 67   9 \times 33   11 \times 60   25 \times 57   25 \times 57   29 \times 59   14 \times 40   16 \times 38   5 \times 60   21 \times 60   11 \times 42   11 \times 54   26 \times 24   26 \times 49   15 \times 13   12 \times 48   26 \times 49   15 \times 13   12 \times 49   15 \t	2 m 45 16 \( \Omega \) 0 16 \(
518	2 mg 04 16 \( \Omega 1 \)
528   15 x 31   4 \( \frac{1}{3} \)   2 \( \frac{1}{3} \)   4 \( \frac{1}{3} \)   2 \( \frac{1}{3} \)   1 \( \frac{1} \)   1 \( \frac{1}{3} \)   1 \( \frac{1} \)   1 \( \frac{1} \)   1 \( \frac{1} \)   1 \( \frac{1} \)	
548   18 x 38   5 \operatorname{5} 555   20 \operatorname{5} 20 \operatorname{5} 21 \operatorname{5} 21 \operatorname{5} 21 \operatorname{5} 22 \operatorname{5} 21 \operatorname{5} 22 \operatorname{5} 22 \operatorname{5} 22 \operatorname{5} 22 \operatorname{5} 22 \operatorname{5} 22 \operatorname{5} 21 \operatorname{5} 22 \o	1 m 20 16 🖴 40
55S       20 x 21       6 ₹ 44       21 ₹ 12       17 ₹ 22       19 ₹ 28       14 ₹ 51       27 ₹ 17       28 Ω 44       15 ♠ 27       21 x 25       7 ₹ 33       21 ₹ 58       19 ₹ 17       21 ₹ 19       15 € 39       28 ₹ 60         56S       22 x 09       7 ₹ 39       21 ₹ 31       18 ₹ 38       22 ₹ 40       15 ₹ 55       27 ₹ 45       28 £ 17       15 ♠ 47       23 x 12       8 ₹ 27       22 ₹ 17       20 ₹ 38       24 ₹ 29       16 € 39       28 € 35         57S       24 x 05       8 ₹ 37       21 ₹ 50       20 ₹ 13       26 ₹ 31       16 € 55       28 € 15       27 £ 18       16 ♠ 46       27 x 06       10 ₹ 25       22 ₹ 57       24 ₹ 23       1 ₹ 47       18 € 46       29 € 34	0 m 57 16 \( \omega 5 \); 0 m 32 17 \( \omega 1 \);
568   22 \$\sigma 09   7 \operatorname{3}   21 \operatorname{3}   18 \operatorname{3}   32 \operatorname{4}   15 \operatorname{5}   27 \operatorname{4}   23 \operatorname{7}   23 \operatorname{7}   20 \operatorname{7}   38 \operatorname{2}   24 \operatorname{2}   29 \operatorname{6}   32 \operatorname{7}   38 \operatorname{7}   20 \operatorname{7}   38 \operatorname{2}   24 \operatorname{2}   29 \operatorname{6}   38 \operatorname{7}   38 \operatorname{7}   38 \operatorname{7}   20 \operatorname{7}   38 \operatorname{2}   24 \operatorname{2}   29 \operatorname{6}   38 \operatorname{7}   38 \operatorname{7}   38 \operatorname{7}   20 \operatorname{7}   38 \operatorname{2}   24 \operatorname{2}   29 \operatorname{6}   38 \operatorname{7}	
588   26x07   9338   22311   22 x 13   0 m07   18900   28945   27\Omega 18   16 omega 46   27x06   10 325   22357   24 x 23   1 m47   18946   29934	29 Ω41 17 ₽ 5
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62S   5539   14534   23554   8Y51   19∏15   22544   0£256   24£259   21±10   6527   15517   24538   11Y27   20∏23   23526   1£44	26⋒30 24≗0
	25 \Omega 50   26 \omega 2' 25 \Omega 06   29 \omega 30
	24Ω18 3 m.5
66S 17832 21834 26847 7147 11922 28915 3.035 21.046 61.27 18803 22809 27828 8118 11947 28952 4.021	
	22 N 50 14 m 3

	Sid.Ti		h56m 1 <i>Ω</i> 32'2		C: 134	·°00'				Sid.T MC:		h00m 2 <b>Ω</b> 32'(		C: 135	5°00'			
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5S	18 m.00	16 <i>₹</i> 39	13중37	12 ¥ 36	16Y03	17 <b>1</b> 13	14©05	12 m 02	15 ₾ 22	19 m.02	17 <i>≱</i> 35	14832	13 ¥ 42	 17Ƴ10	18 II 10	  15©00	13 m <sub>2</sub> 07	16 <b>≏</b> 28
6S	18m20	16∡56	13ਰ46	12 <b>∺</b> 35	16 <b>Y</b> 14	17П37	14519	11 m 55	15 <b>2</b> 4	19m21	17 ≉ 52	14ਰ41	13 <b>¥</b> 42	17Ƴ22	18П34	15514	13 m 00	16≏30
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			16중37 16중46														10 m, 24 10 m, 14	
			16중56														10 mg 04	
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			17 <b>3</b> 36									1838						17 <b>=</b> 40
			17궁57					7 m, 48	16≏26	1 ₹ 05	26∡41	18중48	14 <b>¥</b> 28	25Ƴ51	19905	22504	8 m, 59	17 <b>≏</b> 47
34S			18중07						16₽29	l .		18중58				22521		17≗51
35S 36S			18중18 18중29					, ,	16 <b>♀</b> 32			19る09 19る20				22©39 22©57	_	17요55 18요00
37S			18840						16 2 3 9			19820				23915		18 2 04
38S			18중51									19중41				23533		
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40S			19중14				23917	, ,	16 <b>2</b> 52			20중04				24911	_	18 <u>0</u> 20
41S 42S			19 <b>る</b> 26 19 <b>る</b> 38				23957		17 <u>2</u> 01			20る16 20る27				24©30 24©50		18요26 18요33
43S			19궁50		_		24917	5 m 30	17≗07	8 <i>≱</i> 33		20중40			l .	25ഇ10		18 ₾ 39
44S	8 ₹ 20	0궁54	20중03	14 <del>X</del> 42	2843	7510	24937	5 mg 14	17 <b>≏</b> 13	9.₹28		20중52		4823	8503	25930	6 mg 30	18 <b>≏</b> 47
45S	9 × 19		20중15				24958			10 × 27		21중04		5832		25951	_	18 <b>≏</b> 55
	10 ₹20 11 ₹25		20る29 20る42				25©20 25©42			11 <b>₹</b> 28 12 <b>₹</b> 33		21 <b>3</b> 17 21 <b>3</b> 30			99532 109518	26©12 26©34		19요04 19요14
48S	12 द 33	3ਰ14	20궁56	16¥00	7855	10513	26গু04	4 m 03	17 <b>≏</b> 43	13 ∡ 41	4중04	21궁44	17 <b>∺</b> 36	9838	11505	26956	5 m 22	19 25
49S	13 ∡ 45	3ਰ52	21중10	16 ¥ 26	9831	115602	26927	3 m/44	17 <b>≏</b> 53	14 ≯ 52	4중42	21궁58	18 <b>¥</b> 05	11816	11953	27519	5 mg 03	19 ₾ 38
	15 ₹ 00		21324							16×107		22812						19 - 52
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	19 🗷 13	6중43	22중11	19 <b>¥</b> 04	17840	14932	28905		l .	20 🗷 17	7云32	22중57	20 ¥ 53	19826	15921	28ഇ56	3 m 41	20 <u>⊶</u> 48
54S	20 ∡ 48	7중31	22중27	20 <del>X</del> 03	20815	15©29	28531	1 m <sub>2</sub> 55	19 ₾ 13	21 ∡ 51	8중19	23중14	21 <del>X</del> 55	22800	16917	29\$21	3 m, 18	21 <b>≏</b> 13
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			23 る03 23 る22									23 る49 24 る08			18©13 19©14			22 <b>♀</b> 17 22 <b>♀</b> 58
			23 <b>중</b> 42	l .	l .	l .	l .					24 <b>중</b> 28		4П57	20ഇ17	1 & 12		23 <b>△</b> 49
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62S 63S 64S 65S 66S	7정13 9정51 12정37 15정31 18정34	17중28 19중03 20중49 22중44	25중56 26중33	4852 20840 8П49	1548 7503 12513	26©42 28©03 29©29	3 N 45 4 N 24 5 N 06	26 \Omega 41 25 \Omega 55 25 \Omega 03	2 m 47 7 m 17 13 m 29	13중16 16중06 19중05	19る43 21る26 23る19	27중17 28중00	6856 22803 9П18	2©32 7©36 12©38	27©21 28©42 0£06	4Ω32 5Ω11 5Ω52	28 A 17	5m51 10m27 16m39

	Sid.Ti		h04m 3 <i>Ω</i> 32'(		C: 136	5°00'				Sid.T MC:		h08m 4Ω32'(	ARM 04	C: 137	7°00'			
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6S	20 m 22	18≉48	15중36	14 <b>¥</b> 48	18 <b>Ƴ</b> 29	19П30	16910	14 m 06	17 <b>≏</b> 37	21 m 23	19 ≉ 43	16중31	15 <del>X</del> 55	19Ƴ36	20П26	17906	15 m 12	18 <b>≏</b> 44
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35S 36S			20중00 20중10				23@33 23@51	_ ~	19요18 19요24				17 ¥ 21 17 ¥ 29			24©27 24©45	-	
37S			20 <b>중</b> 21			-	24909		19 <b>≘</b> 29				17 X 38			25902	~	
38S			20중32							6 <b>₹</b> 42						25©20		
39S	6₹20		20중43				24945		19 ₾ 42				17 <del>X</del> 59	_		25@39		
40S 41S	7 ₹ 07 7 ₹ 56		20중54 21중06		_		25©04 25©23		19요48 19요56				18 <del>X</del> 11 18 <del>X</del> 24			25ඉ57 26ඉ16		21 <u>□</u> 16 21 <u>□</u> 25
42S	8×30		21 <b>3</b> 00				259623	-	20 ₾ 03				18 × 38			26936		21 <u>≈</u> 23
43S	9 ₹ 40		21329				26ඉ03			10 ∡ 47	2중58	22중18	18 <del>X</del> 55	6830		26955	,	21 <u>⊶</u> 44
44S	10 ₹36		21341				26923		20 ₾ 21	l .		22중30		7836		27916		21 <b>≏</b> 54
45S 46S	11 ∡ 34 12 ∡ 36		21중53 22중06		7811 8827	9540 10524	26943		20 <u>a</u> 31	12 ₹41 13 ₹42			19 ¥ 33			27©36 27©57	,	22 <b>♀</b> 06 22 <b>♀</b> 18
	12 x 30 13 x 40		22 <b>る</b> 00 22 <b>る</b> 19		_			-		14 × 46						28918		22 <u>a</u> 32
48S	14 ₹ 47	4ਰ55	22중32	19 ¥ 13	11820	11956	27ഇ48	6 m 41	21 <b>≏</b> 07	15 ₹ 52	5ਰ45	23号20	20 <del>X</del> 49	12859	12547	28540	8 m 01	22 <u>⊶</u> 48
	15 ₹ 58		22346							17×03			21 ¥ 22					23 ♣ 05
	17∡12 18∡31		23 <b>궁</b> 00 23 <b>궁</b> 14							18 אַ 17 19 אַ 34						29©25 29©48		23 <u>a</u> 23
	19 🗷 53		23 <b>5</b> 14					-		20 × 56			22 <del>X</del> 42 23 <del>X</del> 32					24 <u>₽</u> 09
53S	21 ∡ 20	8중20	23344	22 ¥ 41	21808	16910	29ഇ46	5 m 04	22 <b>△</b> 43	22 ₹ 22	9809	24중31	24 ¥ 30	22848	16958	0ຄ37	6 m 28	24 <b>≏</b> 37
	22 ₹ 52		24중00						23 ₾ 11	l .			25 <del>X</del> 37			1 202		25 ₾ 08
	24 ∡ 30 26 ∡ 12		24중17 24중35				0 ຄ 3 8 1 ຄ 0 5			25 द 29 27 द 10					18©48 19©46			25 <b>♀</b> 45 26 <b>♀</b> 28
			24833 24854					-		28 × 57					20945			20 ± 28 27 <u> </u>
58S	29∡56	12ਰ44	25중13	0Υ49	6Ц26	215602	2ಖ01	3 mg 06	26 <b>2</b> 05	0중51	13号30	25궁59	2Y56	7П52	215647	2 2 5 0	4 m/34	28 🕰 19
598			25중35		10П19					2중50					22950			29 <b>≏</b> 32
60S			25중58		14 II 29				28 <u>a</u> 36			26343			23555	3 \$\Omega 50	3 m 41	
61S 62S			26중23 26중52				3Ω34 4Ω07	-					14 Y 39 21 Y 05			4Ω22 4Ω54	3 m/12 2 m/42	
			27 <b>중</b> 23				4Ω42	0 m 32	5 m 13	11 <b>공</b> 57							2 m 08	
64S	13궁54	20궁22	28중00	8853	3514	28900	5 <b>Q</b> 18	29 A 54	8 m 46	14중33	21중02	28중43	10844	3955	28940	6£05	1 m 32	11 m 33
			28342			29520				17중15					29@58	6Ω43		16m 14
			29 <b>る</b> 32 0≈04							20る06 21る44							0 m 07 29 Ω 39	
Calcula					1.2 2040		10602						10 Д 39	10 20 0 /	20600	/ 864/	210637	2011632

	Sid.T MC:		h12m 5 <i>0</i> 32'1		C: 138	s°00'				Sid.T MC:		h16m 6Ω32'∠		C: 139	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			16중35															
			16344															
			16궁52 17궁01															
			17 <b>3</b> 01															
5S	22 m 04	20 ∡ 22	17 <b>云</b> 18	17 <del>X</del> 01	20 <b>Ƴ</b> 30	20 II 58	17ഇ47	16 m 24	19 <b>ჲ</b> 46	23 m.04	21 <b>~</b> 17	18 <b>궁</b> 13	18 <del>X</del> 07	21 Y 37	21 II 54	18943	17 m 30	20 ₾ 52
6S	22 m 24	20 ∡ 39	17ਰ26	17 × 01	20Ƴ43	21 Д 22	18502	16 m 18	19 ₾ 50	23 m 25	21 ≉ 34	18중21	18 <b>¥</b> 08	21 Y 50	22 П 18	18\$58	17 m 24	20 <b>2</b> 56
			17334															
			17る43 17る51															
			17궁59															
11S	24 m 10	22 ҂ 05	18중08	17 <b>∺</b> 08	21 Y 53	23 Д 26	19ഇ13	15 m 43	20 ₾ 08	25 m 11	23 ₮ 00	19중03	18 <b>X</b> 16	23 Y 03	24 II 22	20ഇ09	16 m 50	21 <b>≏</b> 16
			18316															
			18 <b>궁</b> 25 18 <b>궁</b> 33															
			18341															
			18850															
			18중58															
			19307															
			19 <b>궁</b> 15															
			19も24 19る33															
22S	28m37	25 ҂ 27	19ਰ41	17 <b>∺</b> 32	25Ƴ08	28П17	21 ഇ 53	14 m, 19	20 ₾ 51	29 m 41	26 ₮ 22	20중35	18 <b>¥</b> 45	26Ƴ24	29П13	225649	15 m 29	22 🕰 04
			19350															
			19중59												0509			
25S 26S			20중08 20중17									21중01 21중10				23©34 23©49	-	
27S			20중26									21319				24905	-	
28S			20중35				23526	,				21328				24521		
29S			20중44				23 5 42			l .		21중37				24536		
30S 31S			20る54 21る03			l .	23©58 24©14		l .			21궁46 21궁55				24©52 25©09		
32S			21중13				24930					22 <b>궁</b> 05				25@25		
33S			21323				24947	,				22314				259641		
34S			21중32		_		25©04					22324				25@58		
35S 36S	5 ₹ 42 6 ₹ 23		21중42 21중52				25©21 25©39					22334 22343				26©15 26©32		
37S			22 <b>중</b> 03				25@56					22 <b>공</b> 54				26950		
38S			22313				26গু14					23중04		_	79540		,	
39S	8 ₹ 33		22324							9₹39		23314				27526		
40S	9 ₹ 20 10 ₹ 09		22중34 22중45		_					10 ₹26 11 ₹15		23중25 23중35		_	8955 9933	275644	,	
	11 🗷 00		22 <b>공</b> 57					-		12 × 13		23 3 3 3 3			10@13			
	11 🗷 53		23중08							12 <b>₹</b> 58		23궁57			10953			
	12 ₹ 49		23る20				28908			l .					11534			
	13 <b>₹</b> 47 14 <b>₹</b> 47		23중31 23중44							14 ₹ 51 15 ₹ 52					12©16 12©59			
	14×47 15×151		23 <b>중</b> 44 23 <b>중</b> 56							16 × 55					13943			
48S	16∡57	6중36	24궁09	22 ¥ 26	14837	13538	29932	9 m 21	24 ₾ 28	18∡01	7중26	24궁57	24 ¥ 02	16813	14529	0ຄ24	10 mg 41	26≗07
	18 ₹ 07		24322		_			,		19 🗷 10					15915			
	19 <b>₹</b> 20 20 <b>₹</b> 37		24궁35 24궁49							20 × 23					16©03 16©52		10 m 09	26 <b>♀</b> 51 27 <b>♀</b> 18
	20 × 37 21 × 58		25 <b>중</b> 04												179542			27 <u>⊶</u> 18
53S	23 ≯23	9궁57	25중18	26 ¥ 17	24825	17946	1ω27	7 m 52	26 ₾ 29	24 ₹ 23	10중46	26중06	28 ¥ 05	25859	18534	2Ω18	9 mg 16	28 - 20
			25중34				1Ω52			25 ₹ 52						2 N 43		28 <b>≏</b> 58
			25 <b>궁</b> 50							27 × 25					20©22			29 <u>42</u>
			26중07 26중26		2П36 5П48			-		29호04 0중48					21©18 22©16		8 mg 17 7 mg 56	
58S	1ਰ44	14중16	26중45	5 <b>Υ</b> 01	9Ц15	22931	3 2 3 9	6 mg 04	0m31	2중37	15중01	27중31	7 <b>Y</b> 05	10П35	23515	4⋒28	7 m 34	2m40
59S			27중06		12 Д 58		4Ω08								249517		7 mg 10	
60S			27 <b>궁</b> 28						3 m 22						25920		6 m 46	
61S 62S			27중53 28중21					-							26©26 27©34		6 m 20 5 m 53	7m38 10m03
63S	12중38	20중12	28중52	1841	29П58	28504			l .	13 <b>공</b> 19		l .	l .	0ഇ45	285544	7ຄ03		13 m 02
64S	15중10	21ਰ41	29궁27			29ഇ19	6£52			15중48			14808	5914	29ഇ58	7£38	4 m 51	16m44
		23 <b>중</b> 18		25846						18 <b>중</b> 24			26852					21 m 25
		25 <b>さ</b> 04 26 <b>さ</b> 08			13©53 16©28			-		21る07 22る41			11日05 19日09		2Ω33 3Ω20			27 m.18 1 ∡ 14
P	1 5	2000	1~23	171103	10-20	20177	00632	- 111 2J	2011030	-2071	20072	~00	171109	10079	20020	70617	21 پر ا	1 ^ 14

	Sid.T MC:	ime: 91	h20m 7Ω33'1		C: 140	)°00'				Sid.T MC:		h24m 8 <i>∩</i> 34'(		C: 141	°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
															21 Д 43			
															22 Д 08			
															22 II 32 22 II 56			
															23 II 21			
															23 II 45			
															24 II 10			
															24 II 34			
															24 II 59			
															25 Д 24			
															25 II 49 26 II 14			
															26耳39			
															27П05			
14S	27 m 21	24 ∡ 48	20궁22	19 <del>X</del> 32	25 <b>℃</b> 01	26II34	215648	17 m 37	22 <b>≏</b> 37	28 m 23	25 ∡ 43	21중16	20 <del>X</del> 41	26Y12	27 Д 30	225643	18 mg 45	23 <b>≏</b> 46
															27П56			
															28 II 22 28 II 49			
															29 П 15			
		26 ₮ 19						_							29П42		-	
20S		26≉38										22중05			1	24510	18 m, 03	24 <u> </u>
21S		26 <b>₹</b> 57										22중13				24925	-	
22S 23S		27 ∡ 16 27 ∡ 35		l .	l .	l .	23©44 23©59					22중22 22중30				24©39 24©54	, ,	
24S		27 × 55					24©14					22 <b>3</b> 38				25909		
25S	10 ت <i>ح</i> 2	28 ∡ 15	21공54	20 ¥ 12	28Y51		24ഇ29				29 <b>~</b> 09	22347	21 ¥ 26	0807	2930	25si24	17 m 25	24 <u>₽</u> 49
26S		28 ∡ 36					24944			3 ₹ 44	29 ₮ 30	22중55	21 <del>X</del> 32	0834		25ള39		
27S		28 <b>₹</b> 56					25©00					23중04				25955		1
28S 29S		29 ∡ 17 29 ∡ 39					25ඉ15 25ඉ31	,				23중13 23중21				26©10 26©26	-	
30S	4×13		22 <b>3</b> 38		1812		25947			5 × 53		23 <b>공</b> 30		2832		26942		
31S	5 x 23		22 <b>日</b> 36				25 26 903					23 <b>~</b> 39				26958	, ,	
32S	5 <b>₹</b> 59	0중45	22궁56	20 <b>X</b> 57	2818	5909	26 වෙ 19	15 m 12	24 <u>⊶</u> 22	7 ≈ 03	1중38	23중48	22 ¥ 15	3840	6ණ03	27ഇ14	16 m 25	25 <b>2</b> 41
33S	6 🗷 36		23 <b>궁</b> 06				26936					23 <b>궁</b> 57				27930		
348	7 🗷 14		23 <b>궁</b> 15		_		26952					24307				279547		
35S 36S	7 ₹ 53 8 ₹ 33		23궁25 23궁35				27ഇ09 27ഇ26					24중16 24중26				28©03 28©20		
37S		2 <b>3</b> 21								10×20				7802		28938		
38S		3ਰ12								11 ∡ 03					9927			
398	10 ∡ 44	3ਰ38	24궁05	22 <del>X</del> 12	7814	9911	28919	13 m 59	25 <b>≏</b> 26	11 ≉ 48	4중30	24궁55	23 <del>X</del> 37		10504			
	11 7 31		24 <b>궁</b> 15							12 7 35		25중05			10541			
	12 <b>₹</b> 20 13 <b>₹</b> 10					119926				13 <b>₹</b> 24 14 <b>₹</b> 14					11©19 11©57			
	14×103									15 <i>≱</i> 107					12537			
44S	14 ₹ 58	6중02	24궁58	23 <del>X</del> 43	12816	12©26	29953	12 m 58	26 <b>≏</b> 31	16 ₮ 02	6중53	25중48	25 ¥ 13	13846	13517	0Ω46	14 m, 17	28 <b>♀</b> 02
	15 <b>z</b> 55					13508		,		16×159					13559		14 mg 04	
	16 <b>₹</b> 55 17 <b>₹</b> 58					13©50 14©34				17∡758 19∡01					14541 15525		13 m 51	
	19 × 04			l .	l .	15919		_ ~		20 <b>₹</b> 06					16909		13 m, 23	
	20 ₮ 12					16©05				21 ∡ 14					16954		13 m, 09	
		9궁30													175641		12 m 54	
		10 <b>る</b> 09													18529			
		10る51 11る34								24 ∡ 58 26 ∡ 21			l .	l .	19©18 20©09	1	12 m/23 12 m/06	1
		11034 12 <b>る</b> 19			29858			10 m/ 23		27 × 47			2Υ57		21501		11 m 50	2 m 42
55S	28 ∡ 22	13중07	27중24	2Υ38	2Д37	21 5 08	3 2 5 8	10 m, 05	1 m.38	29 <b>₹</b> 18	13중54	28중10	4Υ29	4II02	21954	4Ω48	11 m <sub>2</sub> 32	3 m. 31
56S	29 ∡ 59	13ਰ57	27ਰ40	4Υ24	5П29	22903	4⋒23	9 m/45	2m31	0중54	14중44	28중27	6Υ19	6 <b>I</b> I51	225649	5Ω13	11 mg 14	4m28
57S 58S		14る50 15る47				23©01 23©59	4Ω50 5Ω17		3 m 33			28 <b>중</b> 44	l .	l .	23 5 45 24 5 43	1	10 m, 55 10 m, 35	1
59S		13 <b>5</b> 47 16 <b>궁</b> 47					5Ω17 5Ω46	9 mg 04 8 mg 42	4m.46 6m.12						25943		10 mg 15	
60S		17 <b>공</b> 51					6Ω15	8 mg 19		8중10						7Ω03		10 m. 04
61S		18 <b>공</b> 59					6Ω45	7 m <sub>2</sub> 55		10중13					279349			12m.09
62S	11る40	20중13	29궁50	27 <b>Ƴ</b> 30	27П15	28915	7 <b>Ω</b> 17	7 m, 29	12 m 24	12る23	20궁55	0≈34	29 <b>Ƴ</b> 30	28 <b>I</b> I06	28955	8⋒04	9 m, 07	14m.40
		21 <b>る</b> 33								14339					0Ω04			17m43
64S		22 <b>궁</b> 59				0.036				17 <b>る</b> 02			17813					21 m 27
		24궁32 26궁14			10©18 14©43	1Ω52 3Ω10	9Ω01 9Ω40			19る31 22る07			28 <b>8</b> 56 11 <b>п</b> 56			9 Ω 47 10 Ω 25		26 m.02 1 ∡ 39
		27 <b>중</b> 15				3256				23 <b>중</b> 38			19 Д 21			10 <b>Ω</b> 48		5×21
Calcul								-									-	

	Sid.T MC:		h28m 9 <b>Ω</b> 35'(		C: 142	2°00'				Sid.T MC:		h32m 0 <b>Ω</b> 36'1		C: 143	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			20궁20															
			20중28 20중36															
			20 <b>3</b> 36															
4S	25 m 43	23 ∡ 46	20궁52	21 ¥ 25	24 <b>Y</b> 41	24 II 16	215617	20 m 54	24 <b>♀</b> 04	26m42	24 ≉ 41	21중48	22 <del>X</del> 31	25Ƴ46	25 II 12	22514	22 m, 00	25 <b>≏</b> 09
			21중00															
			21궁08 21궁16															
8S	27 m 08	24 ≉ 54	21중24	21 <del>X</del> 34	25 ℃ 41	25 II 55	22514	20 m 30	24	28m08	25 ≉ 49	22중19	22 <del>X</del> 42	26Ƴ48	26II50	23 🖘 10	21 m/37	25 - 230
			21중32															
			21궁39 21궁47															
			21 <b>3</b> 55															
			22중03															
			22중11															
15S 16S			22る19 22る27														20 m 55 20 m 48	
17S	0∡38	27 ≉ 31	22중35	22 ¥ 02	28Y20	29П45	24922	19 m 33	25 ₾ 12	1 ₹ 40		23 <b>る</b> 29			0ഇ40	25ഇ18	20 m/42	26 ₾ 22
18S			22343									23 <b>궁</b> 37					20 m 36	
198			22351				24951					23 3 45					20 m, 29 20 m, 22	
20S 21S			22る59 23る07				25©05 25©20	_ ~				23중53 24중01					20 mg 22 20 mg 15	
22S	2 ₹ 50	29 ₮ 04	23중15	22 <del>X</del> 24	0809	2500	25@35	,		3 ₹ 53	29 ∡ 58	24궁09	23 <del>X</del> 38	1823	2556	1	20 m 08	
23S 24S			23중23 23중32		0833 0858		25©50 26©04					24중17 24중25		1847 2813			20 mp 01 19 mp 54	
25S	4 <i>z</i> 17		23 <b>공</b> 40		1824		26919					24833					19 m 47	
26S	4 🗷 47		23 <b>중</b> 48				26934					24841			49649	27ഇ30	19 m 40	27 🕰 24
27S	5 <b>7</b> 18		23중57				26950					24궁50					19 m 32	
28S 29S	5 ₹ 50 6 ₹ 23		24중05 24중14		2849 3819		27©05 27©21			6 ₹ 53 7 ₹ 26		24궁58 25궁06					19 mg 24 19 mg 16	
30S	6 <i>₹</i> 157		24323		3852		27936			8 🗷 00		25중15					19 m 08	
31S	7∡32	2⋜09	24중31	23 ¥ 25	4825	6926	27952	17 m/47	26 <b>≏</b> 50	8 <b>₹</b> 35	3号02	25중24	24 <del>X</del> 43	5845	7ණ20	28ഇ47	19 m 00	28 🕰 08
32S 33S	8 <b>₹</b> 07 8 <b>₹</b> 44		24궁40 24궁49				28©08 28©24					25중32 25중41					18 m/52 18 m/43	
34S	9 🗷 22		24 <b>궁</b> 58		6817		28541					25 <b>さ</b> 50		7838			18 m 35	
35S	10 ₹ 01	3 <b>ਰ</b> 41	25중07	24 ¥ 06	6858	8936	28957	17 m, 11	27 <u>⊶</u> 29	11 ≉ 05	4중34	25중59	25 <b>X</b> 27	8820	9530	29ഇ51	18 m, 26	28 🕰 49
	10 <b>₹</b> 42 11 <b>₹</b> 24		25중17 25중26				29©14 29©31	_ ~				26중08 26중17					18 m, 17 18 m, 07	
			25 <b>日</b> 36	1			29931										17 m 58	
39S	12 ₹ 52	5ਰ22	25중46	25 <b>X</b> 01	10806	10ഇ57	0 <b>0</b> 06	16 m 31	28 <b>≏</b> 16	13 ₹ 55	6ਰ14	26중36	26 <del>X</del> 26	11831	115549	1 № 00	17 m 48	29≗40
	13 ₹ 39		25중56						28						12526		17 m 38	
	14 ∡ 27 15 ∡ 18		26 <b>궁</b> 06 26 <b>궁</b> 16					_ ~	28 <b>a</b> 43						13©03 13©41		17 m, 27 17 m, 17	0m.09 0m.26
	16×10	7ਰ14	26중27	26 <del>X</del> 19	14805	13529	1 1 1 9	15 m 47	29 <b>≏</b> 15	17 ₹ 12	8중05	27중16	27 <del>X</del> 48	15832	14520	2 12	17 mg 06	0m.44
44S	17 ≉ 04		26중37						29 <b>≏</b> 33						15900		16 m 55	1 m 02
	18 <b>₹</b> 01 19 <b>₹</b> 00		26중48 26중59					15 mg 23 15 mg 11	29 <u>a</u> 52			27 <b>궁</b> 38			15©41 16©22		16 m/43 16 m/31	1 m.23 1 m.45
	19 × 00 20 × 02	9중20	27ਰ11	28 <del>X</del> 13	19816	16ഇ15	2£38	14 m 58							17905		16 mg 19	2m09
48S	21 ≉ 07	9궁55	27 <b>중</b> 23				2259	14 m 45	0 m 59	22 ₹ 07	10중44	28중11	0Υ26	22816	175548	3 2 5 0	16 m 07	2m35
			27335					14 m 31		23 🗷 14					18533		15 m 54	3 m. 03
			27중47 28중00		24814 26809			14 m, 17 14 m, 03		24 ₹ 24 25 ₹ 38					19©18 20©05		15 mg 41 15 mg 27	3 m 35 4 m 09
52S	25 ≉ 57	12る27	28중14	2Υ14	28813	20ತ06	4 <i>Ω</i> 26	13 m/48	3 m 05	26 ₹ 54	13ਰ15	29중01	3 Y 57	29839	20ഇ53	5Ω17	15 m, 13	4m48
			28중28 28중42		0Π26 2Π50	20©56 21©47		13 mg 32 13 mg 16		28 ∡ 15 29 ∡ 39			5Υ09 6Υ32		21 5 43 22 5 33		14 m 59 14 m 44	5m31 6m19
55S			28 <b>日</b> 57			22540		13 mg 00				29 <b>5</b> 29 29 <b>중</b> 44			23525		14 m 28	7m.14
56S	1중48	15중30	29중13	8Y12	8П11	23ഇ34	6£03	12 mg 43				0≈00			23 50 23 24 50 19		14 m 12	
57S	3ਰ27	16중22	29중31	10 <b>Υ</b> 25	11 Д 10	24530	6£28	12 m 25	7 m 31	4궁19	17る07	0≈17	12 <b>Y</b> 19	12П24	25ഇ14	7Ω18	13 m 56	9m26
58S 59S		17る17 18る15	29 <b>る</b> 49 0≈09		14 <b>П</b> 20 17 <b>П</b> 43			12 m 07 11 m 48	8 m 50 10 m 22		18る02 19る00				26©11 27©09		13 m 39 13 m 22	
60S		19 <b>궁</b> 18			21 Д 17				12 m 10		20중01				28510		13 mg 03	
61S	10ਰ58	20る25	0≈53	25 <b>Y</b> 14	25 II 02	28531	8 <b>Ω</b> 21	11 m/07	14 m 19	11궁42	21る07	1≈38	27 <b>Ƴ</b> 11	25 II 57	29ഇ12	9⋒09	12 m/44	16m24
		21 <b>る</b> 36			28 II 57				16 m 52								12 m 24	
		22る53 24る16			2559 7508				19 m 56 23 m 39				10849 20800				12 m 03 11 m 40	
		25 <b>ප</b> 46			115519		10Ω33		28 m 09					11@50			11 mg 15	
66S	22중38	27る24	3≈41	12П21	15ള32	4£23	11Ω11	8 m, 58	3 ₹ 39	23중08	27る59	4≈23	12Ц45	15957	5 <b>Ω</b> 00	11 <b>Q</b> 56	10 mg 47	5₹31
pc	24궁06	28중22	4≈09	19П29	17953	5Ω07	11Ω33	8 mg 39	7 ₹ 12	24중34	28궁56	4≈50	19П36	18515	5Ω43	12Ω18	10 mg 31	8 ₹ 58

	Sid.T MC:		h36m 1 <i>Ω</i> 37'2		C: 144	l°00'				Sid.T MC:		h40m 2 <b>Ω</b> 38'5		C: 145	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																23509		
																23 5 24		
																23 5 38		
																23@52 24@07		
																24©21 24©35		
																24949		
8S	29 m 08	26 ≉ 43	23중15	23 <del>X</del> 49	27 <b>Υ</b> 55	27П46	24907	22 m 44	26 ₾ 36	0 ₹ 08	27 <b>∡</b> 38	24궁10	24 <del>X</del> 57	29 <b>℃</b> 01	28П41	25 ഇ 03	23 m 51	27≗42
9S	29 m 30	27 ҂ 00	23중22	23 ¥ 53	28 <b>Ƴ</b> 11	28П11	24921	22 m/38	26 <b>♀</b> 42	0 ₮ 30	27 <i>≱</i> 55	24중18	25 ¥ 01	29 <b>Ƴ</b> 19	29П06	25917	23 m 45	27 <b>≏</b> 48
			23중30													25 ഇ 31		
118			23중38													25945		
12S 13S			23중45 23중53									24궁40 24궁48				25©59 26©13		
14S			24 <b>중</b> 01									24 <b>공</b> 55				26927		
15S			24중08						27 <u> </u>			25중03				26941		
16S			24816						27 <b>⊆</b> 18			25 <b>중</b> 10				26956		
17S			24824		_		26 <b>©</b> 14					25 <b>중</b> 18		_		27 <b>©</b> 10	-	
18S			24중31		1804	2502	26ණ28	21 m/45	27 <u>⊶</u> 38	4∡ <sup>1</sup> 08		25궁26				27924		
19S	3 ₹ 33	29 ₹ 56	24중39	24 <del>X</del> 34	1826	2529	26942	21 mp 38	27 <b>≏</b> 45	4 <b>₹</b> 34	0중51	25중33	25 <b>¥</b> 46	2837	3524	27938	22 m 48	28 <b>≏</b> 55
20S	4 <b>₹</b> 00		24중47		_				27 <u>⊶</u> 52	5 <b>々</b> 01		25중41				27ॼ52		
218	4 🗷 27		24855						27 - 59			25349				28507		
22S 23S	4 ₹ 55 5 ₹ 23	l	25 <b>る</b> 02 25 <b>る</b> 10					,	28 <b>a</b> 06 28 <b>a</b> 14	5 ₹ 57 6 ₹ 25		25중56 26중04		3850 4816	1	28©21 28©36	, ,	
24S	5 × 52		25 <b>당</b> 18						28	6×23		26 <b>중</b> 12				28950		
25S	6 <i>≱</i> 122		25중26						28 ₾ 30			26중20				29905		
26S	6×22		25 <b>공</b> 34						28 ₾ 38	7×255		26중28				29520		
27S	7 ₹ 24	2ਰ31	25중42	25 ¥ 26	4853				28 <u>⊶</u> 47	8 ₹ 26	3ਰ24	26중35	26 ₩ 41	6809	79508	29ഇ35	21 m 56	0m.01
28S	7 <b>₹</b> 56		25중51						28 - 56			26843				29550	,	
29S	8 ₹ 29		25중59						29 <b>♀</b> 05	9∡731		26중52		7813		0Ω05		0 m 20
30S	9 🗷 03		26중07						29 ₾ 15			27300		7847			21 m 34	0m.31
31S 32S	9 <b>₹</b> 38 10 <b>₹</b> 14		26중16 26중24						29 <b>a</b> 25 29 <b>a</b> 35			27る08 27る16					21 m, 27 21 m, 19	0m.41 0m.52
	10 \$ 14		26중33						29 ♀ 46			27 <b>당</b> 10			10912		21 mg 17	1 m 04
	11 <b>₹</b> 28		26중42		_			_ ~	29 ₾ 57			27ਰ33					21 m 03	1m.16
35S	12 ₹ 08	5ਰ26	26중50	26 <del>X</del> 48	9841	10ഇ24	0 ຄ 4 5	19 mg 40	0 m 09	13 <b>द्र</b> 10	6중18	27842	28 ¥ 09	11802	115617	1 239	20 m 55	1 m 29
	12 ∡ 48		26궁59					19 m 32		13 ∡ 50		27궁51					20 m/47	1 m 42
	13 🗷 30		27중08							14 × 32		28중00					20 m 39	
	14 <b>₹</b> 13 14 <b>₹</b> 58		27る18 27る27					19 mg 14 19 mg 04		15×15 16×100		28 <b>중</b> 09 28 <b>중</b> 18					20 m/30 20 m/21	2 m 10 2 m 26
	15 <b>₹</b> 44 16 <b>₹</b> 32		27る37 27る46		_			18 m, 55 18 m, 45		16 <b>₹</b> 46 17 <b>₹</b> 34		28 <b>중</b> 27				3 N 21	20 m 12	2 m. 42 3 m. 00
	17 × 22		27 <b>공</b> 56					18 mg 35		18 × 24		28 <b>궁</b> 46			15924		19 m 53	3 m 19
	18 ≉ 14	8중55	28중06	29 ¥ 16	16858	15911	3⋒05	18 m 25	1			28궁56		l .	16502	1	19 m 44	
44S	19∡08	9중25	28중16	29 <del>X</del> 43	18808	15951	3 № 24	18 mg 14	2m31	20 ₮ 09	10중15	29궁06	1Υ12	19833	16941	4Ω16	19 mg 34	4m00
	20 ₮ 04		28중27		19824			18 mg 03		21 ₮ 05				20849			19 m, 23	4m23
			28 <b>궁</b> 38		20844			17 m 52				29る27 29る38			18502		19 m 13	4m.47
			28 <b>る</b> 49 29 <b>る</b> 00		22810 23842	1	l .	17 mg 41 17 mg 29		23 × 03 24 × 06			I		18 <b>©</b> 44 19 <b>©</b> 26		19 m, 02 18 m, 51	5 m. 14 5 m. 43
			29중12		25821			17 mg 17		25 × 12					20\$10		18 mg 40	6m.15
			29중24		27807			17 m 04		26 <i>≱</i> 21					20\$55		18 m 28	6m.50
			29중36		29800			16 m 52		20 x 21 27 x 33					219541		18 m, 17	7m.28
52S	27 ∡ 51	14궁03	29궁49	5Υ39	1П02	215641	6£07	16 m 39	6m30	28 ∡ 48	14궁51	0≈37	7 <b>Υ</b> 20	2П24	22528	6£058	18 m, 04	8m.10
		14 <b>る</b> 45				22529		16 m 25		0중06					23516		17 m 52	
54S		15 <b>る</b> 28		8Υ19		23519		16 mg 11	8 m. 05		16중15		10 <b>°</b> 04		24905		17 m 39	9m.49
55S		16 <b>る</b> 14				24911		15 m 57			17 <b>3</b> 00		11 Y 45		24956		17 m 26	
56S 57S		17る02 17る53			10 Д45 13 Д36				10m.06 11m.19		17 <b>さ</b> 48 18 <b>さ</b> 38				25  26  26  48	88131 8£136	17 m 13 16 m 59	
58S		18 <b>공</b> 47	1	1	16 <b>I</b> I39	1			12 m 43		19 <b>공</b> 31				27937		16 m/ 45	
59S		19ਰ44			19П53				14 m 20		20ਰ28					9Ω48		
60S	10궁28	20중44	2≈01	24 <b>Y</b> 11	23 П 17	28551	9ຄ27	14 m 39	16m13	11중14	21ਰ28	2≈47	26Y03	24 II 14	29\$33	10 <b>a</b> 16	16 m, 15	18m09
61S		21궁49			26II51				18m25					27Ⅱ43		10Ω44		
		22 <b>る</b> 59		5804	1	1	l .		21 m 00			1			1	11 0 14		1
		24 <b>さ</b> 13 25 <b>さ</b> 34		12825 21819					24 m 05 27 m 44				13858 22834			11 Ω45 12 Ω 17		
		27る00 28る34			12©20 16©21		12 \O 05		2×106	21る44 24る08				12©49 16©45		12Ω51 13Ω27		
		29 <b>る</b> 30							10 ₹ 37					18958		13 Ω 48		
Calcul																		

1.0		Sid.T MC:		h44m 3 <i>Ω</i> 40'⁴		C: 146	5°00'				Sid.T MC:		h48m 4Ω42'3		C: 147	7°00'			
18   28   28   28   28   28   28   28	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28   18.05   26.05   26.05   26.05   25.05   25.05   26.05   25.05   26.05   27.06   25.05   26.05   27.06   26.05																			
SS   DRIN   177-00   DRIN																			
SS   1987   77-26   245-56   254-56   294-70   277-25   245-56   294-70   245-25   254-70   245-75																			
SS   0.00   17.44   36.45   39.17   SR   29.17   SR   12.84   29.49   0.49   0.49   0.49   0.49   0.41   0.42   29.11   0.22   29.11   0.60   14.84   0.49   0.49   0.45																			
Section   Control   Cont											l .				_			`	
58   1470   285   2860   2975   2911   25646   2876   2862   2914   2911   2565   2876   2914   2911   2655   2914   2915   29															_	1		, ,	1
SS   1,470   28,433   2,560   26,450   02,550   02,551																			
SS   1.470   28.75   25.613   26.400   0.622   0.602   26.614   24.615   30.00   2.575   27.610   26.605   27.417   18.12   0.657   27.610   26.605   27.417   27.615   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.417   27.605   28.605   27.6			I	l .	1	1	l .		, ,	l .									
1815   2,476   29-724   25562   26.917   19402   0.952   26.942   29.947   3,479   0.965   26.953   27.945   29.942   27.945   25.945   0.965   1940   1943   27.959   29.945   29.94																			
128   2.440   39.74   12876   2641   1821   1821   70.7656   2493   79.9414   3479   0836   2638   2638   7248   2638   2686   25940   0818   39.728   0816   22550   26431   2840   2920   27622   24926   292028   4728   1510   2645   2744   3430   3044   2820   25944   0818   3788   0816   25550   26431   2840   2920   27622   24926   292028   4728   1510   2645   2744   3430   3044   2820   25944   0818   3878   2840   284	10S	1 ₹ 53	29 ≉ 07	25중21	26 <del>X</del> 13	0843	0ഇ27	26ഇ28	24 m 47	29 ₾ 01	2 ₹ 52	0중02	26중16	27 ¥ 21	1851	1 5 2 2	27524	25 m 55	0m.07
185   3,726   39.78   15.284   26.042   18.40   19.41   17.697   24.931   19.042   14.703   0.0551   26.388   27.441   36.097   36.020   25.934   0.011     185   3,726   0.5513   25.585   26.436   28.41   28.41   17.697   24.92   0.94.15   4.753   18.22   16.2645   27.685   17.441   36.097   36.00   36.02	11S	2 ₹ 16	29 ₹ 24	25중28	26 <del>X</del> 17	1802							26궁24	27 ¥ 26	2809	19547	27ഇ38	25 m 50	0m.14
145   3, 472   071   072   0																			0m.21
158																			0m28
1685 4,718 0 651   26605   2641   242   3600   27952   24915   29415   2942   5,718   1245   27600   27745   3481   3656   28694   25692   26894   26992   27865   27865   27869   27869   27865   27869   278											l .				_				0m36
178						_									_				0m.43
188 5 x 509 1 626 26270 26x52 32x64 32x66 32x53 28x20 24x903 29x57 6x10 22x2 27x15 28x10 4 8356 4 59x48 29x50 25x10 1 8x05 20x50 25x10 1 8x05 29x30 25x50 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										-							-	- 4	0m.51 0m.59
1985   5.45    1645   1662   1794   1491   3494   420   1849   420																			1 m 07
218 6, 63.0 2821 2642 27411 4837 5914 29002 23m46 0m21 7.371 3815 27837 2849 3 6000 299683 2m56 1m2  228 7.272 2859 2658 27425 5429 6909 29231 23m33 0m38 8.282 3852 2751 284838 6442 7903 0.022 24m44 1m2  228 7.276 3818 27705 27432 5456 6939 29241 23m33 0m38 8.282 3852 2751 284838 6442 7903 0.022 24m44 1m38 1m2  228 87.27 3657 27621 27448 6844 7394 0.015 23m14 1m05 9.277 4531 28506 28455 7931 0m23 2m2  228 87.27 3657 27621 27448 6844 7394 0.015 23m14 1m05 9.278 4531 28506 28455 7933 9800 0.025 24m22 2m2  228 10.00 4637 27636 28406 7850 8292 0.0045 23m01 1m15 1m25 1m26 9.5814 29403 8808 8928 1m10 24m26 2m2  228 10.00 4637 27636 28406 8292 9001 1m02 2m21 0m56 9.277 4531 28506 28455 9943 8957 1m25 2m2  228 10.00 4637 27636 28406 8292 9001 1m02 2m21 0m56 9.277 4531 28506 28452 29413 8957 1m25 2m2  228 10.00 4637 27636 28406 8202 9001 1m02 2m21 0m56 9.277 4531 28506 28459 9956 1m55 2m2  228 10.00 4637 27636 28406 8202 9001 1m02 2m2 4m1 1m35 1m26 9530 28639 29433 9412 9926 1m26 2m20 2m20 2m20 2m20 4m20 2m20 2m20 2m20																			1 m 15
218   6.30   224   2645   2741   4837   5644   29673   2344   0.002   2374   0.002   2375   2384   2385   2384   26673   2344   2385   2384   2385   2384   2385   2384   2385	20S	6 <i>≱</i> 02	2중03	26중35	27 ¥ 04	4813	4946	28 <b>©</b> 48	23 m 52	0 m. 13	7×103	2중57	27829	28 ¥ 16	5824	5941	29944	25 m 02	1 m. 23
238   7.427   25.90   26.58   274.25   24.90   24.904   24.914		6 ₹ 30									7 <i>≱</i> 31					6909	29ഇ58	24 m 56	
245   7.456   3618   27805   27832   5856   6937   29946   23mp27   0m47   8,457   4512   27659   28446   7810   7931   0q41   24mp3   1m															l .				1 m. 40
258																			1 m.50
268   8.877   3557   27621   27448   6654   7534   0.915   23914   1.005   9.858   4550   28512   29403   8.858   1.010   24926   2785   2785   8.958   4570   2785   2785   2785   2785   2785   2785   2785   2785   2886   2890   2943   2942   2943   2891   2885   2890   2890   2890   2885   2890   2890   2890   2890   2885   2890   28											l .								1 m 59
278   9.728   4517   27829   27.657   7624   8593   0.045   23.940   1.055   1.420   5.515   24.940   27.855   27.845   28.845   27.856   8.832   0.045   23.945   1.025   1.420   5.851   28.837   29.833   29.845   9.956   1.025   24.907   27.833   28.83																			2m.08
288   10/400   4537   27836   28406   7856   8832   9960   2045   23401   1m.25   1m.26   2360   28629   29423   9812   9926   1.404   24407   2m.   308   11/407   5541   27552   28427   9960   9962   1.009   22454   1m.36   11/435   5551   28537   29433   29435   9956   1.625   24407   2m.   318   11/42   5540   28500   28438   9840   10034   1.030   22440   1m.58   12/43   6533   28535   29456   10857   10956   2.022   23454   3m.   318   11/42   5540   28500   28438   9840   10034   1.030   22440   1m.58   12/43   6533   28535   29456   10857   10956   2.022   23454   3m.   338   12/455   6632   28507   29405   10557   10034   1.046   22433   2040   13/43   6533   28555   2950   07921   12415   11635   12627   2.040   23444   3m.   338   13/43   2750   28525   29415   11638   11637   2.018   2.241																			2m.18 2m.29
1985   10.#33   4588   27644   28+16   8429   9602   10.00   22 m/s 4   1m.46   12.#36   5651   28737   2943   9445   9626   1.055   24 m/s 07   2m. 308   31   11.#42   5640   28400   28483   9840   10693   1.035   22 m/s 1   1m.48   12.#36   6402   28456   29456   10657   10656   2.025   23 m/s 1   325   12.#18   6402   28450   28450   28450   10817   10693   1.030   22 m/s 1   1m.58   12.#34   6402   28450   28450   28450   10817   10693   20.02   22 m/s 2   2m. 1   3.#56   7639   29611   70.93   12451   12693   2.026   23 m/s 1   3.83   3.83   28.75   26470   28451   29450   2.0456   23 m/s 1   3.83   3.83   28.75   26470   28450   2.0450																			2m39
11   11   12   25   26   28   28   29   28   28   28   29   40   1   20   20   22   20   20   21   21																			2 m 50
11   11   12   25   26   28   28   29   28   28   28   29   40   1   20   20   22   20   20   21   21	30S	11∡107	5중19	27852	28 <del>X</del> 27	9804	9932	1Ω15	22 m 47	1 m.46	12 <b>~</b> 09	6중12	28345	29 <del>X</del> 44	10820	10ഇ26	2210	24 m 01	3 m.02
338   12.#55   6524   28617   29402   10457   11e05   2.002   22e06   2m21   13#56   7616   29609   0921   12815   11e59   2.056   23m30   3m3																			
348												l	1						3 m. 26
358						_									_				
368   14.852   7634   2842   29445   38407   12943   2.850   22903   38702   15.8733   8625   29534   17907   14.826   3366   3.044   23\$\(\frac{1}{9}\) 1858   3855   3367   7658   28655   0790   0791   14846   13651   3.023   21\$\(\frac{1}{9}\) 3.023   21\$\(\frac{1}{9}\) 3.032   21\$\(\frac{1}{9}\) 3.032   17.871   8921   29531   1742   16866   14633   4.017   23\$\(\frac{1}{9}\) 3.033   41\$\(\frac{1}{9}\) 3.033   17.871   8921   29531   1742   16866   14633   4.017   23\$\(\frac{1}{9}\) 3.033   41\$\(\frac{1}{9}\) 3.033   17.871   8921   29531   1742   16866   16433   4.017   23\$\(\frac{1}{9}\) 3.033   41\$\(\frac{1}{9}\) 3.033   18.871   18.872   9630   0.600   2702   17800   15618   4.033   22\$\(\frac{1}{9}\) 5.054   4.054   4.054   29531   4.044   4.0725   4.044   4.044   4.0725   4.044											l .							,	3 m. 52
378   15.734   75.88   28.51   0.702   13.855   13.617   3.006   21.555   3.1.61   16.735   8.549   29.542   1724   15.815   14.509   4.000   23.01   41.8385   16.717   17.01   85.48   29.509   0.779   14.546   13.651   3.023   21.047   3.023   21.047   3.023   21.047   3.023   21.047   3.023   21.047   3.023   21.047   3.023   21.047   3.023   21.047   3.023   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   21.038   3.024   3.025   3.024   21.038   3.024   3.025   3.025   3.024   21.038   3.024   3.025   3.025   3.024   21.038   3.024   3.025   3.025   3.024   3.025   3.02						_									_				
388   16#17   8622   29600   09719   14846   13651   3.023   21 m 47   3 m 32   17#18   9514   29551   17#2   16606   14#34   4.017   23 m 03   4 m 4																			4m.21 4m.37
398   17.701   8848   2980   0739   15839   14826   3.040   21 m 38   3m.48   18.702   9639   0.000   2702   17800   15918   4.033   22 m 55   5m.40   17.747   9714   29618   0779   16835   15803   3.0418   21 m 30   4m.06   18.748   10805   0.000   27724   17856   15854   4.050   22 m 37   5m.408   17.747   18856   10830   5.008   22 m 37   5m.408   22 m 37   32 m 37   3									, ,										
418   18   83   5   95   40   29   27   1   72   1   78   3   5   5   8   4   415   21   1   4   12   4   41   29   36   10   31   0   218   27   47   18   56   16   30   5   5   5   5   5   5   5   5   5	39S	17∡701							21 m 38	3 m 48	18 ≉ 02	9중39	0≈00	2Υ02	17800	15\$18	4⋒33	22 m 55	5m.10
428	40S	17 <i>≱</i> 47	9궁14	29ਰ18	0Υ59	16835	15©02	3 2 5 7	21 m 30	4 m 06	18 ₹ 48	10궁05	0≈09	2Υ24	17856	15\$54	4250	22 m 47	5 m. 28
438   20 x 16   10 \( 30 \) 29 \( 36 \) 29 \( 36 \) 27 \( 41 \) 19 \( 45 \) 16 \( 65 \) 3 \( 40 \) 21 \( 80 \) 3 \( 50 \) 50 \( 56 \) 57 \( 42 \) 20 \( 56 \) 57 \( 52 \) 25 \( 56 \) 27 \( 42 \) 20 \( 56 \) 17 \( 53 \) 5 \( 50 \) 90 \( 56 \) 57 \( 52 \) 20 \( 96 \) 5 \( 52 \) 50 \( 56 \) 64 \( 47 \) 10 \( 22 \) 18 \( 86 \) 22 \( 50 \) 60 \( 60 \) 17 \( 53 \) 60 \( 60 \) 37 \( 13 \) 20 \( 51 \) 18 \( 53 \) 5 \( 60 \) 20 \( 94 \) 5 \( 51 \) 53 \( 50 \) 20 \( 94 \) 5 \( 51 \) 53 \( 50 \) 20 \( 94 \) 5 \( 51 \) 53 \( 50 \) 20 \( 94 \) 5 \( 51 \) 17 \( 53 \) 60 \( 60 \) 60 \( 60 \) 16 \( 37 \) 49 \( 23 \) 323 \( 18 \) 18 \( 62 \) 5 \( 24 \) 402 \( 12 \) 23 \( 60 \) 60 \( 60 \) 16 \( 37 \) 49 \( 23 \) 332 \( 18 \) 18 \( 60 \) 50 \( 20 \) 24 \( 60 \) 60 \( 57 \) 20 \( 60 \) 44 \( 60 \) 12 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 60 \) 5 \( 70 \) 24 \( 70 \) 13 \( 70 \) 6 \( 70 \) 4 \( 70 \) 13 \( 70 \) 6 \( 70 \) 4 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \( 70 \) 6 \( 70 \) 13 \(	41S	18∡35	9 <b>궁</b> 40	29궁27	1 <b>Y</b> 22	17835	15938	4Ω15	21 m 21	4 m 24	19∡36	10중31	0≈18					22 m 39	5m48
448									1 ~	ı		l	1	l .	l .	1			6m.08
45S 22 #05 11 #35 0																			6m30
468   23 x 02   12 \( 068 \) 0 \( 068 \) 1 \( 089 \) 1 \( 089 \) 2 \( 083 \) 2 \( 189 \) 2 \( 083 \) 2 \( 189 \) 1 \( 083 \) 2 \( 083 \)											l .								
478																			7m.19 7m.46
488   25 \( \sigma 0 \)   33 \( \sigma 1 \)   26 \( \sigma 3 \)   5 \( \sigma 1 \)   26 \( \sigma 0 \)   20 \( \sigma 1 \)   5 \( \sigma 5 \)   20 \( \sigma 1 \)   7 \( \sigma 1 \)   6 \( \sigma 2 \)   27 \( \sigma 0 \)   1 \( \sigma 5 \)   26 \( \sigma 1 \)   1 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 5 \)   8 \( \sigma 6 \)   20 \( \sigma 7 \)   27 \( \sigma 7 \)   1 \( \sigma 5 \)   20 \( \sigma 7 \)   2 \( \sigma 6 \)   1 \( \sigma 6 \)   20 \( \sigma 7 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   20 \( \sigma 7 \)   2 \( \sigma 6 \)   1 \( \sigma 6 \)   20 \( \sigma 7 \)   2 \( \sigma 6 \)   20 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   20 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \)   2 \( \sigma 6 \)   2 \( \sigma 7 \						_									_				
508   27   718   14322   1   201   6   5   29   5   21   24   3   7   206   19   5   3   8   2   28   7   14   15   2   2   2   3   2   3   7   2   3   10   7   10   10   10   10   10   10	48S	25 ≉ 05	13る12	0≈38	5Υ10	26830	20ഇ15	6£25	20 m 14	7m16	26 ₹ 02	14る00	1≈27	6Υ44	27851	215904	7Ω17	21 m 37	8m47
518   28 x 29   14 \( \) 59   1 \( \) 18   3   7 \( \) 52   1 \( \) 14   22 \( \) 28   7 \( \) 27   19 \( \) 42   9 \( \) 0.05   29 x 25   15 \( \) 547   2 \( \) 0.1   3 \( \) 10 \( \) 15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   15 \( \) 38   10 \( \) 1   16 \( \) 19   18 \( \) 38   10 \( \) 1   16 \( \) 19 \( \) 31   10 \( \) 1   10 \( \) 38   10 \( \) 1   16 \( \) 19   13 \( \) 14 \( \) 23 \( \) 14   23 \( \) 14   7 \( \) 49   19 \( \) 31   10 \( \) 38   16 \( \) 50   2 \( \) 26   12 \( \) 00   7 \( \) 10 \( \) 18 \( \) 38   10 \( \) 1   10 \( \) 18 \( \) 38   10 \( \) 1   10 \( \) 38   15 \( \) 57   17 \( \) 68   22 \( \) 27   17 \( \) 02   1 \( \) 51   17 \( \) 48   8 \( \) 88   80   8 \( \) 24 \( \) 51   8 \( \) 33   19 \( \) 08   11 \( \) 33   36   5   17 \( \) 68   2 \( \) 39   13 \( \) 31   9 \( \) 23   25 \( \) 37   9 \( \) 23   20 \( \) 36   13 \( \) 36   5   5 \( \) 57   18 \( \) 33   2 \( \) 21   15 \( \) 31   13 \( \) 10   26 \( \) 33   9 \( \) 21   18 \( \) 43   13 \( \) 43   13 \( \) 4 \( \) 50   18 \( \) 50   17 \( \) 48   2 \( \) 39   13 \( \) 31   14 \( \) 40   26 \( \) 33   9 \( \) 21   18 \( \) 43   13 \( \) 4 \( \) 39   18 \( \) 33   2 \( \) 27 \( \) 51   11 \( \) 46   2 \( \) 66 \( \) 50   17 \( \) 48   2 \( \) 39   13 \( \) 31   14 \( \) 40   26 \( \) 32   15 \( \) 31   13 \( \) 40   2 \( \) 32   15 \( \) 31   13 \( \) 40   2 \( \) 32   15 \( \) 31   13 \( \) 40   2 \( \) 32   15 \( \) 31   13 \( \) 40   2 \( \) 33   13 \( \) 31   13 \(\) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \) 31   13 \( \)	49S	26 ₮ 10	13ਰ46	0≈49	5 Y 58	28808	20ഇ58	6Ω46	20 mg 04	7 m 49	27 ₮ 07	14중35	1≈38	7 <b>Y</b> 33	29829	215647	7 Ω 37	21 m/27	9m22
528   29 x 43   15 \																			
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55S 3 5 47 17 5 46 2 \( \omega{0}{0} \) 13 \( \omega{0}{1} \) 13 \( \omega{0}{1} \) 10 \( \omega{0}{1} \) 3 \( \omega{0}{0} \) 25 \( \omega{1}{0} \) 18 \( \omega{0}{0} \) 3 \( \omega{0}{0} \) 19 \( \omega{0}{0} \) 3 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 10 \( \omega{0}{0} \) 13 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 13 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 18 \( \omega{0}{0} \) 13 \( \omega{0}{0} \) 18 \( \omega{0}{0																			
568   5817   18833   2 ≈ 21   15 \gamma 1   13 \pi 09   26\sigma 33   9\Omega 21   18 \pi 43   13 \pi 41   6\sigma 07   19\sigma 19   3 ≈ 08   17 \gamma 1   14 \pi 19   27\sigma 17   10\Omega 10   20 \pi 14   15 \pi 578   6\sigma 50   19\sigma 23   2 ≈ 37   17 \gamma 51   15 \pi 55   27\sigma 26   9\Omega 45   18 \pi 31   14 \pi 58   7\sigma 39   20\sigma 08   3 ≈ 24   19\gamma 38   17\pi 10   28\sigma 10\Omega 10\Omega 34   20\pi 03   16\pi 16 \pi 58\$   8\sigma 28   20\sigma 16   22\sigma 59   10\sigma 11   23\gamma 55   23\pi 55   21\pi 55   29\sigma 11   10\Omega 37   18\pi 50   18\pi 60\$   11\sigma 52   23\pi 55   21\pi 55   29\sigma 11   10\Omega 37   18\pi 50   18\pi 60\$   11\sigma 53   23\pi 55   23\pi 13   23\pi 55   25\pi 11   23\pi 13   23\pi 55   25\pi 11   23\pi 13   23\pi 55   25\pi 14   23\pi 55   25\pi 11   23\pi 13   23\pi 55   23\pi 14   24\pi 15\pi 15   23\pi 13   23\pi 13   23\pi 55   24\pi 15   23\pi 13   23\pi 13   23\pi 15   23\pi 13   23\pi 13   23\pi 15   23\pi 15   23\pi 13   23\pi 15   23\pi 15   23\pi 13   23\pi 15   23\pi 13   23\pi 15   23\pi 15   23\pi 15   23\pi 15   23\pi 15   23\pi 15   23\p											l .								
578   6850   19823   2837   17\cdot 5   15\tau55   27\sigma 26   9\cdot 45   18\tau 51   14\tau 58   7839   20\tau 68   3824   19\cdot 38   17\tau 01   28\sigma 10   10\cdot 34   20\tau 03   16\tau 685   18\tau 61   18\tau 11   18\t																			
598   10 8 11   21 8 11   3 8 12   23 7 55   21 8 5   29 8 17   10 0 37   18 8 0 5   18 8 0 6   10 8 5 7   21 8 5 5   3 8 5 9   25 7 42   22 8 5 4   29 8 5 9   11 0 25   19 8 4 0   19 8 4 0   18 8 5 8 1	57S			2≈37	17 <b>⋎</b> 51	15 Д 55	27ഇ26	9⋒45	18 mg 31	14 m 58	7중39		3≈24	19 <b>Ƴ</b> 38	17 <b>I</b> 101	28510	10⋒34	20 m 03	16m43
60S   11 858   22 810   3 8 32   27 9 52   25 11 0   0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
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62S   15349   24321   4×19   8827   2506   2£17   12£01   17\$\tau24   24\$\tau52   16329   25302   5×04   10803   2551   2£57   12£48   19\$\tau55   26\$\tau6\$ 63S   1753   2533   4×46   15827   5545   3£21   12£31   17\$\tau99   27\$\tau54   18\$\tau31   26\$\tau51   26\$\tau51   5×30   16852   6525   4£00   13£18   18\$\tau53   29\$\tau6\$ 64S   20302   26351   5×16   23846   9530   4£27   13£03   16\$\tau54   1\$\tau28   2038   27\$\tau29   6×00   24856   10\$\tau604   5£06   13£50   18\$\tau40   3\$\tau6\$ 65S   22317   28314   5×50   3\$\tau23   13\$\tau9   5£37   13£37   16\$\tau38   5\$\tau40   22\$\tau50   22\$\tau50   28\$\tau51   6×33   4\$\tau11   13\$\tau48   6£14   14£23   18\$\tau27   7\$\tau60   6\$\tau50   24\$\tau50   6\$\tau29   25\$\tau50   28\$\tau51   6×33   4\$\tau11   13\$\tau48   6£14   14£23   18\$\tau27   7\$\tau60   6\$\tau50   24\$\tau50   25\$\tau50   25\$\ta																			
638   17853   25833   4846   15827   5845   321   12231   17\text{m}09   27\text{m}.54   18831   26813   5830   16852   6825   4000   13218   18\text{m}53   29\text{m}   648   20\text{G}08   22\text{B}14   5850   3123   3391   5237   13237   16\text{m}38   5\text{d}14   22\text{S}2638   22\text{B}51   6833   411   13\text{B}48   6214   1423   18\text{m}27   7\text{S}468   22\text{B}51   6833   29\text{T}4   28\text{B}51   6833   411   13\text{B}48   6214   1423   18\text{m}27   7\text{F}4   12\text{B}48   12\te					_														
64S 20 30 2 26 35 1 5 ≈ 16 23 8 46 9 \$\sigma 30\$ 4 \$\Omega 27\$ 13 \$\Omega 03\$ 16 \$\overline{0}54\$ 1 \$\overline{\pi} 28\$ 20 33 8 27 329 6 ≈ 00 24 8 56 10 \$\overline{0}56\$ 10 \$\overline{0}64\$ 13 \$\overline{0}56\$ 22 35 17 28 314 5 ≈ 50 3 \$\overline{0}23\$ 13 \$\overline{0}19\$ 13 \$\overline{0}33\$ 13 \$\overline{0}37\$ 13 \$\overline					_	1	l .			l .			1			1			1
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66S   24338   29344   6≈29   13157   17©09   6Ω49   14Ω12   16 m 20   10₹35   25308   0≈19   7≈11   141120   17©34   7Ω25   14Ω58   18 m 13   12₹																			
pc   26300  0≈37  6≈54 20∏04 19©19  7Ω30 14Ω33 16™10 13҂41 26328  1≈11  7≈35 20∏14 19©41  8Ω06 15Ω18 18™05 15҂																			
( •	pc	26궁00	0≈37	6≈54	20 II 04	19519	7 <b>Ω</b> 30	14Ω33	16 mg 10	13 ∡ 41	26중28	1≈11	7≈35	20 II 14	19541	8£06	15 <b>Ω</b> 18	18 mg 05	15 ₹ 06

	Sid.T MC:		h52m 5 <b>Ω</b> 44'3		C: 148	3°00'				Sid.T MC:		h56m 6Ω46'⁴	ARM 15	C: 149	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S		l	26중00	1	_	1	26500		0m.05			26 <b>공</b> 57	1			26957		1 m. 08
1S 2S			26 <b>궁</b> 07 26 <b>궁</b> 15				26ඉ14 26ඉ28		0 m 12 0 m 18			27 <b>そ</b> 04 27 <b>そ</b> 11	28 <del>X</del> 58	_		27©11 27©25	1 -	1 m 15 1 m 21
3S			26 <b>중</b> 22		_	1	26943		0 m 25			27 <b>중</b> 19		1857		27940	1 -	1 m 28
4S	1 ₹ 36	29 ≉ 16	26중29	28 <del>X</del> 04	1810	29П48	26ඉ57	27 m 31	0m31	2 ∡ 34	0중11	27중26	29 <del>X</del> 10	2814	0ഇ43	27ॼ54	28 m/37	1 m 35
5S			26중36		1827		279511		0m.38			27중33		2832		28908		1 m.42
6S 7S	2 ₹ 20 2 ₹ 43		26중44 26중51		1844 2802		27©25 27©39		0 m 45 0 m 52	3 <b>₹</b> 19 3 <b>₹</b> 41		27 <b>る</b> 40	29 <del>X</del> 19 29 <del>X</del> 24	2849 3807		28©22 28©36		1 m 50 1 m 57
8S	3 x 05		26중58		2820		279539	,	0 m 59	4×104		27 <b>공</b> 54		3826		28950	1 "	2m.04
9S	3 ₹ 28		27중05		2838		28907		1 m 06	4 <i>≱</i> 127		28중01		3845		29903	28 m 14	2m12
10S	3 ₹ 52		27중12		2857		28921		1 m 13	4 <b>₹</b> 51		28중08		4804	1	29ഇ17	1 "	2m19
11S 12S	4 <b>₹</b> 15 4 <b>₹</b> 39		27 <b>る</b> 19 27 <b>る</b> 26		3817 3836		28534 28548		1 m 21 1 m 28	5 <b>₹</b> 14 5 <b>₹</b> 38		28중15 28중22	29 <del>X</del> 44	4824 4844		29©31 29©45		2 m. 27 2 m. 35
12S	5 × 03		27 <b>8</b> 20 27 <b>8</b> 34		3857		29902		1 m 36	6×103		1	29 <del>X</del> 49			29959	1 "	2 m 42
14S	5 ₹ 28		27ਰ41		4817		29ഇ16		1 m.43	6∡127		28궁36		5826	4954	0Ω12	27 m 51	2m50
15S	5 <b>₹</b> 53	2ਰ22	27중48	28 <del>X</del> 56	4839	4গু25	29ഇ30	26 m 38	1 m 51	6 <b>₹</b> 52	3ਰ16	28중43	0 <b>Υ</b> 07	5847	5920	0 ຄ 26	27 m/47	2m59
16S	6 7 18		27855		5801		29544	_ ~	1 m 59	7 7 18		28 <b>궁</b> 50		6810	5946		27 m 42	3m07
17S 18S	6 ₹ 44 7 ₹ 10		28 <b>궁</b> 02 28 <b>궁</b> 09		5823 5847	59917	29©58 0.0.12	26 m 22	2m07 2m16	7 ∡ 44 8 ∡ 10		28る57 29る04	0Υ20 0Υ26	6833 6856	6512 6538		27 m 37 27 m 32	3 m 16 3 m 24
19S	7×10		28중16		6811	6910		26 m 17	2 m 24	8 × 37		29중11	0Υ34	7821	7905		27 m 27	3 m 33
20S	8 ₹ 04	3ਰ50	28824	29 <b>X</b> 29	6835	6936	0 ณ 40	26 m 12	2 m 33	9∡104	4중44	29ਫ18	0Υ41	7846	7ഇ31	1 236	27 m 22	3 m. 43
218	8 🗷 31		28331			7903		26 m 06		9 ₹ 32 10 ₹ 00		29る25 29る32	0Υ49	8812	7958		27 m 17 27 m 12	3 m 52
22S 23S	9 <b>₹</b> 00 9 <b>₹</b> 29		28중38 28중45		7827 7854	7531 7558		26 m, 01 25 m, 55		10 × 00		29 <b>5</b> 32 29 <b>중</b> 39	0Υ57 1Υ06	8839 9806			27 mg 06	4m.02 4m.12
24S	9 ₹ 58		28중53		8823	8926		25 m 50		10∡58		29궁46	1Υ14	9835	9520		27 m 01	4m22
25S	10 ₮ 28	5ਰ24	29중00	0Υ09	8852	8954	12051	25 m/44	3 m 21	11 ≉ 29	6중17	29궁54	1Υ24	10805	9948	2 2 4 6	26 m 56	4m33
26S	10 🗷 59		29중07		_	9522		25 m 38		11 7 59	6중37				10517		26 m 50	4m.43
	11 ∡ 30 12 ∡ 03		29 <b>る</b> 15 29 <b>る</b> 22		9854 10826			25 mg 32 25 mg 26		12 ∡ 31 13 ∡ 03	6 <b>궁</b> 56 7 <b>궁</b> 16				10©45 11©14		26 m 44 26 m 39	4m.55 5m.06
	12 ∡ 36		29중30			10ഇ50		25 m 20		13 ∡ 36	7중36				115643		26 m 33	5m.18
30S	13 ہے 13	7중04	29중38	1Υ01	11836	11520	3 බ 0 5	25 m, 14	4m.16	14 ہے 10	7중57	1	1	_	12513		26 m 27	5m.31
	13 × 45		29345			11950		25 m 08		14×145	8중18				12543		26 m 21	5m.44
32S 33S	14 ∡ 20 14 ∡ 57		29 <b>そ</b> 53 0≈01	1	12852 13832	129521		25 m 01 24 m 55		15 <b>₹</b> 21 15 <b>₹</b> 58	8 <b>궁</b> 39 9 <b>궁</b> 01				13©14 13©45		26 mp 15 26 mp 09	5m.58 6m.12
	15 ≉ 35	8중31			_	13ණ23		24 m/48		16≉35	9ਰ23	1≈01			149516		26 m 03	6m27
35S	16 ≉ 14					13556		24 m/41		17 <i>≱</i> 14					14948		25 m 57	6m42
	16 ∡ 54 17 ∡ 36		0≈25 0≈34		_	14©28 15©02		24 m 34 24 m 27		17∡754 18∡36	10 <b>る</b> 08			_	15©21 15©54		25 m 50 25 m 44	6m.58 7m.15
		10중05		1		15935		24 m 20			10832 10 <b>8</b> 56		1		16927		25 m 37	7 m 33
39S	19 ₮ 03	10중30	0≈51	3Υ26	18819	16510	5 <b>a</b> 27	24 m 13	6m31	20 ₮ 02	11중21	1≈42	4Υ50	19838	17901	6 A 20	25 m 30	7m52
		10궁55				16945		24 m 05			11궁46				17936		25 m 23	8m12
		11る22 11る49				17©21 17©57		23 m 58 23 m 50			12る12 12る39				18©12 18©48		25 mg 16 25 mg 09	
		12316				18534	1	23 m 42			12 <b>8</b> 35	1	1	l .	19925	1	25 m 02	9m.19
44S	23 ₮ 08	12ਰ45	1≈36	5 <b>Y</b> 39	23839	19512	6⋒54	23 m 34	8 m 20	24 ≉ 06	13ਰ35	2≈26	7 <b>Υ</b> 07	24858	20ഇ02	7⋒46	24 m 54	9m45
		13중15			24854			23 m 26		25 ₹ 00					20940		24 m 47	
		13る45 14る17			26815 27840			23 m 17 23 m 09			14る34 15る05				21©20 22©00		24 m/39 24 m/31	
		14 <b>5</b> 17				21952			10m.18			1			225640		24 m 23	
49S	28 🗷 04	15중23	2≈27	9Υ08	0Д48	22535	828	22 m 51	10 m 54	29 ₮ 00	16중11	3≈16	10 <b>Y</b> 42	2П05	23ණ22		24 m 15	
		15 <b>궁</b> 58		10Υ05		23518			11 m.33		16중46		11 Y 40				24 m 07	
51S 52S		16 <b>3</b> 35 17 <b>3</b> 13		11 <b>Y</b> 08 12 <b>Y</b> 19		24©02 24©48			12 m 15 13 m 02		17る22 18る00		12 ° 44 13 ° 57				23 m 59 23 m 51	
53S		17853		13 Y 40					13 m 54		18 <b>3</b> 40	4≈02	15 <b>Y</b> 20	9П35	26 ඉ 20	10 & 42	23 m 42	15m30
54S	4중08	18중35							14m.51		19궁21	4≈14	16 <b>Y</b> 53	11 Д 46	27907	11 <b>Ω</b> 04	23 m 34	16m29
55S		19중18							15 m 55		20 <b>궁</b> 04						23 m 26	
56S 57S		20る04 20る53							17m06 18m27		20る50 21る38						23 m 17 23 m 09	
58S	10る03	21중44	4≈27	24Y10	20П54	29\$46	11 € 48	21 m/26	19 m 57	10궁50	22る28	5≈14	25 Y 54	21 П 54	0⋒29	12 237	23 m 00	21 m 39
		22중38							21 m 40				29 <b>Ƴ</b> 11				22 m 52	
60S		23 <b>궁</b> 36			26 II 58				23 m 38					27II 50			22 m 44	
		24る37 25る42			0©13 3©35				25 m 52 28 m 27			6≈11 6≈34	7839 13807				22 m 36 22 m 28	
63S	19る09	26궁52	6≈15	18815	7ණ04	4Ω39	14⋒05	20 m 36	1 ₹ 27	19ਰ46	27る32	6≈59	19834	79542	5Ω18	14 2 52	22 m 20	3 ₹ 07
64S	21ਰ13	28궁07	6≈44	26802	10538		14 <i>⋒</i> 36				28중45	7≈28	27807			15 <b>Ω</b> 22	22 m 13	6₹31
		29 <b>る</b> 27			14917		15 € 0.42			23 <b>궁</b> 56				14945		1	22 m 06	
	25る39 26る57			14 II 44 20 II 25					13 <b>₹</b> 33 16 <b>₹</b> 27				15 II 07 20 II 36				21 m 59 21 m 56	
P		1.0.73	J.C.17			J 5 5 5 7 1	1.00003		1072/	_, 520		1 3.0.37			, 001/	1.006.40		1,7 43

	Sid.Ti		0h00m 7 <b>Ω</b> 49'(		MC: 15	0°00'				Sid.T MC:		0h04m 8 <b>Ω</b> 51'4		ИС: 15	1°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	2 ₹ 05	0중00	27ਰ54	0Υ00	2810	0ಾ00	27954	0호00	2 m 10	3 ∡ 02	0중55	28중52	1Υ05	3813	0955	28952	1 2 0 5	3 m. 13
1S	2 ₹ 26	0중16	28중01	0Υ04	2827	0ഇ24	28908	29 m 55	2 m 17	3 ₹ 24	1공11	28궁59	1 <b>Υ</b> 09	3830		29 ഇ 06	1 2 0 1	3 m 20
2S	2 ₹ 48		28중08	0Υ08	_		28523	1 -	2 m 25	3 ₹ 46		29궁06	1Υ14			29\$20	0≗57	3 m 28
3S	3 7 10		28315	0Υ12	3801		28537	1 7	2 m 32	4 <b>₹</b> 08		29중12	1Υ19	4804		29534	0 ₾ 53	3 m 35
4S	3 ∡ 32		28중22	0Υ17	3818		28951		2 m 39	4∡130		29중19	1Υ23	4822		29548	0 ₾ 49	3 m.43
5S	3 × 55		28329	0Υ21	3836			29 m 39	2 m 46	4 <b>₹</b> 53		29중26	1Υ28	4840	2559		0 <b>△</b> 45	3 m 50
6S 7S	4 ₹ 17 4 ₹ 40		28 <b>궁</b> 36 28 <b>궁</b> 43	0Υ26 0Υ31	3854 4812			29 m 35 29 m 30	2m.54 3m.01	5 ₹ 15 5 ₹ 38		29중33 29중40	1Υ33 1Υ39	4859 5817	3©23 3©48	0Ω16 0Ω30	0요41 0요37	3 m 58 4 m 06
8S	5×103		28 <b>궁</b> 50	0Υ36				29 m 26	3 m 09	6×301		29847	1Υ44		4913		0-37	4m.14
9S	5 <b>∡</b> 26	2중28	28중57	0Υ41	4850	3943	0000	29 m 22	3 m 17	6≉25	3号23	29궁53	1Υ50	5 <b>8</b> 56	4938	0ຄ57	0 ₾ 29	4m22
10S	5 <b>₹</b> 50	2ਰ45	29중04	0 <b>Υ</b> 47	5810	4908	0Ω14	29 m 18	3 m 25	6≉48	3る40	00≈00	1Υ55	6816	5903	1.0.11	0 ₾ 25	4m.30
11S	6 <b>₹</b> 13		29중11	0Υ53	_	4933		29 m 13	3 m 33	7 <b>∡</b> 12	3ਰ56		2 <b>Υ</b> 01	6837	5928	1 25	0≏21	4m.38
12S	6×37		29중18	0Υ58	_	4958		29 m 09	3 m. 41	7 <b>₹</b> 36	4중13	0≈13	2Υ07	6858	5954			4m.47
13S 14S	7 ∡ 02 7 ∡ 27		29중24 29중31	1Υ04 1Υ11	6812 6833	5 <b>5</b> 24		29 m, 04 29 m, 00	3 m 49 3 m 58	8 <b>₹</b> 01 8 <b>₹</b> 26	4궁30 4궁47	0≈20 0≈27	2Υ14 2Υ20	7819 7841	6919 6944	1 N 52 2 N 05	0요13 0요08	4m.56 5m.04
15S 16S	7 ∡ 52 8 ∡ 17		29 <b>궁</b> 38 29 <b>궁</b> 45	1Υ17 1Υ24	6856 7818	6915 6941		28 m, 55 28 m, 51	4m.06 4m.15	8 <b>₹</b> 51 9 <b>₹</b> 17	5중04 5중21	0≈34 0≈40	2°27 2°34	8804 8827	7910 7936	2 \Omega 19 2 \Omega 33	0요04 0요00	5 m 13 5 m 22
17S	8 7 43		29 <b>궁</b> 52	1Υ31	7842	7907		28 m 46	4 m. 24		5 <b>군</b> 39	0≈47	2Υ42	8850			29 m 56	5 m. 32
18S	9 <b>∡</b> 10	5号02	29る59	1Υ38	8806	7933	2Ω04	28 m/41	4m33	10∡09	5중56	0≈54	2Υ49	9815	8928	3 2 0 0	29 m 51	5m41
19S	9 <b>∡</b> 37	5号20	0≈06	1 <b>Υ</b> 45	8831	7959	2Ω18	28 m, 37	4 m 42	10∡36	6중14	1≈00	2 <b>Υ</b> 57	9840	8954	3 ₪ 14	29 m/47	5m.51
20S	10 ₮ 04	5중38		1 <b>Y</b> 53	8856	8926		28 m/32		11 ₮ 03	6중31	1≈07		10806			29 m, 42	6m01
	10 × 32	5중56		2Υ02	_	8953		28 m 27		11 7 31	6 <b>궁</b> 49	1≈14		10833			29 m 38	6m11
	11 ∡ 00 11 ∡ 29	6 <b>중</b> 14 6 <b>중</b> 33		2Υ10 2Υ19	9850 10818	9 <b>5</b> 20 9 <b>5</b> 47		28 m, 22 28 m, 17		12 ∡ 00 12 ∡ 29	7 <b>3</b> 08 7 <b>3</b> 26	1 ≈ 21 1 ≈ 27		11800 11829			29 m/33 29 m/28	6m.22 6m.33
	11 🗷 59	6 <b>궁</b> 51	0≈40		10847			28 mg 12		12×25 12×58	7844			11858			29 m 24	6m.44
	12 ₹ 29	7중10	0≈47		11817			28 m <sub>2</sub> 07		13 <b>₹</b> 29	8중03	1≈41		12829			29 mg 19	6m.55
	13 🗷 00	7329	0≈54		11848			28 m 02		14 🗷 00	8 <b>공</b> 22	1≈48		13800			29 m 14	7m.07
27S	13 ∡ 31	7 <b>云</b> 49	1≈02	3Υ00	12821	11539	4Ω10	27 m 57	6m07	14≉31	8중42	1≈55		13833			29 m, 09	7m.19
	14 × 04	8중09	1≈09		12854			27 m 52		15 🗷 03	9중01	2≈02		14807			29 m 04	7m.32
	14 ∡ 37	8중29	1≈16		13829			27 mg 46		15 ₹ 36	9중21	2≈09		14843			28 m 59	7 m.45
	15 7 11	8349			14805			27 m 41		16 7 10		2≈16		15819			28 m 54	7m.59
	15 <b>₹</b> 45 16 <b>₹</b> 21	9 <b>궁</b> 10 9 <b>궁</b> 31	1≈31 1≈38		14843 15823			27 m 35 27 m 30		16 <b>₹</b> 45 17 <b>₹</b> 21		2≈24 2≈31		15857 16837			28 m/49 28 m/44	8m.13 8m.28
	16×21	9 <b>궁</b> 53	I		16804			27 mg 24		17 \$ 57				17819			28 m/ 39	8 m. 43
34S	17∡35	10궁14	1≈53	4Υ35	16847	15909	5 N 55	27 m, 18	7 m.43	18 ∡ 35	11궁06	2≈46	5 <b>Υ</b> 54	18802	16901	6⋒49	28 m/33	8m.59
35S	18 ∡ 14	10궁37	2≈01	4Υ52	17832	15941	6Ω10	27 m, 12	7 m 59	19∡14	11궁28	2≈53	6Υ12	18848	16933	7Ω04	28 m, 28	9m.16
		11중00			18819			27 m 06		19 <b>∡</b> 53		3≈01		19835			28 m 22	9m33
		11 <b>る</b> 23	2≈17 2≈25		19809 20801			27 m, 00 26 m, 54		20 🗷 34		3≈09 3≈16		20825			28 m, 17 28 m, 11	9m.52
		11647 12 <b>る</b> 12			20855			26 m 48		22 × 17							28 m 05	
		12중37			21853			26 m 41		22 <b>~</b> 45		3≈32		23809			27 m 59	
		12 <b>3</b> 37			22853			26 m 35				ı					27 m 54	
		13궁29			23857			26 m 28				3≈49		25814			27 m 48	
		13궁56			25805			26 m 22									27 m 41	
		14중24			26816			26 m, 15									27 m 35	
		14 <b>る</b> 53			27831			26 m 08									27 m 29	
		15 <b>る</b> 23 15 <b>る</b> 54			28 <b>8</b> 51 0 <b>п</b> 16			26 m 01 25 m 54					11 <b>Y</b> 20 12 <b>Y</b> 04				27 m, 23 27 m, 17	
		16 <b>공</b> 26	ı	11Υ22		23929		25 m 47			l	I	12 T 04			l .	27 mg 10	1
		17궁00			3Д21							4≈54	13Ƴ48	4Щ36	24957	11 <b>Q</b> 03	27 m 04	15 m 22
50S	1る00	17ਰ34	4≈15	13 <b>Ƴ</b> 14	5Щ03	24952	10£31	25 m 32	14 m 35	1ਰ54	18ಕ22	5≈04	14 <b>Ƴ</b> 48	6п17	25539	11 22	26 m 58	16m05
51S		18중10			6Д51						18궁57		15Υ55				26 m 51	
52S		18궁47 19궁26			8П45 10П47						19る34 20る13		17Y10				26 m/45 26 m/39	
53S 54S		19526 20 <b>3</b> 07			12 Д 56						20も13 20 <b>そ</b> 53						26 m 33	
55S		20궁50			15 Д 13						21중36						26 m 27	
56S		20 <b>3</b> 35			17 II 38						21030 22 <b>3</b> 20						26 m/ 21	
	10궁04	22る22	5≈44	24 <b>Ƴ</b> 48	20 II 11	0ຄ20	13 ຄ 02	24 m 42	21 m.46	10중51	23号07	6≈31	26Ƴ28	21П11	1 ₪ 03	13 <b>£</b> 51	26 m, 15	23 m.23
		23 <b>궁</b> 12			22 II 53			24 m 35					29Υ15				26 m 10	
		24 <b>궁</b> 05			25 11 43			24 m 28				7≈04		26 II 37			26 m 05	
		25 <b>궁</b> 01			28 11 41			24 m 22				7≈22		29 耳 31			26 m 00	
		26 <b>る</b> 00 27 <b>る</b> 04		14834	1 ණ 47 5 ණ 00			24 mg 16 24 mg 10					10844 15858				25 m 56 25 m 52	
		28 <b>중</b> 11			8920		l .	24 m 05		21중00		ı	22805			l .	25 m 50	1
		29ਰ23			119545			24 m 00		22ਰ58			29809				25 m/48	
65S	24궁28	0≈41	8≈43	6П26	15914	8£05	16 \$\alpha 40\$	23 m 56	11 ≉ 55	25ਰ01	1≈18	9≈26	7П09	15942	8ณ42	17£26	25 m/47	13 ₹ 19
	26궁39				18946	9ຄ13	17£13	23 m 53	16 ≉ 17	27る09	2≈39	10≈01	15 II 54	19510	9Ω49		25 m/47	
pc :	27る54	2≈53		120 TT 40	20ഇ46	0.052	17Ω33	122 m F2	10 700	10070	1 2 20	110 22	121 TT 01	21 -07	10000	110 0 10	0.5 40	20 ₹ 12

	Sid.Ti MC:		0h08m 9 <b>Ω</b> 54'2		MC: 15	2°00'				Sid.T MC:	ime: 10	Oh12m ₯57'16		ИС: 15	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3 ∡ 59	1궁50	29349	2Υ10	4815	1950	29949	2₽10	4 m 15	4 <i>₹</i> 156	2ਰ45	0≈47	3Υ16	5817	2945	0 ຄ 47	3 🕰 16	5m.17
1S	4 <i>₹</i> 21	2중06	29궁56	2Υ15	4832	2914	0 ა 0 3	2≗07	4m.23	5∡18	3중01	0≈54	3 <b>℃</b> 21	5835	3510	1 201	3 <b>≏</b> 12	5 m 25
2S	4 <i>≯</i> 43	2322		2Υ20	_	2939	0Ω17	2 ₾ 03	4m.30	5 <b>₹</b> 40	3중17	1≈00	3Υ26	5852	3534	1 2 1 5	3 ₾ 09	5 m 33
3S	5 × 05	2 <b>궁</b> 39		2Υ25	5808	3504	0Ω31	1 2 5 9	4 m 38	6 🗷 03	3 <b>궁</b> 34	1≈07	3Υ31	6811	3959	1 0 42	3 <b>2</b> 05	5m.41
4S	5 <b>₹</b> 28	2중55		2 <b>Y</b> 30		3529	0Ω45	1 ₾ 55	4 m 46	6.₹25	3중50	1≈13	3 ℃ 36	6829	4924	1 Ω 43	3 ₾ 02	5m49
5S	5 <b>₹</b> 50	3중12		2Υ35	5844	3554	0Ω59	1 - 52	4 m 54	6×148	4중06	1≈20	3Υ42	6848	49649	1 Ω 57	2 <b>2 5</b> 8	5 m 57
6S 7S	6 ∡ 13 6 ∡ 36	3중28 3중45		2Υ41 2Υ46	6803	4919 4943	1Ω13	1요48 1요44	5 m 02	7 <b>₹</b> 11 7 <b>₹</b> 34	4 <b>궁</b> 23	1≈27 1≈33	3Υ48	7807	5914 5938	2010	2 <u>⊕</u> 55 2 <u>⊕</u> 51	6m06 6m14
8S	6 x 59	3543 4 <b>3</b> 01		2Υ 40 2Υ 52	6822 6842	5908	1Ω27 1Ω41	1 2 4 4	5m10 5m18	7 x 57	4궁39 4궁56	1≈33	3 ℃ 54 4 ℃ 00	7826 7846	6903	2 N 24 2 N 38	2 <u>4</u> 31	6m23
9S	7 × 23	4중18		2Υ58	7801	5933	1054		5 m 27	8 2 21	5중12	1≈46	4Υ06	8807	6928	20051	2 <u>₽</u> 44	6m.31
10S	7 <i>≱</i> 147	4중34	0≈56	3Υ04	7822	5 <b>©</b> 58	2Ω08	1 ₾ 33	5 m 35	8 <b>₹</b> 45	5ਰ29	1≈53	4Υ12	8827	6953	3 2 0 5	2ჲ40	6m.40
11S	8 ₹ 11	4공51		3Υ10		6923	2 & 2 1	1 - 29	5 m 44	9₹09	5ਰ45	1≈59	4Υ19	8849	7গু18	3 2 18	2 <b>≏</b> 37	6m49
12S	8 ₹ 35	5云07	1≈09	3 <b>⋎</b> 17	8804	6949	2⋒35	1 - 25	5 m 53	9 ₹ 33	6궁02	2≈05	4Υ26	9810	79544	3 ⋒ 32	2 <b>≏</b> 33	6m.58
13S	9 ₹ 00	5중24		3Υ23	8826	79514	2249	1 2 21	6m.02	9₹58	6중18	2≈12	4Υ33		8509	3 € 45	2 2 2 9	7m.08
14S	9 ₹ 25	5ਰ41	1≈22	3 <b>⋎</b> 30	8848	7939	3 № 02	1 ≏ 17	6m.11	10 ₹ 23	6중35	2≈18	4Υ40	9855	8934	3 2 5 9	2₽26	7m.17
15S	9₹50	5중58		3Υ37	9811	8905	3 № 16	1 ₾ 13		10 ₹ 49	6중52	2≈25		10818	9900	4Ω12	2 2 2 2 2 2	7m27
	10 × 16	6 <b>궁</b> 15		3Υ45	_	8930	3 0 42	1 2 09		11 7 14	7 <b>3</b> 09	2≈31		10842	9925	4 \O 20		7m37
	10 ∡ 42 11 ∡ 08	6 <b>궁</b> 32 6 <b>궁</b> 50		3Υ53 4Υ01	9859 10824	8 <b>9</b> 56	3 N 43	1요05 1요01		11 ∡ 41 12 ∡ 07	7 <b>云</b> 26 7 <b>云</b> 43	2≈37 2≈44		11807 11832	9©51 10©17	4Ω39 4Ω53	2 <u>⊕</u> 14 2 <u>⊕</u> 11	7m47 7m57
	11 × 08	7 <b>3</b> 07	1≈55		10849	99649	4Ω10	0 - 57		12 🗷 34	8 <b>국</b> 01	2≈50		11858		5 N 06	2 2 0 7	8m.07
20S	12 ∡ 03	7ਰ25	2≈02	4 <b>℃</b> 18	11816	10ത15	4Ω24	0₽52	7m 10	02 ہے 13	8물18	2≈57		12825		5 ຄ 20	2 2 03	8m.18
	12×03	7 <b>3</b> 43			11843		4 <i>ω</i> 37	0-32		13 🗷 30	8중36	3≈03			11936		1 2 5 9	8m29
22S	12 ∡ 59	8중01	2≈15	4Υ36	12811	11 ഇ08	4Ω51	0요44	7m31	13 ∡ 58	8중54	3≈10	5Ƴ49	13820	12©02	5Ω47	1 🕰 55	8m.41
	13 ₹ 28	8중19			12840		5Ω05	0 ₾ 40		14 ₹ 27	9궁12	3≈16		13850		6 <b>Q</b> 01	1 2 51	8m.52
24S	13 ∡ 58	8중38	2≈28	4Υ56	13809	12503	5Ω19	0₾35	7 m 54	14∡757	9 <b>궁</b> 31	3≈23		14820		6Ω15	1 ₾ 47	9m04
	14 ₹ 28	8중56			13840		5⋒33	0₽31		15 ₹ 27		3≈29			13524	6£29	1 2 43	9m.17
	14 ∡ 59 15 ∡ 31	9 <b>궁</b> 15 9 <b>궁</b> 34			14812 14845		5047	0요26 0요22		15 × 58 16 × 30	10 <b>궁</b> 08	3≈36 3≈42		15 <b>82</b> 3		6.043	1 <u>⊕</u> 39 1 <u>⊕</u> 34	9m.29 9m.43
	16×31	9 <b>5</b> 34 9 <b>3</b> 54			15820		6Ω01 6Ω15	0월22			10 <b>5</b> 27	3≈42 3≈49		16832		6Ω57 7Ω11	1 2 3 4	9m43
		10 <b>ਰ</b> 14			15855		6Ω30	0 <u>□</u> 13			11중06	3≈56		17808		7 € 25		10m.10
30S	17 <i>≱</i> 10	10중34	3≈09	6Υ10	16832	14 <b>©</b> 53	6Ω44	0호08	9 m. 12	18 <b>₹</b> 09	11궁26	4≈03	7Υ26	17845	15 <b>9</b> 46	7 ຄ 3 9	1 222	10m.25
		10ਰ54			17811		6Ω59				11중46	4≈09			16915	7⋒54		10m40
	18 ∡ 20				17851			29 m, 58		19 <b>~</b> 19		4≈16		19804		8 N 08		10m.56
		11 <b>궁</b> 36			18833			29 m 53			12328	4≈23		19846		8 23		11 m 12
		11궁58			19817				10 m. 14			4≈30		20830		8.038		11 m 29
		12 <b>る</b> 20			20802				10 m 32			4≈38			18917	8253		11 m 47
		12쥥42 13쥥05			20850 21840				10 m 50 11 m 09			4≈45 4≈52		22804	19920	9 N 08 9 N 23		12 m.06 12 m.26
		13で03 13で29			22832						14 <b>ප</b> 20				19953			12 m 46
39S 2	22 ∡ 59	13중53	4≈16		23827						14ਰ44		10℃21	24842	20ഇ26	9Ω54	0 <b>≙</b> 41	13 m 08
40S	23 ∡ 44	14궁18	4≈24	9Υ24	24825	20909	9Ω17	29 mg 18	12 m 12	24 <i>z</i> 41	15508	5≈15	10℃47	25840	20ഇ59	10 A 10	0മ36	13 m 31
41S	24 ∡ 30	14중43	4≈32	9 <b>Υ</b> 52	25826	20943	9ຄ33	29 mj 12	12 m 36	25 ₹ 27	15중33	5≈23	11 <b>Y</b> 16	26841	21533	10 ຄ 26	0 <b>≏</b> 31	13 m 55
		15 <b>る</b> 09			26830				13 m 01						22508			14m.21
		15 <b>そ</b> 36 16 <b>そ</b> 03			27837 28848										22©44 23©20			14m48 15m17
		16 <b>る</b> 32 17 <b>る</b> 01		12 <b>°</b> 07 12 <b>°</b> 49					14 m 25 14 m 58				13 <b>Y</b> 34 14 <b>Y</b> 17		23©57 24©34			15m48 16m21
		17 <b>당</b> 32		13 Y 34					15 m 32				15Υ03				0요02	
48S	0정43	18名03	5≈33	14Ƴ24	4П15	25 ഇ 04	11⋒35	28 m 34	16m09	1ਰ37	18중51	6≈23	15 ℃ 54	5П28			29 m 58	
49S	1ਰ44	18중36	5≈43	15 <b>Ƴ</b> 19	5П49	25ഇ45	11 <i>0</i> .54	28 m, 28	16 m 49	2중38	19중23	6≈32	16℃50	7П01	26932	12Ω45	29 m 53	18m16
50S		19궁09		16Ƴ21					17 m 33		19ਰ57		17 <b>Υ</b> 53				29 m/48	
51S		19 <b>궁</b> 44			9П14						20중32						29 m 44	
52S 53S		20궁21 20궁59			11 II 06 13 II 05						21중08 21중46						29 m/40 29 m/36	
54S		20037 21 <b>る</b> 39			15 II 10						22 <b>공</b> 25						29 m, 32	
55S		22ਰ21			17П23				22 m 18		23중06			18П25			29 m 28	
		23중05			19П43									20 II 43	1 € 40	15 ຄ 07	29 m 25	25 m 06
		23중51			22 П 11				24 m 58					23 II 08			29 m 22	1
		24 <b>궁</b> 40			24 Π 46				26 m 31			8≈21		25 <b>Π</b> 41			29 m 20	
		25 <b>궁</b> 31			27 П 29				28 m 16			8 <b>≈</b> 37		28 II 21			29 m 18	
		26 <b>る</b> 25		7850				27 m 38			27 <b>る</b> 08	8≈55					29 m 17	
		27号23 28号25		12812 17820				27 m 36 27 m 35	2 x 27 4 x 57		28 <b>る</b> 04 29 <b>る</b> 05		13838 18839				29 m, 17 29 m, 17	6×27
		29 <b>궁</b> 30			9934									10010			29 m, 19	ı
		0≈40			12950				11 ₹ 01			10≈24		13ഇ22			29 m 23	
65S	25중33	1≈54	10≈10	7Д51	16911	9Ω19	18 ຄ 12	27 m 38	14∡41	26중06	2≈31	10≈53	8Д32	16ള39	9ຄ56	18 <b>a</b> 58	29 m 28	15 ₹ 59
66S	27る39		10≈43														29 m 36	
pc 2	28궁52		111 04	21 TT 12	121 - 20	11 0 02	19 № 03	77 m. 45	121.72	20220	1 4 - 2 6	1100/16	121 TT 27	21 @ 51	111 0 30	100/18	100 m 40	22 ₹ 29

	Sid.Ti		0h16m mj00'18		MC: 15	4°00'				Sid.T MC:	ime: 10	0h20m m03'29		ИС: 15	55°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	5 <b>₹</b> 53	3ਰ40	1≈45	4Υ21	6819	3940	1Ω45	4 <u>₽</u> 21	6m.19	6 <b>₹</b> 50	4ਰ35	2≈43	5Υ26	7821	4935	2 N 43	5 <b>≏</b> 26	7m21
1S	6 <b>₹</b> 15	3ਰ56	1≈51	4Υ26	_		1⋒59	4 🕰 18	6m27	7 <i>≯</i> 12	4정51	2≈49	5 <b>Y</b> 32	7839	5900	2 N 57	5 <b>≏</b> 23	7m29
2S	6×38	4중12	1≈58	4Υ32	_		2Ω13	4 <u>0</u> 14	6m35	7 7 35	5 <b>3</b> 07	2≈55		7857	5925	3.011	5 <u>0</u> 20	7m38
3S 4S	7 ≠ 00 7 ≠ 23	4중29 4중45	2≈04 2≈11	4Υ37 4Υ43	7813 7832		2Ω27 2Ω40	4요11 4요08	6m.44 6m.52	7 ₹ 57 8 ₹ 20	5중24 5중40	3≈02 3≈08	5Υ43 5Υ49	8816 8835	5949 6914	3 Ω 24 3 Ω 38	5 <u>₽</u> 17	7m46 7m55
5S	7 <b>₹</b> 46	5중01	2≈17	4Υ49	7851	5944	2254	4≗05	7 m 01	8 × 43	5ਰ56	3≈15	5Υ56	8855	6939	3 N 52	5 <b>-</b> 11	8m.04
6S	8×109	5중18	2≈24			6909	3 & 08	4≗01	7 m 09	9206	6정12	3≈21	6Υ02	9814		4Ω06	5 2 08	8m.13
7S	8 <b>₹</b> 32	5ਰ34	2≈30	5Υ01	8831	6934	3 N 22	3 <b>≏</b> 58	7 m. 18	9.₹29	6328	3≈27	6Υ08		7529	4Ω19	5 2 0 5	8m22
8S 9S	8 <b>₹</b> 55 9 <b>₹</b> 19	5 <b>궁</b> 50 6 <b>궁</b> 07	2≈36 2≈43	5Υ07 5Υ14		6958 7923	3Ω35 3Ω49	3 <u>⊕</u> 55 3 <u>⊕</u> 51	7 m 27	9 <b>₹</b> 53 10 <b>₹</b> 17	6 <b>궁</b> 45 7 <b>궁</b> 01	3≈33 3≈39	6Υ15 6Υ22	9855 10816	7953 8918	4Ω33 4Ω46	5 <b>♀</b> 02 4 <b>♀</b> 59	8m.31 8m.40
	9×13						4Ω02			10×17								
10S 11S	9x'43 10 <i>x</i> '07	6 <b>궁</b> 23 6 <b>궁</b> 39	2≈49 2≈55	5Υ21 5Υ28	9833 9854	7548 8513	48002 4Ω16	3 <u>₽</u> 48		11 🗷 05	7 <b>日</b> 17 7 <b>日</b> 34	3≈46 3≈52		10837 10859	8543 9508	4Ω59 5Ω13	4 <u>₽</u> 56 4 <u>₽</u> 52	8m.50 8m.59
	10∡32	6궁56	3≈02		10816		4 <i>ω</i> 29	3 <b>≏</b> 41	8 m. 04	11∡30	7궁50	3≈58		11822	9933	5 № 26	4ჲ49	9m09
	10 ₹ 56	7중13	3≈08		10839		4 \Q 42	3 ₾ 38		11 🗷 55	8중07	4≈04		11844		5 0 3 9	4 ₾ 46	9m19
	11 ₹ 22	7중29	3≈14		11802		4£056	3 <b>△</b> 34		12 🗷 20	8중23	4≈10		12808		5 N 53	4 <u>₽</u> 43	9m29
	11 ∡ 47 12 ∡ 13	7 <b>3</b> 46 8 <b>3</b> 03	3≈20 3≈27		11825 11849		5Ω09 5Ω23	3 <u>⊕</u> 31 3 <u>⊕</u> 27		12 ₹ 45 13 ₹ 11	8 <b>궁</b> 40 8 <b>궁</b> 57	4≈16 4≈22		12832 12856	10949 119614	6Ω06 6Ω19	4 <u>₽</u> 40 4 <u>₽</u> 36	9m39 9m50
	12 x 13	8 <b>ට</b> 03	3≈33		12814		5 £ 23	3 <u>≈</u> 27		13 x 11 13 x 38	9 <b>3</b> 14	4≈22 4≈28		_	119540	6Ω33		10m00
18S	13 ≉ 06	8ਰ37	3≈39	6Υ23	12840	11911	5Ω49	3 <b>≏</b> 20	9m04	14≯04	9 <b>ප</b> 31	4≈34	7 <b>Ƴ</b> 34	13847	12506	6Ω46		10m.11
	13 ∡ 33	8중54	3≈45		13806		6£03	3 <b>≏</b> 17		14∡31	9 <b>궁</b> 48	4≈41		14814		6Ω59		10m23
20S	14×01	9중12	3≈52		13833		6Ω16	3 ₾ 13		14×159		4≈47			12558	7Ω13		10m34
	14 ∡ 29 14 ∡ 57		3≈58 4≈04		14801 14830		6Ω30 6Ω43	3 <u>0</u> 09		15 <b>₹</b> 27 15 <b>₹</b> 56		4≈53 4≈59		15 <b>8</b> 10	13©24 13©51	7Ω26 7Ω39		10m46 10m58
		10중05	4≈11	l .	14859		6£45		10 m 02			5≈05		16808		7 N 53		11m.11
24S	15 ₹ 56	10る24	4≈17	7 <b>Y</b> 24	15830	13550	7 <b>Ω</b> 11	2 <b>≏</b> 58	10 m 14	16∡54	11중16	5≈11	8 <b>Ƴ</b> 37	16839	149544	8 N 06	4 <b>≏</b> 10	11 m 23
		10ਰ42	4≈23		16801		7 <b>Ω</b> 24		10 m 27			5≈18		17811		8 <b>2</b> 0		11m37
		11 <b>る</b> 01	4≈30		16834		7£38		10 m 40			5≈24 5≈20		17844		8 N 34		11 m 50
		11 <b>る</b> 20 11 <b>る</b> 39	4≈36 4≈43		17808 17843		7 N 52 8 N 06		10 m 54 11 m 08			5≈30 5≈36			16ඉ06 16ඉ34	8Ω48 9Ω01		12 m.04 12 m.19
		11궁58	4≈49		18819		8 N 20		11 m. 22			5≈43			17903	9Ω15		12 m 34
30S	19∡07	12중18	4≈56	8 <b>Υ</b> 43	18857	16939	8໙34	2 <b>≏</b> 35	11 m 37	20 ∡ 06	13중10	5≈49	9Υ59	20808	17931	9 & 29	3 <u>₽</u> 49	12 m 49
		12중38	5≈03		19836		8248		11 m.53						18500			13 m 05
		12る59 13る19	5≈09 5≈16		20817 20859		9Ω03 9Ω17		12 m 09 12 m 26						18 <b>©</b> 30 18 <b>©</b> 59			13 m.22 13 m.40
		13 <b>ਰ</b> 17	5≈23		21843		9232		12 m 44						19529			13 m 58
35S	22 ∡ 09	14る02	5≈30	10 <b>Y</b> 11	22829	19©08	9Ω47	2	13 m.02	23 ∡ 07	14궁54	6≈22	11 <b>Y</b> 30	23842	20500	10 ຄ41	3 <u>0</u> 31	14m.17
		14ਰ25	5≈37	10℃32	23818	19540	10 ຄ 02	2 🕰 11	13 m 22	23 ≉ 46	15궁16	6≈29	11 <b>Υ</b> 51	24830	20ഇ31	10⋒56		14m37
		14 <b>3</b> 47				20©11 20©44									21©02 21©34			14m58
		15 <b>日</b> 10				219516			14 m 26						22907			15 m 42
		15중58				21950			14 m 49						22940			16m07
		16궁23		l .	_	22523			15 m 14				l .	_	23513			16m32
		16궁49		l .		22558			15 m.40				14Υ34		23548			16m59
		17る15 17る42		13 γ'44 14 γ 21		23©33 24©09			16m08 16m38				15 <b>Y</b> 09 15 <b>Y</b> 46		24©22 24©58			17m28 17m58
		18중10		15 <b>Y</b> 01		24945			17 m 10		18 <b>궁</b> 59		16Y27		25934			18m.31
46S		18중39				25@23			17 m 44		19 <b>る</b> 27		17 <b>Y</b> 11		26911			19m05
47S		19중09		16 <b>Y</b> 31	1	26900				2중27	19궁57		17 <b>Υ</b> 59		26948			19m42
48S 49S		19る39 20る11		17 <b>°</b> 23 18 <b>°</b> 20		26 <b>©</b> 39 27 <b>©</b> 19			18 m 59 19 m 40		20る27 20る59		18 <b>Υ</b> 52 19 <b>Υ</b> 50		27©27 28©06			20 m.22 21 m.04
50S				19 <b>°</b> 24		27959			20 m 26		20039 21 <b>迟</b> 32				28546			
50S 51S		20る44 21る19				27959 28941			20 IIL 26		21 <b>5</b> 32 22 <b>궁</b> 06				289346 29927			21 m.50 22 m.40
52S	6ਰ47	21궁54	7≈52	21 <b>Y</b> 51	13 Д 22	29ഇ23	14⋒34	1 <b>≏</b> 07	22 m 08	7중37	22ਰ41	8≈41	23 ℃ 23	14 <b>I</b> I27	0 N 09	15 € 24	2 <b>≏</b> 35	23 m 34
53S		22 <b>る</b> 32				0.006			23 m 06		23 <b>る</b> 18		24Y50			15 0 04		24 m 32
54S		23 <b>궁</b> 11			17П19		15Ω14		24 m 09		23 <b>궁</b> 57		26 <b>Y</b> 29			16 0 0 4		25 m 37
55S 56S		23궁52 24궁34			19 Π 27 21 Π 42	1 N 37	15Ω35 15Ω56		25 m 19 26 m 36			9≈15 9≈27	28Y20	20 Π 27 22 Π 41		16Ω24 16Ω45		26 m.47 28 m.04
		25 <b>중</b> 19				3 & 11	16£18		28 m 00				_	25 II 01		17Ω07		29 m 29
		26중07	9≈08	4800	26 Д 35	4 <b>Ω</b> 01	16241	0₽55	29 m 34					27II27		17Ω29		1 ₹ 03
- 1		26궁57	9≈24		29 П 12		17Ω04		1 🗷 19				8839			17Ω52	2 2 31	2 🗷 47
		27 <b>궁</b> 50		10848			17Ω28				28 <b>る</b> 32					18Ω16	2 <u>0</u> 34	4 × 44
					49946 79943		17Ω53 18Ω19	0요57 1요00		19639 21641	29 <b>る</b> 27 0≈25	10≈46 11≈06				18Ω41 19Ω06	2 <u>⊕</u> 37 2 <u>⊕</u> 42	6 ₹ 53 9 ₹ 19
	21 22 3 50				10946		18 <b>Ω</b> 46		10 🗷 39			11≈28			ı	19£33		12 🗷 02
64S	24궁41	1≈56	11≈08	2п00	13554	9ຄ31	19 <b>Ω</b> 14	1 ₾ 11	13 ∡ 46	25궁16	2≈34	11≈53	2Д53	14926	10£09	20 A 00	2₽58	15 ₹ 04
	26중38		11≈37			10 ຄ 33			17 ₹ 15	27중10	3≈44	12≈21	9Д51	17934	11 A 10	20 & 29	3 🕰 10	18 ₹ 29
		4	10 00	17-0	20	11	20	4	01 - **	20-22	F 00	10	17	20	10	01 000	2 - 2 -	00
	28 <b>3</b> 39 29 <b>る</b> 49					11Ω37 12Ω14			21 × 10						12Ω13 12Ω49			22 ∡ 17 24 ∡ 37

	Sid.Ti		0h24m m06'50		MC: 15	6°00'				Sid.T MC:	ime: 10	0h28m mj10'20		ИС: 15	57°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	7 <b>≯</b> 46	5궁30		6Υ32	8822	5ഇ30	3⋒41	6₽32	8 m. 22	8 <i>≠</i> 43	6궁25	4≈39	7 <b>Υ</b> 37	9823	6925	4£39	7 <b>≏</b> 37	9m.23
1S 2S	8 <b>₹</b> 09 8 <b>₹</b> 31	5 <b>궁</b> 46 6 <b>궁</b> 02	3≈47 3≈53	6°737	8841 8859	5ඉ55 6ඉ20	3Ω55 4Ω09	6 <u>₽</u> 29	8 m 3 1 8 m 40	9 <b>₹</b> 05 9 <b>₹</b> 28	6 <b>공</b> 41 6 <b>공</b> 57	4≈45 4≈51	7°43	9842 10801	6950 7915	4Ω53 5Ω07	7 <b>♀</b> 34 7 <b>♀</b> 32	9m.32 9m.41
3S	8 × 54	6 <b>3</b> 19	4≈00	6Υ50	_	ර <u>න</u> 20 6 <b>න</b> 45	4Ω22	6 € 23	8 m. 48	9×251	7 <b>궁</b> 14	4≈57		10821	7940	5 <b>Ω</b> 21	7	9m.51
4S	9 <b>∡</b> 17	6ਰ35	4≈06	6Υ56	9838	7ഇ09	4 <b>Ω</b> 36	6₽20	8 m 57	10∡14	7중30	5≈04	8Υ02	10840	8গু05	5 <b>Q</b> 34	7 <b>≏</b> 26	10m.00
5S	9∡140	6351	4≈12	7Υ02	9858	7ഇ34	4£050	6 <b>≙</b> 17		10∡137	7ਰ46	5≈10		11801	8529	5 N 48		10m09
6S 7S	10 <b>₹</b> 03 10 <b>₹</b> 27	7 <b>3</b> 07 7 <b>3</b> 23	4≈18 4≈24		10818	7ഇ59 8ഇ24	5Ω03	6 <b>₽</b> 15		11 <b>₹</b> 00 11 <b>₹</b> 24	8중02	5≈16 5≈21		11821	8554 9519	6Ω01		10m19 10m28
	10 x 27	7 <b>日</b> 23	4≈24	l .	10838 10859	8924	5Ω17 5Ω30	6209	ı	11 x 24	8 <b>궁</b> 18 8 <b>궁</b> 34	5≈21 5≈27		11842 12803	99919	6Ω15 6Ω28		10 m 38
	11 ₹ 14	7ਰ55	4≈36		11820	9ഇ13	5Ω44	6₽06		12 <b>₹</b> 12	8중50	5≈33		_	10008	6₽41		10m.48
10S	11 ≉38	8중12	4≈42	7 <b>Ƴ</b> 37	11842	9938	5 <b>a</b> 57	6₽03	9 m 54	12∡36	9 <b>궁</b> 06	5≈39			10ഇ33	6£054	7 <b>≏</b> 11	10m.58
	12×03	8중28	4≈48		12804		6Ω10		10 m 04		9중22	5≈45			10958	7£08		11m08
12S 13S	12 <b>₹</b> 28 12 <b>₹</b> 52	8 <b>궁</b> 44 9 <b>궁</b> 01	4≈54 5≈00		12827 12850		6Ω23 6Ω37		10 m 14 10 m 24		9 <b>궁</b> 39 9 <b>궁</b> 55	5≈51 5≈57			11©23 11©48	7Ω21 7Ω34		11 m 18 11 m 29
	13 × 18	9ਰ17	5≈06		13814		6£50		10 m 34			6≈02			12513	7Ω47		11 m 40
15S	13 ∡ 43	9ਰ34	5≈12	8 <b>Y</b> 17	13838	11ഇ44	7£03	5 <b>2</b> 48	10 m.45	14 <b>.</b> 741	10ਰ28	6≈08	9 <b>Ƴ</b> 27	14844	12538	8 N 00	6 <b>≙</b> 57	11 m 51
	14×109	9중51	5≈18		14803		7Ω16		10 m 56			6≈14			13504	8213		12m02
	14 ∡ 36 15 ∡ 03		5≈24 5≈30		14828 14855		7Ω29 7Ω43		11m07 11m18			6≈20 6≈26			13©29 13©55	8 N 26 8 N 39		12 m 13 12 m 25
	15 <b>₹</b> 30		5≈36		15822		7£45		11 m 30				10Y06			8 N 53		12 m 37
20S	15 <i>≱</i> 57	10ਰ59	5≈42		15849		8£09	5 🕰 34	11 m.42	16 <i>≱</i> 55	11ਰ52	6≈37	10 <b>Υ</b> 17	16857	14946	9ຄ06	6 <b>≏</b> 44	12 m 49
		11 <b>궁</b> 16			16818		8 A 22		11 m.54						15@12			13 m 01
	16 <b>₹</b> 54 17 <b>₹</b> 23		5≈54 6≈00		16847 17817		8Ω36 8Ω49		12 m 06 12 m 19						15©38 16©05	9Ω32 9Ω45		13 m 14 13 m 27
	17 <b>₹</b> 53		6≈06		17848		9 № 02		12 m 32						16531	9259		13 m 41
25S	18 ≉ 23	12ਰ27	6≈12	10℃03	18820	16©05	9Ω16	5 🕰 18	12 m.46	19∡21	13る20	7≈06	11 <b>Y</b> 17	19829	16958	10 ຄ 12	6₽30	13 m 55
		12346			18854		9 & 2 9		13 m 00						17925			14m09
	19×25 19×57	13 <b>る</b> 04			19828 20804		9 <b>Ω</b> 43		13 m 14 13 m 29						17©53 18©20			14 m.24 14 m.40
	20 ₮ 30				20840				13 m 45						18948			14m.56
30S	21 ҂ 04	14궁02		l .	21819			5 <b>2</b> 03	14m.01	01 ہ∡ 22	14ਰ54				19516		6 <b>≏</b> 16	15 m 12
	21 🗷 38				21858				14m17						19545			15 m 29
	22 ∡ 13 22 ∡ 50				22839 23822				14m35 14m53						20©14 20©43			15m47
	23 ≉27		7≈08	12Ƴ28	24807	20ഇ21	11 & 21		15 m 11						215613		6 <b>≙</b> 05	16m24
	24 ≉ 05				24853				15 m 31						215643			16m44
	24 <b>₹</b> 44 25 <b>₹</b> 24				25 8 42 26 8 32				15 m 51 16 m 13					_	22©13 22©44			17m05 17m27
		16 <b>ප</b> 51			27825				16m35						23516			17m50
39S	26 ₮ 48	17ਰ15	7≈42	14Ƴ26	28820	22957	12 <b>0</b> 35	4≗34	16m59	27 ҂ 44	18중05	8≈34	15Ƴ46	29831	23548	13 A 29	5≗52	18m.14
		17 <b>云</b> 39			29818				17 m 23				16Y15		24520			18m.40
		18 <b>궁</b> 03 18 <b>궁</b> 28		15 \ \frac{7}{25}	0Π19 1Π22	24©03 24©37			17m50 18m17				16 <b>Ƴ</b> 47 17 <b>Ƴ</b> 20		24©53 25©26			19m06 19m35
		18 <b>궁</b> 54		16Y33	2П29	25ഇ11	13⋒38	4 🕰 22	18 m 47		19 <b>ප</b> 43		17Y56		26900		5 <b>≏</b> 42	20m04
44S	0중41	19궁20	8≈19	17 <b>Y</b> 11	3 Д 39	25ഇ46	13Ω54		19m 18	1ਰ35	20궁09		18 <b>Ƴ</b> 35		26935		5 <b>≙</b> 40	20m36
45S		19 <b>궁</b> 48		17Υ52		26ඉ22 26ඉ59			19 m. 51 20 m. 26		20 <b>る</b> 37		19 <b>Υ</b> 17 20 <b>Υ</b> 03		27©10 27©46			21 m 10
46S 47S		20중16 20중45		18 <b>Ƴ</b> 37 19 <b>Ƴ</b> 26		20939 27936			21 m 03		21る04 21る33		20 Y 03 20 Y 52		28923			21 m.45 22 m.24
48S	4궁17	21궁15	8≈52	20 <b>Ƴ</b> 19	8Д58	28\$14	15⋒02	4ჲ09	21 m 44	5중10	22중03	9≈42	21 <b>Y</b> 46	10Д06	29ഇ01	15 <b>Ω</b> 54	5 <b>≙</b> 33	23 m 05
49S		21궁46			10 п 29				22 m 27		22궁34				29539			23 m.49
50S 51S		22 <b>る</b> 19 22 <b>る</b> 53			12 II 05 13 II 46				23 m 14 24 m 04		23 <b>る</b> 06 23 <b>る</b> 39					16Ω29 16Ω47		24 m 36 25 m 27
52S		22 <b>ට</b> 33 23 <b>ට</b> 28			15 II 40 15 II 32		15 <i>l</i> 236 16 <i>l</i> 15		24 m 58							17Ω06		26 m 22
53S	9836	24궁04	9≈40	26Ƴ21	17П24	1 236	16 <b>Ω</b> 34	4≗01	25 m 58	10궁25	24궁50	10≈29	27 <b>Ƴ</b> 51	18П26	2 2 2 1	17£25	5 <b>2</b> 9	27 m 22
548		24 <b>궁</b> 42		28Y00			16£54		27 m 02							17.044		28 m 27
					21 II 27 23 II 38		17Ω14 17Ω35		28 m 13 29 m 30					22 II 25 24 II 33		18 ົດ 04 18 ົດ 24		29 m 37 0 ≈ 55
		26 <b>공</b> 48			25 II 55	4 <i>ω</i> 37	17£56	4 🕰 02		15 <b>3</b> 25				26 II 48		18Ω45	5 <b>2</b> 36	
		27 <b>る</b> 34			28 II 19		18Ω18			16 <b>궁</b> 48				29 П 10		19207	5 <u>0</u> 39	
		28 <b>궁</b> 22					18Ω41	4 <u>0</u> 08		18중14						19 0 52	5 <u>0</u> 44	5 x 38
	19중04 20중39	29 <b>궁</b> 14 0≈08	11≈14 11≈32				19Ω04 19Ω28	4요12 4요18		19る44 21る18		12≈00 12≈18		4 ඉ 1 2 6 ඉ 5 3		19Ω52 20Ω16	5 <b>⊕</b> 50	7 オ 32 9 オ 40
	22 <b>궁</b> 18	1≈05	11≈51	22822	9901	8£52	19⋒53		10 🗷 41		1≈46	12≈37	23 <b>8</b> 33	9939	9⋒31	20 ₪41		12 🗷 01
	24 <b>궁</b> 02				11956		20Ω20 20Ω47		13 🗷 21						10 & 27			14 🗷 39
	25 <b>궁</b> 50				14957				16 ₹ 20			13≈22			11 024			17×34
	27 <b>る</b> 42 29 <b>る</b> 39				18©02 21©10				19 ₹ 40 23 ₹ 23						12Ω23 13Ω24			20 ∡ 49 24 ∡ 26
pc	0≈47				22957				25 <b>₹</b> 38						14200			26 <b>₹</b> 37
		, ,	-41	1.	ptic of 1	т.	2000	2202612	.1 1	. 1 (	) ((02	21200						

	Sid.Ti MC:		Oh32m nj13'59		MC: 15	8°00'				Sid.T MC:	ime: 10	0h36m 17'46		ИС: 15	59°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08	9 7 39	7궁20	5≈38		10824	7920	5 N 38		10 m 24		8중16	6≈36		11825	8516	6£36		11 m.25
	10 ∡ 02 10 ∡ 25	7 <b>3</b> 36 7 <b>3</b> 52	5≈44 5≈50		10844 11803	7 <b>9</b> 45 8 <b>9</b> 10	5Ω51 6Ω05		10 m 34 10 m 43		8중32 8중48	6≈42 6≈48	9 γ'54 10 Υ 01	11845 12805	8 <b>5</b> 41 9 <b>5</b> 05	6Ω50 7Ω04		11 m.35 11 m.45
3S	10∡48	8058	5≈56	9Υ02	11823	8935	6 <b>Ω</b> 19	8 <b>≏</b> 35	10 m 53	11 ≉ 44	9궁04	6≈54	10 <b>Y</b> 08	12825	9530	7 <b>Ω</b> 17	9 <b>≙</b> 41	11 m 54
	11 🗷 11	8324	6 <b>≈</b> 01		11843	9500	6Ω32		11 m.02		9중19		10°Y 15			7.031		12 m. 04
	11∡34 11∡57	8 <b>국</b> 40 8 <b>국</b> 56	6≈07 6≈13		12803 12824	9 <b>5</b> 24 9 <b>5</b> 49	6Ω46 6Ω59		11 m 12 11 m 21		9 <b>궁</b> 35 9 <b>궁</b> 51		10 <b>°</b> 22 10 <b>°</b> 29		10520 10544	7Ω44 7Ω57		12 m 14 12 m 24
7S	12∡21	9궁12	6≈19	9 <b>Ƴ</b> 30	12845	10ഇ14	7 <b>Ω</b> 13	8 <b>≏</b> 25	11 m 31	13 ∡ 18	10중07	7≈17	10 <b>Ƴ</b> 37	13848	115609	8 <b>Ω</b> 11	9 <b>亞</b> 32	12m34
	12 ∡ 45 13 ∡ 09	9 <b>궁</b> 28 9 <b>궁</b> 44	6≈25 6≈30		13806 13828		7Ω26 7Ω39		11 m 41 11 m 51					_	11©34 11©58			12 m. 44 12 m. 55
10S	13 ∡ 33	10중01	6≈36		13851		7£52		12 m 02						12©23	8£50		13 m 05
	13 × 58				14813 14837		8£05		12 m 12 12 m 23						12548			13 m 16
	14 ∡ 23 14 ∡ 48				15800		8 N 18		12 m 34						13©13 13©37			13 m.27 13 m.38
14S	15 ₮ 13	11궁05	6≈59	10℃28	15825	13508	8⋒44	8008	12 m 45	16∡10	11궁59	7≈55	11Ƴ37	16830	14902	9Ω42	9 <b>≏</b> 17	13 m 49
	15∡39 16∡05				15849 16815		8Ω57 9Ω10		12 m.56 13 m.07						14©27 14©52			14 ኪ 01 14 ኪ 13
	16 <b>₹</b> 31		7≈16	10℃56	16841	14923	9 № 23		13 m 19			8≈12	12 <b>Y</b> 07	17847	15 🏻 18	10 <b>£</b> 20		14m25
	16∡58 17∡25	_			17808 17835		9Ω36 9Ω49		13 m 31 13 m 43						15ഇ43 16ഇ08			14m37 14m50
	17 x 23				18804		''		13 m 56						16934			15 m 02
21S	18∡21	13る02	7≈38	11 <b>Y</b> 40	18833	16906	10 <b>Ω</b> 15	7 <b>≏</b> 52	14m09	19∡19	13ਰ56	8≈34	12 <b>Y</b> 51	19839	17500	11Ω12	9ჲ02	15m16
	18∡50 19∡19				19802 19833				14 m 22 14 m 35						17526 17552	11 \alpha 25		15 m. 29 15 m. 43
	19×19				20805				14 m 49						18518			15 m 57
	20 <b>₹</b> 19				20837				15 m 04							12Ω04		16m12
	20 ∡ 49 21 ∡ 21				21811 21846				15 m 18 15 m 34						19©12 19©39	$12 \Omega 17$ $12 \Omega 30$		16m27 16m43
28S	21 ∡ 53	15る08	8≈18	13 ℃ 14	22822	19ഇ13	11⋒48	7 <b>≙</b> 35	15 m 49	22 ∡ 50	16궁00	9≈13	14Υ28	23830	20ഇ06	12Ω44	8 <b>≏</b> 47	16m59
	22 <b>z</b> 25				22859				16m06						20533			17m.16
	22 ∡ 59 23 ∡ 33			l .	23 <b>8</b> 38 24 <b>8</b> 18				16m23						21©01 21©29	13 Ω 10 13 Ω 24		17m33
32S	24 ҂ 08	16궁25	8≈42	14Ƴ23	25800	21 ഇ06	12 <i>0</i> .42		16m.58			9≈36	15Ƴ39	26809	21558	13 <b>a</b> 37	8മ39	18m.09
	24 ∡ 44 25 ∡ 21				25 <b>8</b> 43 26 <b>8</b> 28				17 m 17 17 m 37					_	22©27 22©56			18m29 18m49
35S	25 ∡ 58	17ਰ27	9≈01	15 <b>Y</b> 25	27814	22934	13 <b>&amp;</b> 25	7 <b>≏</b> 18	17 m.57	26 ≉ 55	18ਰ18	9≈53	16Ƴ43	28824	23ණ25	14Ω19	8മ34	19m.10
	26 ∡ 37 27 ∡ 17				28 8 03 28 8 53						18 <b>さ</b> 39 19 <b>さ</b> 01							19m32 19m54
		18 <b>공</b> 32			29846						19 <b>3</b> 01							20m.18
		18중55		17 <b>⋎</b> 07			14Ω23				19ਰ45					15 A 16		20m43
40S 41S	29 ₹23 0 <b>₹</b> 07	19る19 19る43		17 <b>Ƴ</b> 36 18 <b>Ƴ</b> 08			14Ω38 14Ω53		19 m 55 20 m 22		20중08 20중32					15 Ω31 15 Ω46		21 m 10 21 m 38
42S		20중07		18 Y 42	3 Д 43	26ඉ16	15⋒08	7 <b>≏</b> 04	20 m 51		20 <b>3</b> 57			4II52	27ഇ05	16 <b>Ω</b> 01	8 ₾ 23	22 m 07
43S 44S		20る32 20る58		19 Y 19			15Ω24 15Ω40		21 m 21 21 m 54		21る22 21る47					16Ω17 16Ω32		22 m 38 23 m 11
45S		20338 21 <b>궁</b> 25					15 <b>Ω</b> 56		22 m 28		21347 22 <b>3</b> 14					16 A 48		23 m 45
46S	4ਰ12	21중53	10≈16	21 <b>℃</b> 27	8П28	28ॼ34	16 <b>Ω</b> 12	6₽58	23 m 04	5중05	22중41	11≈07	22 <b>Ƴ</b> 51	9Д35	29ഇ22	17£04	8₽20	24 m 22
47S 48S					9П48 11П13				23 m 43 24 m 25		23 る 09 23 る 39				l .	17Ω21  17Ω37		25 m.02 25 m.44
49S					12 Д 42				25 m 09		24중09					17 a 54		26 m 28
50S					14 II 15		17Ω20		25 m 57		24궁40 25 <b>궁</b> 13					18 0 11		27m17
51S 52S					15 Д 54 17 Д 38		17Ω38 17Ω56		26 m 48 27 m 44		25 <b>궁</b> 13 25 <b>궁</b> 46					18Ω29 18Ω47		28m09 29m05
					19П27		18Ω15				26 <b>궁</b> 22			20 II 26		19 005	8 <u>0</u> 26	
		26중13 26중52			21 II 21 23 II 22		18Ω34 18Ω54	6±39 7±02			26 <b>궁</b> 58 27궁37			22П19 24П18		19Ω24 19Ω43	8 <u>0</u> 29	1 ₹ 11 2 ₹ 22
56S	14궁51	27중33	11≈51	4854	25 Д 28	5Ω16	19Ω14	7 <b>≏</b> 05	2 ₹ 18	15중36	28중17	12≈39	6820	26 II 22	5£59	20 A 03	8 <b>≏</b> 37	3 ₹ 40
		28중15 29중00			27¶41 0ඉ00		19 ຄ 34 19 ຄ 56	7요09 7요14			28궁59 29궁43			28Ⅲ33 0ॼ49	l .	20 \alpha 24 20 \alpha 44		5 ₹ 05 6 ₹ 38
		29 <b>ち</b> 00 29 <b>ち</b> 47					20Ω18	7 <u>≈</u> 14 7 <u>≈</u> 20			0≈30					203744 21Ω06	8 <u>2</u> 49	8 × 20
	20궁25			16819			20⋒40	7 <b>≏</b> 28		21궁05		13≈34				21 228		10 ₹ 13
	21る57 23る33			20814 24841	7534 10517		21 \Q 04		10 <b>₹</b> 59 13 <b>₹</b> 19			13≈50 14≈09				21 \Omega 51 22 \Omega 15		12 ₹ 17 14 ₹ 35
63S	25중14	3≈25	13≈44	29845	13905	11 A 05	21 2 53	8മ03	15 ₹ 54	25중49	4≈04	14≈29	0Д44	13539	11 <b>£</b> 43	22 N 40	9 <b>≙</b> 47	17 ₹ 07
	26 <b>궁</b> 58				15959				18 🗷 46			14≈51				23 20 06		
65S 66S	28 <b>궁</b> 46 0≈39				18©57 21©58				21 ∡ 56 25 ∡ 28							23 \Quad 33 \\ 24 \Quad \Quad 01		
pc	1≈45				23541				27 <b>₹</b> 35							24Ω17		

	Sid.Ti		0h40m m21'41		MC: 16	0°00'				Sid.T MC:	ime: 10	Oh44m 10,25'45		ИС: 16	61°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	11 ≉ 32	9 <b>ਰ</b> 11			12826		7ຄ35	10 ₾ 52	12 m 26	12 ₹ 28	10궁06					8ณ34		
	11 × 54				12846				12 m 36					_	10931		11 <b>≏</b> 55	
	12 ∡ 17 12 ∡ 41	9 <b>궁</b> 43 9 <b>궁</b> 59			13806 13826				12 m 46 12 m 56						11921	9Ω01 9Ω15	11 <del>2</del> 54	
		10ਰ14			13847				13 m 06						119545		11 <b>△</b> 50	
5S	13 ∡ 27	10ਰ30	8≈03	11 <b>Y</b> 28	14808	11©15	8ณ42	10 🕰 42	13 m 16	14∡124	11ਰ25	9≈01	12 <b>Y</b> 35	15810	12510	9ብ41	11 <b>△</b> 49	14m.18
		10궁46			14829				13 m 26					_		9254		
		11 <b>さ</b> 02 11 <b>さ</b> 18			14 <b>8</b> 51				13 m 37 13 m 47							10Ω07 10Ω20		
	15 × 03				15835				13 m 58							10 <b>Ω</b> 33		
10S	15 ∡ 27	11궁49			15858				14 m 09			9≈28	13 <b>Ƴ</b> 17	17801	149513	10 ຄ 46	11 <b>≙</b> 40	15 m 12
		12 <b>さ</b> 05			16821											10 0 59		
	16∡17 16∡42	12 <b>る</b> 21 12 <b>る</b> 37			16845 17809											11Ω11 11Ω24		
	17∡08				17834											11 ω37		
15S	17∡33	13ਰ10	8≈57	12 <b>Υ</b> 56	18800	15ഇ22	10໙52	10 ₾ 23	15 m 06	18∡30	14궁03	9≈54	14Ƴ05	19804	16516	11 <b>Q</b> 50	11	16m.10
		13326			18826													
		13る42 13る59			18852 19819													
	18 x·33 19 ₹ 20				19847													
20S	19∡48	14궁32	9≈24	l3Υ50	20816	17ഇ28	11£56	10 ₾ 14	16 m 09	20∡45	15る25	10≈20	15 <b>⋎</b> 01	21822	18922	12£53	11 <b>≏</b> 24	17m.15
		14궁49			20846													
		15 <b>る</b> 06 15 <b>る</b> 23			21816 21847													
		15 <b>3</b> 23			22819													
25S	22 ∡ 13	15ਰ58	9≈51	l4Υ56	22852	19ള38	13 ຄ 00	10 <b>2</b> 05	17 m 20	23 ∡ 10	16ਰ51	10≈46	16 <b>⋎</b> 09	23859	20ള31	13 £ 56	11 <b>≏</b> 17	18m.28
		16중16			23827													
					24802 24838													
					25816													
30S	24 ∡ 53	17云30	10≈18	16 <b>Ƴ</b> 17	25855	21ഇ53	14£06	9 <b>≙</b> 57	18 m.43	25 ≉ 49	18ਰ21	11≈12	17 <b>Ƴ</b> 32	27802	22546	15 ຄ 01	11 <b>≏</b> 10	19 m 52
					26835				19m01									
					27817 28800				19 m. 20 19 m. 40									
					28845				20 m 00					_				
35S	27∡51	19궁09	10≈46	18Ƴ00	29832	24ഇ16	15Ω14	9ჲ49	20 m 22	28 ∡ 46	20궁00	11≈40	19Ƴ17	0П40	25907	16 A 08	11 <b>△</b> 05	21 m 33
					0П21				20 m 44							16 222		
					1П11 2П04				21 m 07 21 m 32									
39S			11≈11				16Ω10		21 m 57		21 <b>さ</b> 25					17Ω04		
40S	1중13	20ਰ58	11≈17	20 ℃ 17	3Д57	26ഇ49	16 ຄ 25	9ჲ44	22 m 24	2ਰ07	21ਰ48	12≈09	21 <b>Y</b> 36	5П04	27539	17£18	11 ₾ 02	23 m 37
41S			11≈23				16Ω40		22 m 52		22중11					17Ω33		
42S 43S			11≈30 11≈36		I		16Ω54 17Ω10		23 m 22 23 m 53		22 <b>る</b> 35 23 <b>る</b> 00		ı			17Ω48 18Ω03		
44S			11≈43				17a25		24 m 27		23 <b>さ</b> 25					18 A 18		
45S	5궁06	23궁02	11≈50	23 <b>Ƴ</b> 27	9П26	29934	17ብ41	9 <b>≙</b> 42	25 m 02	5ਰ58	23ਰ51	12≈41	24Ƴ49	10Д31	0ຄ22	18 ຄ 33	11 <b>≏</b> 03	26m17
46S					10 11 41		17Ω56		25 m 39		24궁18					18 249		
47S 48S					12 П 00 13 П 23		18Ω13 18Ω29		26 m 19 27 m 01		24궁45 25궁14					19 ຄ 05 19 ຄ 21		
49S					14 II 50		18£46		27 m 47		25 <b>ප</b> 43				20144	19 237		
50S			12≈29				19£03		28 m 35							19⋒54		
					17 Д 58									18 II 58		20 0 11		
			12≈46 12≈56	l .	19 <b>П</b> 39 21 <b>П</b> 25		19Ω38 19Ω56				27 <b>る</b> 19 27 <b>る</b> 53		l .	20 II 38 22 II 23	l .	20 A 28 20 A 46		
			13≈06		23 П 16		20 <b>Ω</b> 14				28궁29			24 II 12		21 ຄ 04		3 ₹ 49
			13≈16		25 П 13		20ഹ33				29궁06			26П07		21 223		
			13≈27 13≈39		27 II 15 29 II 23		20 £ 53			17 <b>さ</b> 06 18 <b>さ</b> 21	29 <b>ප</b> 45		9808 11825	28Ⅲ08 0໑13		21 A 42 22 A 02		
	17 <b>6</b> 38				1937		21 £ 13			19 <b>중</b> 39			13858		l .	22 22		9×15
	20궁19		14≈06				21Ω54			21궁01	1≈55	14≈53	16852	49642		22 N 43		
	21궁45		14≈21						11 🗷 30				20807			23 № 04		
	23 <b>さ</b> 15 24 <b>さ</b> 48				8954 11931								23848			23 \Quad 27 \\ 23 \Quad \Quad 50		
	24 <b>5</b> 48 26 <b>궁</b> 25				14931											24 \Quad 13		
	28궁06		15≈36		17900							16≈21				24 A 38		
	29궁50				19951											25 № 04		
66S pc	1≈40 2≈43				22©46 24©25											25 Ω31 25 Ω47		
Calcula													1 CH C	2-7-20-40	100621	014/	15=00	0021

	Sid.Ti		0h48m 0m29'5		MC: 16	52°00'				Sid.T MC:	ime: 10	0h52m 1 mj34' 1		ИС: 16	53°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	13 ₹ 24	11궁02														10 ຄ 32		
		11 <b>3</b> 17			_									_		10Ω46 10Ω59		
		11 <b>る</b> 33 11 <b>る</b> 49														11 \Omega 12		
		12중04														11 £26		
																11 €39		
																11 Ω52 12 Ω04		
																12004 $12017$		
9S	16∡56	13ਰ23	10≈21	14 ℃ 15	17841	14943	11 <b>0</b> 31	12 <b>△</b> 49	16 m 03	17 <i>≱</i> 53	14중17	11≈18	15℃23	18843	15538	12 <b>Q</b> 30	13 <b>≏</b> 56	17m06
																12 N 42		
																12Ω55 13Ω08		
																13 & 20		
14S	19∡01	14중41	10≈46	15 ℃ 04	19842	16946	12£35	12 <b>≏</b> 42	17m02	19∡58	15중35	11≈43	16Υ12	20846	179341	13 A 32	13 <b>≏</b> 50	18m06
			ı	l .	_	l .			l .				l .	_	l .	13 0 45		
																13 Ω 57 14 Ω 10		
																14 \O 22		
					_					l .				_		14Ω34		
																14Ω47 14Ω59		
																15 Ω 12		
23S	23 🗷 07	17る09	11≈31	16 <b>Υ</b> 52	24800	20ഇ32	14 <i>ω</i> 27	12 <b>≏</b> 31	19 m 04	24 द 03	18る02	12≈26	18Ƴ04	25805	21\$25	15 <b>Ω</b> 24	13 <b>≏</b> 41	20 m 10
																15 Ω 37		
																15 Ω 49 16 Ω 02		
																16 Ω 14		
																16Ω27		
										l .						16 \Omega 40		
																16Ω52 17Ω05		
32S	27 🗷 53	19궁51	12≈17	19Ƴ26	29832	24933	16ຄ23	12 <b>≏</b> 22	21 m 40	28 ∡ 49	20중42	13≈11	20Ƴ41	0Д38	25©24	17 <b>a</b> 18	13 <b>≏</b> 36	22 m 49
			12≈22 12≈27								21る02 21る21					17Ω31 17Ω44		
			12≈27 12≈33								21 <b>8</b> 21 21 <b>8</b> 41					17058		
36S											21641 22 <b>3</b> 02					18 N 11		
37S											22중22					18 № 25		
38S 39S			12≈50 12≈55						23 m 56 24 m 22		22る44 23る05					18 N 38		
40S			13 <b>≈</b> 01						24 m 50	l .	23 <b>궁</b> 28					19Ω06		
41S					7П10						23 <b>さ</b> 50				l .	19 20		
42S					8 II 12						24궁14 24궁38					19 0 34		
43S 44S					9П17 10П25						24 <b>も</b> 36 25 <b>る</b> 02					19Ω49 20Ω03		
45S					11 <b>I</b> I36				27 m 32	l .	25궁28	14 <b>≈</b> 24	27 <b>Ƴ</b> 31	12 <b>I</b> I40		20Ω18		
46S	7ਰ41	25궁06	13≈39	26Ƴ59	12 Д 50	1 Ω 44	19⋒41	12 <b>≏</b> 26	28 m 11	8중32	25궁54	14≈30	28Υ20	13 耳 54	2£31	20 മ 33	13 <b>≏</b> 47	29 m 25
47S 48S					14П08 15П29				28 m. 51 29 m. 34		26궁21 26궁49		l .	15Д11 16Д31		20 Ω 49 21 Ω 04		
					16 Д 55		20229				27 <b>궁</b> 18			17 <b>I</b> I56		21 & 20		
50S	11319	27중01	14≈09	0857	18П24	4 <i>α</i> 07	20ഹ45	12 <b>≏</b> 36	1 ₹ 10	12号08	27중48	14≈59		19П24		21 <b>a</b> 37		2 ₹ 25
			14≈17		19 Д 58						28 <b>궁</b> 19			20 <b>Π</b> 57		21 253		
			14≈25 14≈34		21 II 36 23 II 19		21 Ω 19 21 Ω 37				28궁51 29궁24			22 II 34 24 II 15	l .	22 \Omega 10 22 \Omega 27		4 ₹ 15 5 ₹ 17
			14≈44		25 П 07		21 255				29ਰ59			26П02		22 \darka45		6 ₹ 23
			14≈53		27П01		22 <b>a</b> 13			17824		15≈42		27П53		23 20 03		
	17 <b>る</b> 50 19 <b>る</b> 04				28 II 59 1 203					18 <b>る</b> 34 19る47			11849 14804			23 \Quad 21 \\ 23 \Quad \Quad 40		
	19804 20 <b>중</b> 21				3912								16834			24Ω00		
59S	21궁42	2≈37	15≈40	18808	5927	10 ຄ 20	23 231	13 <b>≏</b> 43	12 ₹ 11	22중22			19822		11201	24 \alpha 20	15 <b>≏</b> 18	13 ₹ 25
	23 <b>궁</b> 05				7947								22831			24 \( \O 41 \)		
	24 <b>る</b> 32 26 <b>る</b> 02				10©13 12©44							16≈57 17≈13				25 Ω 02 25 Ω 24		
63S	27쥥35	6≈01	16≈45	3 Д 32	15920	13 <b>a</b> 37	25 200	14≗57	20 ∡ 36	28중11	6≈40	17≈31	4П25	15953	14Ω15	25 ⋒47	16 <b>≏</b> 40	21 ∡ 42
64S	29ਰ13		17≈06		18500							17≈51				26 <i>Q</i> 11		
65S	0≈54				20945											26£36		
66S pc	2≈40 3≈41				23©34 25©10											27Ω02 27Ω17		
Calcul															1.0031			

	Sid.Ti		0h56m 2m38'3		MC: 16	64°00'				Sid.T MC:		1h00m 3 m/43'1		MC: 16	65°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																12 232		
					_									_		12 0 45		
																12Ω58 13Ω11		
																13 Ω 24		
																13 <b>Ω</b> 37		
																13 £ 50		
																14 \O2		
																14Ω15 14Ω27		
																14Ω40		
																14252		
																15 № 04		
																15Ω16 15Ω29		
					_					l .				_		15 Ω 41		
																15 Ω 53		
																16⋒05		
																16Ω17 16Ω29		
																16 Ω 41		
				l .	_	l .			l .			l .	l .	_	1	16Ω53		
22S	24 ≉31	18중38	13≈17	19Ƴ00	25 <b>8</b> 38	21 53	16⋒09	14 🕰 52	21 m 00	25 ₹ 27	19ਰ31	14≈13	20 <b>Ƴ</b> 11	26843	225647	17£06	16≏03	22 m 06
																17Ω18 17Ω30		
																17Ω42 17Ω54		
																18Ω07		
					29804											18 2 19		
					29842					l .						18£31		
					0 II 22 1 II 02											18Ω44 18Ω56		
			14≈05			26916						14≈59				19209		
33S			14≈10			26943						15≈04				19 22		
348			14≈15			27511				l .		15≈09				19 0 47		
35S 36S			14≈20 14≈25			27540 28508						15≈13 15≈18				19Ω47 20Ω00		
37S	2ਰ47	23ਰ13	14≈30	23 <b>Y</b> 59	5Д38	28937	19 <b>Ω</b> 19	14 🕰 52	25 m 52	3ਰ41	24중03	15≈23	25 <b>⋎</b> 15	6П43	29ഇ27	20 A 13	16≏08	27m02
38S			14≈35			29507										20 0 27		
39S			14≈41			29936										20 0 40		
40S 41S			14≈46 14≈52	l .	8 II 22 9 II 21				27 m. 14 27 m. 44			15≈39 15≈44				20 \alpha 53 21 \alpha 07		
42S					10П22	1Ω08	20 ຄ 28	14 🕰 59	28 m 15	7중07	25중52	15≈50	28 <b>Ƴ</b> 01	11П26	1 2 5 7	21 221		
43S					11 11 26				28 m 48			15≈55				21 235		
44S					12 Д 33				29 m 23			16≈01				21 0 49		0 🗷 35
45S 46S					13 Д43 14 Д56		21 Ω 11 21 Ω 26		0 ₹ 00 0 ₹ 38	9625 10 <b>6</b> 14		16≈07 16≈13		14 Д 45 15 Д 58		22 \Quad 04 \\ 22 \Quad 18		1 ₹ 12 1 ₹ 51
47S	10궁14	27る09	15≈28	0833	16耳12	3 N 52	21 ₪41	15 <b>≏</b> 12	1 ₹ 20	11궁04	27る57	16≈19		17 <b>I</b> 13	4Ω39	22 A 33	16≗34	2 ₹ 33
			15≈35	_	17 II 32		21 256			11 <b>3</b> 56				18 II 32		22 \Q 48		3 🗷 17
			15≈42 15≈49		18П56 20П23		22 \Omega 12 22 \Omega 28			12 <b>る</b> 50 13 <b>る</b> 45				19П55 21П21		23 Ω 04 23 Ω 19		4 x 04   4 x 54
			15≈49 15≈57		20 II 23 21 II 54					14 <b>で</b> 43				22 II 51		23 £ 19		
52S	14궁55	29る37	16≈05	6815	23 Д 30	6£053	23 ₪01	15 <b>≏</b> 37	5 ₹ 30	15중42	0≈23	16≈54	7 <b>8</b> 35	24 II 26	7ຄ37	23 N 52	17≗03	6 ₹ 44
	15 <b>る</b> 57 17 <b>る</b> 02		16≈13 16≈22		25 II 10 26 II 55		23 \Omega 18 23 \Omega 35			16る44 17る47		17≈03 17≈11		26 II 05		24 \Q 08 24 \Q 25		7 <b>₹</b> 45 8 <b>₹</b> 51
	17 <b>5</b> 02				28 II 45					18 <b>云</b> 53		17≈11 17≈20				24 £ £ 23		
	19 <b>공</b> 18				28 11 0 13 13 13 13 13 13 13 13 13 13 13 13 13											25 Ω 00		
57S	20궁30	2≈37	16≈52	15821	2539	10 A 14	24⋒29	16≏24	11 ∡ 28	21중13	3≈20	17≈40	16837	3526	10£56	25 A 19	17 <b>≏</b> 55	12 ₹ 41
	21る45 23る03				4 ବ୍ୟ 4 ବ୍ୟ 4 ବ୍ୟ							17≈51 18≈03				25 \Omega 37 25 \Omega 57		
	23 <b>8</b> 03 24 <b>중</b> 24				9909							18≈03 18≈16				26Ω17		
	24·8·24 25· <b>3</b> 48				11930											26 <i>Ω</i> 37		
62S	27쥥15	6≈25	17≈59	0П59	13955	14£03	26⋒11	17≗54	20 ₹ 28	27궁51	7≈05	18≈46	1П57	14530	14 <i>Ω</i> 42	26 A 59	19 <b>≏</b> 33	21 ₹ 34
63S 64S	28 <b>3</b> 46 0≈20		18≈17		16 <b>©</b> 25 19 <b>©</b> 00							19≈03				27Ω21 27Ω44		
65S	0≈20 1≈58				21539											28 A 08		
66S												l .	l .	l .	1	28 N 33		1
pc					25@55											28 N 47		
Calcul				-		-			-		!			-				-

	Sid.Ti MC:		1h04m 4m47'4		MC: 16	6°00'				Sid.T MC:		1h08m 5 m 52'3		MC: 16	57°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	17∡706	14궁44	13≈32	17 <b>Y</b> 21	18827	14944	13 ຄ 32	17 <b>≏</b> 21	18 m. 27	18 ≉ 02	15중40	14≈32	18 <b>Y</b> 25	19827	15940	14£32	18 <b>≏</b> 25	19m27
					18848													
					19810 19832													
					19854													
5S	19∡04	16중00	13≈55	18 <b>Υ</b> 05	20816	  16947	14Ω36	  17 <b>≏</b> 18	19 m.24	20×200	16중56	14≈54	 19Υ10	21817	17ss42	15 Ω 36	18 <b>≏</b> 23	20 m. 24
6S	19 ₹ 28	16중16	14≈00	18 <b>⋎</b> 14	20839	179311	14 € 49	17≗17	19 m 36	20 ≉ 24	17ਰ11	14≈59	19Ƴ20	21840	18506	15 € 48	18 <b>≏</b> 23	20m36
					21802													
					21825 21849													
					22813													
					22838													
					23803													
					23 8 29 23 8 55													
					24822													
					24849													
17S	24 🗷 05	19궁04	14≈48	20 <b>⋎</b> 13	25817	21937	17£03	17 🕰 13	21 m 56	25 ≉ 01	19ਰ58	15≈45	21 <b>Ƴ</b> 22	26820	22531	18 <b>Ω</b> 01	18 🕰 22	23 m 00
					25845													
					26815													
					26845 27815													
					27847													
					28819													
					28852													
					29 <b>8</b> 26 0 <b>п</b> 01											19Ω35 19Ω47		
					0Д01											198247		
			15≈36							0중18				2П18	27ഇ05	20 <b>&amp;</b> 11	18≏26	26m00
29S	29 ₹ 54	22る22	15≈40	23 <b>Y</b> 21	1耳52	26939	19Ω27	17 <b>≏</b> 15	25 m 13	0중49	23ਰ14	16≈35	24 <b>Ƴ</b> 33	2Д56	27931	20 € 23	18 <b>≏</b> 27	26m19
30S			15≈44		1		19240					16≈39				20 0 35		
31S 32S			15≈49 15≈53				19 Ω 52 20 Ω 04					16≈44 16≈48				20 A 48 21 A 00		
33S			15≈58				20Ω17					16≈52				21 Ω 12		
34S	2ਰ44	23궁54	16≈03	25 <b>⋎</b> 10	5П23	28953	20£29	17 ₾ 19	26 m 58	3중38	24중45	16≈57	26Ƴ24	6П27	295644	21 225	18മ34	28m06
35S			16≈07				20⋒42					17≈01				21 Ω37		
36S 37S			16≈12 16≈17				20 A 55 21 A 08					17≈06 17≈10				21 \Omega 50 22 \Omega 02		
38S			16≈22				21 221					17≈15				22 \$\alpha\$ 15		
39S	5ਰ53	25ਰ35	16≈27	27 <b>Ƴ</b> 32	9П34	1Ω15	21 A 34	17≏28	29 m 06	6ਰ46	26중25	17≈20	28Ƴ48	10П37	2Ω05	22 A 28	18 <b>≏</b> 44	0∡15
40S					10Д30		21 247					17≈24				22 N 41		0∡45
41S 42S					11 <b>П</b> 28 12 <b>П</b> 29		22 \Q 01 22 \Q 14			8308		17≈29 17≈34		12Д31 13Д31		22 Ω 55 23 Ω 08		1 ₹ 15 1 ₹ 47
42S 43S					13 II 32		22 N 28		l .			17≈34		14 II 34		23 N 21		2×21
44S			16≈53		14耳38		22 N 42			10る20				15 Д 39		23 A 35		2 ₹ 57
45S			16≈59		15 🛮 47		22 A 56			11궁06	28중41	17≈50	2846	16П47	5Ω07	23 2 49	19ჲ06	3 ₹ 35
			17≈04		16 II 58		23 2 11			11 <b>3</b> 54				17II 58		24 0 19		4 🗷 14
			17≈10 17≈17		18П13 19П31		23 £125 23 £140		l .	12る43 13る34		1		19П13 20П30		24 \Omega 18 24 \Omega 32		4 ₹ 56 5 ₹ 41
			17≈23		20 Д 53		23 255			14 <b>공</b> 27				21 II 51		24 N 47		6₹28
50S	14궁33	0≈08	17≈30		22 П 18		24 & 11			15중21		18≈21	7838	23 П 15		25 A 02		7∡18
	15 <b>云</b> 30		17≈37		23 II 48					16중17		18≈27		24 II 43		25 Ω 18		
	16 <b>3</b> 29 17 <b>3</b> 29		17≈44 17≈52		25 II 21 26 II 58		24 \Q 42 24 \Q 59		l .	17 <b>さ</b> 15 18 <b>さ</b> 15		18≈34 18≈42	l .	1	1	25 Ω 33 25 Ω 49		
	18 <b>3</b> 32				28 II 40		25 Ω 15									26Ω06		
55S	19る37	2≈49	18≈09	13844	0926	] 10Ω16	25 ຄ.32	18₽59	  11 <b>₹</b> 14	20ਰ21	3≈34	18≈58	15800	15316	10£59	26 A 22	20₽27	12 ₹ 25
56S	20る45	3≈26	18≈19	15842	2917	10 ຄ 56	25 A 50	19 <b>≙</b> 11	12 ₹ 30	21궁28	4≈10	19≈07	16856	3905	11⋒39	26⋒40	20 <b>≏</b> 41	13 ₹ 41
	21궁55 23궁08				4©13 6©13							19≈17 19≈27			1	26 Ω 57 27 Ω 15		
	23008 24 <b>る</b> 23				8519							19≈27 19≈39				27013 $27034$		
	25 <b>る</b> 42				10ഇ29											27 £ 53		
61S	27る03	6≈56	19≈17	29813	12945	14⋒33	27 A 25	20 🕰 44	20 ₹ 35	27ਰ41	7≈37	20≈04	01114	13522	15Ω13	28 A 13	22 <b>≏</b> 20	21 ₹41
	28 <b>궁</b> 28				15905							20≈19	l .	1	1	28 £ 33		1
63S 64S	29 <b>궁</b> 56 1≈27		19≈49 20≈07		17 <b>©</b> 30 19 <b>©</b> 59							20≈35 20≈52				28 N 54 29 N 16		
65S					22533											29 239		
66S					25 <b>©</b> 10					5≈11	12≈06	21≈34	22 II 15	25ഇ34	19 21	0 mg 03	25 🕰 35	
pc	5≈38	12≈07	21≈04	25 II 02	26940	19Ω16	29 A 32	24 ₾ 20	4중36	6≈07	12≈42	21≈47	25 II 21	27ഇ03	19£52	0 m, 17	26≗07	5ਰ24
Calcul				-			-		-				-	-	-			

	Sid.Ti		1h12m 6m57'2		MC: 16	58°00'				Sid.T MC:		1h16m 8m02'1		ИС: 16	59°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					20826													
					20848													
					21809 21832													
					21854													
5S	20∡56	17ਰ51	15≈54	20 <b>Υ</b> 16	22817	18 <b>9</b> 37	16Ω35	19 <u>a</u> 29	21 m 25	21 <b>~</b> 52	18중46	16 <b>≈</b> 53	21 Y 21	23817	19 <b>©</b> 33	17Ω35	20 ₾ 34	22 m 25
6S	21 ₮20	18궁06	15≈58	20℃26	22840	19502	16 <b>Ω</b> 48	19 <b>≏</b> 29	21 m 37	22 ∡ 16	19중01	16≈57	21 <b>Y</b> 31	23841	19\$57	17 <i>Ω</i> 47	20 <b>△</b> 34	22 m 37
					23804													
					23 8 27 23 8 52													
					24816													
					24841													
					25807													
					25833 26800													
					26827													
					26854													
					27822													
					27851									_				
					28 <b>8</b> 21 28 <b>8</b> 51													
			l .	l .	29822	l .		l .	1			l .	1	_	l .		20 2 40	
22S	28 🗷 14	22중10	17≈02	23 ℃ 42	29853	25ഇ27	19£57	19 ₾ 33	25 m 20	29 ₹ 09	23る03	17≈59	24Ƴ51	0П56	26920	20⋒55	20 🖴 42	26m24
					0П26												20 <u>0</u> 43	
					0Д59					1							20 ₾ 44	
25S 26S			17≈14 17≈18		ı				26 m 10 26 m 28			18≈10 18≈14					20 <u>₽</u> 46 20 <u>₽</u> 47	
27S			17≈22						26 m 47			18≈18					20 <u>□</u> 48	
28S			17≈26						27m06			18≈22					20 ₾ 50	
29S			17≈30						27 m 25	1		18≈26					20 <b>≏</b> 51	
30S 31S			17≈34 17≈38		ı	l .		l .	27 m.45 28 m.06			18≈29 18≈33	1	l .			20 <b>⊆</b> 53	
32S			17≈42						28 m 28			18≈37		7II 05			20 <u>0</u> 57	
33S			17≈47						28 m 50			18≈41					20 - 59	
34S			17≈51						29 m 13			18≈45					21 ₾ 02	
35S 36S			17≈55 17≈59				22 N 32 22 N 44		29 m 37 0 ≈ 02			18≈49 18≈53					21 <b>♀</b> 04 21 <b>♀</b> 07	
37S					9П54				0 x 02 0 x 28			18≈58					21 <u>≈</u> 07	
38S					10 Д46					7중52			_					
39S			18≈13		11 Д 39		23 \( \Omega 22 \)					19≈06	_	12П41		24 \( \Omega 17		2 ₹ 32
40S 41S			18≈17 18≈22		12 II 35 13 II 33		23 A 35			9 <b>중</b> 11 9 <b>중</b> 51	28 <b>る</b> 25			13 Д37 14 Д34		24 \Omega 29	21 <u>⊕</u> 21	3 ₹ 02 3 ₹ 33
41S			18≈27	_	14 II 33		24Ω01			10중33			_	15 II 33		24 N 55		4×106
			18≈32		15 Д 35					11317				16Д35			21 <u>□</u> 34	
			18≈37		16Ⅱ40		24 \Omega 28			12중01				17Ⅱ40		25 <b>£</b> 21		5 ₹ 16
	11る57 12る44		18≈42 18≈48		17 Д 47 18 Д 58		24 \Omega 42 24 \Omega 56			12 <b>3</b> 46 13 <b>3</b> 33		19≈34 19≈39		18П47 19П56		25 Ω35 25 Ω48		5 ₹ 54 6 ₹ 34
			18≈53		20 II 11					13633 14 <b>る</b> 22		19≈45		21日09			21 <u>a</u> 58	
	14궁23		18≈59	6845	21 Д28	7ຄ31	25 № 24	20 ≏ 44	6 <b>₹</b> 51	15812		19≈50		22 II 25		26 € 16		8 🗷 01
	15중15		19≈05		22 П 47		25 Ω 39			16중03		19≈56		23 II 43		26Ω31		8 🗷 48
	16 <b>る</b> 09 17 <b>る</b> 04		19≈11 19≈18		24 П 11 25 П 38		25Ω54 26Ω09			16궁56 17궁51		20≈02 20≈08					22 <u>a</u> 22	
	17804 18 <b>중</b> 01				27 II 08						3≈26	20≈15	12844	28П01	10⋒34	27 A 15	22 ₾ 43	11 ₹ 29
53S	19る00	3≈11	19≈32	12855	28 Д 43	10 ຄ 26	26 <i>⋒</i> 40	21 ₾ 29	11 ₹ 20	19궁46	3≈57	20≈22	14810	29П34	11 A 10	27£30	22 <b>⊆</b> 54	12 ₹ 30
	20중02				0922					1		20≈29					23 ₾ 07	
	21 <b>る</b> 05 22 <b>る</b> 11		19≈48 19≈56		2 <u>9</u> 05 3 <u>9</u> 52				13 × 35			$20 \approx 37$ $20 \approx 46$					23 <u>a</u> 22 23 <u>a</u> 38	
	22311 23 <b>3</b> 19				5932							20≈40 20≈55					23 <b>⊆</b> 55	
58S	24궁30		20≈16						17 <i>≯</i> 38		6≈52	21≈04	23845	8924			24 ₾ 15	
	25중43		20≈27							26중23							24	
	26궁59 28국18				11 5 48 13 5 5 9												25 <b>a</b> 02	
	28 <b>궁</b> 18 29 <b>궁</b> 40		$20 \approx 51$ $21 \approx 05$		16914							21≈38 21≈52					25 <b>♀</b> 30 26 <b>♀</b> 02	
63S	1≈05	9≈55	21≈21	8Д38	18934	17£25	29 N 41	25 ₾ 01	26 ₹ 54	1≈40	10≈33	22≈07	9П26	19505	18£03	0 m 28	26≗38	27 ₹ 53
64S					20ഇ58												27 <b>≏</b> 20	
65S			ı	l .	23 5 26	l .		26 - 26				l .	1	l .	19 241		28 ₾ 08	
66S pc					25@58 27@25			27 <b>2</b> 20 27 <b>2</b> 54							20 \Omega 32 21 \Omega 02		29 <b>♀</b> 04 29 <b>♀</b> 39	
PΥ	0~30	~1/	~31		_,	-0062/	1 117 02	_,	0012	,~00	15~32	25~13		_,	-10002	/ די עויי ד		1 3 3 3 9

	Sid.Ti		1h20m 9m07'1		MC: 17	′0°00′				Sid.T MC:		1h24m Օփ12'2		MC: 17	71°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					22824													
					22846													
					23 8 08 23 8 31													
					23854													
					24817													
					24841													
7S	23 ≉ 35	20중11	18≈01	22 <b>Ƴ</b> 47	25805	215517	18⋒59	21 ₾ 40	23 m 50	24 ≉ 31	21る07	19≈00	23 <b>Y</b> 53	26805	22512	19⋒59	22 <u>₽</u> 45	24 m 50
					25829									_				
					25853													
					26818													
					26844 27810													
					27836													
					28803													
15S	26 ₹ 56	22중10	18≈30	24 <b>℃</b> 21	28830	24926	20,0.32	21 ₾ 45	25 m. 39	27 <b>₹</b> 51	23云04	19≈29	25 <b>℃</b> 28	29831	25@21	21.0.31	22 <u>-</u> 2.52	26m.40
					28858													
					29826										26508			
					29856 0 H 25										26@32			
					0П25										26955			
			18≈48	l .	0Д56 1Д27			21 <u>a</u> 49				19≈46 19≈49			27©19 27©43			
21S 22S			18≈56					21 <u>a</u> 52				19≈49 19≈52			28907			
23S			18≈59					21 <b>≏</b> 53				19≈56		3Д33	28531	23 20 01	23 ₾ 03	28 m.48
24S	1중02	24궁28	19≈03	26 <b>Ƴ</b> 34	3П05	28502	22 A 15	21 <b>≏</b> 54	28 m 02			19≈59			28\$55	23 A 12	23 ₾ 04	29m05
25S			19≈06	l .				21 <b>≏</b> 56				20≈03			29 ഉ 19			
26S			19≈10					21 2 58				20≈06			29544			
27S 28S			19≈14 19≈17	I				21 <del>2</del> 59 22 <del>2</del> 01				$20 \approx 10$ $20 \approx 13$			0.008	$23 \Omega 46$ $23 \Omega 57$		0 ₹ 01 0 ₹ 21
29S			19≈21					22 ₾ 03				20≈13 20≈17		7Д08		$24\Omega08$		0×21 0×41
30S	4 <b>국</b> 05	26云07	19 <b>≈</b> 25	28Y29				22 ₾ 05			26云 59	20≈20	29°Y41	7П47		24 N 20		1 ₹ 02
31S			19≈28	l .	ı			22 ₾ 08				20≈24				24 231		
32S			19≈32	l .	ı			22 ₾ 10	0 ∡ 40			20≈27				24⋒43		1 ∡ 46
33S			19≈36					22 <u>0</u> 13				20≈31				24 25 4		
34S			19≈40					22 ₾ 15	1 🗷 27			20≈34		10 Д 37		25 № 06		
35S 36S			19≈44 19≈48		10 II 22 11 II 09			22 <u>a</u> 18	1 ₹ 51 2 ₹ 17			20≈38 20≈42		11 <b>Д</b> 23 12 <b>Д</b> 11		25 Ω 17 25 Ω 29		
37S			19≈48 19≈52		11 II 59							20≈42 20≈46	_	13 II 00		25 Ω41		
38S					12 Д 50			l .	l .			20≈49		13 Д 51		25 £ 53		
39S	9중23	28궁54	20≈00	2832	13 Д 43	4£32	25 ₪ 11	22 ₾ 33	3 ₹ 40	10중14	29る44	20≈53	3845	14П43	5 <b>Ω</b> 21	26 A 05	23 ₾ 48	4 ₹ 47
			20≈04		14 Д 37	5ฏ00	25 A 23	22 <b>≏</b> 37	4 <i>₹</i> 10	10궁54	0≈05	20≈57		15 Д 38		26 <b>&amp;</b> 17	23 <b>≏</b> 53	5 <i>≱</i> 17
			20≈08	_	15 Д 34					11334		21≈01		16 Д 34		26 230		
			$20 \approx 13$ $20 \approx 17$	l .	16 <b>П</b> 33 17 <b>П</b> 35	l .		22 <u>a</u> 47		12쥥15 12쥥57		21≈05 21≈10		17Д33 18Д34	1	26 Ω 42 26 Ω 55	l .	6 ₹ 22 6 ₹ 56
	12807 12 <b>8</b> 51		20≈17 20≈22		18耳39			22 <u>a</u> 58		13841		21≈10		19 Д 37		27 Ω 08		7 × 33
	13중36		20≈26		19П45			23 ₾ 04		14중26		21≈19		20П43		27 N 21		8.711
	14 <b>ප</b> 23		20≈31		20耳54					15 <b>공</b> 12		21≈23	8839	21П51	8£46	27 <b>Ω</b> 34		
	15궁10		20≈36		22 П 06					15궁59		21≈28	9833	23 П 02	9Ω17	27 1 47		
	16 <b>궁</b> 00 16 <b>궁</b> 51		20≈42 20≈47		23 II 21			23 <u>a</u> 26		16 <b>궁</b> 48		21≈33 21≈30			9Ω49 10Ω21	28 A 00		
					24 II 39			23 <u>a</u> 35		17 <b>3</b> 38								
	17 <b>る</b> 43 18 <b>る</b> 37				26 II 00 27 II 25										10Ω54 11Ω28			
	19 <b>る</b> 33				28 II 53										12 \O2			
	20ਰ31			l .	0ഇ25	11£54	28⋒21	24 ₾ 19	13 ∡ 38	21중15	5≈27	22≈02	16837	19515	12£37	29 A 12	25 <b>≏</b> 44	14 ₹ 46
54S	21중30	5≈14	21≈19	16858	2901	12230	28£36	24 ₾ 33	14 ₹ 43	22중14	5≈58	22≈09	18810	2950	13 A 13	29 A 27	25 ₾ 58	15 ₹ 50
	22중32		21≈27					24 <u>□</u> 48				22≈16			13 € 49			
	23 <b>3</b> 36				5925							22≈24 22≈22			14   27			
	24궁42 25궁51				7©14 9©06							22≈32 22≈41			15 Ω 05 15 Ω 45		l .	1
	27 <b>る</b> 02				11504										16Ω25		27 <u>~</u> 39	
	28 <b>궁</b> 16		22 <b>≈</b> 14		13905			26 ₾ 35				23≈02			17Ω06		28ჲ07	
	29 <b>る</b> 32		22≈26		15911							23≈13			17Ω49		28 <b>△</b> 37	
62S			22≈39		17522			27 <u> </u>	l .			23≈26			18£33		29 ₾ 12	
63S					19937			28 <u>a</u> 15							19 \O 18		29 <u>a</u> 52	
64S					21 5 5 6			28 <u>a</u> 59							20 0 0 5			
65S 66S				l .	24©20 26©47	l .		29 <b>♀</b> 49 0 m.46	3 <b>중</b> 33 6 <b>중</b> 11			24≈12 24≈31	l .	l .	20 \Omega 53	2 m/42 3 m/04		
pc					28911			1 m 23				24≈31 24≈43				3 mg 17		8중31
r		/					.,, 52	25		circle (r	05							

	Sid.T MC:		1h28m 1 m/17'2		MC: 17	'2°00'				Sid.T MC:		1h32m 2m22'3		MC: 17	73°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					24821													
					24844									_				
					25807													
					25 8 3 0 25 8 5 3													
					_									_				
					26816													
					26840 27804													
					27829													
					27854									_				
108	26 240	22745	20 ≈ 10	2532	28819	24618	21.034	23 a 54	26m 31	27.435	23 = 40	21 ~ 09	2638	29 🖂 19	250013	22.033	24  59	27m 31
					28845													
					29811											22 256		
					29838										26523	23 207	25 <b>♀</b> 03	28 m 14
14S	28 ₹ 21	23중43	20≈24	26 <b>Y</b> 22	0П05	25@52	22 A 19	23 ₾ 58	27 m 27	29 ₹ 16	24중38	21≈22	27 <b>℃</b> 29	1П05	26946	23 A 18	25 <b>♀</b> 05	28 m 28
15S	28 🗷 46	23궁58	20≈27	26 <b>Y</b> 35	0 Д 32	26 වෙ 15	22 A 30	23 ₾ 59	27 m 42	29 ₹41	24る52	21≈25	27Ƴ42	1Д33	27ഇ10	23 & 29	25 <b>♀</b> 06	28 m 43
			20≈30							0중07						23 \$\alpha 40		
			20≈33	1					28 m 12		l	21≈31				23 251		
18S 19S			20≈37 20≈40						28 m.28 28 m.44			21≈35 21≈38				24 Ω 02 24 Ω 13		
20S 21S			20≈43 20≈46						29 m 00 29 m 17			21≈41 21≈44				24 \Omega 23 24 \Omega 34		0 × 02 0 × 19
21S 22S			20≈40 20≈50						29 m 34			21 ≈ 47				24 £ 45		
23S			20≈53			29ഇ24	23 258	24 ₾ 12	29 m 51			21≈50				24 2 56		0 ₹ 54
24S	2ਰ51	26중14	20≈56	28 <b>Y</b> 53	5П08	29\$48	24 A 09	24 <b>≏</b> 14	0 ₹ 09	3ਰ45	27중06	21≈53	0802	6П10	0ብ41	25 207	25 <b>≏</b> 24	1 ₹ 12
25S			20≈59			0ຄ12	24 & 20	24 ₾ 16	0 ₹ 27	4궁14	27중22	21≈56	0820	6П44	1 2 0 5	25 218	25 ₾ 26	1 ₹ 30
26S			21≈02					24 ₾ 19				21≈59		7П19		25 № 29		1 ₹ 49
27S			21≈06		1			24 ₾ 21				22≈02 22≈05				25 2 39		2 7 09
28S 29S			21≈09 21≈12					24 <u>a</u> 23	1 ₹25 1 ₹45			22≈05 22≈08	1819 1840			25 Ω 50 26 Ω 01		2 ₹ 29 2 ₹ 50
30S 31S			21≈16 21≈19		8П49 9П30			24 <u>a</u> 29	2 ₹ 07 2 ₹ 28			22≈11 22≈14	2802	9Д50 10Д31		26 Ω 12 26 Ω 23		
32S			21≈22		10 Д 11			24 <u>a</u> 35				22≈18		11 Д 12		26 £ 34		3×56
33S			21≈26	2802	10 Д 54			24 ₾ 38		8중23	29る33	22≈21	3814	11Д55	4£22	26 € 46	25 <b>2</b> 51	4 <i>₹</i> 19
34S	8정04	29る00	21≈29	2828	11 Д 39	3 N 57	26£01	24 <u>⊶</u> 42	3 ₹ 38	8중57	29궁51	22≈24	3840	12 П 39	4Ω47	26 A 57	25 <b>≏</b> 55	4 ₹ 43
35S			21≈33	_	12 П 24	4£23	26 A 13	24 <b>≏</b> 46	4 ₹ 03	9궁32	0≈09	22≈27	4807	13 Д 25		27 208		
36S			21≈36	_	13 Д 12			24 ♀ 50		10중07		22≈31	_	14 П 12		27 19		
37S			21≈40 21≈43		14 II 00 14 II 51					10る43 11る20				15 II 01		27Ω31 27Ω42	l .	
	10 <b>5</b> 28		21≈43 21≈47	_	15 II 43			25 <b>2</b> 04		11820 11 <b>8</b> 57		22×37 22×41		16耳43		27 £ 42 27 £ 54		6 ₹ 30 6 ₹ 59
	11중45		21≈51		16 Д 37			25 <u>a</u> 09		12 <b>3</b> 36		22≈44		17 <b>I</b> I37		28206		7×30
	11 843 12 <b>3</b> 25		21≈51 21≈55		17 II 34					12 <b>8</b> 30		22≈44 22≈48		18耳32		28 N 18		
	13중06		21≈59		18 Д 32			25 - 20		13중56		22≈52		19П30		28 230		8×35
43S	13중48	1≈57	22≈03		19 Д 32			25 <b>≏</b> 27		14궁37	2≈46	22≈56		20П30		28 N 42		9 ₹ 10
44S	14ਰ31	2≈19	22≈07	8816	20П35	8£33	282001	25 ₾ 34	8 ₹ 40	15る20	3≈08	23≈00	9829	21 Д 32	9Ω20	28 A 54	26 ₾ 51	9 ₹ 47
	15궁15		22≈11	_	21 11 40		28 № 13			16중04		23≈04				29 № 06		
	16 <b>3</b> 00		22≈16 22···20		22 II 48					16 <b>공</b> 49						29 & 19		
	16 <b>る</b> 47 17 <b>る</b> 35				23 Д 58 25 Д 11							1	1	l .	l .	29 \Omega 32 29 \Omega 45	l .	
	17633 18 <b>3</b> 25				26 II 28											29 £ 43		
	19중16				27 Д 47											0 m 11		
	20 <b>る</b> 09				29耳09							23≈32 23≈32				0 mg 25		
52S	21る03	5≈43	22≈46	16825	0ഇ35	12 <i>û</i> 46	29⋒48	26 ≏ 53	14 ₹ 53	21중48	6≈29	23≈37	17836	19526		0 m/39	28 <b>≏</b> 16	15 ₹ 59
	22궁00		22≈53			13 221				22중44		23≈43			14204		28 ₾ 31	
	22궁58		22≈59			13 N 56			16 ₹ 57			23≈49			14Ω39		28 ₾ 48	
	23 <b>る</b> 58		23≈06			14 \Q 32				24341		23≈56			15Ω14		29 ₾ 06	
	25 <b>궁</b> 00 26 <b>궁</b> 05		23≈13 23≈21		8956 8941	15Ω09 15Ω47				25 <b>3</b> 42 26 <b>3</b> 46		24≈03 24≈11			15Ω51 16Ω28		29 <b>2</b> 25	
	20003 27 <b>3</b> 11				10930					20 <b>3</b> 40 27 <b>3</b> 51					17Ω06		0m.11	
	28중21				12523					29궁00				13503				24 ₹ 31
60S	29ਰ32	10≈18	23≈49	2П07	14521	17Ω46	1 m 54	29 ₾ 38	25 ∡ 06	0≈10	10≈59	24≈37	3П05	14959	18 <b>Ω</b> 26	2 m/42	1 m 08	26 ₹ 07
61S			24≈01		16523				26 ₹ 51			24≈48		16958				27 ₹ 50
62S			24≈13		18529				28 🗷 43			25≈00			19250			29 🗷 40
63S					20940										20Ω34			
64S					22554		3 m 08					25≈27						
65S 66S			l .	1	25©13 27©35		3 m <sub>2</sub> 28 3 m <sub>2</sub> 50					25≈43 26≈00	1	l .	22 \Omega 06 22 \Omega 54		4m.44 5m.47	
pc					28956		4 mg 02					26≈00 26≈11						10중01
Calcul					1 - 2 - 2 - 3												20	

State   1972   1972   1972   1973   1974   1975   1974   1975   1974		Sid.T MC:		1h36m 3 m 27'5		MC: 17	′4°00′				Sid.T MC:		1h40m 4m33'1		MC: 17	75°00'			
SS   24-52   25-52   24-54   26-55   24-54   24-55	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28. 5 2-71 2 7-82 2 1-4-6 2 1-4-7 2 8-75 3 7-80 1 2-50 1 2																			
385 52-60 25																			
See   Sec																			
SS   26.073   12.52   1.073   26.74   26.51   26.073   26.52																			
See   20.753   22.553   21.055   22.075   20.755   20.7																			
SS   27.41   Z4602   22.600   27.000   27.000   29.004   26.500   27.000   28.600   27.000   28.600   27.000   28.600   28.000   27.000   29.000   28.600   28.000   27.000   29.000   28.600   28.000   27.000   29.000   28.600   28.000   27.000   28.600   28.000   27.000   28.600   28.000   27.000   28.600   28.000   27.000   28.000   28.000   27.000   28.000   28.000   27.000   28.000   28.000   27.000   28.000   28.000   27.000   28.000																			
SS   2741   24607   22606   27720   29625   25626   23621   26600   27640   27607   27609																			
SS   28,700   CAPET				1	1	_	l .		l .	1			l .	l .	l .	1		l .	1
115   28   28   28   28   28   28   28   2																			
128   29-70   25-604	10S	28 ₮ 30	24궁36	22≈09	27 <b>℃</b> 44	0п19	26909	23 ຄ33	26 ₾ 05	28 m. 31	29 ₹ 26	25ਰ31	23≈09	28 <b>Ƴ</b> 49	1П19	27904	24 233	27요11	29 m. 31
1885   294-45   286-18   224-22   187-287   271-28   271-28   24																			
145   0.511   25.75   22.940   2873   2.7100   27.941   24.071   26.011   290.29   17.06   26.027   23.020   2974   31.01   28.025   24.																			
SS   18.00   28.00																			0 7 15
1685   1680   1680   1680   1680   1680   1680   1687   1680   1687   1685   1680   1687   1685   16																			0 ₹ 30
175																			0 🗷 45
1885   1855   1865														_					1 <i>2</i> 01 1 <i>2</i> 17
1985   2241   2645   22245   29747   41130   29937   25411   26421   2744   3464   27453   23443   27453   23443   27453   23445   2445   24454   24												l	ı	_				ı	1 🖈 33
218 3 6316 J 776 14   22-441   0831 6 5010   0472   52,443   62,642   1,494 5   43,640   2,460 2   1,494 5   4,404 2   2,447   2,447 2																			1 🗷 49
218 3 6316 J 776 14   22-441   0831 6 5010   0472   52,443   62,642   1,494 5   43,640   2,460 2   1,494 5   4,404 2   2,447   2,447 2	20S	2548	26궁59	22≈38	0803	5Д01	0000	25 22	26 ₾ 23	1 🗷 04	3543	27ਰ53	23≈36	1810	6П01	0 ຄ 54	26 & 20	27 ₾ 31	2 ₹ 06
1878   18764   18769   1884   1881	21S						0ຄ23	25 ຄ.32	26 ₾ 26	1 ₹ 21					6П33	1 & 17	26 230	27 <u> </u>	2 ₹ 23
248   4540   27559   22-50   1811   7111   1.034   26.04   26.33   2715   5834   2852   23-47   2019   8111   2.077   27.02   27.442   23.65   25.85					_								-	l .	l .			l .	2 ₹ 41
258   5808   28815   22833   1829   7145   1875   26115   26236   2233   6602   29707   23850   2438   8146   2050   27412   27445   2685   28538   28630   22855   1848   8120   2421   26226   26439   2285   6731   29723   23852   2457   9117   3437   74723   77424   7323   77425   2858   6737   29702   23850   23858   23855   3417   91157   3437   74743   7455   48637   72850   7882   29718   23864   22885   2885   81313   3409   26447   2645   3832   7631   29754   23858   3388   10114   2402   27444   74723   7455   48638   2485																			2 7 59
265   5838   2850   22345   1848   8120   2021   26226   2639   2452   6631   29522   23457   911   3014   27023   27448   235   275   6637   29502   23461   2325   24601   2428   9134   3409   26447   2645   3432   7631   29534   23458   3438   10134   4001   27444   27455   4425   2765   4425   276																			3 ₹ 17
278   6807   28746   22685   22698   81157   2,045   26,046   26,042   3,941   2760   29638   23655   3,941   91157   3,037   27,033   27,025   42,988   29638   29638   23608   24638   3,945   26,048   26,048																			3 🗷 36
285   6537   29602   23e01   2428   9114   3,009   26,47   26,45   3,873   7331   2954   23e88   3838   10134   4,001   27,444   27,455   4   4   4   4   4   4   4   4   4																			3 ₹ 55 4 ₹ 15
298					_														4x 13
318 8 8 11 2 9 5 1 2 3 4 10 3 8 5 1 1 1 31 4 4 2 2 7 2 4 19 2 6 5 5 4 3 3 7 9 5 0 4 0 4 2 4 2 6 0 6 4 4 5 1 2 1 3 1 5 4 1 4 2 8 4 1 6 1 2 1 5 5 2 8 1 1 6 3 3 8 9 5 1 6 0 6 2 5 2 3 6 1 6 4 2 4 1 2 1 5 5 5 3 1 2 7 4 1 7 4 0 3 5 2 3 1 0 5 0 9 1 3 6 0 5 9 1 3 1 1 3 5 4 8 2 6 2 6 8 1 1 6 3 3 8 8 9 5 1 0 6 0 6 2 2 2 3 6 1 9 4 5 1 1 3 1 3 5 4 3 8 2 7 2 7 4 1 7 4 0 3 5 2 3 1 0 5 0 9 1 8 1 6 2 4 6 1 1 1 1 1 1 5 1 5 6 3 3 2 8 2 3 7 2 8 1 5 6 6 3 3 8 8 2 3 7 2 8 1 5 6 6 3 3 8 8 9 5 0 6 6 4 2 2 3 6 1 9 4 5 1 1 3 1 3 5 3 8 2 7 6 2 5 2 7 4 1 5 1 1 3 1 5 6 3 5 2 8 2 1 6 1 6 2 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					_									_					4 <i>≯</i> 157
Section   1965   238-10   238-10   3885   11831   4,047   277-20   266-55   4,237   9804   08-42   248-06   4454   12813   5,044   28.026   28.017   63.03   28.037   28.015   63.33   8.9616   08-25   238-16   4424   12855   5,712   27.048   5.760   9836   08-59   248-01   5635   13.155   6,003   28.037   28.015   6.348   3485   9850   08-42   238-19   4451   13.139   5,033   27.042   27.048   5.748   10842   18.33   248-14   6601   14.139   6.028   28.048   28.020   63.03   28.037   28.03   27.035   5.748   10842   18.33   248-14   6601   14.139   6.028   28.048   28.020   63.03   28.037   28.03   27.035   5.748   10842   18.33   248-14   6601   14.139   6.028   28.048   28.020   67.035   28.03   27.035   6.748   10842   18.33   248-14   6.001   14.139   6.028   28.048   28.020   67.035   28.037   28.035   7.358   28.035   7.038   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   7.358   28.035   29.035	30S	7339	29궁34	23≈07	3812	10П51	3 2 5 8	27Ω09	26 ₽ 52	4 <i>₹</i> 15	8332	0≈26	24≈03	4822	11 Д 51	4Ω49	28205	28 ₾ 03	5 <i>₹</i> 18
338   976   0,ex2   23se16   424   12H5   5,612   27,041   27403   5,823   10760   1 e 34 e 11   5,835   13H5   6,023   28,037   28,815   6				1	_														5 <b>∡</b> 41
348   9850   0842   23849   4851   3139   5.038   27.052   274.08   5.48   10742   1833   248.14   6801   14139   6.028   28.048   28.20   6.358   10824   1800   23822   5848   11412   6.003   28.003   270.12   6.403   11615   1800   24817   6829   15124   6.023   28.025   27.027   27.07   127.02   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   28.025   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   28.025   27.028   27.028   28.025   27.028   28.025   27.028   28.025   27.028   27.028   28.025   27.028										1									6 ₹ 04
358   10   32   1   1   1   20   23   25   25   25   25   25   25   25																			6×28
1865   1868   1868   23825   847   15112   60.29   28.115   27.417   6.49   1151   28.018   24.820   6.688   1611   7.019   29.110   28.30   7.388   12511   18.55   23832   6849   16150   70.21   28.026   27.422   7.807   1256   22.826   24.821   78.28   16159   7.015   28.30   7.388   7.015   70.21   28.026   7.282   7.808   13602   28.45   24.826   8000   17149   8.011   29.021   28.30   8.088   21.248   28.44   23.835   7823   17142   70.48   28.448   27.433   8.805   13602   28.45   24.825   28.441   8.001   29.023   28.442   28.45   28.445					_														6₹52
378 1   335					_									_					7 7 18
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418	39S	12ਰ48	2≈14	23≈35	7823	17П42	7ብ48	28⋒48	27 <u>⊶</u> 33						18П40	8£37	29 & 43	28 <u>₽</u> 48	9∡10
428	40S	13云27	2≈33	23≈38	7858	18П35	8£15	29 A 00	27 ₾ 40	8 <i>≱</i> 35	14궁17	3≈23	24≈32	9809	19П33	9ຄ04	29 254	28 ₾ 55	9∡40
438   15   27   3   3   3   23   24   9   9   57   2   11   27   9   9   38   29   20   20   10   20   10   20   16   16   16   16   16   16   16   1	41S	14궁06	2≈53	23≈42							14궁56								
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468 16 553 4 \( \alpha\) 23 \( \alpha\) 56 11 \( \alpha\) 23 \( \alpha\) 51 1 \( \alpha\) 31 10 \( \alpha\) 60 \( \alpha\) 12 \( \alpha\) 23 \( \alpha\) 52 1 \( \alpha\) 60 12 28 \( \alpha\) 61 1 \( \alpha\) 31 1 \( \alpha\) 60 \( \alpha\) 12 28 \( \alpha\) 62 1 1 1 \( \alpha\) 33 1 1 \( \alpha\) 63 1 2 \( \alpha\) 468 18 53 5 \( \alpha\) 50 2 24 \( \alpha\) 13 13 13 13 13 13 13 13 13 13 13 13 13																			
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478 18 ± 23 5 ± 05 24 ± 04 13 ± 13 25 ± 148 11 ± 16 0 m 24 28 ± 36 12 ± 54 19 ± 11 5 ± 52 24 ± 57 14 ± 24 26 ± 25 ± 01 15 ± 22 27 ± 15 12 ± 06 14 498 19 ± 59 5 ± 54 24 ± 13 15 ± 12 28 ± 14 12 ± 037 0 m 50 28 ± 58 14 ± 26 20 ± 05 5 5 5 ± 54 24 ± 13 15 ± 12 28 ± 14 12 ± 037 0 m 50 28 ± 58 14 ± 26 20 ± 05 5 5 5 ± 54 24 ± 13 15 ± 12 28 ± 14 12 ± 037 0 m 50 28 ± 58 14 ± 26 20 ± 05 5 5 5 ± 05 25 ± 03 16 ± 23 29 ± 0 16 ± 23 29 ± 0 0 m 06 14 5 ± 05 5 5 5 5 ± 05 25 ± 05 24 ± 28 ± 14 12 ± 037 0 m 50 28 ± 58 14 ± 26 20 ± 05 5 5 5 ± 05 25 ± 05 16 ± 23 29 ± 0 16 ± 23 29 ± 0 0 m 06 14 5 ± 05 5 5 5 ± 05 25																			
48S 19 3 10 5 5 2 2 2 4 2 4 0 9 1 4 8 10 2 6 8 5 9 1 2 0 0 6 0 m 37 2 8 4 7 1 3 x 3 9 1 9 5 7 6 2 1 6 2 5 2 7 1 5 1 2 2 7 1 5 1 2 2 0 m 0 6 1 4 4 9 5 1 9 5 9 5 2 5 4 2 4 2 1 3 1 5 8 1 2 2 8 11 4 1 2 0 3 7 0 m 5 0 2 8 4 5 8 1 4 x 2 6 2 0 3 4 5 6 2 1 5 8 2 2 2 7 1 5 3 1 2 0 5 2 1 m 4 2 0 m 1 8 1 5 5 0 8 2 0 3 4 9 6 2 0 2 4 2 1 8 1 6 8 1 8 2 9 1 3 1 3 0 9 1 m 0 3 2 9 4 1 1 1 m 1 6 2 9 4 2 4 1 6 2 0 3 2 5 7 2 0 6 2 5 2 0 9 1 7 8 2 9 0 2 3 1 3 0 5 3 1 m 5 5 0 m 3 1 1 6 5 1 3 2 1 3 4 4 1 1 m 1 6 2 9 4 4 1 6 2 0 2 4 1 6 2 0 2 4 1 8 8 4 0 1 5 4 1 4 4 2 5 2 m 0 8 0 m 4 5 1 7 5 2 5 2 2 3 3 7 2 1 4 2 4 2 8 1 8 4 4 7 2 2 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1																			
50S 20 24 9 6 20 24 24 8 16 8 18 29 13 1 3 09 1 m 03 29 2 10 15 2 16 21 35 7 20 6 25 20 9 17 8 29 0 23 13 05 3 1 m 55 0 m 31 16 5 18 21 3 40 6 24 2 3 17 8 30 0 25 2 13 0 4 1 m 16 29 2 2 4 16 20 8 22 3 2 5 7 2 3 2 5 2 4 18 8 4 0 1 24 2 14 0 2 2 2 2 2 2 3 3 7 2 1 4 2 4 2 2 8 18 8 4 7 2 2 15 14 0 1 m 10 29 2 2 3 17 2 0 2 2 3 3 2 5 2 1 4 18 8 4 0 1 2 4 0 2 2 2 2 2 2 2 2 3 3 7 2 1 4 2 4 2 2 2 2 2 2 3 3 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	48S	19る10	5≈29	24≈09	14810	26П59	12£06	0 m 37	28 <b>≏</b> 47	13 ₹ 39	19る57	6≈16	25≈01	15822	27П53	12252	1 m 29	0m.06	14 ₹ 44
518 21 340 6 4 24 24 23 17 8 30 0 5 2 13 4 1 1 10 16 29 24 16 \$\times 0 8\$ 22 3 5 7 \$\times 3 3 25 \$\times 14\$ 18 8 4 0 1 5 4 2 14 25 2 10 8 0 1 4 5 17 5 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49S	19る59	5≈54	24≈13	15812	28 II 14	12£37	0 mg 50	28 <b>2</b> 58	14 ₹ 26	20중45	6≈41	25≈05	16823	29П06	13£22	1 m 42	0m.18	15∡31
52S   22 33   7 ≈ 14   24 ≈ 28   18 ⊌ 47   2 ≈ 15   14 Ω 14   1 m 30   29 ± 38   17 ₹ 04   23 ≅ 18   8 ≈ 00   25 ≈ 19   19 ⊌ 57   3 ≈ 05   14 Ω 58   2 m 21   1 m 00   18																			
538 23 728 7 8 43 24 8 44 20 8 10 3 9 42 14 0 47 1 m 44 29 6 5 4 18 8 0 4 24 8 12 8 8 2 8 25 8 2 4 21 8 19 4 9 30 15 0 31 2 m 34 1 m 17 19 5 48 24 8 25 25 23 8 8 4 4 24 8 4 6 23 8 19 6 9 4 7 15 0 5 7 2 m 12 0 m 30 20 8 1 4 26 8 0 6 9 8 2 8 25 8 3 0 22 8 4 9 6 9 0 16 0 0 16 0 0 2 m 48 1 m 35 20 5 8 25 25 23 8 8 4 4 24 8 4 6 23 8 19 6 9 4 7 15 0 5 7 2 m 12 0 m 30 20 8 1 4 26 8 0 6 9 8 2 8 25 8 3 6 24 8 2 6 7 9 3 2 16 0 3 9 3 m 02 1 m 5 4 21 8 5 8 2 6 8 2 7 8 2 8 8 8 3 1 10 8 2 5 25 8 0 8 2 9 8 10 11 9 5 2 17 0 4 7 2 m 5 8 1 m 39 24 8 2 8 8 2 7 8 2 8 8 2 7 8 2 8 8 2 7 8 2 8 8 2 7 8 2 8 8 2 7 8 2 8 8 2 8 2																			
548 24 82 5 8 8 13 24 8 40 21 8 41 5 9 13 15 0 22 1 m 58 0 m 11 19 x 07 25 8 0 8 8 58 25 8 30 22 8 49 6 9 0 16 0 0 16 0 0 2 m 48 1 m 35 20 5 5 5 25 25 23 8 8 44 24 8 46 23 8 19 6 9 47 15 0 5 7 2 m 12 0 m 30 20 x 14 26 8 0 6 9 8 28 25 8 36 24 8 26 7 9 32 16 0 3 3 m 0 2 1 m 54 21 5 6 5 26 26 24 9 8 16 24 8 5 3 25 8 0 6 8 9 25 16 0 3 3 2 m 27 0 m 51 21 x 26 27 8 0 5 10 8 0 0 25 8 4 2 26 8 1 2 9 9 0 17 0 14 3 m 17 2 m 16 22 5 5 8 28 8 3 1 10 8 2 5 25 8 0 8 29 8 10 11 9 5 2 17 0 4 7 2 m 58 1 m 39 24 x 05 29 8 11 10 8 2 5 5 8 1 1 8 0 2 25 8 16 1 1 3 0 1 3 9 4 2 18 0 2 3 m 3 1 2 m 0 7 25 x 3 2 0 8 1 1 8 0 2 25 8 1 1 8 0 2 25 8 1 1 8 0 2 25 8 1 1 1 8 0 1 2 8 2 8 8 1 1 8 0 2 25 8 1 1 1 8 0 1 2 8 2 8 8 1 1 8 0 2 25 8 1 1 1 8 0 1 2 8 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1	l .												
558 25 23 8 & 44 24 & 46 23 & 19 6 & 47 15 & 57 2 m 12 0 m 30 20 x 14 26 & 60 6 9 & 28 25 & 36 24 & 26 & 12 9 & 90 9 17 & 14 3 m 17 2 m 16 22 5 & 26 & 26 & 27 & 9 & 50 25 & 26 & 27 & 9 & 27 & 27 & 27 & 27 & 27 & 27																			
568   26\forall 24   9\forall 6   24\forall 53   25\forall 60   8\forall 24   8\forall 62   3 \forall 60   3 \forall 62   3																			
588 28 31 10 22 5 25 808 29 810 11 52 17 0 47 2 58 1 m 39 24 20 5 29 811 11 808 25 857 0 m 12 12 33 18 0 28 3 m 47 3 m 06 25 25 808 29 8 38 11 80 2 25 8 16 1 m 30 13 54 2 18 0 26 3 m 13 2 m 07 25 25 3 2 0 8 17 11 844 26 80 5 2 m 29 14 52 1 19 0 0 6 4 m 02 3 m 34 26 60 8 0 848 11 841 25 82 6 4 m 03 15 36 19 0 0 5 3 m 30 2 m 37 27 27 27 7 18 26 12 82 2 26 8 14 4 m 59 16 31 19 0 45 4 m 18 4 m 06 28 61 8 28 0 0 12 8 21 25 8 3 6 6 m 51 17 34 19 0 46 3 m 47 3 m 12 28 24 8 28 37 13 8 0 2 26 8 24 7 m 44 18 30 9 20 0 25 4 m 34 4 m 42 29 62 8 3 8 15 13 8 0 4 25 8 47 9 m 54 19 36 20 0 28 4 m 0 4 3 m 51 0 3 6 3 8 50 13 8 44 26 8 34 10 m 43 20 30 9 21 0 0 6 m 20 6 8 8 8 43 16 8 18 26 8 45 25 m 12 28 3 2 2 2 6 8 14 4 m 34 2 m 29 5 m 20 6 m 20 7 m 24 9 8 19 9 8 14 16 8 55 27 8 30 25 m 30 25 m 30 25 m 30 10 10 10 10 10 10 10 10 10 10 10 10 10																			
598 29 38 11 \$\insightarrow{0}{2}\$ 25 \$\insightarrow{1}{8}\$ 11 \$\infty{0}{2}\$ 25 \$\infty{1}{8}\$ 26 4 \$\infty{0}{3}\$ 13 \$\infty{0}{4}\$ 26 3 \$\infty{1}{3}\$ 3 3 2 \$\infty{0}{3}\$ 3 3 3 2 \$\infty{0}{3}\$ 3 3 3 2 \$\infty{0}{3}\$ 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				1	1	1	l .							l .	l .	1			
60S																			
61S 2 8 00 12 8 21 25 8 36 6 8 51 17 8 34 19 9 46 3 m 47 3 m 12 28 7 48 2 8 37 13 8 02 26 8 24 7 M 44 18 9 09 20 9 25 4 m 34 4 m 42 29 62S 3 8 15 13 8 04 25 8 47 9 M 54 19 9 36 20 9 28 4 m 04 3 m 51 0 3 3 6 3 8 50 13 8 44 26 8 34 10 M 43 20 9 09 21 9 0 6 4 m 51 5 m 22 1 63S 4 8 32 13 8 48 25 8 59 13 M 16 21 9 42 21 9 11 4 m 22 4 m 34 2 3 3 5 8 0 7 14 8 28 26 8 46 14 M 00 22 9 13 21 9 4 5 m 09 6 m 07 3 64S 5 8 5 3 14 8 36 26 8 13 16 M 55 23 9 5 2 21 9 5 6 4 m 41 5 m 24 4 3 39 6 8 26 15 8 14 26 8 5 9 17 M 34 24 9 21 22 9 3 3 5 m 27 6 m 5 7 5 65S 7 8 16 15 8 26 26 8 20 M 54 26 9 6 22 9 42 5 m 00 6 m 20 6 3 5 6 5 4 7 8 48 16 8 26 8 45 25 M 12 28 9 24 23 9 2 5 m 20 7 m 24 9 3 19 9 8 14 16 8 5 5 27 8 30 25 M 38 28 9 48 24 9 05 6 m 05 9 m 01 10 10 10 10 10 10 10 10 10 10 10 10																			
62S 3 ≈ 15 13 ≈ 04 25 ≈ 47 9 π 54 19 ≈ 36 20 Ω 28 4 m 04 3 m 51 0 ₹ 36 3 ≈ 50 13 ≈ 44 26 ≈ 34 10 π 43 20 ≈ 09 21 Ω 06 4 m 51 5 m 22 1 63S 4 ≈ 32 13 ≈ 48 25 ≈ 59 13 π 16 21 ≈ 42 21 Ω 11 4 m 22 4 m 34 2 ₹ 33 5 ≈ 07 14 ≈ 28 26 ≈ 46 14 π 00 22 ≈ 13 21 Ω 49 5 m 09 6 m 07 3 64S 5 ≈ 53 14 ≈ 36 26 ≈ 13 16 π 55 23 ≈ 52 21 Ω 56 4 m 41 5 m 24 4 ₹ 39 6 ≈ 26 15 ≈ 14 26 ≈ 59 17 π 34 24 ≈ 21 22 Ω 33 5 m 27 6 m 57 5 65S 7 ≈ 16 15 ≈ 26 26 ≈ 28 20 π 54 26 ≈ 06 22 Ω 42 5 m 00 6 m 20 6 ₹ 34 16 ≈ 18 26 ≈ 45 25 π 12 28 ≈ 24 23 Ω 29 5 m 20 7 m 24 9 ₹ 31 9 ≈ 14 16 ≈ 55 27 ≈ 30 25 π 38 28 ≈ 48 24 Ω 05 6 m 05 9 m 01 10 10 10 10 10 10 10 10 10 10 10 10																			
638 4 8 32 13 8 48 25 8 59 13 11 16 21 5 42 21 11 1 4 10 2 4 11 3 4 10 2 2 5 11 3 1 4 10 2 2 5 11 3 1 4 10 2 2 5 11 3 1 4 10 2 2 5 11 3 1 4 10 3 2 5 1 5 1 4 1 4 10 3 2 5 1 5 1 4 1 4 10 3 2 5 1 5 1 4 1 4 10 3 2 5 1 5 1 4 1 4 10 3 2 5 1 3 5 1 4 1 4 10 3 2 5 1 3 5 1 4 1 4 1 5 1 1 4 1 4 10 3 2 5 1 4 1 4 1 5 1 1 4 1 4 10 3 2 5 1 4 1 4 1 5 1 1 1 4 10 3 2 5 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
64S 5 \approx 53   14 \approx 36   26 \approx 13   16 \pi 55   23 \sigma 52   21 \Omega 56   4 \pi 41   5 \pi 24   4 \forall 39   6 \approx 26   15 \approx 14   26 \approx 59   17 \pi 34   24 \sigma 21   22 \Omega 33   5 \pi 27   6 \pi 57   5 \forall 5 \text{ 66S}   7 \approx 16   15 \approx 26 \approx 26 \approx 28   20 \pi 54   26 \sigma 06   22 \Omega 42   5 \pi 00   6 \pi 20   7 \pi 24   9 \forall 51   9 \approx 14   16 \approx 55   27 \approx 30   25 \pi 38   28 \sigma 48   24 \Omega 05   6 \pi 05   9 \pi 01   10 \text{ 66S}   6 \pi 05   9 \pi 01   10 \text{ 67S}   6 \pi 05   6 \pi 05   9 \pi 01   10 \text{ 68S}   6 \pi 05   9 \pi 01   10 \text{ 68S}   6 \pi 05   9 \pi 01   10 \text{ 68S}   6 \pi 05   9 \pi 01   10 \text{ 68S}   6 \pi 05   6 \p										1									3 <b>3</b> 27
65S 7≈16 15≈26 26≈28 20154 26©06 22Ω42 5 m 00 6 m 20 6 354 7≈48 16≈03 27≈14 21126 26©32 23Ω18 5 m 46 7 m 55 7 66S 8≈43 16≈18 26≈45 25 112 28©24 23Ω29 5 m 20 7 m 24 9 3 19 9≈14 16≈55 27≈30 25 1138 28©48 24Ω05 6 m 05 9 m 01 10																			5 <b>3</b> 30
66S 8≈43 16≈18 26≈45 25 I 12 28 5 24 23 A 29 5 II 20 28 5 20 7 II 24 9 5 19 9≈14 16≈55 27≈30 25 II 38 28 5 48 24 A 05 6 II 05 9 II 01 10	65S	7≈16	15≈26	26≈28	20 II 54	26906	22 & 42	5 mg 00			7≈48	16≈03	27≈14	21 Д 26	26932	23 & 18			7중43
nc     9≈33 16≈49 26≈56 27π45 29≈42 23Ω57  5 m 32  8 m 05 10≂45 10≈03 17~25 27~40 28π06  0 0 06 24 0 32  6 m 17  0 m 42 11		8≈43	16≈18	26≈45	25 II 12	28\$24	23 29	5 m 20	7 m 24	9궁19	9≈14	16≈55	27≈30	25 Д 38	285548	24 N 05	6 m 05	l .	1
PC 7.000 1.000 1 2000 0 21 20 20 20 20 20 1 3 10 22 0 10 20 10 20 10 20 10 000 11 0 20 20 20 0 0 0	pc	9≈33	16≈49	26≈56	27 II 45	29ॼ42	23 A 57	5 m, 32	8m05	10ਰ45	10≈03	17≈25	27≈40	28 II 06	0Ω06	24 2 32	6 mg 17	9m42	11る29

	Sid.T MC:		1h44m 5 m 38'3		MC: 17	′6°00'				Sid.T MC:		1h48m 6m/43':		MC: 17	77°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	26 ₮ 19	24궁06	23≈40	27 Y 59	28814	24906	23 ຄ 40	27 ₾ 59	28 m 14	27 <i>≱</i> 14	25중03	24≈42	29 <b>Y</b> 02	29812	25©03	24 2 42	29 ₾ 02	29 m. 12
					28 <b>8</b> 38													
					29801													29 m 39
					29825										269 14			29 m 52
4S	27 <b>₹</b> 55	25る02	23≈52	28 <b>Υ</b> 43	29848	259641	24£27	28 ₾ 05	29 m 07	28 ₹ 50	25る59	24≈53	29Ƴ47	0П47	26937	25 A 28	29 ₾ 09	0 ₹ 06
			23≈55									24≈56			27ഇ01			0.₹20
			23≈58									24≈58			27524			0 ₹ 33
			24≈00 24≈03			26951 279514		l .	29 m 48				0822		279547			0 ₹ 47 1 ₹ 02
			24≈03 24≈06			279914						$25 \approx 03$ $25 \approx 06$	0834 0847		28©10 28©32			1 2 16
10S 11S			24≈08 24≈11			28©00 28©22						25≈08 25≈11	0859 1812		28©55 29©18			1 ₹ 30 1 ₹ 45
12S			24≈14			28945						25≈13	1825				29 <u>a</u> 26	
13S			24≈16			29508			1 7 15			25≈16	1839		0.003			2 7 15
14S			24≈19			29931						25≈18	1853				29 ₾ 30	
15S	2326	27중36	24≈22	1801	4 π 33	29954	26,0.26	28 ₾ 27	1 <b>₹</b> 46	3521	28중30	25≈21	2807	5П33	0.Ω48	27 A 26	29 ₾ 33	2×146
16S			24≈24			0 <b>Ω</b> 16	26ຄ37	28 ₾ 29				25≈23			1211	27 A 36	29 ₾ 35	3 ₹ 02
17S	3동18	28궁04	24≈27	1831	5Д31		26⋒47		2 <b>₹</b> 17			25≈25	2837	6Д31	1 ຄ 3 3	27 A 46	29 ₾ 38	3 ₹ 18
18S			24≈29	_				28 ₾ 34				25≈28	2852			27 Ω 57		3 🗷 35
19S	4중11	28중32	24≈32	2801	6Д31	1 Ω 25	27£08	28₽36	2 ₹ 50	5정05	29중26	25≈30	3808	7Д30		28£07		3 ₹ 51
20S			24≈34		7П01		27Ω18	l .	3 ₹ 07			25≈32	3824			28 <i>Ω</i> 17		4 <i>₹</i> 09
218			24≈37	_				28 - 42				25≈35	_				29 ₾ 50	
22S 23S			24≈39 24≈42	_			27 A 39	28 <del>2</del> 45	3 ₹42 4 ₹01	6 <b>3</b> 26		25≈37 25≈39	3858 4816	l .		28 N 37	1	4 ₹ 44 5 ₹ 02
24S			24≈42 24≈44				28£000		4x.01 4x19			25≈39 25≈41		10日11		28 N 57		5×102
25S 26S	6 <b>궁</b> 56 7 <b>궁</b> 25		24≈47 24≈49	_	9Д46 10Д21			28 <b>a</b> 54 28 <b>a</b> 58				25≈44 25≈46		10Д46 11Д21		29 A 07		5 \$\delta 40 \\ 6 \$\delta 00 \\
27S	7823 7854		24≈49 24≈52		10 II 21 10 II 57			29 <u>a</u> 02				25≈48 25≈48		11 Д 57		29 N 28		6×20
28S	8324		24≈54		11 Д34		28 <i>Ω</i> 41		5×38			25≈51	_	12 Д 34		29 A 38		6×41
29S	8중54	1≈02	24≈57	5808	12 П 12		28⋒51		6 ₹ 00	9궁47	1≈54	25≈53	6817	13 П 12	6£09	29 ⋒48	0m20	7 ₹ 02
30S	9중25	1≈18	24≈59	5831	12 Д 51	5Ω41	29 ຄ 02	29 ₾ 14	6 <i>₹</i> 21	10중18	2≈10	25≈55	6840	13 Д 50	6Ω32	29 A 58	0m.24	7 <i>₹</i> 24
31S	9궁57	1≈34	25≈02		13 Д 31	6£05	29 A 12	29 ₾ 18	6 <b>≯</b> 44	10중49	2≈26	25≈58		14П30		0 mg 08		7 <b>₹</b> 47
32S	10중28		25≈04		14 П 12		29 ഹ 22			11중21		26≈00	_	15 🎞 11	7£20	1 ~	0m34	8 ₹ 10
	11중01		25≈07		14 Д 55		29€33			11궁53		26≈02	_	15 Д 54				8 🗷 34
34S	11중34	2≈24	25≈09	/811	15 Д 38		29⋒44			12る26	3≈15	26≈05	8820	16П37	8009	0 mp 39	0m44	8 ₹ 59
	12중08		25≈12	_	16П23			29 ₾ 38		12궁59		26≈07		17П22	8£33			
	12342		25≈15		17П10 17П58	8009		29 <u>2</u> 43		13 <b>3</b> 34 14 <b>る</b> 08		26≈10		18 11 08				
	13 <b>る</b> 17		25≈18 25≈20		18 Д 47			29 <b>a</b> 49				26≈12 26≈15		18 II 55			1 m.09	10 × 19
	13 G 33				19 Д 38				10 🗷 14			26≈18						11 🗷 18
	15중07				20П31		0 mp 49		10 ₹ 45			26≈20						11 🗷 49
	15 <b>8</b> 07				21 II 25		_ ~		11 x 17			26≈23	_			1 m 43 1 m 54		12×21
	16 <b>공</b> 25				22 П 21		1 mg 11		11 7 51			26≈26						12×25
43S	17궁06				23 Д20		1 m 22	0m33	12 ₹ 26	17ਰ55		26≈29						13 ₹ 30
44S	17ਰ47	5≈33	25≈39	13804	24П20	11⋒41	1 m/34	0m42	13 ≉ 03	18중36	6≈22	26≈32	14814	25 II 15	12 A 28	2 m/ 27	1 m 58	14 ≉ 07
45S	18궁29	5≈55	25≈42	13851	25 П 23	12 & 10	1 mg 46	0m.51	13 ₹41	19궁18	6≈43	26≈35	15801	26П17	12256	2 m/39	2m.08	14 ₹ 45
	19중13				26 II 28		1 m 57		14 ₹ 22			26≈38						15 ₹ 26
	19궁58				27 II 35		2 m 09	l .	15 7 04			26≈42						16 7 08
	20중44				28 II 45		2 m 21		15 × 49			26≈45 26≈49				3 m 14		16 × 53
	21중31				29 Д 58		2 m/34		16 🗷 36			26≈49			14 \Omega 52	3 m/26		17 ₹ 39
	22 <b>3</b> 20		26≈01			14 0 38	2 m 46		17×25			26≈53			15 Ω 23			18 🗷 29
	23중11 24중02		26≈05 26≈10			15Ω09 15Ω41	2 m/59 3 m/12		18 ∡ 17 19 ∡ 13			26≈57 27≈01			15Ω54 16Ω25			19∡21 20∡16
	24 <b>공</b> 56		26≈15			16Ω14		l .	20 🗷 12			27≈06			16.0.57			20 x 10 21 x 14
	25 <b>ਰ</b> 51		26≈20			16Ω47	3 m 39					27≈11			17Ω30			22 × 16
55S	26348	10≈12	26≈26	25832	8917	17£21	3 m 52	3 m. 18	22 🗷 20	27중30	10≈57	27≈16	26837	9902	 18Ω04	4 mp 42	4m.41	23 ₹ 22
					9952							27≈22						24 × 32
					11531		4 m 21					27≈28	l .	l .	19 A 13		1	25 ∡ 46
					13513		4 m 36					27≈35			19 \$ 49			27 × 05
59S			26≈54		14959		4 m, 51		27 ₹ 32			27≈42			20 A 26			28 ₹ 30
60S			27≈02		16549		5 mg 06		29 🗷 03			27≈51			21 204			
618			27≈11		18543							27≈59			21  0.43	6 m 10		1중37
62S 63S					20 22 5 43		5 m 39					$28 \approx 09$ $28 \approx 20$				6 mg 26 6 mg 43		3중21 5중12
64S					24949		5 m 56 6 m 13					28≈32					10m.01	7중11
65S					26959		6 mg 32					28≈45					11 m 01	9 <b>조</b> 18
66S					29 29 29 12							28≈45 29≈00					12 m 10	
pc					0 Ω 29							29≈09					12 m 52	
1.									1 polar			<u> </u>				1 . ′		

	Sid.T MC:		1h52m 7m49'1		MC: 17	′8°00'				Sid.T MC:		1h56m 8m54'3	ARN 36	MC: 17	79°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			25≈44	0805			25 A 44	0m.05		29 ₮ 04			1808			26 € 46	1 m 08	1 ∡ 07
	28 🗷 33 28 🗷 57		25≈47 25≈40	0816 0827		26©24 26©47	25 \Omega 56	0m07 0m09		29 <b>₹</b> 28 29 <b>₹</b> 52			1819			26 N 58	1 m 10 1 m 12	1 ∡ 21 1 ∡ 35
			25≈49 25≈52	0839			$26\Omega 18$	0m.11	0 x 50		27 <b>も</b> 24 27 <b>も</b> 38		1830 1842			27Ω09 27Ω20	1 m. 14	1 x 33
			25≈54	0850			26 29	0m.13	1 ₹ 04			26≈56	1854		28530		1 m 16	2 ₹ 02
5S	0509	27る09	25≈57	1802	2П09	27957	26⋒40	0m.15	1 ₹ 18	1る04	28궁05	26≈58	2806	3Д08	28953	27 <b>Ω</b> 42	1 m. 19	2 ₹ 16
6S		27 <b>る</b> 22		1814		28520		0m17	1 7 32		28 <b>궁</b> 19		2818			27 252	1 m 21	2 7 31
7S 8S		27 <b>云</b> 36 27 <b>云</b> 50	26≈02 26≈04	1826 1838			27Ω02 27Ω13	0m.19 0m.21	1 ₹ 46 2 ₹ 01		28る32 28る46		2830 2843	3Д58 4Д23	29539	$28 \Omega 03$ $28 \Omega 14$	1 m. 23	2 ₹ 45 2 ₹ 59
9S		28 <b>궁</b> 03		1851			27 N 23	0 m 24	2 7 15		28 <b>궁</b> 59		2855	4H49		28 N 24	1 m 28	3×14
108	2511	28중17	26≈09	2804	4 <b>I</b> 16	29\$51	27£34	0 m. 26	2 ₹ 30	3ਤ05	29ਰ12	27 <b>≈</b> 09	3808	5Ц15	0ภ46	28 A 34	1 m. 31	3 ₹ 29
11S			26≈11		4II43		27Ω44	0m29	2 ₹ 45		29궁26		3822	5Д41		28 № 45		3 <b>₹</b> 44
12S 13S		28 <b>궁</b> 44	26≈13 26≈15	2831 2844	5П09 5П37		27 N 55 28 N 05	0m.31 0m.34	3 <b>₹</b> 00 <b>₹</b> 3 <b>₹</b> 15		29る39 29る53	1	3835 3849	6Д08 6Д35		28 N 55 29 N 05	1 m 36 1 m 39	3 ₹ 59 4 ₹ 14
14S			26≈18	2858	6П04		28Ω15	0m36	3 x · 13			27≈13 27≈17	4804	7П03		29 <i>α</i> 15	1 m. 42	4 x 30
15S			26≈20	3813	6П32		28£25	0m.39	3 ∡ 46	5중10		27≈19	4818	7Д31		29 25	1 m. 45	4 <i>₹</i> 46
16S		29 <b>궁</b> 39		3828	7П01		28£35	0m.42	4 <b>₹</b> 02	5중36	0≈33	27≈21	4833	8Д00	3⋒00	29 €35	1 m. 48	5 ₹ 02
17S			26≈24 26 26	_	7Д30		28 245	0m.45	4 × 19	6중01		27≈23	4849	8П29		29 245	1m.51	5×19
18S 19S	5중33 5중59		26≈26 26≈28	3858 4814	8П00 8П30		28 N 56 29 N 06	0m.48 0m.51	4 ₹ 35 4 ₹ 52	6중27 6중53		27≈25 27≈27	5804 5821	8П59 9П29	3Ω44 4Ω07	29 N 55 0 m 04	1 m.54 1 m.58	5 ₹ 36 5 ₹ 53
208	6 <del>8</del> 26		26≈31		9Д01		29Ω15	0m.54	5 × 10	7동20		27≈29		10耳00			2m.01	6 <i>₹</i> 10
21S	6 <b>3</b> 53		26≈33	_			29 25	0m.58	5 x 27	7547		27≈29 27≈31	_	10m31	48629	_ ~		6×10
22S	7る20		26≈35		10 II 04		29⋒35	1 m 01	5 <b>₹</b> 45	8중14		27≈33		11 Д 03	5Ω13		2m.09	6 <b>₹</b> 46
23S 24S	7중47 8중15		26≈37 26≈39		10 <b>Д</b> 37		29 A 45	1 m 05 1 m 08	6 <b>₹</b> 04 6 <b>₹</b> 23	8 <b>3</b> 41 9 <b>3</b> 09		27≈35 27≈37		11 <b>Д</b> 36 12 <b>Д</b> 10	5Ω36 5Ω58		2m.13 2m.17	7 <b>₹</b> 05 7 <b>₹</b> 24
25S	8543		26≈41		11 Д 45	5 N 28		1 m. 12	6×23	9 <b>3</b> 37		27≈39		12 II 10 12 II 44	6Ω21	1 m 03	2 m 21	7×243
26S	9중12		26≈43		12 II 20	5 N 5 1	0 mg 15	1 m 16		10중05		27≈40		13 II 19		_ ~	2 m 25	8 🗷 03
27S	9 <b>ਰ</b> 41		26≈45	6842	12 Д 56	6Ω14		1 m 21	7 ₹ 22	10중34		27≈42		13 Д 55	7 <b>Ω</b> 06	1 m/ 22	2m30	8 ₹ 24
28S 29S	10る10 10る40		26≈47 26≈50		13 II 33	6Ω37	0 m 35	1 m 25		11 <b>궁</b> 03		27≈44 27≈46		14 II 32	7.0.52		2m34	8 <b>₹</b> 45 9 <b>₹</b> 06
			26≈50		14П11	7,000		1 m. 30		11333		27≈46		15 II 09	7.0.52		2m39	
	11311 11342		26≈52 26≈54		14 <b>П</b> 49 15 <b>П</b> 29	7Ω24 7Ω47	0 m 55 1 m 05	1 m 34 1 m 39		12る03 12る34		27≈48 27≈50		15 Д48 16 Д28	8 N 15		2m.44 2m.50	9 x 29 9 x 52
32S	12ਰ13	3≈33	26≈56	8837	16耳10	8 <b>Q</b> 11	1 m, 15	1 m 45	9∡13	13号05	4≈25	27≈52	9845	17 <b>I</b> 108	9⋒02	2 m/ 11	2 m 55	10 ∡ 15
33S 34S	12 <b>さ</b> 45 13 <b>さ</b> 18		26≈58 27≈00		16 II 52 17 II 35	8 N 35 8 N 59	1 m, 25 1 m, 35	1 m 50	9 ₹37 10 ₹02	13 <b>る</b> 37			10811 10838		9Ω25 9Ω49			10 ∡ 40 11 ∡ 05
	l .				18 II 20		1 m 45			l .								
35S 36S	13号51 14号25		27≈03 27≈05		19 Д 20	9Ω23 9Ω48			10 ₹28 10 ₹55	15 <b>공</b> 16			11806 11836					11 ∡ 31 11 ∡ 58
37S	14궁59	4≈57	27≈07	10858	19П53	10 <b>a</b> 13	2 m 06	2 m 15	11 ₹ 23	15중50	5≈48	28≈02	12807	20П50	11 A 02	3 m 01	3 m. 27	12 ₹ 25
	15 <b>3</b> 35			_	20 II 42					16325			12839					12 × 54
	16 <b>궁</b> 11				21 Д32					17 <b>3</b> 01			13813 13849					13 <b>₹</b> 24 13 <b>₹</b> 55
	16号48 17号25				22 П24 23 П18					17 <b>る</b> 37 18 <b>る</b> 15			14827			_ ~		14 × 28
	18중04	6≈30	27≈20	13858	24 II 13	12 <i>&amp;</i> 21	2 m 59			18중53			15807				4m.09	15 ₮ 02
	18343			_	25 II 10		,		14 🗷 34				15849					15 × 37
448	19824				26 П 10		3 m 21		15 🗷 10	l .			16833					16 🗷 14
	20중06 20중48				27 II 11 28 II 15		3 m 32 3 m 43		15 ₹49 16 ₹29	20 <b>さ</b> 53 21 <b>さ</b> 36			17820 18810			4 m/25 4 m/36		16 ∡ 52 17 ∡ 32
47S	21중32	8≈15	27≈34	17854	29П21	14£39	3 m 54	3 m 48	17 ₹ 12	22중19	9≈02	28≈27	19803	0ഇ13	15 € 25	4 m/ 47	5 m 04	18 才 14
	22중17				0929					23중03			19859		15 \$\alpha 53			18 × 59
	23 <b>궁</b> 03		27≈41			15 0 37			18 🗷 43	l .			20859		16 0 52			19 🗷 45
	23る51 24る40		27≈45 27≈48			16ብ07 16ብ38	4 m 30 4 m 42						22804 23813		16Ω52 17Ω22	_ ~		20 ∡ 34 21 ∡ 26
52S	25중31	10≈17	27≈53	23820	5\$29	17£09	4 m 54	5m02	21 ∡ 18	26중15	11≈02	28≈44	24827	6916	17£52	5 m/ 45	6 m. 22	22 ∡ 20
			27≈57			17.040							25846		18 0 24			23 × 18
	l .		28≈02			18 0 16	5 m, 19			27 <b>궁</b> 59					18.0.55			24 × 19
			28≈07 28≈12		95546 115518	18Ω46 19Ω20				28を54 29を50			28844 0II24		19Ω28 20Ω01			25 ₹23 26 ₹32
57S	0≈09	12≈43	28≈18	1П13	12553			6m.53	26 ∡ 46	0≈49			2П13	13534	20⋒35	6 m/49		27 <b>₹</b> 45
58S			28≈24 28×21		14932				28 🗷 04			29≈14 20⊶20			21 \Omega 10			29 × 02
598	l .		28≈31		16915				29 🗷 28		14≈32				21 \Omega 46		9m.18	
60S 61S			28≈39 28≈47		18©02 19©52				0중57 2중32			29≈28 29≈36	8Д37 11Д08		$ 22 \Omega 23 $ $ 23 \Omega 00 $		9 m 53 10 m 33	1중52 3중26
62S					21 5 46		7 m 13						13 II 52				11 m 17	5 <b>3</b> 07
63S					235544			10m37					16II51				12m.06	6중54
648					25 5 46			11 m. 31					20П05				13 m.01	8349
65S 66S					27©52 0 ຄ 01				10 <b>る</b> 05	9≈56 11≈16	18≈32 19≈20		23 II 36 27 II 22		25 Ω 42 26 Ω 26		14m.03 15m.13	
pc			29≈43 29≈54			26Ω16				12≈02			29 II 36		26 <i>Ω</i> 51		15 m 57	
17.							,	20							1 3351			

	Sid.T MC:		2h00m ⊶00'00	ARN	ИС: 18	0°00'				Sid.T MC:		2h04m <b>ჲ</b> 05'24	ARN	ИС: 18	31°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S 1S 2S 3S	0중23 0중47	28 <b>궁</b> 08 28 <b>궁</b> 21	27≈49 27≈51 27≈53 27≈55	2810 2822 2833 2845	2П29 2П52	27©54 28©18 28©41 29©04	28 N 00 28 N 11	2 m 10 2 m 13 2 m 15 2 m 17	2×05 2×19 2×32 2×46	1중18 1중42	28る52 29る05 29る18 29る32	28≈53 28≈55	3813 3824 3836 3848	3П26 3П50	28©52 29©15 29©38 0£01	29 Ω 02 29 Ω 13	3 m 13 3 m 15 3 m 18 3 m 20	3 × 02 3 × 16 3 × 30 3 × 44
4S 5S 6S 7S	1정59 2정23	29ਰ15	27≈59	2857 3809 3821 3834	4П06 4П31			2 m 20 2 m 22 2 m 25 2 m 27	3 ₹ 00 3 ₹ 15 3 ₹ 29 3 ₹ 43				4800 4812 4825 4837	4П39 5П03 5П28 5П54	0Ω47 1Ω09	29 A 34 29 A 45 29 A 55 0 m 06	3 m.23 3 m.26 3 m.28 3 m.31	3 × 58 4 × 13 4 × 27 4 × 42
8S 9S 10S	3중11 3중36 4중00	29る42 29る55 0≈08	$28 \approx 05$ $28 \approx 07$ $28 \approx 09$	3847 4800 4813	5П21 5П47 6П13	0Ω58 1Ω20 1Ω42	29 \Omega 15 29 \Omega 25 29 \Omega 35	2m.30 2m.33 2m.36	3 ₹ 58 4 ₹ 13 4 ₹ 28	4정06 4정31 4정55	0≈38 0≈51 1≈04	29≈06 29≈08 29≈10	4850 5803 5817	6П19 6П45 7П12	1 \alpha 54 2 \alpha 16 2 \alpha 38	0 m 16 0 m 26 0 m 36	3 m. 34 3 m. 37 3 m. 40	4 ₹ 56 5 ₹ 11 5 ₹ 26
11S 12S 13S 14S 15S	4중25 4중49 5중14 5중39	0≈35 0≈48 1≈01	28≈13 28≈15 28≈17	4826 4840 4854 5809	7П07 7П34 8П02	2 \alpha 27 2 \alpha 49 3 \alpha 11	29 A 45 29 A 55 0 m 05 0 m 15 0 m 25	2m38 2m41 2m44 2m48	4 ₹ 58	5정19 5정44 6정09 6정34	1≈30 1≈43 1≈56	$29 \approx 12$ $29 \approx 13$ $29 \approx 15$ $29 \approx 17$ $29 \approx 18$	5831 5845 5859 6813	7П38 8П05 8П33 9П00 9П29	3 N 22 3 N 44 4 N 06	0 m <sub>2</sub> 55 1 m <sub>2</sub> 05 1 m <sub>2</sub> 15	3 m. 46 3 m. 50 3 m. 53	5 × 42 5 × 57 6 × 13 6 × 29 6 × 45
16S 16S 17S 18S 19S	6정05 6정30 6정56 7정21 7정47	1≈28 1≈42 1≈55	$28 \approx 19$ $28 \approx 20$ $28 \approx 22$ $28 \approx 24$ $28 \approx 26$	5823 5839 5854 6810 6826	9П28	3 \( \alpha 3 \) 3 \( \alpha 5 5 \) 4 \( \alpha 17 \) 4 \( \alpha 39 \) 5 \( \alpha 01 \)	0 m 34 0 m 44 0 m 54 1 m 03	2m.51 2m.54 2m.57 3m.01 3m.05	6×02 6×19 6×36 6×53	6정59 7정24 7정50 8정15 8정41	2≈23 2≈36 2≈49	$29 \approx 18$ $29 \approx 20$ $29 \approx 21$ $29 \approx 23$ $29 \approx 25$	7815	9П29 9П57 10П27 10П56 11П27	4Ω49 5Ω11 5Ω33	1 m 24 1 m 34 1 m 44 1 m 53 2 m 02	3 m. 56 4 m. 00 4 m. 03 4 m. 07 4 m. 11	7×102 7×18 7×36 7×53
20S 21S 22S 23S 24S	8정14 8정40 9정07 9정35 10정02	2≈36 2≈50 3≈04	28≈27 28≈29 28≈31 28≈33 28≈34	7801 7818 7837	10 Д 59 11 Д 30 12 Д 02 12 Д 35 13 Д 09	5 \Omega 23 5 \Omega 45 6 \Omega 07 6 \Omega 29 6 \Omega 51	1 m 13 1 m 23 1 m 32 1 m 42 1 m 51	3 m. 08 3 m. 12 3 m. 16 3 m. 20 3 m. 25	8 ₹ 06	9정08 9정34 10정01 10정28 10정55	3≈30 3≈44 3≈57	29≈26 29≈28 29≈29 29≈31 29≈32	8806 8824 8843	11 Д 57 12 Д 29 13 Д 01 13 Д 34 14 Д 07	6Ω38 7Ω00		4m.15 4m.19 4m.23 4m.28 4m.32	8 × 11 8 × 29 8 × 47 9 × 06 9 × 25
27S 28S	10중30 10중58 11중27 11중56 12중26	3≈47 4≈01 4≈16	28≈36 28≈38 28≈40 28≈41 28≈43	8835 8856 9818	13 II 43 14 II 18 14 II 53 15 II 30 16 II 08	7 \alpha 13 7 \alpha 36 7 \alpha 58 8 \alpha 21 8 \alpha 44	2 m 01 2 m 10 2 m 20 2 m 29 2 m 39	3 m. 29 3 m. 34 3 m. 38 3 m. 43 3 m. 49	9 <b>₹</b> 04 9 <b>₹</b> 25	11중23 11중51 12중20 12중49 13중18	4≈39 4≈54 5≈08	29≈38		16Д28	8ณ50 9ณ13		4 m 47 4 m 52	9 ₹ 45 10 ₹ 05 10 ₹ 26 10 ₹ 47 11 ₹ 09
31S 32S 33S	12궁56 13궁26 13궁57 14궁29	4≈46 5≈01 5≈17 5≈32	28≈45 28≈47 28≈48 28≈50	10804 10828 10853 11819	17П26 18П06 18П48	9Ω29 9Ω53 10Ω16	2 m 48 2 m 58 3 m 08 3 m 17	4m.00 4m.06 4m.12	10 × 30 10 × 53 11 × 17 11 × 42	14さ18 14さ49 15さ20	5≈38 5≈53 6≈08 6≈24	29≈42 29≈43 29≈45 29≈46	11811 11835 12800 12826	17П44 18П23 19П04 19П45	9 \alpha 58 10 \alpha 21 10 \alpha 44 11 \alpha 07	3 m 45 3 m 55 4 m 04 4 m 13	5m.04 5m.09 5m.16 5m.22	11 ₹32 11 ₹55 12 ₹19 12 ₹43
35S 36S 37S	15중01 15중33 16중07 16중41 17중15	6≈05 6≈21 6≈38	28≈54 28≈56 28≈57	11846 12815 12844 13815 13848	20 II 15 21 II 00 21 II 47	11 \alpha 03 11 \alpha 27 11 \alpha 52	3 m 27 3 m 37 3 m 46 3 m 56 4 m 06	4m.25 4m.32 4m.39	12 ₹ 07 12 ₹ 33 13 ₹ 00 13 ₹ 28 13 ₹ 57	16궁24 16궁57 17궁31	6≈56 7≈12 7≈29	29≈49 29≈51 29≈53	13852 14823	21 II 11 21 II 56 22 II 43	11Ω53 12Ω17	4 m 42 4 m 52	5 m. 36 5 m. 43 5 m. 51	13 × 09 13 × 35 14 × 02 14 × 30 14 × 59
40S 41S 42S	17정51 18정27 19정04 19정42	7≈31 7≈49 8≈08	29≈03 29≈06 29≈08	14822 14858 15835 16815	24 II 15 25 II 08 26 II 03	13 \Q 06 13 \Q 31 13 \Q 57	4 m 37 4 m 47	5 m 04 5 m 13 5 m 23	14 ₹ 27 14 ₹ 58 15 ₹ 30 16 ₹ 04	19궁16 19궁53 20궁31	8≈21 8≈39 8≈57	29≈58 0 ∺ 00 0 ∺ 02	16806 16843 17823	25 II 10 26 II 03 26 II 57	13 \Omega 30 13 \Omega 54 14 \Omega 19 14 \Omega 45	5 m/ 21 5 m/ 31 5 m/ 41	6m.17 6m.27 6m.37	15 × 29 16 × 00 16 × 32 17 × 06
44S 45S 46S	20号21 21号00 21号41 22号23	8≈47 9≈08 9≈28	29≈12 29≈15 29≈17	16857 17841 18828 19818	27 II 57 28 II 57 0 © 00	14 N 49 15 N 16 15 N 43	5 m 08 5 m 18 5 m 29	5 m. 44 5 m. 56 6 m. 08		21중48 22중28 23중10	9≈16 9≈36 9≈56 10≈16	0 × 06 0 × 08 0 × 10	18849 19836 20825	28 II 50 29 II 50 0 5 5 1	16ຄ29	6 m 01 6 m 11 6 m 22	6m.59 7m.10 7m.23	17 × 41 18 × 18 18 × 56 19 × 36
48S 49S 50S	24ප35 25ප21	10≈12 10≈35 10≈58	$ 29 \approx 23 29 \approx 26 29 \approx 29 $	20810 21807 22806 23810	2©11 3©20 4©32	16Ω11 16Ω39 17Ω07 17Ω36	6 mg 02 6 mg 13	6m.35 6m.50 7m.06	20 ∡ 47 21 ∡ 36	24336 25320 26306	10≈59 11≈22 11≈45	0 <del>×</del> 15 0 <del>×</del> 18 0 <del>×</del> 21	21818 22813 23813 24816	3©01 4©09 5©20	16Ω56 17Ω24 17Ω52 18Ω21	6 m 43 6 m 54 7 m 05	7m.51 8m.06 8m.23	20 ₹ 18 21 ₹ 02 21 ₹ 48 22 ₹ 37
52S 53S 54S	26 <b>さ</b> 58 27 <b>さ</b> 49 28 <b>さ</b> 42	11≈48 12≈14 12≈41	29≈36 29≈39 29≈43	24819 25832 26851 28815	7©03 8©23 9©46	18 \Omega 06 18 \Omega 36 19 \Omega 07 19 \Omega 38	6 m 36 6 m 48 7 m 00	7m.41 8m.01 8m.22	22 × 27 23 × 21 24 × 18 25 × 19	27정42 28정32 29정24	12≈34 12≈59 13≈26	0 ★ 27 0 ★ 31 0 ★ 34	25824 26837 27855 29818	7950 9909 10931		7 m, 28 7 m, 39 7 m, 51	9m.00 9m.20 9m.42	23 x 28 24 x 22 25 x 18 26 x 18
55S 56S 57S 58S 59S	0≈31 1≈29 2≈28	13≈39	29≈53 29≈58 0 ± 03	3П12 5П08	11©13 12©42 14©15 15©51 17©30	20 A 43 21 A 16 21 A 51	7 m 25 7 m 38 7 m 51	9m.11 9m.38	26 ₹23 27 ₹31 28 ₹43 29 ₹59 1 ₹21	1≈12 2≈09 3≈07	13≈53 14≈22 14≈52 15≈23 15≈56	0 ± 38 0 ± 43 0 ± 48 0 ± 53 0 ± 59	2П26 4П11 6П04	13©24 14©55 16©30	20 \alpha 52 21 \alpha 24 21 \alpha 57 22 \alpha 31 23 \alpha 06	8 m 15 8 m 28 8 m 40	10 m. 06 10 m. 32 11 m. 00 11 m. 31 12 m. 05	28 ₹ 29 29 ₹ 40
60S 61S 62S 63S	4≈33 5≈39 6≈48 7≈58	15≈49 16≈25 17≈03 17≈43	0 \times 16 0 \times 24 0 \times 32 0 \times 41	9П29 11П57 14П38 17П33	19©14 21©01 22©51 24©45	23 N 02 23 N 39 24 N 17 24 N 56	8 m 19 8 m 33 8 m 48 9 m 03	11 m.18 11 m.58 12 m.43 13 m.33	2547 4520 5559 7544	5≈11 6≈16 7≈23 8≈32	16≈30 17≈06 17≈43 18≈22	1 \times 05 1 \times 12 1 \times 20 1 \times 29	10 Д21 12 Д46 15 Д24 18 Д15	19©49 21©34 23©23 25©16	23 \( \Omega 41 \) 24 \( \Omega 18 \) 24 \( \Omega 55 \) 25 \( \Omega 34 \)	9 m 07 9 m 21 9 m 35 9 m 50	12 m.42 13 m.23 14 m.09 14 m.59	3정42 5정13 6정50 8정34
64S 65S 66S pc	10≈27 11≈46	18≈25 19≈10 19≈57 20≈24	1 <del>¥</del> 03 1 <del>¥</del> 16	20 II 43 24 II 08 27 II 49 0 © 00	28©45 0 <del>0</del> 50	26Ω18 27Ω01	9 m 35 9 m 52	16m43	11 <b>さ</b> 37 13 <b>さ</b> 46	10≈59 12≈17	20≈33	1 <del>×</del> 50 2 <del>×</del> 02	24 II 40	29©11 1Ω15	26 \alpha 13 26 \alpha 54 27 \alpha 37 28 \alpha 01	10 m/21 10 m/37	17m.00 18m.12	12ප23 14ප29

	Sid.Ti		2h08m ⊶10'47		MC: 18	2°00'				Sid.Ti MC:		2h12m <b>≏</b> 16'09		ИС: 18	33°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	1궁50	29궁49	29≈54	4815	3 Д 59	29949	29 A 54	4m.15	3 ₹ 59	2ਰ45	0≈47	0 <del>X</del> 57	5817	4П56	0Ω47	0 m, 57	5 m 17	4∡756
1S	2ਰ13		29≈56	4827	4II23	0Ω12	0 mg 05	4m.18	4 <b>₹</b> 13	3중09	1≈00	0 <del>X</del> 58	5829	5П20		1 m/07	5 m 20	5 <b>₹</b> 10
2S	2ਰ37		29≈58	4839		0ຄ35			4 <b>₹</b> 27		1≈13	1 <del>¥</del> 00	5841		1 2 3 3	1 m 18	5 m 23	5×25
3S	3정01		29≈59	4851	5 II 12	0Ω58	0 m 26	4m.23	4 🗷 42	3중56	1≈26	1 × 02	5853	6H09	1255	1 m 28	5 m 26	5 7 39
4S	3ਰ25	0≈42		5803	5Д36	1Ω21	0 mg 36		4 ₹ 56		1≈39	1 <del>X</del> 03	6805	6П34	2Ω18	1 m, 39	5m29	5 ₹ 53
5S	3349	0≈55	0 × 03	5815	6П01	1 Ω 43	0 m 47	4m.29	5×10		1≈52	1 <del>X</del> 05	6818	6П59	2 \Omega 40	1 m 49	5m32	6 <b>₹</b> 08
6S 7S	4궁13	1≈08	0 × 04	_			0 m 57		5 × 25	5 <b>3</b> 08	2≈05	1 × 06	6831	7 II 24	3  0 2  0 2  4	1 m 59	5m35	6 7 23
8S	4 <b>3</b> 37 5 <b>3</b> 01	1≈21 1≈34	0 × 06 0 × 08	5841 5854	6П52 7П17	2 \Omega 2 \Omega 50	1 m <sub>2</sub> 07 1 m <sub>2</sub> 17	4m35 4m38	5 <b>₹</b> 40		2≈18 2≈30	1 <del>X</del> 07 1 <del>X</del> 09	6844 6857	7П49 8П15	3Ω24 3Ω46	2 m, 09 2 m, 18	5m38 5m42	6 ₹ 38 6 ₹ 53
9S	5 <b>공</b> 25	1≈47	0 × 09	6807	7 <b>I</b> I43	3 & 12	1 m <sub>2</sub> 27	4m.41	6×10	6 <b>공</b> 20	2≈43	1 × 10	7811	8Д41	4208	2 m/ 28	5 m. 45	7×108
10S	5궁50	2≈00	0 <del>X</del> 11	6821	8II10	3 № 34	1 m <sub>2</sub> 37	4 m. 44	6 <i>₹</i> 25	 6 <del>3</del> 44	2≈56	1 <del>X</del> 12	7824	9 <b>п</b> 07	4Ω30	2 m 38	5 m.48	7 <b>₹</b> 23
11S	6 <b>궁</b> 14	2≈13				3256			6×23	7중09	3≈09	1 <del>X</del> 13	7838			2 m) 47	5 m 52	7×23
12S	639	2≈26		_	9П03	4Ω18	1 m 56		6 ₹ 56	7ਰ33	3≈21	1 <del>X</del> 14		10П01	5Ω13	2 m 57	5 m 55	7 <i>₹</i> 55
13S	7号03	2≈39	0 <b>¥</b> 15	7803	9Д31	4⋒39	2 m/05	4 m 54	7 <i>≱</i> 12	7중58	3≈34	1 <del>X</del> 16	8807	10П29	5ณ35	3 mg 06	5m59	8 <b>₹</b> 11
14S	7중28	2≈52	0 <b>X</b> 17	7818	9П59	5 <b>Ω</b> 01	2 m, 15	4m.58	7 ₹ 28	8중23	3≈47	1 <del>X</del> 17	8822	10Д57	5ณ56	3 mg 15	6m03	8 ₹ 27
15S	7궁53	3≈05	0 <b> </b>		10П27	5 A 23	2 m/24	5m02	7 <b>.</b> ₹44	8ਰ48	4≈00	1 <b>X</b> 18		11Д25	6A18	3 m/24	6m07	8 ₹ 43
16S	8318	3≈18		_	10П56	5Ω44			8×101	9중13	4≈13	1 <del>X</del> 19		11 Д 54	6£39	3 m 34	6m11	9₹00
17S	8344	3≈31	0 <del>X</del> 21	_	11 Д 25	6Ω06	2 m 43	5m.09	8 7 18		4≈26	1 ¥ 20		12 II 23	7,000	3 m 43	6m.15	9 \$7 17
18S 19S	9 <b>궁</b> 09 9 <b>궁</b> 35	3≈44 3≈57	0 ¥ 22 0 ¥ 24		11 Д 55 12 Д 25	6Ω27 6Ω49	2 m/52 3 m/02	5 m 13 5 m 17		10る03 10る29	4≈39 4≈52	1 ¥ 22 1 ¥ 23		12 II 53 13 II 23	7Ω22 7Ω43	3 m, 52 4 m, 01	6m.19 6m.23	9 <b>₹</b> 35 9 <b>₹</b> 52
20S 21S	10る01 10名28	4≈10 4≈24	0 ¥ 25 0 ¥ 26		12 Д 56 13 Д 27	7 \dagger 10 \\ 7 \dagger 32	3 mg 11 3 mg 20	5 m. 22 5 m. 26		10る55 11る21	5≈05 5≈18	1 ¥ 24	9 <b>8</b> 59	13 Π 54		4 mp 10 4 mp 19		10 ₹ 10 10 ₹ 28
	10 <b>6</b> 28	4≈24	0 <del>X</del> 28	_	13 II 59	78632	3 m 29	5 m 30		11821	5≈31		10835		8Ω47	4 m 28		10 x 28
	11 <b>공</b> 21	4≈51	0 × 29	_	14 Д 32	8 N 15	3 m 38		10 × 06		5≈45		10854			4 m 37		11 🗷 06
24S	11る49	5≈05	0 <del>X</del> 30	10808	15 Д 05	8ຄ37	3 m/47	5 m 40	10 ₹ 26	12る42	5≈58	1 <del>X</del> 29	11814	16 <b>I</b> I03	9ຄ30	4 m/46	6m47	11 ₹ 26
25S	12ਰ16	5≈18	0 × 32	10828	15 Д 39	8£59	3 m <sub>2</sub> 57	5 m. 45	10 ₹ 46	13궁09	6≈12	1 <del>X</del> 30	11834	16П37	9ຄ52	4 m <sub>2</sub> 55	6m.52	11 ≉ 46
26S	12ਰ44	5≈32			16 <b>I</b> I14	9ຄ21	4 m 06	5 m 50	11 ≉ 06	13ਰ37	6≈25	1 <del>X</del> 31	11854	17П11	10 ຄ 13	5 m 03	6m.58	12 ₹ 06
	13중12	5≈47			16 11 49	9 € 43	4 m 15		11 🗷 27		6≈39		12815			5 m 12		12 7 27
	13 <b>る</b> 41 14 <b>る</b> 10	6≈01 6≈15			17П26 18П03		4 m/24 4 m/33		11 ∡ 48 12 ∡ 10		6≈53 7≈08		12837 13800			5 m/21 5 m/30		12 ∡ 49 13 ∡ 11
- 1																		
	14쥥40 15쥥10	6≈30 6≈45			18П41 19П21		4 m/42 4 m/51		12 ₹33 12 ₹56		7≈22 7≈37		13824		11 £ 41 12 £ 03	5 m 39 5 m 48		13 <b>₹</b> 33 13 <b>₹</b> 57
	15 <b>さ</b> 10	7≈00			20月01		5 m 00		13 × 20		7≈52		14814			5 m 57		14 × 21
	16ਰ11	7≈15			20 Д 42		5 m 10		13 × 45		8≈07		14840			6 mg 06		14×45
34S	16중43	7≈31	0 <b>∺</b> 44	14801	21 Д24	12 <b>Q</b> 20	5 m, 19	6m39	14 ₮ 10	17중34	8≈22	1 <del>X</del> 40	15808	22 II 20	13 A 10	6 mg 15	7m49	15 ₹ 11
35S	17ਰ15	7≈47	0 <b> ∺</b> 45	14829	22 II 08	12 N 43	5 m, 28	6m47	14 ₹ 36	18중06	8≈38	1 <b>∺</b> 41	15836	23 Д 04	13 A 33	6 m/24	7 m 57	15 ₹ 37
	17중48	8≈03			22 П 52		5 m 38		15 ₹ 03		8≈54				13 N 56	6 m 33		16 ₹ 04
	18 <b>궁</b> 21	8 <b>≈</b> 19		_	23 II 38				l .	19 <b>る</b> 12	9≈10				14020			16 🗷 32
	18 <b>さ</b> 30				24 II 26 25 II 15					19る45 20る20					148143 15Ω07			17 ≠ 02 17 ≠ 32
- 1																		
	20る06 20る42	9≈10 9≈28			26 II 05 26 II 57		6 mg 15 6 mg 25			20る55 21る31			18 <b>8</b> 20		15 N 55	7 m, 10 7 m, 19		18 <b>₹</b> 03 18 <b>₹</b> 35
	20명12 21명19				27 II 50		6 mg 35			22중08					16 \O 20	7 m, 29		19×09
		10≈05			28 Д 45		6 m 45	8m.01	18 ₹ 43	22ਰ45	10≈54				16 € 45	7 m 39	9m.14	19 ₹ 44
44S	22궁36	10≈24	1 <b>X</b> 00	19856	29 П 43	16£23	6 m 55	8 m. 13	19 ₹ 20	23중24	11≈13	1 <del>¥</del> 54	21802	0935	17£10	7 m/48	9m26	20 ₹21
		10≈44		20842		16⋒49	7 m, 05			24중03			21849		17£36	7 m 58		20 ∡ 59
		11≈04		21832		17Ω15	7 m 15			24343			22838		18001			21 🗷 39
		11≈25 11≈46		22824 23819		17Ω42 18Ω09	7 m, 25 7 m, 36		l .	25중25 26중07			23830 24825		18 A 28	,	10m.07 10m.22	
		11≈46 12≈09		24818		18£09 18£37	7 mg 46			26 <b>공</b> 51			24 <b>6</b> 23 25 <b>8</b> 23		19 N 22		10 m 39	
		12æ31		25821		19£05	7 m <sub>2</sub> 57			27중36			26826		19250		10 m 56	
		12≈51 12≈55		26829		198203 19 <b>0</b> 34				28 <b>공</b> 22			27832		20Ω18			
		13≈19		27840		20 € 03				29 <b>궁</b> 09			28843		20247		11 m 35	
		13≈44			9954					29궁58		2 <del>¥</del> 14	0П00	10ഇ38	21 21 16		11m57	
54S	0≈06	14≈11	1 ₩ 26	0П20	119515	21 203	8 mg 41	11m.01	27 ₹ 17	0≈48	14≈55	2 <del>¥</del> 17	1П21	11958	21 246	9 mg 32	12 m 20	28 ₹ 16
55S		14≈38			12538				28 ₹ 20		15≈22	2 ¥ 20			22 A 16	1.0	12m45	
56S		15≈06			14905				29 🗷 27		15≈50				22 0 10			
57S 58S		15≈35 16≈06			15©35 17©08			12 m 21 12 m 53			16≈19 16≈49	2 ¥ 28 2 ¥ 33			23 \Omega 19 23 \Omega 52			1중33 2중47
59S		16≈38			18945			13 m 27			17≈20	2 <del>X</del> 38			24 \Q26			4306
60S		17≈11			20ഇ25			14m.05	4궁36		17≈53				25 200			5ਰ29
61S		17≈46			22508				6중06		17≈33 18≈27				25 £ 35			
62S		18≈23			23@55						19≈03				26 ₪ 11			8중32
63S		19≈02			25946						19≈41				26⋒49			
64S	10≈18	19≈42								10≈51					27 A 27			
		20≈25								12≈03			25 11 44		28206			
660	12≈47	21≈10	2 <b>X</b> 47	28 <b>∏</b> 42	1 € 139	28 N 12	11 m, 22	19M39	115号12	13≈18	21≈46	$3 \pm 33$	29 II 09	2Ω04	28 € 47	12 mg 07	21 m 05	15云54
		21≈36	2455	00-17	2040	28 026	11 m 21	20m 24	16225	14≈02	22 12	3 34 40	19510	3 0 12	29Ω11	12 m. 14		17200

	Sid.Ti MC:		2h16m <b>≏</b> 21'3(		MC: 18	4°00'				Sid.T MC:	ime: 12	2h20m <b>≏</b> 26'50		ИС: 18	35°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3ਰ40	1≈45	2 ¥ 00	6819	5Д53	1 € 45	2 m 00	6m.19	5 <b>₹</b> 53	4ਰ35	2≈43	3 ¥ 03	7821	6П50	2 N 43	3 m, 03	7m.21	6 <b>₹</b> 50
1S	4중04	1≈58	2 × 01	6831	6П17	2207	2 m 10	6m.22	6 <b>₹</b> 07	4궁59	2≈55	3 <del>¥</del> 04	7833	7 <b>Ⅱ</b> 14	3 № 05	3 m 13	7m24	7∡04
2S	4 <b>공</b> 27	2≈10		6843	6П42	2030	2 m 21	6m.25	6 🗷 22	5 <b>중</b> 22	3≈08	3 × 05	7845	7II38		3 m 23	7m27	7×19
3S 4S	4명51 5명15	2≈23 2≈36	2 × 04 2 × 05	6855 7808	7П06 7П31	2Ω53 3Ω15	2 m 31 2 m 41	6m.28 6m.31	6 \$736 6 \$751	5 <b>3</b> 46 6 <b>3</b> 10	3≈21 3≈33	3 × 07 3 × 08	7858 8810	8П03 8П28	3Ω50 4Ω12	3 m/ 33 3 m/ 43	7m30 7m34	7 ∡ 33 7 ∡ 48
5S	5중39	2≈49	2 × 07	7821	7П56	3 <b>Ω</b> 37	2 m/ 51	6m.35	7 <b>₹</b> 06	6 <b>3</b> 34	3≈46	3 × 09	8823	8II53	4ω34	3 m 53	7 m 37	8 <b>₹</b> 03
6S	6 <b>ප</b> 03	3≈02	2 <del>X</del> 08	7834		3259	3 mg 01	6m38	7 x 20	6중58	3≈58		8836		4 <i>Ω</i> 56	4 m 03	7 m. 41	8 x 18
7S	6ਰ27	3≈14		7847	8П47	4 <i>α</i> 21	3 m 10	6m.41	7 ₹ 35	7중22	4≈11	3 <del>¥</del> 11	8849		5Ω18	4 m 12	7m.44	8 ₹ 33
8S	6궁51	3≈27	2 × 10	8800		4 N 43	3 m 20	6m.45	7 <i>₹</i> 51	7정45	4≈23	3 <del>×</del> 12		10 Д 10		4 m 21	7m48	8 <b>₹</b> 48
9S	7중15	3≈39	2 <del>X</del> 11	8814	9П39	5Ω05	3 m/29	6m49	8 ₹ 06	8중10	4≈36	3 <del>X</del> 13	9817	10П36	6£01	4 m/31	7m.52	9∡04
10S	7중39	3≈52	2 × 13		10 Д 05	5 N 26	3 m 39	6m.52	8 🗷 22	8중34	4≈48	3 <del>×</del> 14		11 11 02	6£22	4 m 40	7m.56	9 🗷 20
11S 12S	8 <b>국</b> 03 8 <b>국</b> 28	4≈05 4≈17	2 <del>X</del> 14 2 <del>X</del> 15		10 II 32 10 II 59	5Ω48 6Ω09	3 m/48 3 m/57	6m.56 7m.00	8 <b>₹</b> 37 8 <b>₹</b> 53	8 <b>궁</b> 58 9 <b>궁</b> 22	5≈01 5≈13	3 <del>X</del> 15		11 <b>П</b> 29 11 <b>П</b> 56	6Ω44 7Ω05	4 m/49 4 m/58	8m.00 8m.04	9 <b>₹</b> 35 9 <b>₹</b> 51
12S 13S	8 <b>日</b> 52	4≈17			11 Д 26	6Ω30	4 m <sub>2</sub> 06	7 m 04	9 \$7 09		5≈15 5≈25		10815		7 N 26	5 m <sub>2</sub> 07		10×108
14S	9 <b>3</b> 17	4≈42	2 × 17		11 Д 54	6£50	4 mg 16	7m.08		10 <b>ਰ</b> 11	5≈38		10830		7Ω47	5 mg 16		10 x 00 10 x 24
15S	9궁42	4≈55	2 <del>X</del> 18	9841	12 Д 23	7 <b>Ω</b> 13	4 m/ 25	7m.12	9 2 42	10중36	5≈50	3 ¥ 18	10845	13 Д 20	8008	5 m 25	8m.16	10 <b>∡</b> 41
	10 <b>さ</b> 07	5≈08			12 Д 51	7 <b>.</b> 034	4 m 34	7m.16		11 <b>궁</b> 01	6≈03		_	13 <b>Ⅱ</b> 49		5 m/ 34		10 <b>₹</b> 58
	10궁32	5≈20		10813		7⋒55	4 m 42		10 ₹ 16		6≈15			14 <b>I</b> I18		5 m/42		11 ₹ 15
	10 <b>る</b> 57	5≈33		_	13 II 50	8 N 16	4 m 51		10 7 34		6≈28		_	14 II 48		5 m 51		11 × 33
	11 <b>궁</b> 23	5 <b>≈</b> 46		10847		8£37	5 m 00		10 \$751		6≈41		11851		9,031	6 mg 00		11 🗷 51
	11 <b>る</b> 49	5≈59		11804		8Ω58 9Ω19	5 m 09		11 7 10	_	6≈53			15 II 49		6 m 08		12×109
	12 <b>さ</b> 15 12 <b>さ</b> 41	6≈12 6≈25			15 II 23 15 II 55	98719 9Ω41	5 m 18 5 m 27		11 × 28 11 × 47		7≈06 7≈19		_		10 Ω 13 10 Ω 34	6 m 17 6 m 25		12 ∡ 27 12 ∡ 46
	13중08	6≈38		_	16П27		5 m 35		12 ₹ 06		7≈32				10255	6 m 34		13 ₹ 06
24S	13중35	6≈52	2 ¥ 27	12819	17 <b>I</b> I00	10£23	5 mg 44	7 m 54	12 ₹ 26	14중28	7≈45	3 <b>∺</b> 25	13824	17Д57	11 A 16	6 m/42	9m01	13 ∡ 25
25S	14궁02	7≈05	2 ¥ 28	12839	17 Д 34	10 <i>α</i> 44	5 m 53	8m.00	12 ∡ 46	14궁55	7≈58				11£37	6 m 51	9m07	13 ∡ 45
	14중30	7 <b>≈</b> 19			18 п 09		6 m 01		13 ₹ 06		8≈12				11258	6 m 59		14 ₹ 06
	14 <b>る</b> 58 15 <b>る</b> 26	7≈32 7≈46			18П44 19П20		6 mp 10		13 <b>₹</b> 27 13 <b>₹</b> 49		8≈25 8≈39			19П41 20П17		7 m, 08 7 m, 16		14∡27 14∡49
	15 <b>も</b> 26	7≈40 8≈00			19 Д 20		6 m) 27		14 \$7 11		8≈53			20月17		7 m) 25		15×11
	16궁24	8≈14			20 Д 35		6 mg 36		14 × 34		9≈07			21 Д31		7 m <sub>2</sub> 33		15 <b>₹</b> 34
	16 <b>공</b> 53	8≈29		_	21 II 14		6 mg 45		14 \$7 57		9≈21				13 \$\alpha 45	7 mg 42		15 × 57
	17중23	8≈43			21 Д 54		6 m 54		15 ₹ 21		9≈35			22 II 50		7 m, 50		16∡21
	17 <b>る</b> 54	8≈58			22 II 34		7 m 02			18345			_	23 II 30			10m.01	
	18궁25	9≈13			23 П 16		7 m, 11			19중16				24 П 12		`	10m.09	
	18 <b>る</b> 57 19 <b>る</b> 29	9≈29 9≈44		_	23 II 59 24 II 43		7 m, 20 7 m, 29			19る47 20る19					15Ω13 15Ω36	1.0	10m17	
		10≈00			25 II 29		7 m 38								15 N 58		10 m 35	
			2 × 41	18816	26 II 15	15 <i>α</i> 32									16 21		10m.44	
39S	21る09	10≈33	2 <del>X</del> 42	18850	27П03	15 <i>⋒</i> 55	7 m/56	9m43	18 ∡ 32	21ਰ58	11≈23	3 <del>X</del> 37	19856	27II57	16Ω44	8 m 51	10 m 54	19∡33
40S	21궁44	10≈50			27П53		8 mg 05			22중33					17£07		11m05	
		11≈07			28 П 44					23중08					17Ω31			
		11≈25 11≈43			29 II 36 0 @ 30					23중44 24중21			21848 22830		17Ω55 18Ω19		11 m 27 11 m 40	
		12≈01		22808		17.052				24 <b>공</b> 58			23813		18Ω44		11 m 52	
		12≈21		22854		18Ω22	-			25중37			23859		19£08		12 m.06	
		12≈40		23843		18 <b>Ω</b> 48				26 <b>궁</b> 16			24848		19£34			
		13≈00		l .	4925				l .	26궁57			25839		19259			
		13≈21		25829		19Ω40 20Ω07				27 <b>궁</b> 38			26833 27831		20Ω25 20Ω51			
		13≈42		26828						28 <b>3</b> 21					20 0 51			
		14≈04 14≈27		27829 28835	7943 8954	20 € 34	-			29 <b>궁</b> 04 29 <b>궁</b> 49			28832 29838		21 Ω 18 21 Ω 46			
		14≈27 14≈51			10907							3 <del>X</del> 55			21 8140 22 Ω 13			
53S		15≈15		1Д01	11523	21 2 59	10 mg 12	13 m 14	28 ₮ 15		16≈00	3 <del>X</del> 57	2П02	12507	22 N 42	11 m 02	14m31	29 ∡ 13
54S	1≈30	15≈40	3 ₩ 08	2П22	12941	22 A 28	10 mg 22	13 m 38	29 ₮ 13	2≈12	16≈25	4 <b>∺</b> 00	3 Д 22	13524	23 A 11	11 mg 13	14m.55	0중11
55S		16≈06			14903						16≈51	4 <del>¥</del> 02			23 € 40	1.0		1중12
56S		16≈34			15927						17≈17	4 <del>+</del> 05			24 \Omega 10			
57S 58S		17≈02 17≈31		l .	16©54 18©24				l .		17≈45 18≈14	4 <del>X</del> 09 4 <del>X</del> 12			24Ω41 25Ω13			
59S		18≈02			19958				4 <b>공</b> 59		18≈44				25 Ω 45			
60S		18≈34			21 5 35				6ਰ22		19≈16				26 A 18			7ਰ14
61S		19≈08			23@15				7중49		19≈49				26£52			8중40
62S		19≈43		l .	24959				l .		20≈23				27 & 27			
63S		20≈20 20≈50			26946										28 A 03			
		20≈59			28537										28 & 40			
		$21 \approx 40$ $22 \approx 23$		26 II 16	0Ω31 2Ω29	28 A 42							26∏48 0©03		29 A 18			
pc		22≈23 22≈48			3 Ω 3 6							5 <del>X</del> 11			0 m 20			
Calcula														- 5555				/

	Sid.Ti		2h24m <b>≏</b> 32'07		ИС: 18	6°00'				Sid.T MC:		2h28m <b>⊆</b> 37'21		MC: 18	37°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	5중30	3≈41	4 <del>¥</del> 06	8822	7П46	3 ₪ 41	4 m 06	8 m. 22	7 <b>∡</b> 146	6825	4≈39	5 <b>X</b> 10	9823	8Д43	4£39	5 mg 10	9 m. 23	8 ₹ 43
1S	5정54	3≈53	4 × 07			4Ω03	4 m 16		8 🗷 01	6정49	4≈52	5 <del>X</del> 11			5Ω01	5 m 20	9m27	8 🗷 58
2S 3S	6 <b>궁</b> 17 6 <b>궁</b> 41	4≈06 4≈18	4 × 08 4 × 09	8847 8859		4Ω26 4Ω48	4 m/26 4 m/36	8m.29 8m.33	8 ∡ 16 8 ∡ 30	7중13 7중36	5≈04 5≈16		9848 10801		5Ω24 5Ω46	5 m, 29 5 m, 39	9m31 9m34	9 ₹ 12 9 ₹ 27
4S	7중05	4≈18	4 <del>X</del> 10		9П00	5Ω10	4 m) 46		8 x 45	8중00	5≈28		10801		6Ω07	5 m 48	9 m 38	9x.27
5S	7중29	4≈43	4 <del>)(</del> 11			5 N 32	4 m <sub>2</sub> 55	8 m. 40	9.₹00	8중24	5≈41		10827		6Ω29	5 m 58	9 m. 42	9×157
6S	7정53	4≈56		_	10 II 15		5 mg 05		9 🗷 15	8347	5≈53			11 п 12		6 m 07		10 🗷 13
7S	8물16	5≈08	4 <del>¥</del> 13		10П41	6Ω15	5 m 14	8m.47	9∡31	9 <b>ਰ</b> 11	6≈05		10854		7Ω12	6 mg 16		10∡28
8S	8중40	5≈20		10806		6236	5 m 23				6≈17			12 П 04		6 m 25		10 7 43
9S	9 <b>궁</b> 04	5 <b>≈</b> 32		10820		6Ω57	5 m 32		10 🗷 02		6≈29			12 Д 30		6 mg 34		10 🗷 59
10S 11S	9 <b>궁</b> 28 9 <b>궁</b> 52	5≈45 5≈57		10834 10848		7Ω19 7Ω40	5 m 41 5 m 50		10 ∡ 17 10 ∡ 33		6≈41 6≈53		11836	12 Д 5 / 13 Д 24	8 N 15		10m02 10m07	
	10 <b>さ</b> 17	6≈09			12 II 54		5 m 59		10×33		7≈05		12806		8£57		10 m 11	
	10궁41	6≈21		11818		8£21	6 m 08		11 ₹ 06		7≈17			14 Д 18		,	10m.16	
14S	11305	6≈33	4 <b>∺</b> 18	11833	13 Д 49	8£42	6 m 17	9m.16	11 ₹ 22	12⋜00	7≈29	5 <del>X</del> 19	12836	14 Д 46	9ຄ38	7 m, 17	10 m 20	12 ₹ 20
	11궁30	6≈46			14 <b>I</b> I18		6 m 25		11 🗷 39	_	7≈41			15 II 15			10 m 25	
	11る55 12る20	6≈58 7≈10			14 II 46 15 II 15		6 m 34 6 m 42		11 <b>₹</b> 56 12 <b>₹</b> 14		7≈53 8≈06		_	15 <b>П</b> 43 16 <b>П</b> 13			10m30 10m35	
	12も20 12 <b>ち</b> 45	7≈10 7≈23			15 II 15 15 II 45		6 m 51		12 × 14		8≈18			16耳42			10 m. 40	
	13중10	7 <b>≈</b> 35			16 II 15		6 m 59		12×31		8≈30			17 II 12		,	10 m. 45	
20S	13궁36	7≈48	4 <del>X</del> 22	13813	16 <b>I</b> I46	  10Ω46	7 m, 08	9m.45	13 ≉ 08	14궁29	8≈42	5 <b>X</b> 21	14817	17П43	11Ω40	8 mg 07	10m.51	14 ≉ 06
	14궁02	8≈00			17 <b>1</b> 17		7 mg 16		13 ₹ 26		8≈55		_	18П14			10m56	
	14る28 14る54	8≈13 8≈26			17П49 18П21		7 m 24	9 m 56 10 m 02	13 × 45		9≈07 9≈20		_	18П46 19П18		,	11 m 02 11 m 08	
	14634 15 <b>る</b> 21	8≈39			18 II 54			10 m 07			9≈20			19 Д 18			11 m 14	
	15 <b>공</b> 47	8≈52			19 Д 28		-	10 m. 13						20П24			11 m.20	
	15 <b>8</b> 47	9≈05			20 II 02		-	10 m 20						20 II 59			11 m 26	
	16궁42	9≈18			20П37		-	10m.26							14⋒04	,	11 m 33	
	17 <b>る</b> 10	9≈32			21 II 13			10 m 33						22 11 09			11 m. 40	
	17 <b>る</b> 38	9≈45			21 Д 50		-	10m.39						22 11 46			11 m.47	
	18 <b>る</b> 07	9≈59 10≈13		_	22 II 27 23 II 06			10m.47 10m.54							15Ω06 15Ω27		11 m 54 12 m 02	
		10≈13 10≈27			23 II 45			11 m. 02							15 \$\alpha 49			
		10≈42			24П25			11 m 10							16 N 10			
		10≈56			25 II 07		-	11 m 18							16Ω31			
		11≈11			25 II 49			11 m 26							16.053			
		11≈26 11≈42		_	26 II 33 27 II 17			11 m 35 11 m 45							17Ω15 17Ω37			
					28 II 03										17259			
39S	22る47	12≈13	4 <b>∺</b> 33	21801	28 II 50	17£33	9 mg 46	12m05	20 ∡ 33	23중36	13≈03	5 <b>¥</b> 28	22806	29П43	18 <b>£</b> 21	10 mg 41	13 m 15	21 ∡ 32
		12≈30		_	29П39		-						22841		18⋒44	,		
		12≈46			0929								23819		19207			
		13≈03 13≈21		22853 23835	25014	18Ω42 19Ω06							23858 24839		19 A 30	, ,		
		13≈39		24818		19£30							25822		20 & 17			
45S	26궁23	13≈57	4 <del>X</del> 37	25804	4905	19£55	10 m/38	13 m 19	23 ₹ 59	27중10	14≈45	5 ¥ 32	26807	4955	20 241	11 mp 31	14m.31	24 ∡ 58
		14≈16	4 <b>∺</b> 38	25852	5ഇ03	20£20	10 m/47	13 m 34	24 ≉ 38	27る49	15≈04	5 ¥ 32	26855	5953	21 20 06	11 m 40	14m46	25 ∡ 37
		14≈35 14≈55		26 <b>8</b> 43 27 <b>8</b> 37		20 Ω 45 21 Ω 10	-						27846 28839		21 \Q 30 21 \Q 55	, ,		
		14≈33 15≈16		28834		21 <b>Ω</b> 36							29836		22 N 21			
		15≈37		29835		22 £ 03					16≈24				22 Ω 47			
51S		15≈59			10526						16≈45	5 × 38	1Д40	115611	23 A 13	12 m 25	16m17	29 ₹ 21
52S		16≈22	4 <del>X</del> 47	1	11937						17≈08	5 <del>X</del> 39	2П49	12©21	23 & 40	12 m 35	16m39	0중12
53S 54S		16≈45 17≈10	4 <del>X</del> 49 4 <del>X</del> 51		12 <b>ඉ</b> 50 14 <b>ඉ</b> 07				0중10 1중07		17≈31 17≈54	5 <del>X</del> 41 5 <del>X</del> 43			24 \Q 08 24 \Q 36			1중06 2중03
55S 56S		17≈35 18≈01	4 <del>X</del> 53 4 <del>X</del> 56		15 <b>ඉ</b> 26 16 <b>ඉ</b> 48				2 <b>3</b> 08 3 <b>3</b> 11		18≈19 18≈45	5 <del>X</del> 45			25 \Omega 04 25 \Omega 33			3중03 4중06
57S		18≈28	4 <b>∺</b> 59	8П53	18512	25 № 22	12 m/35	17m.38	4궁19		19≈12	5 ¥ 50	9П47	18951	26 ე 03	13 m 24	18m.56	5ਰ13
58S		18≈57			19540				5중30		19 <b>≈</b> 39		11 <b>I</b> I30	20ഇ17	26⋒34	13 m 34	19m30	6중23
59S		19≈26			21511				6 <b>공</b> 45		20≈08				27  05			7중38
60S 61S		$19 \approx 57$ $20 \approx 30$			22©45 24©22				8 <b>궁</b> 05 9 <b>궁</b> 30		$20 \approx 39$ $21 \approx 10$				27 \Quad 37 \\ 28 \Quad 09			
		20≈30 21≈03			24 to 22 26 to 02										28Ω43			
		21≈39	5 <b>∺</b> 27	21 Д 37	27ഇ46	28⋒40	13 m/44	21 m 56	12중36	11≈57	22≈18			28516	29 A 18	14 m 31	23 m 16	13る23
64S	12≈30	22≈16	5 <del>¥</del> 34	24 II 22	29934	29 <b>a</b> 17	13 m 56	22 m 55	14중17	13≈03	22≈55		24 II 58		29 A 53			
		22≈56		27 II 19		29 № 54							27П51				25 m 23	
		23≈37 24≈01	5 <del>X</del> 51 5 <del>X</del> 57	0 2 9 2 9 2 9 2 9 4		0 m 33 0 m 55						6 × 37 6 × 42	0 <u>ඉ</u> 58 2 <u>ඉ</u> 48				26m38 27m24	
pc	12≈32	∠ <del>+</del> ≈∪1	υπυ/	2 29 24	70624	دد بیان	14 IŲ 31	2011602	12008	10≈02	∠ <del>+</del> ≈3/	υπ42	2 = 948	+8648	1 111 30	10 کا گاا د ت	2/11624	12048

	Sid.Ti		2h32m <b>≏</b> 42'32		ИС: 18	8°00'				Sid.T MC:	ime: 12	2h36m <u>0</u> 47'4(		ИС: 18	39°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	7중20	5≈38	6 <b> </b>	10824	9П39	5ณ38	6 m 13	10 m. 24	9∡39	8ਰ16	6≈36	7 <b> </b>	11825	10П35	6£36	7 m, 17	11 m.25	10 ≉ 35
1S	7중44	5≈50		10837		6Ω00		10m.28		8중39	6≈48		11838				11 m.29	
2S	8중08	6≈02		10850				10 m. 32			7≈00		11851				11 m 33	
3S 4S	8 <b>공</b> 31 8 <b>공</b> 55	6≈14 6≈26		11 <b>8</b> 03		6Ω44 7Ω05		10m.36 10m.40			7≈12 7≈24		12804 12817				11 m 38 11 m 42	
5S	9중19	6≈38		_							7≈36		12831				11 m. 46	
6S	9 <b>5</b> 19	6≈50		11829 11843	12 II 09	7Ω27 7Ω48		10m44 10m48			7≈30 7≈48		12844				11 m 50	
7S	10중06	7≈02		11856		8209		10 m. 52			7≈59		12858		9206		11 m 55	
	10중30	7 <b>≈</b> 14		12810		8£30	,	10m.57			8≈11		13812				11 m 59	
9S	10중53	7≈26	6 <b>¥</b> 18	12824	13 Д 27	8£51		11 m 01			8≈23	7 <b>∺</b> 20	13826	14П24	9⋒48		12 m 04	
	11공17	7 <b>≈</b> 38		12839		9Ω11		11 m 05			8≈34				10208		12 m 08	
	11 <b>る</b> 41 12 <b>る</b> 05	7≈49 8≈01			14 <b>П</b> 20 14 <b>П</b> 48			11 m 10 11 m 15			8≈46 8≈58				10Ω28 10Ω49		12 m 13 12 m 18	
	12 G 03	8≈13			15 II 15			11 m. 19			9≈09				11209		12 m 23	
	12중54	8≈25			15 II 43			11 m. 24			9≈21				11 & 29		12 m. 28	
15S	13중18	8≈37	6 <b>∺</b> 20	13855	16П11	10Ω54	8 mg 26	11 m.29	13 ₹ 35	14궁12	9≈33	7 <b>∺</b> 21	14858	17Д08	11 A 49	9 m, 27	12 m.33	14 ≈ 33
	13중43	8≈49		_	16 <b>I</b> I40			11 m 34			9≈44				12 ຄ 09	9 mg 35	12 m 38	14∡51
	14 <b>る</b> 07	9≈01			17II 09		- 4	11 m. 39			9≈56		_		12.0.29		12 m. 43	
	14궁32 14궁57	9≈13 9≈25			17 <b>п</b> 39 18 <b>п</b> 09			11 m 45 11 m 50							12Ω49 13Ω09		12 m 49 12 m 55	
20S	15 <b>공</b> 23	9≈37			18 <b>I</b> I40			11 m 56							13 29			
	15 <b>も</b> 23				19 Д 11			12 m 01							138129			
	16궁14			_	19П42		9 m 22	12m.07	15 ≉ 43	17궁07	10≈56	7 <b>∺</b> 21	17801	20П38	14⋒09	10 m 21	13 m 13	16∡41
	16궁40				20 П 14			12 m 13							14229			
	17중06				20 Д 47			12 m 20							14Ω48			
	17 <b>る</b> 32 17 <b>る</b> 59				21 II 21 21 II 55			12 m 26 12 m 33							15Ω08 15Ω28			
	17839 18 <b>3</b> 26				22 II 33										15 Ω 49			
	18 <b>ප</b> 54				23 II 05										16209			
29S	19る22	11≈31	6 ¥ 22	18825	23 II 41	15 <b>Ω</b> 37	$10\mathrm{m}17$	12 m 54	18 🗷 09	20ਰ13	12≈23	7 <b>∺</b> 20	19829	24 <b>I</b> I37	16£29	11 mg 14	14m.01	19∡108
	19る50				24 II 18										16⋒49			
	20る19 20る48				24 II 56 25 II 35										17 \alpha 10   17 \alpha 30			
	20048 21 <b>る</b> 17				25 II 33 26 II 15										17Ω51			
	21 ਤ 47				26 II 56										18 <b>a</b> 12			
35S	22ਰ18	12≈54	6 <del>X</del> 23	21803	27П38	17 <b>Ω</b> 43	11 mg 04	13 m.44	20 ∡ 37	23중08	13≈45	7 <b>∺</b> 20	22807	28П31	18£33	12 m, 00	14 m 53	21 ∡ 36
	22る49				28П21										18£54			
	23号20 23号52				29П05 29П50										19Ω15 19Ω37			
	23で32 24 <b>で</b> 25			23810				14 m 25					24814		198657 19£58			
	24궁59			23846				14 m 37					24849		20 \( \alpha 20			
	25 <b>云</b> 33			24823				14 m 49					25826		20242			
	26궁08			25802				15 m 01					26805		21 205			
	26 <b>궁</b> 43			25842				15 m 15					26845		21 228			
	27궁19			26825				15 m. 28					27828		21 251			
	27 <b>る</b> 57 28 <b>る</b> 35			27810 27858				15 m 43 15 m 59					28 <b>8</b> 13 29 <b>8</b> 00		22 \Omega 14 22 \Omega 37			
	28 29 <b>궁</b> 14			28848			,	16m.15					29850		23 £ 01			
48S	29궁54	16≈30	6 <b>∺</b> 28	29841	8941	22 € 41	12 m 50	16m32	27 ≉ 59	0≈39	17≈17	7 <b>∺</b> 21	0П43	9528	23 & 26	13 m 43	17m45	28 ∡ 56
498		16≈50	6 <b>¥</b> 28					16m.51			17≈37	7 <del>X</del> 22			23 2 50			
50S		17≈10			10949						17≈57	7 × 22			24 \Q 15			
51S 52S		17≈31 17≈53	6 \times 30 6 \times 32		11 <b>5</b> 6 13 <b>5</b> 05				0중18 1중09		18≈18 18≈39	7 <del>X</del> 23 7 <del>X</del> 24			24Ω41 25Ω07			
53S		17≈33 18≈16	6 <del>X</del> 33		14917				2 <b>3</b> 03		10≈39 19≈01	7 <del>X</del> 24	l .		25 £ 33			
54S		18≈39	6 <b>∺</b> 34		15931				2ਰ59		19≈24	7¥26			262000			3₹54
55S	5≈05	19≈04	6 <b>¥</b> 36	7Д39	16ഇ48	25 246	13 m 54	19 m 11	3ਤ58	5≈46	19≈48	7 <b> ∺</b> 28	8Д35	17ഇ29	26£28	14 m/44	20 m 26	4궁53
56S		19≈29	6 × 38		18907				5중01		20≈13				26256			
57S 58S		19≈55 20≈22			19 <b>©</b> 30 20 <b>©</b> 55				6 <b>3</b> 06 7 <b>3</b> 16		$20 \approx 38$ $21 \approx 05$	7 ¥ 31	11 Д 34 13 П 12	21@32 21@32	27 \alpha 25 27 \alpha 54	15 m) 03	21 IIL 28	7 <b>て</b> 00 8 <b>て</b> 08
59S		20≈22 20≈51			22923				8 <b>3</b> 29		21≈03 21≈33				28 N 24			9중21
60S		21≈20			23@54					10≈07					28£55			
61S		21≈51			25@28										29 N 26			
62S	11≈29				27ഇ05										29259			
63S	12≈31				28946										0 m 32			
648	13≈36				0.030								26II 09			16 m 15		
65S 66S	14≈43 15≈52			28 II 23 1 so 25				26 m 43 27 m 58					28 II 55 1 953	2 \Quad 4 \Quad \Quad 33		16 m, 27 16 m, 39		
pc		25≈14	7 <del>X</del> 28					28 m 44				8 <del>X</del> 14		5 N 36		16 m/ 45		
							-	2302612										

	Sid.Ti MC:		2h40m 0 <b>ჲ</b> 52'4		ИС: 19	0°00'				Sid.T MC:	ime: 12	2h44m 1 <b>ჲ</b> 57'4		ИС: 19	01°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	9 <b>궁</b> 11	7≈35		12826		7Ω35	-	12 m 26			8≈34		13827				13 m 27	
1S 2S	9 <b>궁</b> 34 9 <b>궁</b> 58	7≈47 7≈59		12839	11 Д 56 12 Д 21	7Ω57 8Ω18		12 m 30 12 m 35			8≈46 8≈57		13840 13853				13 m 31 13 m 36	
	10궁22	8≈10			12 Д 46	8 <b>Ω</b> 40		12m39			9≈09	9 <b>∺</b> 25	14806	13 11 42	9ຄ38	9 m 52	13 m.40	13 ∡ 13
	10중45	8≈22		13819		9201		12 m. 43			9≈20		14820				13 m. 45	
	11쥥09 11쥥32	8≈34 8≈45			13 II 36 14 II 02			12 m. 48 12 m. 52			9≈32 9≈43				10Ω20 10Ω41			
7S	11궁56	8≈57			14П28			12 m 57			9≈54				11Ω01			
	12쥥19 12쥥43	9≈08 9≈20		_	14 II 54 15 II 20			13 m 01 13 m 06							11Ω21 11Ω42			
	13궁06	9≈31			15 II 47			13 m. 11							12ຄ02			
	13 <b>る</b> 30	9≈43						13 m 16				9 <del>¥</del> 24	16800	17 <b>I</b> I0	12 ຄ 22	10 m, 57	14m.18	15 ₹ 21
	13る54 14る18	9≈54 10≈06						13 m. 21 13 m. 26							12Ω41 13Ω01			
	14ਰ42							13 m. 31							13 ຄ 21			
	15 <b>る</b> 06							13 m 36							13 0 40			
	15 <b>モ3</b> 0 15 <b>モ</b> 55							13 m 42 13 m 47							14Ω00 14Ω19			
	16궁19		8 <b>∺</b> 21	16851	19П32	13 <i>α</i> 44	10 m 50	13 m 53	16 ₹ 24	17ਰ13	11≈59				14239			
	16 <b>공</b> 44							13 m. 59							14.058			
	17쥥09 17쥥34							14m.05 14m.11							15Ω17 15Ω37			
	18궁00		8 <b> ∺</b> 20	18804	21 Д34	15⋒02	11 m/20	14 m 18	17 ≉ 40	18중53	12≈45	9 <b>∺</b> 20	19807	22П30	15	12 m 20	15 m 22	18 ∡ 38
	18궁25 18궁51							14m.24 14m.31							16 N 16 16 N 35			
	19궁17							14 m. 38							16Ω54			
	19궁44		8 <b></b> ₩ 19	19825	23 II 46	16 21	11 m 50	14 m 45	19∡01	20중36	13≈32	9¥18	20828	24П41	17 N 14	12 m 48	15 m 50	19∡59
	20쥥10 20쥥38							14m.52 15m.00							17 \alpha 33			
	21궁05							15 m 08							18 <b>a</b> 13			
	21중33							15 m 16							18.032			
	22쥥01 22쥥29							15 m 24 15 m 33							18Ω52 19Ω12			
33S	22る58	14≈09	8 <b>∺</b> 17	22814	28 п 03	18 <b>Ω</b> 42	12 mg 41	15 m. 42	21 ∡ 43	23궁49	15≈01	9 <b></b> ₩15	23817	28II57	19ຄ32	13 m 38	16m49	22 ∡ 41
	23 <b>る</b> 28							15m.51							19252			
	23쥥58 24쥥28							16m01 16m11					24813 24843		20 A 13	,		
	24궁59		8 <b>₩</b> 16	24811	0ණ50	20⋒04	13 mg 11	16m22	23 ∡ 30	25중48	15≈56		25814		20⋒54			
	25 <b>云</b> 31 26 <b>云</b> 03	15≈19 15≈34		24 <b>8</b> 43 25 <b>8</b> 17				16m.33 16m.44					25846 26820		21 \alpha 14 21 \alpha 35			
	26궁35			25852				16m.56					26 <b>8</b> 55		21 257			
	27 <b>る</b> 09			26829				17m.09					27831		22 & 18			
	27る43 28る17			27808 27848				17m22 17m36					28 <b>8</b> 10 28 <b>8</b> 50		22 \Quad 40 23 \Quad 02		ı	
44S	28궁53	16≈54	8 <b> </b>	28 <b>8</b> 30				17m.50					29832		23 € 24			
	29 <b>る</b> 29			29 <b>8</b> 15 0 <b>п</b> 02				18m.06 18m.22			17≈59	9 <del>X</del> 09	0Д16		23 \Q 46 24 \Q 09			
46S 47S		17≈28 17≈46	8 <del>X</del> 15 8 <del>X</del> 15	0Д02 0Д51				18 m 39			18≈16 18≈34	9 <del>X</del> 09 9 <del>X</del> 09			248709 24£32			
48S		18≈05	8 <del>X</del> 15					18m.57 19m.16			18≈52	9 <del>X</del> 09			24 \Q 56	_ ~		0 <b>궁</b> 50
49S 50S		18≈24 18≈44	8 <del>X</del> 15 8 <del>X</del> 16		12@20				0중37 1중23		19≈11 19≈30	9 <del>X</del> 09			25 Ω 20 25 Ω 44			1중34 2중19
51S		18≈44	8 <del>X</del> 16	4П39	13ණ25	25 № 25	15 mg 00	19 m 58	1623 2 <b>ਰ</b> 11		19≈30 19≈50	9 <del>X</del> 09	5Д38	14509	26 A 08	15 m 51	21 m 11	2019 3 <b>3</b> 07
52S		19≈25	8 <del>X</del> 17		14933				3 <b>궁</b> 01		20≈11	9 <del>X</del> 09			26 A 33			3 <b>궁</b> 56
53S 54S		19≈47 20≈09	8 <del>X</del> 17 8 <del>X</del> 18		15ණ42 16ණ54				3중54 4중49		20≈32 20≈54	9 <del>X</del> 10 9 <del>X</del> 10			26 N 59 27 N 25			4정48 5정43
55S	6≈27	20≈32	8 <b> </b>		18©09				5ਰ47	7≈07	21≈17	9 <b></b>			27£51			6 <b>ਰ</b> 41
56S 57S		20≈56 21≈22		10 <b>I</b> I55	19ඉ26 20ඉ46	27£37	$15\mathrm{m}43$	22 m 11	6 <b>공</b> 48 7 <b>공</b> 52		21≈40 22≈05				28 N 19 28 N 46			7 <b>당</b> 41 8 <b>당</b> 44
58S		21≈22 21≈48	8 <del>X</del> 24	14 <b>I</b> I04	22 ഇ 09	28⋒34	16 mg 01	23 m 19	9궁00	9≈35	22≈31	9 <del>¥</del> 15	14П55	22945	29 A 14	16 m 50	24 m 34	9 <b>궁</b> 51
59S		22≈15						23 m 58							29 A 43			
	10≈44 11≈41	22≈44 23≈13			25©02 26©34			24 m 40 25 m 26					18П28 20П27				25 m 56 26 m 42	
	11≈41 12≈39				28 28 908	0 m 37	16 m/40	26 m 16	14궁12	13≈14	24≈25	9 <del>¥</del> 24	22Ц35	28940	1 m, 15	17 m, 28	27 m 32	14る59
	13≈39 14≈42			24 П 14 26 П 45				27m.11 28m.12					24 II 53 27 II 20	0Ω16 1Ω55			28 m 28 29 m 29	
	14≈42 15≈47			20 II 45 29 II 27	3Ω11			28 IL 12 29 IL 20					27 II 20 29 II 59	3.038		17 mp 58		18등01 19 <b>중</b> 40
66S	16≈54	26≈05	8 <del>X</del> 56		4 N 58	2 m 53	17 mg 24	0 ₹ 35	20궁44	17≈25	26≈42	9 <del>X</del> 43		5 N 23	3 m 29	18 mg 09	1 ₹ 52	21ਰ25
pc	17≈33	26≈27	9 <del>X</del> 00	4904	6£000	3 mg 14	17 m, 30	1∡21	21궁47	18≈03	27≈04	9 ¥ 46	4930	6£24	3 m, 49	18 mg 15	2 ₹ 38	22궁26

	Sid.Ti		2h48m 3 <b>ჲ</b> 02'3		MC: 19	2°00'				Sid.T MC:	ime: 12	2h52m 4 <u>₽</u> 07'2		ИС: 19	93°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	11号02	9≈33	10 <del>X</del> 29	14827	13 Д 24	9ຄ33	10 m 29	14 m 27	13 ≉ 24	11ਰ57	10≈32	11 <del>X</del> 34	15827	14П19	10ຄ32	11 m 34	15 m 27	14 ₹ 19
	11 <b>る</b> 25				13 Д 48													
					14 II 13 14 II 38													
					15 Д 03													
5S	12る59	10≈30	10 <del>X</del> 28	15834	15 Д 29	11 A 18	11 m <sub>2</sub> 12	14 m. 50	14×141	13 <b>궁</b> 54	11≈28	11 <del>X</del> 31	16835	16II25	12Ω16	12 m 15	15 m 51	  15 <i>≱</i> 37
6S	13る22	10≈41	10 <b>¥</b> 28	15848	15 II 55	11£38	$11\mathrm{m}20$	14m.55	14 ₹ 57	14ਰ17	11≈39	11 <b>∺</b> 31	16849	16П51	12ຄ36	12 m 23	15 m 57	15 ₹ 53
					16 11 20													
					16 <b>Ц</b> 46 17 <b>Ц</b> 13													
					17 Д 39													
					18耳06													
					18П33													
					19П01													
					19П29													
					19 Д 57 20 Д 26													
					20 II 20 20 II 54													
					21 Д24													
19S	18ਰ31	13≈05	10 ¥ 21	19813	21 II 54	15 A 53	12 m/58	16m07	18 ∡ 38	19ਰ24	14≈01	11 <b>∺</b> 22	20815	22 II 49	16Ω47	13 m 58	17m.11	19∡35
					22 Ц 24													
					22 II 55													
					23 II 26 23 II 58													
					24 II 30													
25S	21중02	14≈14	10 <del>X</del> 18	21810	25 II 03	17.Ω47	13 m 40	16 m. 48	20 <i>₹</i> 36	21공54	15≈08	11 <del>X</del> 17	22812	25 II 58	18Ω40	14 m 38	17 m.53	21 × 34
					25 Д 36													
					26 П 10													
					26 II 45 27 II 21													
					27 II 57 28 II 34													
					29 П 12									0ණ05	20⋒54	15 m 25	18m.53	24 ₮ 12
					29 Д 51										21 Ω 13			
					0930										21 23	_		
					1©11 1©52		1.5								21 \Omega 52 22 \Omega 12	,		
					2935										22 \darkarray			
					3519										22 2 52			
39S	27る40	17≈15	10 ₩ 08	27822	4903	22 & 24	15 mg 16	19m.01	26 ₹ 25	28중28	18≈05	11 <del>X</del> 04	28824	4955	23 A 13	16 m, 11	20 m 09	27 ₹ 23
			10 <del>¥</del> 07		1			19m.14					_		23 € 33			
			10 × 07					19 m 27							23 \Omega 54			
			10 × 06 10 × 05					19m.41 19m.55			19≈04		l .		24 \Omega 15 24 \Omega 36			1
44S			10 <del>X</del> 05					20 m 10			19≈20		1Д34		24£57			
45S	1≈02	18≈48	10 ¥ 04	1П17	9500	24 233	15 m 58	20 m 26	29 ≉ 47	1≈48	19≈36	10 <b>x</b> 59	2П18	95648	25 A 19	16 m 52	21 m 36	0중44
46S			10 × 04		9954	24£055	$16\mathrm{m}06$	20 m 43	0중25		19≈53			10942	25 € 41	16 m 59	21 m 53	1중22
47S 48S			10 \times 03 10 \times 03	ı	10©50 11©48			ı	1 <b>3</b> 05		$20 \approx 10$ $20 \approx 27$		ı		26 N 03			2 <b>3</b> 01 2 <b>3</b> 42
48S 49S			10 <del>X</del> 03		12548				2 <b>ප</b> 30		20≈27 20≈45				26£26 26£49			
50S			10 × 02		13550				3ਰ15		21≈04				27Ω12			4중10
51S			10 × 02		14953				4 <b>3</b> 02		21≈23		7П33	15ഇ37	27£36	17 m 34	23 m 34	
52S			10 × 02	7П40	15959	27 A 17	16 m 51	22 m 46	4정51		21≈42		8Д37	16942	28 A 00	17 m/42	23 m 58	5ਰ46
53S 54S			10 ¥ 02		17©07 18©17				5 <b>중</b> 43 6 <b>중</b> 37		$22 \approx 03$ $22 \approx 24$				28 N 24 28 N 49			6중37 7중30
55S 56S					19©29 20©44				7중34 8중33						29 A 15			8 <b>3</b> 27 9 <b>3</b> 26
57S	9≈23	22≈48	10 <b>¥</b> 04	14 II 10	22 5 0 2	29 A 27	17 m 31	25 m 13	9궁36	10≈02	23≈32	10 <b>¥</b> 55	15 <b>I</b> I01	22940	0 mg 08			
58S	10≈13	23≈13	10 × 05	15 II 45	23522	29255	17 m 39	25 m 49	10궁42	10≈51	23≈56	10 × 56	16 <b>I</b> I34	23559	0 m 35		27 m 02	
					24945												27 m.42	
					26911			27m11					l .				28 m 25	
					27©39 29©11			27 m 57 28 m 48									29 m 12 0 ≈ 03	
					0Ω46			29 m 44								19 mg 11		17 <b>공</b> 58
			10 ¥ 20					0∡145								19 m 20		19중28
			10 ¥ 24				18 mg 44			17≈23				4 <b>0</b> 31		19 m, 29		21궁04
66S	17≈56	27≈19	10 <b>¥</b> 29	3917	5 Ω 49	4 m/04	18 m 54	3 ₹ 08	22る05	18≈27	27≈57	11 <del>X</del> 16	3546	6Ω14	4 m 39	19 mg 39	4 ₹ 23	22중45
pc	10 24	27 40	10 × 33	4956	6Ω48	1 22	10 00	3 ₹ 54	22 - 22	10 04	20 17	111/10	5922	7Ω13	1	19 mg 44	5 <b>₹</b> 09	122 4-

	Sid.Ti		2h56m 5 <b>≙</b> 12'1		MC: 19	4°00'				Sid.T MC:	ime: 13	3h00m 6 <b>≏</b> 16'4		ИС: 19	95°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					15 🎞 15													
					15 11 40													
					16 II 05 16 II 30													
					16耳55													
5S	14궁49	12≈27	12 <del>X</del> 35	17836	17П21	13Ω15	13 mg 18	16m.52	16∡33	15ਰ44	13≈25	13 <del>X</del> 38	18836	18П17	14Ω13	14 m, 22	17 m 53	17∡29
					17 11 47													
					18 II 12 18 II 39													
					19耳05													
10S	16궁45	13≈20	12¥31	18848	19П31	14Ω53	13 m 56	17m.19	17 <i>≭</i> 55	17중39	14≈18	13 <del>X</del> 33	19849	20П27	15 A 50	14 m, 58	18m.21	18∡51
					19П58													
					20 II 25 20 II 53													
					20 II 33 21 II 21													
					21 П49													
16S	19궁06	14≈24	12 <b>¥</b> 25	20824	22 II 17	16 <b>Ω</b> 46	$14\mathrm{m}38$	17m55	19∡38	19る59	15≈20	13 <b>¥</b> 26	21826	23 П 13	17Ω42	15 m 38	18m.57	20 ∡ 35
					22 II 46													
					23 II 15 23 II 45													
					24 II 15													
					24 II 15 24 II 45													
					25 II 16													
					25 II 48 26 II 20													
					26 II 52													
					27 II 25													
27S	23る38	16≈25	12 ¥ 14	23 <b>8</b> 57	27 Д 59	20 <i>⋒</i> 11	15 mg 50	19m.14	23 ≉ 14	24る29	17≈19	13 <b>∺</b> 13	24859	28 II 53	21 വ 03	16 m/48	20 m 18	24 ₹ 11
					28 II 34													
					29П09										21 0 40			
					29 <b>1</b> 45 0 <b>2</b> 21										21 \Omega 58 22 \Omega 17			
32S	25쥥52	17≈25	12 ¥ 09	25 <b>8</b> 57	0959	21 €45	16 m 22	19 m 59	25 ≉ 10	26중42	18≈17	13 <b>∺</b> 07	26859	1951	22 A 36	17 m 19	21 m 04	26 ₮ 07
				26824		22 Ω 04 22 Ω 23									22.0.13	,		
				26851			_						_		23 & 13			
				27820 27849		22 Ω 42 23 Ω 02	,						_		23 \Quad 32 \\ 23 \Quad \Quad 51			
				28820		23 <b>£</b> 021									24Ω11	_ ~		
				28852		23 \Quad 41									24230			
				29825		24 <i>⋒</i> 01					19≈46		0П26		24 \Omega 50			
40S 41S			11 <del>X</del> 59 11 <del>X</del> 58			24Ω21 24Ω42					$20 \approx 00$ $20 \approx 14$		1Д00 1Д36		25 A 09			
42S			11 <del>X</del> 57			25 Ω 02	,				20≈28		2П14		25 N 50			0중51
43S			11 <del>X</del> 56			25 Ω 23					20≈43		2П53		26210			1중25
44S			11 <del>X</del> 55			25 € 44			1304		20≈58				26.031			2300
45S 46S			11 <del>X</del> 54 11 <del>X</del> 53		10 <b>©</b> 35				1중40 2중18		21≈13 21≈29				26 N 51 27 N 13			2중36 3중14
47S			11 <del>X</del> 52	4II51	12524	26⋒49	17 m 59	23 m 21	2 <b>ਰ</b> 57		21≈45				27 Ω 34			
48S			11 <del>X</del> 51		13520				3 <b>공</b> 38		22≈02 22≈10				27256			4중33
498			11 <del>X</del> 50		14918				4 <b>공</b> 20		22≈19				28 \Omega 18			5중15
50S 51S			11 <del>X</del> 49 11 <del>X</del> 49		15©18 16©20				5 <b>궁</b> 05 5 <b>궁</b> 51		22≈37 22≈55				28 A 40 29 A 03			5중59 6중45
52S			11 <del>X</del> 49		17924				6 <b>공</b> 40	7≈42	23≈14	12 <del>X</del> 41	10П29	18907	29 A 26	19 m 24	26 m 20	7중33
53S					18530				7 <b>云</b> 30						29 2 50			
548					19539				8중23						0 mg 14			9중16
55S 56S					20 22 20 22 20 22				9 <b>궁</b> 19		24≈15 24≈36						27 m. 44 28 m. 16	
57S					23917					10≈34 11≈20							28 m 51	
	11≈30	24≈39	11 <b>X</b> 47	17 <b>I</b> I23	24935	1 m 15	19 m 17	28 m 15	12る23	12≈08	25≈22	12 <b>∺</b> 38	18 <b>I</b> I12	25911	1 m 55	20 m, 06	29 m 28	13る13
					25@55					12≈57							0₹08	
					27©18					13≈48 14≈40						20 m 21		15 <b>군</b> 31
					28 <b>©</b> 44 0Ω13		19 mg 41 19 mg 49			14≈40 15≈34						20 m/28 20 m/36		16 <b>3</b> 45 18 <b>3</b> 04
63S	15≈56	26≈56	11 <del>X</del> 53	26II48	1 € 45	3 m 38	19 m 57	2 ₹ 12	18궁42	16≈30	27≈35	12 <del>X</del> 42	27 <b>I</b> I26	2015	4 m 15	20 m/44	3 ₹ 26	19궁27
				29П06	3 № 20		20 mg 06			17≈28						20 m 52		20중54
			11 <del>X</del> 59				20 m 15			18≈28				5 & 2 5		21 m 00		22327
66S pc			12 ¥ 03 12 ¥ 06				20 m/24 20 m/29			19≈29 20≈05				7ብ04 8ብ02		21 mg 09 21 mg 14		24 <b>る</b> 05 25 <b>る</b> 02
Calcula					10631	در پرا د	20 M 29		2-7-0-23		2/~31		0-3-13	08602	U 10/0/	21111114	1, 2, 33	23 3 02

	Sid.Ti	ime: 1;	3h04m 7 <b>≙</b> 21'2		MC: 19	96°00'				Sid.T MC:		3h08m 8 <b>亞</b> 25'∠	ARN 16	MC: 19	97°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	14궁44	13≈32	14 <del>¥</del> 47	18827	17П06	13 £ 32	14 m 47	18m.27	17≉06	15중40	14≈32	15 <del>X</del> 52	19827	18П02	14£32	15 m 52	19m27	18 ≉ 02
															14252			
															15 \O 12			
															15Ω32 15Ω51			
- 1															16Ω11			
															16Ω30			
															16⋒49			
															17Ω07 17Ω26			
															17.0.45			
															18Ω03			
12S	19る20	15≈36	14 <del>¥</del> 33	21821	22 П 17	17£24	16 m 13	19 m 34	20 ₹ 21	20중14	16≈33	15 <b>∺</b> 35	22821	23 П 12	18 <b>£</b> 21	17 m 15	20m36	21 ∡ 18
															18240			
- 1															18⋒58			
															19Ω16 19Ω34			
															198654			
18S	21る40	16≈37	14 <del>¥</del> 25	23801	25 Д 06	19 <b>Ω</b> 14	16 m 52	20 m 13	22 ₹ 08	22중34	17≈33	15 <b>¥</b> 26	24802	26II 00	20 A 09	17 m 52	21 m 16	23 ₮ 05
- 1															20 A 27			
				_	1			l .					_	l .	20 € 45		l .	1
															21 \O 02 21 \O 20			
															21 N 38			
															21 2 55			
															22 A 13	18 mp 33	22 m 10	25 ₹ 23
		18≈02													22 \Quad 31			
		18≈13 18≈24													22 Ω 48 23 Ω 06			
		18≈35						21 m 41							23 N 24			
30S	26궁39	18≈46	14 <del>¥</del> 08	27810	1931	22 2 50	18 mg 04	21 m 50	26 ∡ 16	27云30	19≈40	15 <del>X</del> 06	28811	2524	23 242	19 mg 01	22 m 55	27 <i>≱</i> 13
		18≈58						22 m 00							24 <i>Q</i> 00			
		19≈10 19≈21		l .				22 m 10 22 m 20							24 \Omega 18 24 \Omega 36			
		19≈21 19≈34		_				22 m 31							24 <i>Ω</i> 54			
		19≈46						22 m.42							25Ω12			
		19≈58						22 m 54							25 <b>Ω</b> 31			
		20≈11						23 m 06							25 € 49			
38S 39S		20≈24 20≈37						23 m 18 23 m 31	29×44 0중13		21≈15 21≈28		1Д54 2Д26		26Ω08 26Ω27			0540 1510
40S		20≈50				25 N 58			0344		21≈20 21≈41		3п00		26Ω46			1340
41S		20≈30 21≈04					, ,	23 m 59	1중15		21≈54 21≈54				$27\Omega05$			
42S		21≈18						24 m 14	1ਰ47		22≈08				27⋒24			2543
43S		21≈32 21≈47		3 Д 53	10©30 11©19	26Ω57	19 m 20	24 m 29	2321		22≈22 22≈36				27  0.44			3중17
448									2중56						28 0 0 0 4			3중51
45S 46S		22≈02 22≈18			12©10 13©02				3중32 4중09		22≈51 23≈06				28 N 24 28 N 44			4중27 5중04
47S	5≈15	22≈33	13 <del>¥</del> 41	6П48	13\$56	28 <b>&amp;</b> 19	19 mg 44	25 m 39	4정48	6≈00	23≈21	14 <b>¥</b> 36	7П45	149541	29 A 05	20 m/37	26 m 47	5ਰ43
48S		22≈50 22⊶07			14951				5 <b>궁</b> 28		23≈37				29 20 26	_ ~		6중23
49S		23≈07			15948				6중10		23≈54				29 \$\alpha 47			7 <b>3</b> 04
50S 51S		23≈24 23≈42			16946 17947			l .	6 <b>궁</b> 54 7 <b>궁</b> 39				10Д20 11Д18			20 m 55	27 m.51 28 m.15	7 <b>3</b> 48 8 <b>3</b> 33
52S		23≈42 24≈00							8중27				12 II 18				28 m 40	
53S		24≈19						27m57					13 Д 22				29m07	
54S		24≈39						28 m 25									29 m 35	
55S		24≈59 25≈20				1.0		28 m 55 29 m 27								21 m/25 21 m/31		11る54 12る51
		25≈20 25≈42						29 llc 27 0 x 02								21 m 37		12 <b>6</b> 31
58S	12≈46	26≈05	13 <del>¥</del> 29	19П00	259547	2 m/ 35	20 m 55	0 ₹ 39	14중03	13≈24	26≈48	14 <b>¥</b> 20	19П48	26523	3 m 15	21 m/44	1 ₹ 50	14궁52
		26≈29					21 mg 02						21 Д21			21 m 50		15중57
		26≈54					21 m 09						23 II 00			21 m 57		17중06
		27≈20 27≈47					21 m, 16 21 m, 23						24 II 46 26 II 40			22 mg 03 22 mg 10		18る18 19る35
		28≈15		28П03			21 m 31						28 II 41			22 mg 17	l .	20중55
						F 00	21 m. 20	5 7 3 9	21 = 37	18 ~ 34	29≈24	14 ¥ 20	0ഇ51	4⋒45	5 m 58	22 m 24	6.751	22중20
	18≈01	28≈45			4Ω17	5 m, 22	2111038	3 , 37	21037	10~54	2/~27	147(20	0.331	70675	3 11/30	22 11) 27	0 × 31	
65S	18≈01 19≈00	29≈16	13 <del>¥</del> 34	2539	5 N 52	5 m, 52	21 m/46	6 <i>≱</i> 147	23궁08	19≈32	29≈54	14 <b>∺</b> 22	3511	6 <b>Ω</b> 19	6 mg 28	22 m 31	7 <b>₹</b> 59	23궁50
65S 66S	18≈01 19≈00 20≈01		13 <del>¥</del> 34 13 <del>¥</del> 37	2©39 5©11	5 N 52	5 m 52 6 m 24		6 ₹ 47 8 ₹ 02		19≈32 20≈32	29≈54 0∺26	14 ¥ 22 14 ¥ 24	3©11 5©40	6 <b>Ω</b> 19	6 m/28 6 m/59		7∡59 9∡13	

	Sid.Ti		3h12m 9 <b>ჲ</b> 30'(		MC: 19	98°00'				Sid.T MC:	ime: 13	3h16m 0 <b>≏</b> 34'1		MC: 19	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					18П57													
					19 Д 22													
					19 Д47 20 Д13													
					20 II 38													
				_	21 п03		,						_			,		
					21 Д 29													
					21 Д 55													
					22 II 21													
					22 Д 47													
					23 II 14 23 II 40													
					24 II 07													
					24 II 35													
14S	21궁55	17≈50	16 <b>∺</b> 34	23854	25 Д 02	19⋒54	18 m, 29	21 m 50	22 ∡ 49	22중49	18≈47	17 <b>X</b> 36	24854	25 II 57	20 ຄ 51	19 mg 31	22 m 51	23 ₹ 45
					25 Д 30													
					25 Д 58													
					26 II 26 26 II 55													
					27 II 24													
					27 II 54													
					28 П 24													
					28 II 55													
					29 II 25 29 II 57										23 N 25 23 N 42			
		19≈40 19≈50						23 m 13 23 m 22							23 \Omega 59 24 \Omega 17			
		20≈01						23 m 31							24 \Omega 34			
		20≈11		_				23 m 40							24251			
29S	27궁55	20≈22	16 <del>X</del> 07	28847	25642	24£16	19 mg 54	23 m 49	27 ₹ 47	28중46	21≈15	17 <del>X</del> 06	29847	3935	25⋒08	20 m 51	24m.53	28 ₹ 43
		20≈33						23 m 59							25 € 25			
		$20 \approx 44$ $20 \approx 55$						24m09 24m20					0Д36 1Д01		25 \Omega 42 26 \Omega 00			
		20≈33 21≈06		1				24 m 31			21≈59	l .	1 Д 27	1	26Ω17			
34S	0≈07	21≈18	15 <del>X</del> 57	0Д55	59344	25 ₪ 44	20 m/20	24 m 42	29 ∡ 48	0≈57	22≈10	16 <del>X</del> 55	1Д55	6935	26£35	21 m 17	25 m 47	0중44
35S	0≈34	21≈29	15 <b>X</b> 55	1Д23	6ණ22	262002	20 m 26	24 m 53	0중14	1≈24	22≈21	16 <del>X</del> 53	2Д23	7១13	26£52	21 m, 22	25 m 58	1중10
36S		21≈41						25 m 05			22≈33				27Ω10			
37S 38S		21≈53 22≈06						25 m 18 25 m 31							27 \Omega 28 27 \Omega 46			
39S		22≈00 22≈18			9906						22≈37 23≈09				28Ω04	_ ~		3 <b>중</b> 02
40S		22≈31						25 m 58	2336	l .	23≈22				28£22			3ਰ32
41S		22≈44			10534						23≈34				28£41			
42S		22≈58			115519				3839		23≈47	I			28 A 59			
43S 44S		23≈11 23≈25			12©06 12©54				4중12 4중47		24≈01 24≈14				29 A 18			5 <b>3</b> 07 5 <b>3</b> 42
										l .								
45S 46S		23≈40 23≈54			13©44 14©35				5 <b>중</b> 22 5 <b>중</b> 59		24≈28 24≈43			15921	29 N 56 0 m 16	22 mg 12 22 mg 18		6중17 6중53
47S	6≈44	24≈09	15 <b>¥</b> 31	8Д43	15927					7≈29	24≈58	16 ¥ 25	9П39	16512	0 mg 36	22 m 23	29 m 03	
48S		24≈25			16921				7중17		25≈13					22 m 28		8811
49S					17516				7중58	l .	25≈28					22 m 33		8중52
50S					18913			29 m 00	8중41		25≈44 26⊶01					22 m 38		
51S 52S					19©12 20©13			29 m. 24 29 m. 49			26≈01 26≈18					22 m/43 22 m/49		10쥥19 11쥥05
53S				1	21915			0 \$7 16								22 m 54		11 <b>공</b> 53
54S	11≈08	26≈09	15 <b>X</b> 17	15 Д 23	22520	2 m 20	22 mj 09	0 ₹ 45	11る52	11≈49	26≈54	16 <b>¥</b> 10	16耳15	22559		22 m 59		12ਰ44
55S					23\$26		22 mg 15				27≈13					23 m <sub>2</sub> 05		13중36
					24935		22 m 21				27≈33					23 m 10		14831
					25©46 26©59		22 m/27 22 m/32				27≈53 28≈14					23 mg 16 23 mg 21		15 <b>る</b> 29 16 <b>る</b> 30
					28 <b>©</b> 15		22 m/ 39				28 <b>≈</b> 36					23 m 27		17 <b>ප</b> 33
60S	15 <b>≈</b> 38	28≈18	15 <b>¥</b> 09	23 II 44	29533		22 m 45		17853	 16≈14	28≈59	16 ¥ 00	24 II 28	0 ຄ 0 7		23 m 33	5 <i>≱</i> 35	18 <b>궁</b> 40
61S	16≈28	28≈42	15 <b>¥</b> 09	25 II 28	0Ω54		22 m 51	5 <b>₹</b> 12	19궁05	17≈04	29≈23	15 <del>X</del> 59	26П10	1 26		23 m 38		19ਰ51
		29≈08					22 m 57				29≈49			1		23 m 44		21중05
	18≈12 19≈07	29≈35 0¥03		29∏19 1©26			23 mg 04 23 mg 10			18 <b>≈</b> 46 19 <b>≈</b> 41	0 <del>X</del> 15	15 <del>X</del> 57		4Ω14 5Ω42		23 m 50 23 m 56		22 <b>3</b> 22 23 <b>3</b> 45
	$20 \approx 04$ $21 \approx 03$		15 ¥ 10 15 ¥ 11				23 m 17 23 m 24	10 🗷 23		20≈36 21≈34		15 ¥ 58 15 ¥ 58		7 N 13			10 ∡ 19 11 ∡ 33	
	21≈37		15 <del>X</del> 12					11 🗷 08				15 <del>X</del> 59		9 € 40			12×18	
Calcul											!							

	Sid.Ti		3h20m 1 <b>亞</b> 38'1		MC: 20	00°00'				Sid.T MC:		3h24m 2 <b>≙</b> 42'1		MC: 20	01°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					20П48													
					21 11 13													
					21 II 38 22 II 03													
					22 II 03													
5S	20 <b>궁</b> 21	18≈21	18 <b>¥</b> 57	23835	22 II 54	19£08	19 mg 40	22 m 54	22 ∡ 09	21중16	19≈20	20 <del>X</del> 01	24834	23 П 49	20Ω07	20 m 43	23 m.53	23 ₹ 04
6S	20중43	18≈30	18 <b> </b>	23849	23 Д20	19 ຄ 26	19 m 46	23 m 00	22 ₹ 25	21る39	19≈29	19 <b>X</b> 59	24849	24П15	20 25	20 m 49	24 m 00	23 ₹ 21
					23 Д 46													
					24 II 12 24 II 38													
					25 II 04													
					25 II 31													
12S	22중58	19≈26	18 <b>¥</b> 43	25821	25 II 58	21 & 13	20 m 21	23 m 39	24 ≉ 06	23중52	20≈24	19 <b>X</b> 45	26821	26 II 52	22 A 10	21 m 23	24 m 39	25 ₮ 02
					26П25													
				_	26 П 52								_			`		
					27 II 20 27 II 48													
					28 II 16													
18S	25ਰ14	20≈22	18 <b>∺</b> 30	27803	28П44	22£55	20 m 54	24 m 22	25 ₹ 54	26중08	21≈18	19 <b>X</b> 31	28803	29П39				
19S	25중37	20≈31	18 <b>¥</b> 28	27821	29П13	23 A 12	20 m 59	24 m 29	26 ₮ 13	26중30	21≈27	19 <del>X</del> 29	28821	0ಾ08	24£07	21 m 59	25 m 31	27 ≠ 09
					29П43												25 m 39	
					0512												25 m 47	
	26 <b>ち</b> 47 27 <b>云</b> 11				0943			25 m 02								1 ~	25 m 56 26 m 04	
	27 <b>3</b> 34							25 m 10									26 m 13	
25S	27 <b>云</b> 58	21≈29	18 <del>X</del> 14	29819	2516	24Ω53	21 m 29	25 m 19	28 <b>~</b> 12	28중50	22≈24	19 <del>X</del> 14	0П18	3909	25 Ω 46	22 m 28	26m22	29 × 09
	28중23							25 m 28									26m31	
	28궁47							25 m 38									26m41	
	29 <b>る</b> 12 29 <b>る</b> 37							25 m 47 25 m 57				19 <del>X</del> 07	1П24 1П47				26m.50 27m.00	
30S 31S		$22 \approx 19$ $22 \approx 30$						26m07 26m18	0중03 0중26			19 ¥ 02 18 ¥ 59	2П11 2П35		27 N 08 27 N 25			0중59 1중22
32S		22≈41						26 m 28	0중50			18 <del>X</del> 57	3 II 00		27 \$\alpha 42			1346
33S		22≈51				27Ω08	-		1중15			18 <del>X</del> 54					27m44	
34S		23≈02				27£25			1중40		23≈55		3П53				27 m 55	2ਰ36
35S		23≈13					-	27m 03				18 × 49					28 m 07	3중02
36S 37S		23≈25 23≈36				28 A 00		27 m 28	2중33 3중00			18 ¥ 46 18 ¥ 43					28 m. 20 28 m. 33	
38S		23≈48			10503							18 × 41					28 m 46	
39S	4≈05	24≈00	17 <b>¥</b> 41	5П24	10ഇ45	28£52	22 m 37	27 m 55	3ਰ57	4≈53	24≈51	18 <b>∺</b> 38	6П22	11534	29⋒41	23 m 32	29 m 00	4중53
40S	4≈34	24≈12	17 <b>X</b> 38		11527				4중27	5≈21	25≈03	18 <del>X</del> 35	6II56	12516	29£58	23 m 37	29 m 15	5ਰ22
418		24≈25			12511				4정58			18 ¥ 32					29 m 30	
42S 43S		24≈37 24≈50			12©55 13©41				5 <b>3</b> 30 6 <b>3</b> 02			18 ¥ 30 18 ¥ 27	l .	13©43 14©28			29 m.46 0 x 03	6 <b>궁</b> 24 6 <b>궁</b> 57
44S		25≈04			14928			29 m 14	6 <b>3</b> 36			18 × 24		15915	, ,	23 m 55		7중31
45S	7≈08	25≈17	17 <del>X</del> 26		  15©17			29 m 32	7 <b>ਰ</b> 11			18¥21				23 m 59		8국06
46S	7≈40	25≈31	17 <b> ∺</b> 23	9Д50	16©06	1 mg 02	23 mg 11	29 m 50	7중48	8≈25	26≈20	18 <b>¥</b> 18	10П47	16ഇ52	1 m/ 47	24 m 04	0 ₹ 57	8중42
47S					16957	, ,	, ,	0 7 10	8중25			18 <del>X</del> 15				24 m 08		9중19
48S 49S					17©50 18©44		23 m, 20 23 m, 25		9 <b>궁</b> 04			18 ¥ 13 18 ¥ 10				24 mp 13 24 mp 17		9 <b>そ</b> 58 10 <b>そ</b> 38
50S							23 m 30					18 ¥ 07						11320
50S 51S					19©39 20©37		23 m 30 23 m 35					18 <del>X</del> 07				24 m/22 24 m/26		11620 12 <b>る</b> 04
52S					21536		23 m 40					18 × 01				24 m 31		12 <b>3</b> 49
					22536		23 m 45					17 ¥ 58				24 m 35		13중36
					23539		23 m 50					17 <del>X</del> 56				24 m 40		14325
55S					24944		23 m 55					17 ¥ 53				24 m 45		15 <b>공</b> 17
					25©51 26©59		24 m, 00 24 m, 05					17 ¥ 50 17 ¥ 48				24 mp 49 24 mp 54		16 <b>る</b> 11 17 <b>る</b> 07
					28511		24 m 10					17 × 45				24 m 59		18중06
59S	16≈04	29≈19	16 <b>¥</b> 52	23 Д 38	29ഇ24	5 m 39	24 m/15	6 <b>₹</b> 00	18중21	16≈42	0 ¥ 02	17 <b>¥</b> 43	24 II 23	29\$59		25 m 04		19궁08
	16≈51						24 m 20			17≈28		17 <b>¥</b> 41				25 m/08		20중13
	17≈39		16 × 49				24 m 26			18≈15		17 × 39				25 m 13		21중22
	18≈29 19≈21		16 ¥ 48 16 ¥ 47				24 m 31	8 x 23 9 x 19		19≈04 19≈55		17 ¥ 37 17 ¥ 36	l .				9 <b>₹</b> 32 10 <b>₹</b> 28	1
	19≈21 20≈14		16 × 46					10 \$7 21				17 <del>X</del> 36					11 × 29	
	21≈09		16 <del>X</del> 46					11 🗷 28				17 <del>X</del> 34		8£07			12×36	
	22≈06		16 × 46					12 🗷 41				17 ¥ 33			9 mg 18	25 m 38	13 ₹ 49	28중01
pc	22≈38	2 <b></b> ₩36	16 <b>¥</b> 46	8530	10Ω05	9 mg 00	24 m 56	13 ₹ 26	28ਰ15	23≈09	3 <del>¥</del> 14	17 <b>X</b> 33	8957	10⋒30	9 mg 34	25 m 41	14 ₹ 34	28중53
Calcul				-	-	-		-				-	-	-	-	-	-	-

	Sid.T MC:		3h28m 3 <b>≙</b> 46'(		MC: 20	)2°00'				Sid.T MC:		3h32m 4 <b>ჲ</b> 49'∠		MC: 20	)3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			21 <del>X</del> 17															
			21 <del>X</del> 15															
			21 <del>X</del> 12 21 <del>X</del> 10															
			21 <del>X</del> 10															
			21 <del>X</del> 05							l .								
			21 <del>X</del> 03															
			21 <del>X</del> 00															
			20 <del>X</del> 58															
9S	23궁41	20≈55	20 <del>X</del> 55	26833	26 II 28	22 A 17	22 m, 09	25 m 19	25 ₹ 07	24중36	21≈54	21 <del>X</del> 59	27832	27Ⅱ23	23 A 15	23 m 12	26m 19	26 ₹ 02
			20 <del>X</del> 53															
			20 ± 50 20 ± 48															
			20 <del>X</del> 45															
			20 × 43															
15S	25중54	21≈48	20 <del>¥</del> 40	28810	29П09	23 $\Omega$ 57	22 m 40	26 m. 02	26 × 51	26중48	22≈46	21 ¥ 43	29809	0903	24Ω54	23 m 42	27 m.02	27 <b>~</b> 47
			20 × 38														27 m 10	
			20 <del>¥</del> 35														27m.18	
			20 ¥ 33 20 ¥ 30						27 ∡ 46 28 ∡ 05								27 m 26	
										l .			0П19				27m.34	
			20 \times 28 20 \times 25						28 <b>₹</b> 24 28 <b>₹</b> 44				0Д38 0Д57				27m42 27m51	
			20 X 23	_					29 🗷 04				1 II 16				27 m 59	
			20 × 20					l .	29 ₹ 24			1	1Д36	-			28 m 08	
24S	29る19	23≈09	20 ¥ 17	0П57	3531	26£23	23 m 23	27 m 15	29 ∡ 44	0≈11	24≈04	21 ¥ 18	1耳56	4924	27 <b>Ω</b> 17	24 m 22	28 m 17	0중40
25S	29る42	23≈18	20 <del>X</del> 15	1П18	4502	26 N 40	23 m 27	27 m 24	0중05	0≈34	24≈13	21 <del>X</del> 15	2П17	4955	27 233	24 m 26	28 m 26	1중01
26S			20 ¥ 12			26Ω56						21 ¥ 12	2Д38				28m36	
27S 28S			20 ± 09 20 ± 06			27 \Omega 12 27 \Omega 28						21 ¥ 09 21 ¥ 06	3 II 00 3 II 22				28 m. 46 28 m. 56	1중43 2중05
29S			20 × 00 20 × 04			27 Ω 44			1832			21 <del>X</del> 03	3 II 45				29 m 06	2 <b>8</b> 03
30S			20 <del>X</del> 01			28200				l .		21 <del>X</del> 00	4II09		28£52			2중50
31S			19 × 58			28£16						20 <del>X</del> 57	4П33				29 m 28	
32S			19 <del>X</del> 55			28£33						20 <del>X</del> 54	4П58		29 & 24			3중38
33S			19 × 53			28 249	_ ~					20 × 51	5П24		29 \$2.56			4중02
34S			19 <del>×</del> 50			29 A 06			3중32	l .		20 <del>X</del> 48	5П50		29 256			4327
35S			19 <del>X</del> 47		99945 10923	29 22						20 <del>X</del> 45 20 <del>X</del> 42		10©35 11©13				4정53
36S 37S			19 <del>X</del> 44		119923							20 <del>X</del> 42 20 <del>X</del> 39		119913		25 m 11 25 m 15		5중19 5중46
38S			19 × 38		119542							20 × 35					0 ₹ 55	
39S	5≈40	25≈42	19 <b>∺</b> 35	7П20	12523	0 mg 29	24 m 27	0 ₹ 05	5ਰ48	6≈28	26≈33	20 <del>X</del> 32	8п18	135511	1 mp 18	25 m 23	1 ₹ 10	6중43
40S	6≈09	25≈53	19 <b>∺</b> 32	7Д53	13504	0 m/ 47	24 m 32	0 ₹ 20	6ਰ17	6≈56	26≈44	20 <del>X</del> 29	8П51	13552	1 m <sub>2</sub> 35	25 m 27	1 ₹ 25	7중12
41S			19 × 29		13547	,	24 m 36					20 ¥ 26		14935	,	25 m 30		
42S 43S			19 ¥ 26 19 ¥ 23		14©31 15©15		24 mg 40 24 mg 44		7 <b>3</b> 19 7 <b>3</b> 51			20 ¥ 23 20 ¥ 19			1 "	25 m/34 25 m/38		8중13 8중46
44S			19 <del>X</del> 20				24 m 48		8 <b>공</b> 25			20 X 19				25 m 42		9중19
45S			19 <del>X</del> 17			,	24 m 53			l .		20 × 13				25 m 46		9중53
46S			19 <del>X</del> 14			,	24 m 57					20 × 09			,	25 m 50		10중29
47S			19 <del>X</del> 11			,	25 m 01		10중12							25 m 54	1	11궁06
48S			19 × 07				25 m 05		10공51							25 m 58		11344
			19 × 04				25 m 09		11331	l .						26 m 01		12323
			19 × 01			1.0	25 m 14		12 <b>さ</b> 12 12 <b>さ</b> 55							26 m 05		13 <b>る</b> 04
			18 <del>X</del> 58				25 m, 18 25 m, 22		12を33 13を40							26 mp 09 26 mp 13		13 <b>る</b> 47 14る32
			18 <del>X</del> 52				25 m 26		14827							26 m 17		15 <b>공</b> 18
54S	13≈51	29≈10	18 <b> </b>	18 <b>I</b> I48	24958	5 mg 09	25 m 30	5 <i>≱</i> 17	15ਰ16	14≈32	29≈55	19 <del>¥</del> 42	19П39	25537		26 m/21		16중06
55S			18 <b>¥</b> 46			1.0	25 m 35		16중07			19 <b>X</b> 38				26 m 25		16궁57
			18 × 43				25 m 39		17궁00			19 ¥ 35				26 m 28		17349
	15≈52 16≈35		18 ¥ 40 18 ¥ 37				25 m 43 25 m 47		17 <b>さ</b> 56 18 <b>さ</b> 54			19 ¥ 32 19 ¥ 28				26 m/32 26 m/36		18る44 19る42
	10≈33 17≈19		18 <del>X</del> 34				25 m 52		19855			19 <del>X</del> 25				26 m 40		19842 20 <b>중</b> 42
	18≈04		18 <del>¥</del> 32				25 m 56		20궁59	l .		19 <del>X</del> 22					10 🗷 08	
	18≈51		18 × 29					l .	22중07			19 <del>X</del> 19					10 \$ 56	
62S	19≈39	1 <b>X</b> 51	18 <b>∺</b> 27	29П58	4£22	8 mg 09	26 m 05	10 ₹ 40	23중18	20≈14	2 ¥ 31	19 <b>X</b> 17	0937	4⋒53	8 m/ 47	26 m 52	11 ∡ 47	24중02
	20≈29		18 ¥ 25						24332			19 <del>X</del> 14					12 7 43	
	21≈20		18 <del>×</del> 23						25중51	l .		19 <del>X</del> 12	49521	7.036			13 ₹ 44	
	22≈13		18 ¥ 22						27 <b>궁</b> 13			19 × 10					14 7 50	
	$23 \approx 08$ $23 \approx 40$		18 ¥ 21 18 ¥ 20						28る40 29る31			19 ¥ 08 19 ¥ 08					16 <b>₹</b> 03 16 <b>₹</b> 47	
	10		1/120		1-20000	1		22 / 11	051		.,,20	7.00			J			

	Sid.T MC:		3h36m 5 <u>₽</u> 53'1		MC: 20	)4°00'				Sid.T MC:		3h40m 6 <b>≏</b> 56'3		ИС: 20	)5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					24П29													
				_	24 II 54		_ ~						_			_ ~		
					25 II 19													
					25 II 44 26 II 09													
					26 Π35 27 Π00													
					27 II 00 27 II 26													
			1	_	27 II 52			1	1			1	_					
					28 П 18													
10S	25중53	23≈02	22 <del>X</del> 59	28846	28П44	24 230	24 mp 20	27 m.25	27 ₹ 15	26중48	24≈01	24 <del>¥</del> 02	29845	29П38	25 ຄ 28	25 m 22	28 m 25	28 ₹ 11
					29П10									0ණ05	25 € 45	25 m/27	28 m 32	28 ₹ 28
					29 Д 37												28 m 40	
					0903								0П33				28 m 47	
					0930								0П50				28 m 55	
			22 <del>X</del> 45						28 🗷 43				1П07				29 m 03	
			22 ¥ 42 22 ¥ 39				_ ~		29 ₹ 01 29 ₹ 20				1 II 24 1 II 41				29 m 11 29 m 19	
			22 H 36						29 x 20				1 1 1 5 9		27018			
			22 <del>X</del> 33	1П18			_ ~		29 × 57				2П17		27Ω49			
20S	29る33	24≈25	22 <del>X</del> 30	1П37	3518	27£09	25 m 04	28 m. 43	0중16	0≈26	25≈22	23 <del>X</del> 31	2Д36	49512	28204	26 m 05	29 m.44	1중12
			22 <del>X</del> 27			27Ω25						23 × 28	l .				29 m 53	
22S			22 <del>X</del> 24			27£40						23 <del>X</del> 25	3П14		28 ຄ 35			1공51
23S			22 <del>X</del> 21			27256						23 ¥ 22	3 Д 33		28 2 50			2811
24S			22 <del>X</del> 18			28Ω11			1중36			23 <del>X</del> 19	3П54		29⋒05			
25S			22 <del>X</del> 15			28 27						23 <del>X</del> 15	4II14		29 \( \O 20 \)			2정52
26S 27S			22 ¥ 12 22 ¥ 09	3Д37 3Д58		28 N 42 28 N 57						23 ¥ 12 23 ¥ 09	4П35 4П57		29 A 35 29 A 50		0 ₹ 40 0 ₹ 50	3중13 3중35
28S			22 × 06			29 A 13						23 × 05	5П19		0 m 05	,		3 <b>공</b> 56
29S			22 <del>X</del> 03			29 ຄ 28			3ਰ23			23 <del>X</del> 02	5П42	89647		26 m/38		4궁19
30S	3≈25	25≈54	21 <del>X</del> 59	5П07	8529	29⋒44	25 mg 44	0.₹20	3ਰ46	4≈15	26≈48	22 <del>X</del> 59	6II05	9520	0 mg 36	26 m 42	1 ₹ 22	4ਰ41
31S			21 <del>X</del> 56			29 A 59						22 <del>X</del> 55				26 m/45	1 ₹ 33	
32S			21 <del>× 5</del> 3				25 m 52		4중33			22 <del>X</del> 52	l .	10©28	, ,	26 m 49	1 🗷 45	5중28
33S 34S			21 ¥ 50 21 ¥ 46		10©13 10©49		25 m 56 25 m 59					22 ¥ 48 22 ¥ 45		11©03 11©39		26 m 52 26 m 56		5 <b>궁</b> 53 6 <b>궁</b> 18
						,												
35S 36S			21 <del>X</del> 43 21 <del>X</del> 40		11©25 12©03	1.0	26 m 03 26 m 07					22 ¥ 41 22 ¥ 38		12©15 12©52	,	26 m 59 27 m 03	2 ₹ 22 2 ₹ 35	6 <b>3</b> 43 7 <b>3</b> 09
37S			21 × 36		125641			1 ₹ 45		-		22 <del>X</del> 34		13930	-	27 mg 06		
38S	6≈49	27≈13	21 <del>X</del> 33	8П44	13520	1 m 50	26 m 14	1 ₹ 59		7≈37	28≈05	22 <del>X</del> 31	9П41	14509	2 m 39	27 m 09	3 ₹ 03	8중04
39S	7≈16	27∞24	21 <del>X</del> 30	9п15	14500	2 m/07	26 m, 18	2 ₹ 14	7중37	8≈04	28≈15	22 <b>X</b> 27	10 п 12	14948	2 m, 55	27 m, 13	3 ₹ 18	8중32
40S			21 <del>X</del> 26		145640	1.0	26 m/21					22 ¥ 23				27 m, 16		9중01
41S					15522	,	26 m 25					22 <del>X</del> 19				27 m 19		
42S 43S					16©05 16©49	1 "	26 m/29 26 m/32	1				22 ¥ 16 22 ¥ 12				27 m, 23 27 m, 26		10 <b>る</b> 02 10 <b>る</b> 33
44S					17934		26 m/ 36					22 X 12				27 m 29		11306
45S					18\$20		26 m 39					22 <del>X</del> 04				27 m 33		11중40
					19507	,	26 m 43					22 × 00				27 m 36		12 <b>공</b> 15
			1	1	19\$56		26 m/46		1			21 <del>X</del> 56				27 m 39		12공51
					20946	,	26 m 50		12336			21 × 52				27 m 42		13329
					21 5 37		26 m 53		13816			21 <del>X</del> 48				27 m 45		14중08
					22530	1.0	26 m 57		13 <b>る</b> 56			21 × 44				27 m 49		14348
	13≈24 14≈00				23©24 24©20		27 mg 00 27 mg 04		14 <b>る</b> 39			21 ¥ 40 21 ¥ 36				27 m, 52 27 m, 55		15 <b>3</b> 30 16 <b>3</b> 13
	14≈36				25©17		27 mg 07		16 <b>궁</b> 09			21 <del>X</del> 32				27 m 58		16중59
	15≈13		20 <del>¥</del> 35				27 m 11		16궁56			21 <del>X</del> 28				28 m 01		17ਰ46
55S	15≈51	0 <b> </b>	20 ¥ 31	21 Д 34	27ഇ18	6 m 53	27 m/14	8 ₹ 02	17ਰ46	16≈31	1 <del>X</del> 42	21 <del>X</del> 24	22 Д23	27956	7 m/34	28 m 04	9∡08	18중35
	16≈30				28521		27 m 18		18중38			21 ¥ 20					9 ₹ 42	
	17≈10				29\$26		27 m 21		19중32			21 ¥ 16					10 7 18	
	17≈51 18≈34		20 <del>X</del> 20 20 <del>X</del> 17		0 Ω 33 1 Ω 42				20る29 21る29			21 <del>X</del> 12 21 <del>X</del> 08					10 <b>₹</b> 56 11 <b>₹</b> 37	
	19≈18		20 <del>X</del> 13						22 <b>3</b> 31			21 <del>X</del> 04		3.027			12 × 21	
	20≈03		20 <del>X</del> 13						22 <b>5</b> 31 23 <b>중</b> 37			21 + 04					12 x 21	
	20≈49		20 × 07						24 <b>공</b> 45		3 <del>X</del> 53	20 <del>X</del> 57	1955				14×100	
	21≈37		20 <del>X</del> 04						25중58			20 <del>X</del> 53					14×155	
6/19	22≈27	3 <del>X</del> 59	20 × 01	4955					27중14			20 ¥ 50	5930				15 ₹ 56	
045						110 25	27 m 40	115 356	120 - 24	0.2 61	5 V 02	120 1/ 17	7-20	0056	11 m 12	20 m 24	17 -00	20 = 1/
65S	23≈18		19 × 58	1	1	10 m 37		1	1			20 × 47	7929				17 🗷 02	
65S 66S	23≈18 24≈11 24≈42	4 <del>¥</del> 50	19 <b></b>	9905	9 Ω 28 10 Ω 55 11 Ω 45	11 m 03	27 m 52	17≉08	29궁58	24≈43	5 <b>∺</b> 28	20 <del>X</del> 47 20 <del>X</del> 44 20 <del>X</del> 42	9935	11	11 m 38	28 m/36	18 ₹ 13	0≈37

	Sid.T MC:		3h44m 7 <b>ჲ</b> 59'₄		MC: 20	06°00'				Sid.T MC:		3h48m 9 <b>ჲ</b> 02'₄		MC: 20	)7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	24궁06	23≈40	25 ¥ 38	28814	26П19	23 2 40	25 m 38	28 m 14	26 ₹ 19	25중03	24≈42	26 <del>¥</del> 43	29812	27П14	24 \darkappa 42	26 m 43	29 m 12	27 ≉ 14
					26 II 44													
					27 Д 09													
					27 II 34 27 II 59												29 m 40	
		l		_	28 II 25 28 II 50			1	1								29 m.47 29 m.54	
					29 II 16								0H40 0H55		26 <i>Ω</i> 38	,		29 × 11
			25 × 12		29 Д 41								1 п 10		26 Ω 54		1	29 \$ 28
			25 ¥ 09		0907								1П26	19902	27 A 10	27 m/24	0∡16	29 ₹ 45
10S	27중43	25≈00	25 ¥ 06	0п43	0ഇ33	26ຄ27	26 m 25	29 m.24	29 ₹ 06	28중38	25≈59	26 × 09	1Д41	1 5 2 8	27 26	27 m 28	0.₹24	0중02
11S	28궁04	25≈07	25 <del>¥</del> 02	0П59					29 ₹ 24				1Д57		27 N 41			0궁19
			24 <del>X</del> 59						29 ₹41				2П13		27£56			0중37
			24 <del>¥</del> 56						29 🗷 59				2П30		28 211			0중54
			24 <del>X</del> 53					29 m 55		l .		25 <del>X</del> 55	2П46		28⋒26	`		1중12
			24 <del>X</del> 49 24 <del>X</del> 46			27 A 44 28 A 00						25 <del>X</del> 52	3 П 03		28  0.56	,		1330
16S 17S			24 <del>X</del> 40			28£100 28£15			0중53 1중11			25 \times 48 25 \times 45	3П20 3П38		28 N 56 29 N 11			1348 2307
18S			24 <del>X</del> 39			28£13						25 <del>X</del> 41	3 II 56		29 & 26			2825
19S			24 <del>X</del> 36			28£45		0.₹36	1중49			25 <del>X</del> 38	4II14		29 € 40		1 ₹ 37	2844
20S	1≈19	26≈18	24 <del>X</del> 33	3П34	5905	29 A 00	27 m 05	0 ₹ 45	2508	2≈12	27≈15	25 <del>X</del> 34	4Д32	5958	29 A 55	28 m 05	1 ₹ 45	3ਰ03
21S	1≈41	26≈26	24 <del>X</del> 29	3Д53	5934	29 ₪ 14	27 m/08			2≈34	27≈23	25 <del>X</del> 30	4 <b>I</b> 151	6927	_ ~	28 m/08		3중23
22S			24 <del>X</del> 26			29 229		1				25 <del>X</del> 27	5П10	6956		28 m 12		3842
23S 24S			24 ¥ 22 24 ¥ 19			29 A 44 29 A 59		1 ₹ 12 1 ₹ 22	3중07 3중27			25 \times 23 25 \times 20	5П30 5П50	7 <b>9</b> 25 7 <b>9</b> 55		28 mg 15 28 mg 18		4 <b>3</b> 02 4 <b>3</b> 22
										l .					`			
25S 26S			24 <del>X</del> 16 24 <del>X</del> 12				27 mg 23 27 mg 26		3중48 4중09			25 ¥ 16 25 ¥ 12	6Д10 6Д31	8 <b>9</b> 25 8 <b>9</b> 56		28 m 21 28 m 25		4343 5304
27S			24 × 09				27 m 29					25 X 12	6II53			28 m 28		5 <b>중</b> 25
28S			24 × 05		9907		27 m 33			5≈10	28≈19	25 × 05	7 <b>I</b> 15			28 m/31		5ਰ47
29S	4≈42	27≈33	24 ¥ 02	6П40	9539	1 mg 13	27 m/36	2 ₹ 13	5중14	5≈33	28≈27	25 ¥ 01	7Д38	10530	2 m/ 05	28 m/34	3 ₹ 15	6중09
30S			23 ¥ 58		10512		27 m 39		5ਰ37			24 <del>¥</del> 57		115603		28 m/37	3 ₹ 26	6832
31S			23 <del>X</del> 54		10945		27 m 43					24 × 54		11936		28 m 40		6정55
32S 33S			23 <del>X</del> 51 23 <del>X</del> 47		115519		27 mg 46 27 mg 49		6324			24 ¥ 50 24 ¥ 46		12©09 12©44		28 mg 43 28 mg 46		7 <b>3</b> 19 7 <b>3</b> 43
34S			23 <del>X</del> 47		11©54 12©29		27 m 52		6 <b>3</b> 48 7 <b>3</b> 13			24 <del>X</del> 40		13919	,	28 mg 49		8 <b>3</b> 07
35S			23 <del>X</del> 40		13905		27 m 56					24 <del>X</del> 38			,	28 m 52		8중33
36S			23 × 36		139641	,	27 m 59					24 × 34				28 m 55		8중58
37S	7≈59	28≈46	23 <del>X</del> 32	10П08	14519		28 m, 02					24 × 30			4 m/02	28 m/ 57	4 ₹ 55	
38S					14957											29 m 00		
39S	8≈51	29≈06	23 <del>X</del> 24	11 Д 09	15936	3 mg 44	28 m, 08	4.₹21	9중26	9≈39	29≈57	24 <del>X</del> 22	12П05	16924	4 m, 32	29 m 03	5 ₹ 24	10중20
40S					16916		28 m 11			10≈06		24 <del>X</del> 18				29 m 06		10중49
41S 42S					16©57 17©39		28 mg 14 28 mg 17		10る25 10る55			24 ¥ 13 24 ¥ 09			,	29 mp 08 29 mp 11		11 <b>さ</b> 18 11 <b>さ</b> 49
					18921		28 m 20	1	11827			24 × 05				29 mg 14	1	12320
	11≈10				19505		28 m 23		11359			24 × 01				29 m 16		12중53
45S	11≈40	0 <del>X</del> 11	23 × 00	14П41	19\$50	5 mp 19	28 mg 26	6×103	12833	12≈25	1 <del>X</del> 01	23 <del>X</del> 56	15 Д 36	20ഇ35	6 mp 05	29 mg 19	7,707	13云26
	12≈10	0 ₩ 23	22 <del>X</del> 56	15 II 22	20ഇ36	5 m 36	28 m 29	6₹23	13号08	12≈54	1 <del>X</del> 12	23 <del>X</del> 52	16П16	21©21	6 m 22	29 m 22	7.₹27	14궁00
	12≈40				21 5 24	1 "	28 m 32		13844			23 <del>X</del> 47				29 m 24		14336
	13≈11 13≈43		22 ¥ 47		22 23 20 23 23 23 23 23 23 23 23 23 23		28 m, 35 28 m, 37		14궁21 14궁59			23 \times 43 23 \times 38				29 m, 27 29 m, 29		15중13 15중51
										l .								
	14≈16 14≈49		22 <del>X</del> 39		23554 24547		28 mg 40 28 mg 43		15 <b>る</b> 39 16 <b>る</b> 21			23 \times 34 23 \times 29			,	29 m 32 29 m 34	8×5/ 9×22	16중31
	15≈23		22 <del>X</del> 30				28 m 46		17 <b>3</b> 04			23 <del>X</del> 24					9 1 49	
53S	15≈58	1 <del>¥</del> 56	22 <del>X</del> 26	21 II 08	26537	7 m 38	28 m/49	9 ₹ 12	17중49	16≈39	2 <del>X</del> 42	23 <del>X</del> 19	21 Д 57	279517	8 m 20	29 m 39	10 ₹ 17	18중39
54S	16≈34	2 <del>¥</del> 11	22 <del>X</del> 21	22 II 08	27935	7 m, 57	28 m 51	9 ₹ 42	18중36	17≈15	2 <del>X</del> 57	23 <del>X</del> 15	22 II 57	28513	8 mg 39	29 m 41	10 ₹ 47	19중25
	17≈11				28534				19824			23 <del>X</del> 10					11 🗷 19	
	17≈49 18≈28				29©35 0£38				20 <b>さ</b> 15 21 <b>さ</b> 08			23 \times 05 23 \times 00					11 ₹ 52 12 ₹ 28	
	18≈28 19≈07		22 <del>X</del> 08						21 <b>ち</b> 08 22 <b>ち</b> 03			22 <del>X</del> 56					12×28	
	19 <b>≈</b> 49		21 <del>X</del> 59						23 <b>궁</b> 01			22 <del>X</del> 51					13×48	
60S	20≈31	3 <del>X</del> 54	21 <del>X</del> 55	29П28	4Ω00	9 mg 56	29 m 07	   13 <b>₹</b> 27	24중02	21≈07	4 <del>X</del> 36	22 <del>X</del> 46	0910				14 ₹ 32	
	21≈14		21 <del>X</del> 51		5 N 12	10 m 17	29 m 09	14 ₹ 14	25궁06	21≈50		22 <del>X</del> 41					15 ₹ 19	
	21≈59		21 <del>X</del> 47						26중13			22 <del>X</del> 37	l .	l .			16 🗷 10	1
	22≈46 23≈34		21 ¥ 43		7Ω42				27 <b>そ</b> 23 28 <b>そ</b> 36			22 ¥ 32					17 ₹ 05 18 ₹ 05	
	23≈34 24 22		21 ¥ 39									22 ¥ 28						
	24≈23 25≈15	l	21 ¥ 35		10Ω23 11Ω47							22 ¥ 24 22 ¥ 19			12 m 24		19 ₹ 10 20 ₹ 21	1
	25≈13 25≈44				12 \Omega 36					25≈40 26≈15		22 <del>X</del> 19						
pc -			1		1 3333				1		1.7.55	,	/	. 5551				

	Sid.T MC:		3h52m m05'37		MC: 20	08°00'				Sid.T MC:		3h56m m08'2(		MC: 20	)9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	26중00	25≈44	27 <del>¥</del> 49	0п10	28П09	25 € 44	27 m 49	0∡10	28 ₮ 09	26중57	26≈46	28 <del>¥</del> 54				28 m 54	1 ≉ 07	29 ₹ 04
			27 <del>X</del> 45		28 Д 34							28 <del>X</del> 50				28 m 58		29 ₹ 21
			27 × 41		28 Д 59							28 <del>X</del> 46			27 Ω 19			29 🗷 38
			27 ¥ 38 27 ¥ 34		29 П24 29 П49				28 ∡ 59 29 ∡ 16				1Д51 2Д06		27Ω35 27Ω51		1 × 29 1 × 36	29 🗷 54
																~		
			27 ¥ 30 27 ¥ 27	1Д23 1Д38		27 \Omega 07 27 \Omega 22			29 <b>₹</b> 32 29 <b>₹</b> 49				2 Д 20		28  0.7		1 7 43	0중28 0중44
			27 <del>H</del> 27	1 Д 58		278122 $27038$		1 × 00				28 <del>H</del> 27	2Д36 2Д51		28 N 38	29 m 19	1 ₹ 51 1 ₹ 58	1중01
		1	27 × 20	2П08			28 m 23	1 7 07				28 × 23	3П06			29 m 26	2 × 06	
9S	29ਰ12	26≈51	27 <del>X</del> 16	2П24		28 20 09		1 ₹ 15				28 <del>X</del> 19	3П22			29 m 30	2 ₹ 14	1중35
10S	29ਰ33	26≈58	27 ¥ 12	2П39	2522	28 24	28 m 30	1 ₹ 23	0중57	0≈29	27≈58	28 ¥ 16	3П37	3516	29 & 23	29 m 33	2 <i>₹</i> 21	1공53
11S	29る54	27≈05	27 <del>X</del> 09	2П55			28 m 34	1 ₹ 30	1중15	0≈50	28≈05	28 <del>X</del> 12	3Д53			29 m 37	2 ₹ 29	2중10
12S			27 ¥ 05				28 m 38	1 ₹ 38	1832			28 ¥ 08	4П09			29 m 40	2 ₹ 37	2827
13S		27≈20		3П28		29209		1 7 46	1350			28 × 04	4H26		0 m 07		2 7 45	2345
14S			26 <del>X</del> 58	3П44		29⋒24		1 ₹ 54				28 <del>¥</del> 00	4П42	5901		29 m 47	2 ₹ 53	3중03
15S			26 × 54				28 m 48		2326			27 ¥ 56 27 ¥ 53	4II 59	5928	,	29 m 50	3 🗷 02	3중21 3중39
16S 17S			26 \times 50 26 \times 47	4П18 4П36			28 m 52 28 m 55	2 ₹ 11 2 ₹ 19	2중44 3중02	-		27 <del>X</del> 33	5П16 5П34		_ ~	29 m 53 29 m 56	3 ∡ 10 3 ∡ 19	3 <b>ට</b> 39
18S			26 <del>X</del> 43		1	,	28 m 58					27 <del>X</del> 45	5II51	6949	1 "	29 m 59	3 <b>₹</b> 28	4316
19S			26 <del>X</del> 39	5П12	6923	,	29 m 02	2 <b>₹</b> 37	3ਰ40		29≈01		6П09	7917		0 ₾ 02	3 <b>₹</b> 37	4ਰ35
20S	3≈05	28≈12	26 <del>X</del> 35	5П30	6951	0 mp 50	29 m 05	2 ₹ 46	3ਰ59	3≈59	29≈08	27 <del>X</del> 37	6Д28	79344	1 mp 46	0요05	3 ∡ 46	4공54
21S	3≈27	28≈19	26 <del>X</del> 32	5П49	7920		29 m 08	2 ₹ 55	4궁18			27 <del>X</del> 33	6П47	8913	2 m/00		3 <b>₹</b> 55	5중13
22S			26 × 28	6П08	1	,	29 m 11	3 ₹ 04	4중38			27 × 29	7Д06	89341	2 m 13		4 <b>₹</b> 05	5중33
23S 24S			26 \times 24 26 \times 20	6П28 6П48			29 m, 14 29 m, 17	3 ∡ 14 3 ∡ 24	4 <b>궁</b> 58 5 <b>궁</b> 18			27 ¥ 25 27 ¥ 21	7П25 7П45		,		4 ₹ 14 4 ₹ 24	5 <b>궁</b> 53 6 <b>궁</b> 13
															,			
25S 26S		1	26 ¥ 16 26 ¥ 13	7Д08 7Д29			29 m, 20 29 m, 23	3 <b>₹</b> 34 3 <b>₹</b> 44	5 <b>군</b> 38			27 ¥ 17 27 ¥ 13		10©09 10©39	2 m 55 3 m 08		4 <b>₹</b> 34 4 <b>₹</b> 45	6 <b>공</b> 34
27S			26 × 09		10918		29 m 26	3 x 44		6≈30		27 X 13		119339	_ ~		4×145	7중16
28S			26 × 05		10950		29 m 29	4 <i>₹</i> 05	6342	6≈53		27 × 05		119541	3 m/ 36		5 <b>₹</b> 06	7중37
29S	6≈24	29≈21	26 <del>X</del> 01	8Д35	11521	2 m/ 57	29 m 32	4 <i>₹</i> 16	7중04	7≈15	0 <b>∺</b> 16	27 <del>X</del> 01	9п32	12512	3 m/ 50	0요29	5 <b>∡</b> 17	7궁59
30S	6≈47	29≈29	25 <del>X</del> 57	8П58	11554	3 mp 11	29 m 34	4 ₹ 28	7중27	7≈38		26 <del>X</del> 56		125644	4 m <sub>2</sub> 03	0 ₾ 32	5 <b>∡</b> 129	8중22
31S			25 <del>X</del> 53		12526		29 m 37	4 <i>₹</i> 39	7중50			26 <del>X</del> 52			4 m 17		5 <b>∡</b> 141	8중45
32S 33S			25 \times 49 25 \times 45		13500		29 m, 40 29 m, 43	4 🗷 51	8 <b>중</b> 13 8 <b>중</b> 37	8≈24 8≈47		26 × 48 26 × 44	l .	l .	,		5 × 53	9 <b>3</b> 08 9 <b>3</b> 32
34S	7≈38 8≈22		25 <del>X</del> 43			,	29 m 45	5 ₹ 04 5 ₹ 16	9중02	9≈11		26 <del>X</del> 39			4 mp 45 4 mp 59		6∡05 6∡18	9 <b>5</b> 32
35S	8≈46		25 × 36				29 m 48		9중27			26 ± 35						10중21
36S	9≈11		25 <del>X</del> 32			1.0	29 m 50		9853			26 × 30						10821
37S	9≈36		25 ¥ 28				29 m 53		10궁19			26 ¥ 26			_ ~			11중13
			25 <del>X</del> 24									26 <del>X</del> 21			1 7	0₽51		
39S	10≈27	0 <del>X</del> 49	25 <del>X</del> 19	13 <b>I</b> I01	17512	5 m, 21	29 m, 58	6.₹27	11중14	11≈14	1 <del>X</del> 40	26 <del>X</del> 17	13 Д 56	18500	6 mg 09	0₽53	7 <i>≱</i> 129	12중08
	10≈53		25 × 15						11343			26 × 12						12중36
	11≈19 11≈46		25 ¥ 10 25 ¥ 06						12る12 12る42			26 \times 08 26 \times 03				0요57 0요59		13 <b>そ</b> 05 13 <b>そ</b> 35
	12≈14		25 × 01		1	,			13813		l	25 <del>X</del> 58	l .	l .	1 "	1 2 01		14306
	12≈42		24 <del>X</del> 57						13345			25 <del>X</del> 53			7 m 23			14중38
45S	13 <b>≈</b> 10	1 <del>X</del> 50	24 <del>¥</del> 52	16 <b>I</b> I30	21 5 20	6 mp 52	0 ₾ 12	8 <i>z</i> 11	14 <b>궁</b> 19	13≈55	2 <del>X</del> 39	25 <del>X</del> 48	17П23	22905	7 mp 38	1 ₾ 06	9 <b>∡</b> 14	15ਰ11
46S	13≈39	2 × 01	24 <del>X</del> 48	17 <b>I</b> I0	22505	7 mg 07	0 <b>2</b> 15	8∡31	14궁53	14≈24	2 <del>X</del> 50	25 <del>X</del> 43	18п03	225649	7 m 53	1 ₾ 07	9∡34	15중45
	14≈09		24 <del>¥</del> 43						15328		l	25 ¥ 38				1 🖴 09		
	14≈39 15≈10		24 ¥ 38 24 ¥ 33			7 m <sub>2</sub> 39 7 m <sub>2</sub> 55			16중05 16중42			25 ¥ 33 25 ¥ 28			8 mg 24 8 mg 40			16 <b>3</b> 56
	15≈41 16≈14		24 ¥ 28 24 ¥ 23			8 mg 12 8 mg 29			17る22 18る02			25 \times 23 25 \times 18				1 🖴 15		18중12 18중53
	16≈47		24 <del>X</del> 23						18845			25 <del>X</del> 18				1 2 1 8		
	17≈21	3 <del>¥</del> 28	24 <del>X</del> 13	22 II 47	27956		0₽30	11 ₹ 21	19ਰ28	18≈02	4 <b>∺</b> 14	25 <del>X</del> 07	23 Д 36	28936	9 m 45	1 20	12 ₹ 25	20중18
54S	17≈55	3 <del>¥</del> 42	24 <del>¥</del> 08	23 11 45	28\$52	9 m, 20	0-231	11 ₹ 51	20중14	18≈36	4 <b>∺</b> 28	25 <del>X</del> 02	24 II 34	29531	10 mg 02	1 222	12 ₹ 55	21중03
	18≈31		24 <del>X</del> 03			1.0			21궁02			24 <del>X</del> 56			10 mg 20			21궁50
	19≈07		23 ¥ 58						21351			24 × 51				1 2 24		
	19≈45 20≈24	1	23 ± 53 23 ± 48	1		10 m, 15 10 m, 34			22중43 23중37			24 ¥ 45 24 ¥ 39				1 <u>2</u> 26		
	20≈24 21≈03		23 <del>X</del> 42			10 mg 53			24 <b>궁</b> 33			24 × 34				1 2 2 8		
	21 <b>≈</b> 44		23 <del>X</del> 37			11 mg 13			25중32			24 ¥ 28				1 ₾ 30		
	22≈26		23 × 32			11 mg 33			26 <b>궁</b> 34			24 <del>X</del> 23				1 2 31		
62S	23≈10	5 <del>¥</del> 56	23 ¥ 27	3551	7⋒28	11 m 54	0 <b>≏</b> 45	17 <i>≱</i> 14	27云39	23≈45	6 <b>∺</b> 37	24 <del>X</del> 17	4930	7£59	12 m/31	1 - 32	18 ∡ 18	28중22
	23≈54		23 ¥ 22			12 m 15			28347			24 <del>X</del> 12				1 2 32		
	24≈41		23 <del>X</del> 17			12 m 37			29궁59			24 <del>¥</del> 06				1 2 33		
	25≈28		23 <del>X</del> 12		11 2 18		l .	20 × 14	l .	26≈01		24 × 01	l .	l .	13 m 34		21 × 17	1≈53
	26≈18		23 ¥ 07		$12 \Omega 40$ $13 \Omega 27$			21 ∡ 24 22 ∡ 07		26≈49 27≈17		23 ¥ 55 23 ¥ 53						
pc	26≈46	/ # \n						^ U /	, ~~1)	<sub>  </sub> - , ~ 1 /	しいいす	N J J	<del></del>	1100004	エ・ログ ひろ	_ · — J+	N U)	1 2~20

	Sid.T MC:		4h00m m10'53		MC: 21	0°00'				Sid.T MC:		4h04m m13'15		MC: 21	1°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	27ਰ54	27≈49	0Υ00	2П05		27⋒49	0₽00	2 ₹ 05	0중00	28ਰ52	28≈51	1Υ05	3п02		28£51	1 <b>2</b> 05	3 ∡ 02	0중55
			29 <del>X</del> 55	2П19		28⋒05	0 ₾ 04	2 <b>₹</b> 12		29궁13		1 <b>Υ</b> 01	3П17		29 A 07	1 ₾ 09	3 ₹ 09	1811
			29 <del>X</del> 51			28£21	0≗07	2 ₹ 19		29궁34		0Υ56			29 A 23	1 🕰 12	3 ₮ 17	1중28
			29 <del>X</del> 47	2П48		28 2 3 7	0 ₾ 11	2 7 27		29궁55		0Υ52	3П46		29 A 38	1 2 16	3 🗷 24	1344
			29 <del>X</del> 43	3 11 03	19539	28£52	0 <b>2</b> 15	2 ₹ 34	1506	0≈16	29≈18	0Υ48	4 <b>I</b> 101	2534	29 A 53	1 ₾ 19	3 ₹ 32	2ਰ01
			29 <del>X</del> 39	3П18		29⋒08	0 <b>≏</b> 19	2 <i>₹</i> 41	1823		29≈24	0Υ44			_	1 23	3 <b>₹</b> 39	2중18
6S			29 <del>X</del> 35			29 & 23	0 ₽ 22	2 🗷 49	1340		29≈31	0Υ39	4П30				3 🗷 47	2중35
7S 8S			29 ¥ 31 29 ¥ 27	3 II 48 4 II 04		29 A 38	0 <u>₽</u> 26	2 ₹ 57 3 ₹ 04	1중57 2중14		29≈38 29≈44	0Υ35 0Υ31	4П46 5П01			1 <u>⊕</u> 29	3 ₹ 55 4 ₹ 03	2정52 3정09
9S			29 <del>X</del> 27	4H19	3920		0 € 29	3×104	2831		29≈44 29≈51	$0 \Upsilon 31$	5H01	49914	1 m) 07	1 2 3 2	4x.03	3 <b>8</b> 09
10S 11S			29 ¥ 19 29 ¥ 15	4П35 4П51	45911 45937	0 m 22 0 m 36	0요36 0요39	3 <b>₹</b> 20 3 <b>₹</b> 28	2중48 3중05	2≈20 2≈40	29≈57 0 <del>X</del> 03	0Υ22 0Υ18	5П32 5П48	5©05 5©31	1 m/21 1 m/35	1 <b>△</b> 38	4 ₹ 18 4 ₹ 27	3중43 4중01
12S		29≈04 29≈11		5II 07	5902	0 mp 51	0 € 42	3 x 26	3 <b>8</b> 03	3≈01	0 X 03	0Υ14	6II04		1 m 49	1 2 4 4	4x 27	4정18
13S			29 × 07	5 Д 23	5929	1 m <sub>2</sub> 05	0 - 45	3×30	3340	3≈21	0 × 16		6Д21	6922	2 m 03	1 - 47	4 🗷 43	4 <b>궁</b> 36
14S			29 ¥ 03	5П40	5955	1 m 19	0മ48		3중58	3≈42	0 <b>∺</b> 23	0Υ06		6949	2 m/ 16	1 - 2 50	4 ₹ 52	4궁54
15S	3≈08	29≈31	28 <del>X</del> 59	5П57	6921	1 mp 33	0 - 51	4 <i>₹</i> 01	4 <b>궁</b> 16	4≈02	0 <del>X</del> 29	0Υ01	6Ц54	79315	2 m 30	1 - 52	5 <i>≱</i> 100	5ਰ12
16S			28 <del>X</del> 55		6948	1 m 47	0 <b>△</b> 54	4×10	4334	4≈23		29 <del>X</del> 57	7II1	79542	2 m 44		5×00	5 <b>日</b> 30
17S	3≈49	29≈45	28 <del>X</del> 51	6Д31	7ණ15	2 m 00	0≗57	4 <i>≱</i> 18	4중53	4≈43		29 <del>X</del> 53	7П29	8908	2 m 57	1 🕰 58	5 ₹ 18	5ਰ48
18S			28 <del>¥</del> 47	6Ц49		2 m 14	1 2 00	4 <i>₹</i> 27	5중11	5≈04		29 <del>X</del> 49	7Ц46		3 m 10		5 <i>₹</i> 27	6307
19S	4≈31	29≈58	28 <del>X</del> 43	7П07	8510	2 m/28	1 <b>2</b> 02	4 ₹ 36	5중30	5≈24	0 <del>X</del> 56	29 <del>X</del> 44	8П04	9503	3 m 24	2 <b>2</b> 03	5 <i>≱</i> 36	6325
20S	4≈52		28 <del>X</del> 38	7Д25	8937	2 m/41	1 <b>2</b> 05	4∡146	5중49	5≈45		29 <del>X</del> 40			_	2 🕰 05	5 <i>≱</i> 45	6ਰ44
21S	5≈13		28 × 34		9506	2 m 55	1 2 08	4 <b>₹</b> 55		6≈06		29 × 36					5×155	7정04
22S	5≈34		28 ¥ 30	8H03	9534	3 m 08	1 2 10	5 \$7 05	6328	6≈27		29 ¥ 31		10526	4 m 03	2 2 10	6×105	7 <b>군</b> 23
23S 24S	5≈55 6≈17		28 ¥ 26 28 ¥ 22		10©03 10©32	3 m/22 3 m/35	1 <u>□</u> 13	5 ₹ 14 5 ₹ 25	6 <b>3</b> 48 7 <b>3</b> 08	6≈48 7≈09		29 \times 27 29 \times 23		10©55 11©24	4 m, 16 4 m, 29	2 <u>₽</u> 12 2 <u>₽</u> 14	6 ₹ 15 6 ₹ 25	7 <b>당</b> 43 8 <b>당</b> 03
25S	6≈38		28 ¥ 18		11©01 11©31	3 m 48	1 2 18		7중29	7≈30		29 <del>X</del> 18			4 m 42	2 <b>2</b> 16	6×35	8324
26S 27S	7≈00 7≈22		28 ¥ 13 28 ¥ 09		12001	4 m 02 4 m 15	1 <u>⊕</u> 20 1 <u>⊕</u> 22	5 <b>₹</b> 45 5 <b>₹</b> 56	7 <b>3</b> 49 8 <b>3</b> 11	7≈52 8≈13		29 ¥ 14 29 ¥ 09			4 m 55 5 m 08	2 <u>₽</u> 19 2 <u>₽</u> 21	6 ₹ 46 6 ₹ 57	8 <b>공</b> 44 9 <b>공</b> 05
28S	7≈44		28 × 05			4 m/ 28	1 2 2 2 5	6 <b>₹</b> 07	8332	8≈35		29 × 05			5 mg 21	2 2 2 3	7×108	9 <b>3</b> 27
29S	8≈06				13 5 03	4 m 42	1 227	6 <i>≱</i> 18	8354	8≈57		29 ¥ 00			5 m 34	2	7 <b>.</b> ₹19	9349
30S	8≈28	1 <del>¥</del> 18	27 <del>X</del> 56	10 π 52	13.535	4 m 55	1	6∡³30	9 <b>ප</b> 17	9≈19	2 ¥ 12	28 <del>X</del> 56	11 π 49	14926	5 m 47	2 <u>a</u> 27	7 <i>z</i> •31	10ਰ11
31S	8≈51	1	27 × 52			5 m 09	1 2 32	6 <b>₹</b> 42				28 <del>X</del> 51						10ਰ34
32S	9≈14	1	27 <del>X</del> 47	l .	1	5 m 22	1 <b>≏</b> 34	6 ₹ 54	10중03	10≈04		28 <b>X</b> 46	1	1	6 mg 13	2 🕰 31	7 <i>₹</i> 55	10궁57
33S	9≈37		27 <del>X</del> 43			5 m 36	1 2 36		10중26			28 <del>X</del> 42			6 m 26			11중21
34S	10≈00	1 <del>X</del> 49	27 ¥ 38	12 Д 30	159347	5 m/49	1 <b>≏</b> 38	7 ₹ 20	10중51	10≈50	2 <del>X</del> 42	28 <del>X</del> 37	13 П 26	16937	6 mg 40	2 <b>≏</b> 34	8 ₹ 21	11ਰ45
	10≈24		27 <b>X</b> 33			6 mg 03	1 <u>⊶</u> 40		11중16			28 <b>X</b> 32			6 m 53			12중10
	10≈48		27 × 29			6 m 16	1 <u>△</u> 42		11341			28 ¥ 27				2 2 38		12 <b>る</b> 35
					17©33 18©10					12≈01		28 ¥ 22			7 m, 19 7 m, 33			13 <b>る</b> 01
	12≈02				18947			8 x 32				28 <del>X</del> 17						13628 13 <b>る</b> 55
																	9 27 49	
	12≈27 12≈53	1	27 ¥ 05		20504	7 m 12	1 ₾ 50	9×104		13≈14 13≈40		28 \times 07 28 \times 02					10 <b>₹</b> 06	
	13≈19				209944	7 m 40	1 2 53		14328			27 × 57					10 × 00	
	13≈46	1	26 <del>X</del> 55	17П03	21ණ25	7 m 55	1 2 5 5	9 ₹ 39	14궁59	14≈32		27 ¥ 51	1	1			10∡41	
44S	14≈13	3 <del>¥</del> 18	26 <del>X</del> 50	17П39	22507	8 mg 09	1 <b>≏</b> 57	9 ₹ 57	15중31	14≈59	4 <b>∺</b> 08	27 <b>X</b> 46	18П33	22552	8 m, 56	2 🕰 50	11 ₹ 00	16중23
45S	14≈41	3 <del>¥</del> 29	26 <del>¥</del> 45	18п17	22\$50	8 m/ 24	1 <b>≏</b> 59	10 ₮ 17	16중03	15≈26	4 <b>₩</b> 18	27 <b>X</b> 41	19П10	23534	9 mg 10	2 <b>≏</b> 52	11 ∡ 19	16궁55
	15≈09				23533	8 m 39		10 ∡ 37				27 <del>X</del> 35					11 ∡ 40	
	15≈37	1	1	l .	24918			10 🗷 58				27 × 30	1	1			12 701	
	16≈07				25905	9 m 09		11 <b>₹</b> 20 11 <b>₹</b> 44				27 ¥ 24					12 ₹ 23 12 ₹ 46	
	16 <b>≈</b> 37				25@52	9 m 24									10 m, 08			
	17≈07				26941			12 🗷 08							10 m 23		13 🗷 11	
212	17 20	11/7/		17.7.11.40	1412031	9 m, 55	∠ <u>34</u> U8	12 ₹ 33							10 m 39			
528	17≈38 18≈10					10 m 11	2 & 00	13 2 00	12() <b>=</b> 24	llX∞s5?	5 ¥ 34	/./#HIII	124 11 7 1		()   mb \2	3 22 00 1		
	18≈10	4 <del>¥</del> 47	26 <del>X</del> 07	23 Д 31	28\$22			13 <b>₹</b> 00 13 <b>₹</b> 29			5 <del>X</del> 34 5 <del>X</del> 46	l .	1	1				
53S		4 <del>¥</del> 47 5 <del>¥</del> 00	26 ¥ 07 26 ¥ 01	23 II 31 24 II 25		10 m 28	2 <b>≏</b> 10	13 ∡ 00 13 ∡ 29 13 ∡ 59	21중07	19≈24	5 <b>¥</b> 46	26 ¥ 55	25 П 14	29ॼ54	10 mg 54 11 mg 10 11 mg 26	3 <b>≏</b> 01	14 × 104 14 × 132 15 × 102	21궁56
53S 54S	18≈10 18≈43 19≈16	4 <del>×</del> 47 5 <del>×</del> 00 5 <del>×</del> 13	26 \times 07 26 \times 01 25 \times 55	23 П 31 24 П 25 25 П 22	28©22 29©15 0ഹ09	10 m 28 10 m 44	2 <u>₽</u> 10 2 <u>₽</u> 11	13 <b>₹</b> 29 13 <b>₹</b> 59	21중07 21중52	19≈24 19≈57	5 <del>X</del> 46 5 <del>X</del> 59	26 <del>X</del> 55 26 <del>X</del> 49	25 II 14 26 II 10	29ॼ54 0£48	11 m 10 11 m 26	3 <u>₽</u> 01 3 <u>₽</u> 01	14≯32 15≯02	21る56 22る40
53S 54S 55S	18≈10 18≈43	4 <del>×</del> 47 5 <del>×</del> 00 5 <del>×</del> 13 5 <del>×</del> 27	26 ¥ 07 26 ¥ 01	23 II 31 24 II 25 25 II 22 26 II 22	28©22 29©15 0£09 1£05	10 m 28	2 <u>□</u> 10 2 <u>□</u> 11 2 <u>□</u> 13	13 ₹ 29	21중07 21중52 22중38	19≈24 19≈57 20≈31	5 \times 46 5 \times 59 6 \times 12	26 ¥ 55	25 П 14 26 П 10 27 П 09	29©54 0£48 1£43	11 mg 10	3 <u>⊕</u> 01 3 <u>⊕</u> 01 3 <u>⊕</u> 02	14 ₹ 32 15 ₹ 02 15 ₹ 34	21る56 22る40 23る26
53S 54S 55S 56S 57S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$	4 × 47 5 × 00 5 × 13 5 × 27 5 × 41 5 × 55	26 \times 07 26 \times 01 25 \times 55 25 \times 49	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25	28\$22 29\$15 0\$09 1\$05 2\$03	10 m 28 10 m 44 11 m 01	2 <u>0</u> 10 2 <u>0</u> 11 2 <u>0</u> 13 2 <u>0</u> 14	13 ₹ 29 13 ₹ 59 14 ₹ 31 15 ₹ 05	21중07 21중52 22중38 23중27	19≈24 19≈57 20≈31 21≈05	5 \times 46 5 \times 59 6 \times 12 6 \times 25	26 ± 55 26 ± 49 26 ± 43	25 II 14 26 II 10 27 II 09 28 II 11	29\$54 0\$\Omega48 1\$\Omega43 2\$\Omega40 3\$\Omega39	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16	3 \overline{0}1 3 \overline{0}01 3 \overline{0}02 3 \overline{0}03 3 \overline{0}03	14 ₹ 32 15 ₹ 02 15 ₹ 34 16 ₹ 08	21중56 22중40 23중26 24중14
53S 54S 55S 56S 57S 58S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$ $21 \approx 40$	4 \(\pm\) 47 5 \(\pm\) 00 5 \(\pm\) 13 5 \(\pm\) 27 5 \(\pm\) 41 5 \(\pm\) 55 6 \(\pm\) 11	26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 43 25 \times 38 25 \times 32	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42	28©22 29©15 0£09 1£05 2£03 3£03 4£04	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53	2 \overline{10} 2 \overline{11} 2 \overline{11} 2 \overline{13} 2 \overline{14} 2 \overline{15} 2 \overline{16}	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19	21307 21352 22338 23327 24317 25310	$19 \approx 24$ $19 \approx 57$ $20 \approx 31$ $21 \approx 05$ $21 \approx 41$ $22 \approx 18$	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54	26 \times 55 26 \times 49 26 \times 36 26 \times 30 26 \times 24	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 5 26	29\$54 0\$\times48 1\$\times43 2\$\times40 3\$\times39 4\$\times39	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33	3 \overline{0}1 3 \overline{0}01 3 \overline{0}02 3 \overline{0}03 3 \overline{0}03 3 \overline{0}04	14 × 32 15 × 02 15 × 34 16 × 08 16 × 44 17 × 22	21356 22340 23326 24314 25304 25356
53S 54S 55S 56S 57S 58S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$	4 \(\pm\) 47 5 \(\pm\) 00 5 \(\pm\) 13 5 \(\pm\) 27 5 \(\pm\) 41 5 \(\pm\) 55 6 \(\pm\) 11	26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 43 25 \times 38	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42	28©22 29©15 0£09 1£05 2£03 3£03 4£04	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36	2 \omega 10 2 \omega 11 2 \omega 13 2 \omega 14 2 \omega 15 2 \omega 16	13 ₹ 29 13 ₹ 59 14 ₹ 31 15 ₹ 05 15 ₹ 41 16 ₹ 19 17 ₹ 00	21307 21352 22338 23327 24317 25310 26305	19≈24 19≈57 20≈31 21≈05 21≈41 22≈18 22≈55	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54	26 \times 55 26 \times 49 26 \times 43 26 \times 36 26 \times 30	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 5 26	29\$54 0\$\times48 1\$\times43 2\$\times40 3\$\times39 4\$\times39 5\$\times42	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51	3 \overline{0}1 3 \overline{0}01 3 \overline{0}02 3 \overline{0}03 3 \overline{0}04 3 \overline{0}04	14 ₹ 32 15 ₹ 02 15 ₹ 34 16 ₹ 08 16 ₹ 44	21356 22340 23326 24314 25304 25356
53S 54S 55S 56S 57S 58S 59S 60S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$ $21 \approx 40$ $22 \approx 18$ $22 \approx 57$	4 \(\pm\)47 5 \(\pm\)00 5 \(\pm\)13 5 \(\pm\)27 5 \(\pm\)41 5 \(\pm\)55 6 \(\pm\)11 6 \(\pm\)26 6 \(\pm\)43	26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 43 25 \times 38 25 \times 32 25 \times 26 25 \times 20	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 5 56 2 5 15	28©22 29©15 0 0 09 1 0 05 2 0 03 3 0 03 4 0 04 5 0 07 6 0 13	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30	2 \omega 10 2 \omega 11 2 \omega 13 2 \omega 14 2 \omega 15 2 \omega 16 2 \omega 16 2 \omega 17	13 ₹ 29 13 ₹ 59 14 ₹ 31 15 ₹ 05 15 ₹ 41 16 ₹ 19 17 ₹ 00 17 ₹ 44	21 \(\tilde{0}\)7 21 \(\tilde{0}\)52 22 \(\tilde{3}\)8 23 \(\tilde{0}\)27 \(\tilde{0}\)10 26 \(\tilde{0}\)5 27 \(\tilde{0}\)2	19≈24 19≈57 20≈31 21≈05 21≈41 22≈18 22≈55 23≈34	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25	26 \times 55 26 \times 49 26 \times 36 26 \times 30 26 \times 24 26 \times 17 26 \times 11	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 5 26 1 5 39 2 5 5 7	29\$54 0\$\times48 1\$\times43 2\$\times40 3\$\times39 4\$\times39 5\$\times42 6\$\times46	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09	3 \omega 01 3 \omega 01 3 \omega 03 3 \omega 03 3 \omega 04 3 \omega 04 3 \omega 04	14 ₹ 32 15 ₹ 02 15 ₹ 34 16 ₹ 08 16 ₹ 44 17 ₹ 22 18 ₹ 03 18 ₹ 47	21356 22340 23326 24314 25304 25356 26350 27347
53S 54S 55S 56S 57S 58S 59S 60S 61S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$ $21 \approx 40$ $22 \approx 18$ $22 \approx 57$ $23 \approx 38$	4 ± 47 5 ± 00 5 ± 13 5 ± 27 5 ± 41 5 ± 55 6 ± 11 6 ± 26 6 ± 43 7 ± 00	26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 38 25 \times 32 25 \times 26 25 \times 20 25 \times 13	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 © 56 2 © 15 3 © 39	28 \$22 29 \$15 0 \$09 1 \$05 2 \$03 3 \$03 4 \$04 5 \$07 6 \$013 7 \$020	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30 12 m 49	2 \overline{9} 10 2 \overline{9} 11 2 \overline{9} 13 2 \overline{9} 14 2 \overline{9} 15 2 \overline{9} 16 2 \overline{9} 17 2 \overline{9} 18	13 ₹ 29 13 ₹ 59 14 ₹ 31 15 ₹ 05 15 ₹ 41 16 ₹ 19 17 ₹ 00 17 ₹ 44 18 ₹ 31	21 307 21 352 22 338 23 327 24 317 25 310 26 305 27 302 28 302	$19 \approx 24$ $19 \approx 57$ $20 \approx 31$ $21 \approx 05$ $21 \approx 41$ $22 \approx 18$ $22 \approx 55$ $23 \approx 34$ $24 \approx 14$	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42	26 \times 55 26 \times 49 26 \times 43 26 \times 30 26 \times 24 26 \times 17 26 \times 11 26 \times 04	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 52 26 1 53 9 2 5 5 7 4 5 19	29\$54 0\$\text{0}\$48 1\$\text{0}\$43 2\$\text{0}\$40 3\$\text{0}\$39 4\$\text{0}\$39 5\$\text{0}\$42 6\$\text{0}\$46 7\$\text{0}\$52	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27	3 \overline{9}01 3 \overline{9}01 3 \overline{9}02 3 \overline{9}03 3 \overline{9}04 3 \overline{9}04 3 \overline{9}04 3 \overline{9}04	14 × 32 15 × 02 15 × 34 16 × 08 16 × 44 17 × 22 18 × 03 18 × 47 19 × 34	21 556 22 540 23 526 24 514 25 504 25 556 26 550 27 547 28 546
53S 54S 55S 56S 57S 58S 59S 60S 61S 62S	18×10 18×43 19×16 19×51 20×26 21×02 21×40 22×18 22×57 23×38 24×20	4 % 47 5 % 00 5 % 13 5 % 27 5 % 41 5 % 55 6 % 11 6 % 26 6 % 43 7 % 00 7 % 18	26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 38 25 \times 32 25 \times 26 25 \times 20 25 \times 13 25 \times 07	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 \$\infty\$56 2 \$\infty\$15 3 \$\infty\$39 5 \$\infty\$08	28 \$22 29 \$15 0 0 0 0 9 1 0 0 5 2 0 0 3 3 0 0 3 4 0 0 4 5 0 0 7 6 0 1 3 7 0 2 0 8 0 3 0	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30 12 m 49 13 m 08	2 \overline{9}10 2 \overline{9}11 2 \overline{9}13 2 \overline{9}14 2 \overline{9}15 2 \overline{9}16 2 \overline{9}16 2 \overline{9}17 2 \overline{9}18 2 \overline{9}18	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19 17 x 00 17 x 44 18 x 31 19 x 21	21 307 21 352 22 38 23 327 24 317 25 310 26 305 27 302 28 302 29 305	$19 \approx 24$ $19 \approx 57$ $20 \approx 31$ $21 \approx 05$ $21 \approx 41$ $22 \approx 18$ $22 \approx 55$ $23 \approx 34$ $24 \approx 14$ $24 \approx 55$	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42 7 \times 59	26 \times 55 26 \times 49 26 \times 36 26 \times 30 26 \times 24 26 \times 17 26 \times 11 26 \times 04 25 \times 58	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 5 26 1 5 39 2 5 57 4 5 19 5 5 6 47	29\$54 0\$\text{0}\$48 1\$\text{0}\$43 2\$\text{0}\$40 3\$\text{0}\$39 4\$\text{0}\$39 5\$\text{0}\$42 6\$\text{0}\$46 7\$\text{0}\$52 9\$\text{0}\$1	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27 13 m 46	3 \omega 01 3 \omega 01 3 \omega 03 3 \omega 03 3 \omega 04 3 \omega 04 3 \omega 04 3 \omega 04 3 \omega 04	14 x 32 15 x 02 15 x 34 16 x 08 16 x 44 17 x 22 18 x 03 18 x 47 19 x 34 20 x 24	21 356 22 340 23 326 24 314 25 304 25 356 26 350 27 347 28 346 29 348
538 548 558 568 578 588 598 608 618 628 638	18 × 10 18 × 43 19 × 16 19 × 51 20 × 26 21 × 40 22 × 18 22 × 57 23 × 38 24 × 20 25 × 03	4 % 47 5 % 00 5 % 13 5 % 27 5 % 41 5 % 55 6 % 11 6 % 26 6 % 43 7 % 00 7 % 18 7 % 37	26 \times 07 26 \times 07 25 \times 55 25 \times 49 25 \times 32 25 \times 32 25 \times 26 25 \times 20 25 \times 13 25 \times 07 25 \times 01	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 5 56 2 5 15 3 5 3 9 5 5 0 8 6 5 4 3	28 \$\mathbb{G}22\$ 29 \$\mathbb{G}15\$ 0 \$\mathbb{O}09\$ 1 \$\mathbb{O}05\$ 2 \$\mathbb{O}33\$ 3 \$\mathbb{O}33\$ 4 \$\mathbb{O}44\$ 5 \$\mathbb{O}7\$ 6 \$\mathbb{O}13\$ 7 \$\mathbb{O}20\$ 8 \$\mathbb{O}30\$ 9 \$\mathbb{O}42\$	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30 12 m 49 13 m 08 13 m 28	2 \( \Omega 10 \) 2 \( \Omega 11 \) 2 \( \Omega 13 \) 2 \( \Omega 14 \) 2 \( \Omega 15 \) 2 \( \Omega 16 \) 2 \( \Omega 17 \) 2 \( \Omega 18 \) 3 \( \Omega 18 \)	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19 17 x 00 17 x 44 18 x 31 19 x 21 20 x 16	21 〒 07 21 〒 52 22 〒 38 23 〒 27 24 〒 17 25 〒 10 26 〒 05 27 〒 02 28 〒 02 29 〒 05 0 ※ 11	19 ≈ 24 19 ≈ 57 20 ≈ 31 21 ≈ 05 21 ≈ 41 22 ≈ 18 22 ≈ 55 23 ≈ 34 24 ≈ 14 24 ≈ 55 25 ≈ 37	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42 7 \times 59 8 \times 17	26 \times 55 26 \times 49 26 \times 36 26 \times 36 26 \times 24 26 \times 17 26 \times 11 26 \times 04 25 \times 58 25 \times 51	25 114 26 110 27 1109 28 111 29 1116 0 226 1 239 2 25 57 4 219 5 247 7 220	29:54 0:0:48 1:0:43 2:0:40 3:0:39 4:0:39 5:0:42 6:0:46 7:0:52 9:0:01 10:0:12	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27 13 m 46 14 m 05	3 \( \omega \) 01 3 \( \omega \) 01 3 \( \omega \) 03 3 \( \omega \) 03 3 \( \omega \) 04 3 \( \omega \) 04	14 x 32 15 x 02 15 x 34 16 x 08 16 x 44 17 x 22 18 x 03 18 x 47 19 x 34 20 x 24 21 x 18	21 〒 56 22 〒 40 23 〒 26 24 〒 14 25 〒 36 26 〒 50 27 〒 47 28 〒 46 29 〒 48 0 ※ 53
53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$ $21 \approx 40$ $22 \approx 18$ $22 \approx 57$ $23 \approx 38$ $24 \approx 20$ $25 \approx 03$ $25 \approx 47$	4 % 47 5 % 00 5 % 13 5 % 27 5 % 41 5 % 55 6 % 11 6 % 26 6 % 43 7 % 00 7 % 18 7 % 37 7 % 57	26 \times 07 26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 32 25 \times 26 25 \times 20 25 \times 20 25 \times 13 25 \times 07 25 \times 01 24 \times 55	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 56 2 51 3 5 30 5 50 8 6 54 3 8 524	28 \$\mathbb{G}\$22 29 \$\mathbb{G}\$15 0 \$\mathbb{R}\$09 1 \$\mathbb{R}\$05 2 \$\mathbb{R}\$03 3 \$\mathbb{R}\$03 4 \$\mathbb{R}\$04 5 \$\mathbb{R}\$07 6 \$\mathbb{R}\$13 7 \$\mathbb{R}\$20 8 \$\mathbb{R}\$30 9 \$\mathbb{R}\$42 10 \$\mathbb{R}\$56	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30 12 m 49 13 m 08 13 m 28 13 m 49	2 \( \Omega 10 \) 2 \( \Omega 11 \) 2 \( \Omega 13 \) 2 \( \Omega 14 \) 2 \( \Omega 16 \) 2 \( \Omega 16 \) 2 \( \Omega 18 \) 2 \( \Omega 18 \) 2 \( \Omega 18 \) 2 \( \Omega 19 \)	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19 17 x 00 17 x 44 18 x 31 19 x 21 20 x 16 21 x 15	21 〒 07 21 〒 52 22 〒 38 23 〒 27 24 〒 17 25 〒 10 26 〒 05 27 〒 02 28 〒 02 29 〒 05 0 ※ 11 1 ※ 20	19 ≈ 24 19 ≈ 57 20 ≈ 31 21 ≈ 05 21 ≈ 41 22 ≈ 18 22 ≈ 55 23 ≈ 34 24 ≈ 14 24 ≈ 55 25 ≈ 37 26 ≈ 21	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42 7 \times 59 8 \times 17 8 \times 36	26 \times 55 26 \times 49 26 \times 43 26 \times 36 26 \times 24 26 \times 17 26 \times 11 26 \times 04 25 \times 58 25 \times 51 25 \times 45	25 114 26 110 27 1109 28 111 29 1116 0 226 1 239 2 257 4 219 5 247 7 220 8 259	29\$54 0\$\alpha48\$ 1\$\alpha43\$ 2\$\alpha40\$ 3\$\alpha39\$ 5\$\alpha42\$ 6\$\alpha46\$ 7\$\alpha52\$ 9\$\alpha01\$ 10\$\alpha12\$	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27 13 m 46 14 m 05 14 m 25	3 £ 01 3 £ 02 3 £ 03 3 £ 03 3 £ 04 3 £ 04 3 £ 04 3 £ 04 3 £ 04 3 £ 04 3 £ 04	14 x 32 15 x 02 15 x 34 16 x 08 16 x 44 17 x 22 18 x 03 18 x 47 19 x 34 20 x 24 21 x 18 22 x 17	21 〒 56 22 〒 40 23 〒 26 24 〒 14 25 〒 04 25 〒 56 26 〒 50 27 〒 47 28 〒 46 29 〒 48 0 ※ 53 2 ※ 01
53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S 65S	18×10 18×43 19×16 19×51 20×26 21×02 21×40 22×18 22×57 23×38 24×20 25×03 25×47 26×34	4 % 47 5 % 00 5 % 13 5 % 27 5 % 41 5 % 55 6 % 11 6 % 26 6 % 43 7 % 00 7 % 18 7 % 37 7 % 57 8 % 17	26 \times 07 26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 38 25 \times 26 25 \times 20 25 \times 13 25 \times 07 25 \times 01 24 \times 55 24 \times 49	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 5 56 2 5 15 3 5 3 9 5 5 0 8 6 5 4 3 8 5 2 4 10 5 11	28 \$ 22 29 \$ 15 0 \$ 0 0 09 1 \$ 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 m 28 10 m 44 11 m 01 11 m 18 11 m 36 11 m 53 12 m 12 12 m 30 12 m 49 13 m 08 13 m 28 13 m 49 14 m 10	2 \( \text{\text{\$\alpha\$}} \) 10 2 \( \text{\text{\$\alpha\$}} \) 11 2 \( \text{\text{\$\alpha\$}} \) 13 2 \( \text{\text{\$\alpha\$}} \) 14 2 \( \text{\text{\$\alpha\$}} \) 16 2 \( \text{\text{\$\alpha\$}} \) 16 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 19 2 \( \text{\text{\$\alpha\$}} \) 19	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19 17 x 00 17 x 44 18 x 31 19 x 21 20 x 16 21 x 15 22 x 19	21 ₹ 07 21 ₹ 52 22 ₹ 38 23 ₹ 27 24 ₹ 17 25 ₹ 10 26 ₹ 05 27 ₹ 02 28 ₹ 02 29 ₹ 05 0 ≈ 11 1 ≈ 20 2 ≈ 33	19≈24 19≈57 20≈31 21≈05 21≈41 22≈18 22≈55 23≈34 24≈14 24≈55 25≈37 26≈21 27≈06	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42 7 \times 59 8 \times 17 8 \times 36 8 \times 56	26 \times 55 26 \times 49 26 \times 43 26 \times 36 26 \times 24 26 \times 17 26 \times 11 26 \times 04 25 \times 58 25 \times 51 25 \times 45 25 \times 38	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 02 26 1 03 39 2 05 57 4 08 19 5 08 47 7 02 20 8 05 59 1 0 04 44	29\$54 0\$0.48 1\$0.43 2\$0.40 3\$0.39 4\$0.39 5\$0.42 6\$0.46 7\$0.52 9\$0.01 10\$0.12 11\$0.25 12\$0.41	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27 13 m 46 14 m 05 14 m 25 14 m 45	3 <u>0</u> 01 3 <u>0</u> 01 3 <u>0</u> 02 3 <u>0</u> 03 3 <u>0</u> 03 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04	14 * 32 15 * 02 15 * 34 16 * 08 16 * 44 17 * 22 18 * 03 18 * 47 19 * 34 20 * 24 21 * 18 22 * 17 23 * 21	21 3 5 6 22 3 40 23 3 2 26 24 3 14 25 3 04 25 3 5 6 26 3 5 0 27 3 47 28 3 46 0 \$\infty\$ 53 2 \$\infty\$ 01 3 \$\infty\$ 13
538 548 558 568 578 588 598 608 618 628 638 648 658 668	$18 \approx 10$ $18 \approx 43$ $19 \approx 16$ $19 \approx 51$ $20 \approx 26$ $21 \approx 02$ $21 \approx 40$ $22 \approx 18$ $22 \approx 57$ $23 \approx 38$ $24 \approx 20$ $25 \approx 03$ $25 \approx 47$	4 % 47 5 % 00 5 % 13 5 % 27 5 % 41 5 % 55 6 % 11 6 % 26 6 % 43 7 % 00 7 % 18 7 % 37 7 % 57 8 % 17 8 % 39	26 \times 07 26 \times 07 26 \times 01 25 \times 55 25 \times 49 25 \times 38 25 \times 26 25 \times 20 25 \times 13 25 \times 07 25 \times 01 24 \times 55 24 \times 49 24 \times 44	23 II 31 24 II 25 25 II 22 26 II 22 27 II 25 28 II 31 29 II 42 0 556 2 515 3 539 5 508 6 543 8 524 10 511 12 506	28 \$\mathbb{G}\$22 29 \$\mathbb{G}\$15 0 \$\mathbb{R}\$09 1 \$\mathbb{R}\$05 2 \$\mathbb{R}\$03 3 \$\mathbb{R}\$03 4 \$\mathbb{R}\$04 5 \$\mathbb{R}\$07 6 \$\mathbb{R}\$13 7 \$\mathbb{R}\$20 8 \$\mathbb{R}\$30 9 \$\mathbb{R}\$42 10 \$\mathbb{R}\$56	10 my 28 10 my 44 11 my 01 11 my 18 11 my 36 11 my 53 12 my 12 12 my 30 12 my 49 13 my 08 13 my 28 13 my 49 14 my 10 14 my 31	2 \( \text{\text{\$\alpha\$}} \) 10 2 \( \text{\text{\$\alpha\$}} \) 11 2 \( \text{\text{\$\alpha\$}} \) 13 2 \( \text{\text{\$\alpha\$}} \) 14 2 \( \text{\text{\$\alpha\$}} \) 16 2 \( \text{\text{\$\alpha\$}} \) 16 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 18 2 \( \text{\text{\$\alpha\$}} \) 19 2 \( \text{\text{\$\alpha\$}} \) 18	13 x 29 13 x 59 14 x 31 15 x 05 15 x 41 16 x 19 17 x 00 17 x 44 18 x 31 19 x 21 20 x 16 21 x 15	21 〒 07 21 〒 52 2 〒 38 2 3 〒 27 2 4 〒 17 2 5 〒 10 2 6 〒 05 2 7 〒 02 2 8 〒 02 2 9 〒 05 1 1 本 20 2 ※ 33 3 ※ 50	19 ≈ 24 19 ≈ 57 20 ≈ 31 21 ≈ 05 21 ≈ 41 22 ≈ 18 22 ≈ 55 23 ≈ 34 24 ≈ 14 24 ≈ 55 25 ≈ 37 26 ≈ 21	5 \times 46 5 \times 59 6 \times 12 6 \times 25 6 \times 40 6 \times 54 7 \times 09 7 \times 25 7 \times 42 7 \times 59 8 \times 17 8 \times 36 9 \times 17	26 \times 55 26 \times 49 26 \times 43 26 \times 36 26 \times 26 26 \times 17 26 \times 11 26 \times 04 25 \times 58 25 \times 51 25 \times 45 25 \times 38 25 \times 32	25 II 14 26 II 10 27 II 09 28 II 11 29 II 16 0 22 6 1 23 9 2 25 7 4 28 19 5 24 7 7 20 20 8 25 9 10 24 4 12 23 3 6	29\$54 0\alpha48 1\alpha43 2\alpha40 3\alpha39 5\alpha42 6\alpha46 7\alpha52 9\alpha01 10\alpha12 11\alpha25 12\alpha41 13\alpha59	11 m 10 11 m 26 11 m 42 11 m 59 12 m 16 12 m 33 12 m 51 13 m 09 13 m 27 13 m 46 14 m 05 14 m 25	3 <u>0</u> 01 3 <u>0</u> 01 3 <u>0</u> 02 3 <u>0</u> 03 3 <u>0</u> 03 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 04 3 <u>0</u> 03 3 <u>0</u> 03	14 * 32 15 * 02 15 * 34 16 * 08 16 * 44 17 * 22 18 * 03 18 * 47 19 * 34 20 * 24 21 * 18 22 * 17 23 * 21 24 * 30	21 3 5 6 22 3 40 23 3 2 26 24 3 14 25 3 04 25 3 5 6 26 3 5 0 27 3 47 28 3 46 0 \$\infty\$ 53 2 \$\infty\$ 01 3 \$\infty\$ 13

	Sid.Ti		4h08m m15'27		MC: 21	2°00'				Sid.Ti		4h12m Ա17'29		MC: 21	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	29る49	29≈54	2Υ10	3П59	1950	29⋒54	2 <u>□</u> 10	3 ₹ 59	1공50	0≈47	0 <del>X</del> 57	3Υ16	4II56	2945	0 m, 57	3 <b>≏</b> 16	4 <i>₹</i> 156	2545
1S	0≈10	0 <b>X</b> 00	2Υ06	4П14	2514	0 mg 09	2 <u>⊶</u> 14	4 <b>₹</b> 07	2중06	1≈08	1 <del>X</del> 03	3Υ11	5Д11	3509	1 m 12	3 ₾ 19	5 ₹ 04	3ਰ01
2S	0≈31	0 <b>X</b> 07		4П28		0 m/25	2 <b>≏</b> 17	4 ₹ 14	2중23	1≈28	1 <del>X</del> 09	3Υ06	5П25		1 m/27	3 ₾ 22	5 <b>≯</b> 11	3ਵ18
3S	0≈52	0 <del>X</del> 13		4П43	3504	0 mg 40	2 <b>2</b> 20	4 ₹ 22	2340	1≈49	1 <del>X</del> 15	3Υ02	5П40	3959	1 m 42	3 <u>2</u> 25	5 <i>₹</i> 19	3중35
4S	1≈13	0 <del>X</del> 19	1Υ52	4II 58	3529	0 mp 55	2 <b>≏</b> 24	4 ₹ 29	2중56	2≈10	1 <del>X</del> 21	2 <b>Υ</b> 57	5П55	4923	1 m, 56	3 ₾ 28	5 <i>≱</i> 127	3중52
5S	1≈33	0 ₩ 26		5П13	3954	1 mg 09	2₽27	4 <i>≱</i> 37	3ਰ13	2≈30	1 <del>X</del> 27	2 Y 52	6П10		2 m/10	3 ₾ 31	5 ₹ 35	4중08
6S	1≈54	0 × 32			4518	1 m 24	2 2 30	4 🗷 45	3중30	2≈50	1 <del>X</del> 33	2Υ48	6П25		2 m 24		5×143	4중25
7S 8S	2≈14	0 <del>X</del> 38		5 II 43	4944	1 m 38	2 € 33	4 × 53	3347	3≈11 3≈31	1 <del>X</del> 39	2 Y 43 2 Y 39	6H40	5938	2 m 38	3 ₾ 36	5 \$750	4 <b>공</b> 42
88 98	2≈35 2≈55	0 <del>X</del> 44 0 <del>X</del> 51	1 Y 35	5Д58 6Д14	5©09 5©34	1 m 52 2 m 06	2 <u>∞</u> 36 2 <u>∞</u> 38	5 ₹ 01 5 ₹ 09	4중04 4중21	3≈51	1 <del>X</del> 45 1 <del>X</del> 51	2Ψ39 2Ψ34	6Д55 7Д11	6903 6928	2 m, 52 3 m, 06	3 <u>₽</u> 39	5 ₹ 59 6 ₹ 07	4궁59 5궁16
10S 11S	3≈15 3≈36	0 <del>X</del> 57 1 <del>X</del> 03	1Υ26 1Υ22	6Д30 6Д45	5959 6925	2 m 20 2 m 34	2 <u>₽</u> 41	5 ₹ 17 5 ₹ 25	4중39 4중56	4≈11 4≈31	1 <del>X</del> 57 2 <del>X</del> 03	2°29 2°25	7П27 7П43	6954 7919	3 m, 19 3 m, 33	3 <u>₽</u> 44	6 ₹ 15 6 ₹ 23	5중34 5중51
12S	3≈56	1 <del>X</del> 09		7H02	6951	2 m 47	2 <u>□</u> 46	5 x 33	5중13	4≈51	2 × 09	2Υ20	7Д59	79944	3 m 46		6×23	6중09
13S	4≈16	1 <del>X</del> 16		7П18	7916	3 mg 01	2₽49	5×42	5ਰ31	5≈11	2 × 15	2Υ16	8П15	8910	3 m 59	3 ₾ 51	6×32	6중26
14S	4≈36	1 <del>X</del> 22	1Υ08	7П35	7ණ42	3 m 14	2 🕰 51	5 <b>₹</b> 50	5ਰ49	5≈31	2 × 21	2Υ11	8П32	8936	4 m 12	3 ₾ 53	6≉49	6ਰ44
15S	4≈57	1 <del>X</del> 28	1Υ04	7П51	8909	3 m 27	2 <b>2</b> 54	5 <b>z</b> 59	6중07	5≈51	2 <del>X</del> 27	2Υ06	8п48	9902	4 m <sub>2</sub> 25	3 ₾ 55	6 <i>₹</i> 58	7중02
16S	5≈17	1 <del>X</del> 34		8П08	8935	3 m 41	2≗56	6 <b>₹</b> 08	6중25	6≈11	2 <del>X</del> 33	2Υ02	9П05		4 m 38		7 <b>₹</b> 07	7중20
17S	5≈37	1 <del>X</del> 41	0Υ55	8П26	9902	3 m/54	2≗58	6 <b>∡</b> 17	6 <b>궁</b> 43	6≈31	2 <del>X</del> 39	1 <b>Υ</b> 57	9П23		4 m/50	3 ₾ 59	7 <i>≯</i> 16	7중38
18S	5≈58	1 <del>X</del> 47		8II 43	9529	4 m 07	3 ₾ 01	6×26	7중02	6≈52	2 <del>×</del> 45	1 Υ 52		10522	5 m 03	4 <u>0</u> 01	7 <i>₹</i> 25	7정57
19S	6≈18	1 <del>X</del> 53	0Υ46	9П01	9956	4 m/19	3 ₾ 03	6 ₹ 35	7중21	7≈12	2 <del>X</del> 51	1 Υ48		10949	5 m, 15	4 <b>△</b> 03	7.₹34	8중16
20S	6≈39	2 × 00		1	10523	4 m 32	3 <b>△</b> 05	6×145	7중40	7≈32	2 <del>X</del> 57			11516	5 m 28	4 ₾ 05	7.₹44	8중35
21S	6≈59	2 <del>X</del> 06			10951	4 m 45	3 ₾ 07	6×154	7 <b>궁</b> 59	7≈52	3 <del>X</del> 03		10 II 35		5 m 40	4 <u>₽</u> 07 4 <u>₽</u> 09	7.754	8 <b>3</b> 54 9 <b>3</b> 13
22S 23S	7≈20 7≈40	2 <del>X</del> 12 2 <del>X</del> 19			11©19 11©47	4 m 58 5 m 11	3 <u>₽</u> 09	7 ₹ 04 7 ₹ 14	8 <b>3</b> 18 8 <b>3</b> 38	8≈13 8≈33	3 <del>×</del> 09 3 <del>×</del> 15		10Д54 11Д13		5 m 53 6 m 05	4 <u>2</u> 109	8 <b>₹</b> 04 8 <b>₹</b> 14	9 <b>5</b> 13
24S	8≈01	2 <del>X</del> 26			12516	5 m 23	3 € 13	7×14	8중58		3 <del>X</del> 22		11 Д 13		6 mg 18	4 <u>₽</u> 10	8×14	9 <b>8</b> 53
25S	8≈22	2 <del>X</del> 32			12945	5 m 36	3 <b>≏</b> 15	7 <b>₹</b> 35	9중18	9≈14	3 <del>X</del> 28		11 Д 53		6 mg 30	4 <b>2</b> 14		10중13
26S	8≈43	2 <del>X</del> 32			13914	5 m 49	3 € 17	7 x 46	9518	9≈14	3 <del>X</del> 26		12 II 14		6 m 42	4 <u>2</u> 14		10중34
27S	9≈05	2 <del>X</del> 46			13544	6 mg 01	3 ₾ 19		10중00		3 <del>X</del> 41		12 Д 35		6 m 54	4 🕰 17		10공55
28S	9≈26	2 <del>X</del> 52	0Υ05	12П00	14514	6 m 14	3 <b>≏</b> 21	8 ₹ 08	10중22	10≈17	3 <del>¥</del> 47	1 <b>Υ</b> 05	12 Д 56	15©05	7 m 07	4 🕰 19	9₹08	11궁16
29S	9≈48	2 <del>X</del> 59	0Υ00	12 П 22	149645	6 m/27	3 <u>⊶</u> 22	8 ₹ 20	10중43	10≈39	3 <del>¥</del> 54	1Υ00	13 П 18	15935	7 m, 19	4 ₾ 20	9.₹20	11중38
30S	10≈10	3 <del>¥</del> 06	29 <del>X</del> 55	12П45	15\$16	6 mg 39	3 <u>₽</u> 24	8×31	11궁06	11≈00	4 <b>∺</b> 01	0Υ55	13 Д 41	16906	7 m, 31	4 🕰 22	9∡32	12중00
	10≈32		29 <del>X</del> 50			6 m 52	3 <b>≏</b> 26		11328		4 <del>¥</del> 08		14 II 04		7 m 44	4 <b>2</b> 3		12중23
32S	10≈54		29 <del>×</del> 45			7 m 05	3 <u>2</u> 27		11851		4 <del>X</del> 15		14 11 28		7 m 56	4 ₾ 24		12346
	11≈16 11≈39		29 ¥ 41 29 ¥ 36			7 m 17 7 m 30	3 <u>₽</u> 29		12 <b>쥥</b> 15 12 <b>쥥</b> 39		4 ¥ 22 4 ¥ 29		14П52 15П18		8 m, 08 8 m, 21		10 ∡ 10 10 ∡ 23	
																	10×23	
	12≈02 12≈25		29 ¥ 31 29 ¥ 25			7 m 43	3 <u>0</u> 32 3 <u>0</u> 34		13号04 13号29		4 × 36 4 × 43		16 II 10	18948	8 m 33 8 m 46	-	10×37	
	12≈49				19509	8 mg 09				13≈37	4 <del>X</del> 51		16 Д 38		,		11 🗷 06	
38S	13≈13				19545						4 <del>¥</del> 58	0Υ13	17Д06	20ഇ33			11∡21	
39S	13≈37	4 <b>₩</b> 15	29 <del>X</del> 10	16П41	20ഇ22	8 mg 35	3മ38	10 ∡ 35	14중48	14≈25	5 <del>¥</del> 06	0Υ08	17Д36	21509	9 m/24	4≗33	11 ≉ 36	15ਰ41
40S	14≈02	4 <b>∺</b> 23	29 ¥ 05	17П12	20\$59	8 mg 48	3 <u>⊶</u> 39	10∡51	15중16	14≈49	5 <del>¥</del> 14	0Υ02	18П06	215646	9 mg 36	4 <u>a</u> 34	11 ₹ 53	16중09
	14≈27				21537					15≈13				22523				
	14≈52				22516				16314				l .	23 5 02			12 7 27	
	15≈18 15≈44				22©56 23©37				16も44 17 <b>る</b> 15	16≈04 16≈30				23©41 24©22			12 x 45 13 z 04	
	16≈11 16≈38				24©18 25©01				17る47 18る20					25©03 25©45			13 <b>₹</b> 23 13 <b>₹</b> 44	
	17≈06				259645					17≈23 17≈50				26928			14×105	
	17≈34		1	1	26530				19830				I	27913			14 <i>≯</i> 28	
49S	18≈03	5 <b> </b>	28 <del>X</del> 14	22 II 46	27916	10 m 53	3 <b>△</b> 48	13 <b>₹</b> 49	20중06	18≈46	6 <b>∺</b> 35	29 <del>X</del> 09	23 II 37	27958	11 m/37	4 <u>₽</u> 40	14∡51	20궁56
50S	18≈33				28503			14 ₹ 13	20중44	19≈15	6 <b>¥</b> 45	29 <del>X</del> 02	24 II 22	28945	11 m 51	4 <u>0</u> 40	15∡16	21중34
	19≈03				28\$52					19≈45				29ഇ33				
	19≈34		1	1	29542				22303				25 II 59		12 m 20		16×109	
	20≈05 20≈38		27 <del>X</del> 49 27 <del>X</del> 42		0Ω34 1Ω26	11 m/52 12 m/08			22 <b>る</b> 45 23 <b>る</b> 29	20≈46 21≈18			26 II 50 27 II 45		12 m 35 12 m 50		16∡37 17∡07	
	21≈11 21≈45		27 ¥ 36 27 ¥ 29			12 mg 24 12 mg 40			24중14 25중01				28 II 42 29 II 42		13 m 05 13 m 20		17 <i>₹</i> 39	
	~ 1 ~ ~ +J		27 <del>H</del> 29			12 m 56			25 <b>중</b> 50			28 <del>X</del> 22			13 mg 36			
		/ <del>X</del> 24				13 m 13			26 <b>공</b> 42			28 × 08		5 € 49	13 m 52	4 ₾ 40	19 <i>x</i> 27	
58S	22≈20 22≈56		27 ¥ 16	1୭10	38614		2052	19.706	27중35	24≈10		28 ¥ 01			14 m 09		20 ₹ 08	28중20
	22≈20	7 <b> ∺</b> 38	27 ¥ 16 27 ¥ 09			13 mp 30	3 14 32	17, 00							, ,			
59S	22≈20 22≈56	7 <del>X</del> 38 7 <del>X</del> 52		2522	6 <b>Ω</b> 16	13 m 30 13 m 47	3 <u> </u>	19 <b>₹</b> 49	28ਰ31		8 <del>¥</del> 50	27 <b>X</b> 53	4519		14 m/ 26		20 ₹ 51	
59S 60S	22≈20 22≈56 23≈33	7 ★ 38 7 ★ 52 8 ★ 08	27 <b>X</b> 09	2©22 3©38	6ብ16 7ብ19		3 <u> </u>	19 <b>₹</b> 49	28 <b>궁</b> 31 29 <b>궁</b> 30	25≈26		27 ¥ 53 27 ¥ 46		7£52		4 <b>≙</b> 39	20∡51	29궁15
59S 60S 61S 62S	$22 \approx 20$ $22 \approx 56$ $23 \approx 33$ $24 \approx 11$ $24 \approx 50$ $25 \approx 30$	7 \times 38 7 \times 52 8 \times 08 8 \times 24 8 \times 40	27 \times 09 27 \times 02 26 \times 55 26 \times 48	2522 3538 4559 6525	6Ω16 7Ω19 8Ω24 9Ω32	13 m 47 14 m 05 14 m 23	3 <u>□</u> 52 3 <u>□</u> 51 3 <u>□</u> 51	19 ∡ 49 20 ∡ 36 21 ∡ 26	28⋜31 29⋜30 0≈31	25≈26 26≈05	9 <del>¥</del> 06 9 <del>¥</del> 22	27 ¥ 46 27 ¥ 39	5©39 7©03	7 N 52 8 N 57 10 N 03	14 m 26 14 m 43 15 m 00	4 <u>0</u> 39 4 <u>0</u> 38 4 <u>0</u> 37	20 ₹ 51 21 ₹ 38 22 ₹ 28	29 <b>⋜</b> 15 0≈13 1≈13
59S 60S 61S 62S 63S	$22\approx20$ $22\approx56$ $23\approx33$ $24\approx11$ $24\approx50$ $25\approx30$ $26\approx12$	7 \times 38 7 \times 52 8 \times 08 8 \times 24 8 \times 40 8 \times 58	27 ± 09 27 ± 02 26 ± 55 26 ± 48 26 ± 41	2522 3538 4559 6525 7556	6 \( \Omega 16 \) 7 \( \Omega 19 \) 8 \( \Omega 24 \) 9 \( \Omega 32 \) 10 \( \Omega 42 \)	13 m 47 14 m 05 14 m 23 14 m 42	3 \omega 52 3 \omega 51 3 \omega 51 3 \omega 50	19 ₹ 49 20 ₹ 36 21 ₹ 26 22 ₹ 20	28♂31 29♂30 0≈31 1≈35	25≈26 26≈05 26≈46	9 \times 06 9 \times 22 9 \times 38	27 ± 46 27 ± 39 27 ± 31	5©39 7©03 8©33	7 \alpha 52 8 \alpha 57 10 \alpha 03 11 \alpha 12	14 m 26 14 m 43 15 m 00 15 m 18	4 <u>0</u> 39 4 <u>0</u> 38 4 <u>0</u> 37 4 <u>0</u> 36	20 ₹ 51 21 ₹ 38 22 ₹ 28 23 ₹ 22	29♂15 0≈13 1≈13 2≈16
59S 60S 61S 62S 63S 64S	$22\approx20$ $22\approx56$ $23\approx33$ $24\approx11$ $24\approx50$ $25\approx30$ $26\approx12$ $26\approx55$	7 \times 38 7 \times 52 8 \times 08 8 \times 24 8 \times 40 8 \times 58 9 \times 16	27 ± 09 27 ± 02 26 ± 55 26 ± 48 26 ± 41 26 ± 34	2522 3538 4559 6525 7556 9534	6\Omega 16 7\Omega 19 8\Omega 24 9\Omega 32 10\Omega 42 11\Omega 54	13 m 47 14 m 05 14 m 23 14 m 42 15 m 01	3 \omega 52 3 \omega 51 3 \omega 51 3 \omega 50 3 \omega 49	19 ₹ 49 20 ₹ 36 21 ₹ 26 22 ₹ 20 23 ₹ 19	28♂31 29♂30 0≈31 1≈35 2≈42	25≈26 26≈05 26≈46 27≈28	9 \times 06 9 \times 22 9 \times 38 9 \times 56	27 \times 46 27 \times 39 27 \times 31 27 \times 23	5939 7903 8933 10908	7 \alpha 52 8 \alpha 57 10 \alpha 03 11 \alpha 12 12 \alpha 23	14 m 26 14 m 43 15 m 00 15 m 18 15 m 37	4 <u>0</u> 39 4 <u>0</u> 38 4 <u>0</u> 37 4 <u>0</u> 36 4 <u>0</u> 34	20 ₹ 51 21 ₹ 38 22 ₹ 28 23 ₹ 22 24 ₹ 20	29♂15 0≈13 1≈13 2≈16 3≈23
59S 60S 61S 62S 63S 64S 65S	$22 \approx 20$ $22 \approx 56$ $23 \approx 33$ $24 \approx 11$ $24 \approx 50$ $25 \approx 30$ $26 \approx 12$ $26 \approx 55$ $27 \approx 39$	7 \times 38 7 \times 52 8 \times 08 8 \times 24 8 \times 40 8 \times 58 9 \times 16 9 \times 35	27 ± 09 27 ± 02 26 ± 55 26 ± 48 26 ± 41 26 ± 34 26 ± 27	2522 3538 4559 6525 7556 9534 11517	6 \( \alpha \) 16 7 \( \alpha \) 19 8 \( \alpha \) 24 9 \( \alpha \) 32 10 \( \alpha \) 42 11 \( \alpha \) 54 13 \( \alpha \) 08	13 m 47 14 m 05 14 m 23 14 m 42 15 m 01 15 m 20	3 \omega 52 3 \omega 51 3 \omega 51 3 \omega 50 3 \omega 49 3 \omega 48	19 ₹ 49 20 ₹ 36 21 ₹ 26 22 ₹ 20 23 ₹ 19 24 ₹ 22	28♂31 29♂30 0≈31 1≈35 2≈42 3≈52	$25 \approx 26$ $26 \approx 05$ $26 \approx 46$ $27 \approx 28$ $28 \approx 12$	9 \times 06 9 \times 22 9 \times 38 9 \times 56 10 \times 14	27 \times 46 27 \times 39 27 \times 31 27 \times 23 27 \times 16	5939 7903 8933 10908 11950	70.52 80.57 100.03 110.12 120.23 130.36	14 m 26 14 m 43 15 m 00 15 m 18 15 m 37 15 m 55	4 \( \Omega 39 \) 4 \( \Omega 38 \) 4 \( \Omega 37 \) 4 \( \Omega 36 \) 4 \( \Omega 34 \) 4 \( \Omega 33 \)	20 ₹ 51 21 ₹ 38 22 ₹ 28 23 ₹ 22 24 ₹ 20 25 ₹ 22	29♂15 0≈13 1≈13 2≈16 3≈23 4≈32
59S 60S 61S 62S 63S 64S 65S 66S	$22\approx20$ $22\approx56$ $23\approx33$ $24\approx11$ $24\approx50$ $25\approx30$ $26\approx12$ $26\approx55$ $27\approx39$ $28\approx25$	7 ± 38 7 ± 52 8 ± 08 8 ± 24 8 ± 40 8 ± 58 9 ± 16 9 ± 35 9 ± 55	27 ± 09 27 ± 02 26 ± 55 26 ± 48 26 ± 41 26 ± 34 26 ± 27 26 ± 20	2522 3538 4559 6525 7556 9534 11517 13507	6\Omega 16 7\Omega 19 8\Omega 24 9\Omega 32 10\Omega 42 11\Omega 54	13 m 47 14 m 05 14 m 23 14 m 42 15 m 01 15 m 20 15 m 40	3 \omega 52 3 \omega 51 3 \omega 50 3 \omega 49 3 \omega 48 3 \omega 47	19 ₹ 49 20 ₹ 36 21 ₹ 26 22 ₹ 20 23 ₹ 19	28♂31 29♂30 0≈31 1≈35 2≈42 3≈52 5≈06	$25 \approx 26$ $26 \approx 05$ $26 \approx 46$ $27 \approx 28$ $28 \approx 12$ $28 \approx 57$	9 \times 06 9 \times 22 9 \times 38 9 \times 56 10 \times 14 10 \times 34	27 \times 46 27 \times 39 27 \times 31 27 \times 23 27 \times 16 27 \times 08	5939 7903 8933 10908 11950 13938	7 \alpha 52 8 \alpha 57 10 \alpha 03 11 \alpha 12 12 \alpha 23	14 m 26 14 m 43 15 m 00 15 m 18 15 m 37 15 m 55 16 m 15	4 \( \Omega 39 \) 4 \( \Omega 38 \) 4 \( \Omega 37 \) 4 \( \Omega 36 \) 4 \( \Omega 34 \) 4 \( \Omega 33 \) 4 \( \Omega 31 \)	20 \$\times 51\$ 21 \$\times 38\$ 22 \$\times 28\$ 23 \$\times 22\$ 24 \$\times 20\$ 25 \$\times 22\$ 26 \$\times 30\$	29♂15 0≈13 1≈13 2≈16 3≈23 4≈32

	Sid.Ti		4h16m m19'2(		MC: 21	4°00'				Sid.T MC:		4h20m m21'01		MC: 21	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	1≈45	2 <del>X</del> 00	4Υ21	5Д53	3940	2 m/00	4 <u>₽</u> 21	5 <b>₹</b> 53	3₹40	2≈43	3 <del>X</del> 03	5Υ26	6Д50	4935	3 m/ 03	5 <b>2</b> 26	6 <b>₹</b> 50	4중35
1S	2≈05	2 <del>¥</del> 06		6П08	4904	2 m/15	4≗24	6 <b>₹</b> 01	3ਰ56	3≈03	3 × 09		7П04		3 m 17	5 <b>2</b> 9	6 <b>≯</b> 58	4궁52
2S	2≈26	2 × 11		6П22	4529	2 m 29	4 <u>0</u> 27	6 \$7 08	4중13	3≈24	3 <del>X</del> 14			5924	3 m 32	5 <b>2</b> 31	7×105	5중08
3S 4S	2≈46 3≈07	2 <del>X</del> 17 2 <del>X</del> 23		6Д37 6Д52	4954 5918	2 m/43 2 m/58	4 <u>₽</u> 29 4 <u>₽</u> 32	6 ₹ 16 6 ₹ 24	4중30 4중47	3≈44 4≈04	3 ¥ 20 3 ¥ 25		7П34 7П48	5න48 6න13	3 m/46 3 m/59	5 <u>⊕</u> 34 5 <u>⊕</u> 36	7 ₹ 13 7 ₹ 21	5중25 5중42
5S	3≈27	2 <del>X</del> 29		7П07	5943	3 m 12	4 <u>0</u> 35	6 ₹ 32	5 <b>3</b> 04	4≈24	3 <del>X</del> 30		8П03	6938	4 m 13	5-238	7×29	5 <b>3</b> 59
6S	3≈47	2 <del>X</del> 34		7П22	6908	3 m 25	4 <u>≈</u> 37	6x 40	5중20	4≈24	3 <del>X</del> 36			7902	4 m 26		7×23	6316
7S	4≈07	2 <del>¥</del> 40		7Д37	6933	3 m 39	4 <b>≏</b> 39	6 ₹ 48	5ਰ37	5≈04	3 <b>∺</b> 41	4Υ51	8Д34	7ඉ27	4 m/39	5 <b>4</b> 3	7∡146	6중33
8S	4≈27	2 × 46			6958	3 m 52	4 <u>0</u> 42	6×156	5중55	5≈24	3 <del>X</del> 47			7952	4 m 52	5 <b>≏</b> 45	7 🗷 54	6중50
9S	4≈47	2 <del>X</del> 51		8П08	7523	4 m 05	4 <u>0</u> 44	7×105	6312	5≈43	3 <del>×</del> 52	4Υ41	9П05	8917	5 m, 05	5 <b>△</b> 47	8 🗷 02	7중07
10S 11S	5≈07 5≈27	2 <del>X</del> 57 3 <del>X</del> 03		8П24 8П39	7548 8513	4 m 19 4 m 32	4 <u>₽</u> 46	7 ₹ 13 7 ₹ 21	6 <b>3</b> 29 6 <b>3</b> 46	6≈03 6≈23	3 <del>X</del> 57 4 <del>X</del> 03		9П20 9П36	8 <b>5</b> 42	5 m 18 5 m 31	5 <b>⊕</b> 49	8∡11 8∡19	7 <b>3</b> 24 7 <b>3</b> 42
12S	5≈47	3 × 08				4 m 44	4 <u>₽</u> 50	7×21	7중04	6≈42	4 × 08			9932	5 m 43		8×128	7859
13S	6≈06	3 <del>¥</del> 14			9904	4 m/ 57	4≗52	7 <i>≠</i> 39	7중21	7≈02	4 <b>∺</b> 13		10п09	9ഇ58	5 m/ 55	5 <b>2</b> 54	8 <i>≱</i> 137	8중17
14S	6≈26	3 <b>∺</b> 20	3Υ14	9П28	9930	5 mg 10	4≗54	7 <i>₹</i> 147	7중39	7≈21	4 <b>∺</b> 19	4Υ16	10П25	10ഇ23	6 mg 08	5 <b>2</b> 56	8 ₹ 46	8중34
15S	6≈46	3 <del>¥</del> 25		9Ц45		5 m 22	4≗56	7 ₹ 56	7정57	7≈41	4 <del>¥</del> 24		10 11 42		6 m 20	5 <b>2</b> 57	8 <i>₹</i> 55	8중52
16S 17S	7≈06 7≈26	3 <del>¥</del> 31 3 <del>¥</del> 37		10日02 10日19		5 m 35 5 m 47	4 <u>₽</u> 58 5 <u>₽</u> 00	8 <b>₹</b> 05 8 <b>₹</b> 15	8 <b>중</b> 15 8 <b>중</b> 34	8≈00 8≈20	4 ¥ 30 4 ¥ 35		10Д59 11Д16		6 m 32 6 m 44	5 <u>∞</u> 59	9 <b>₹</b> 04 9 <b>₹</b> 13	9 <b>さ</b> 10 9 <b>さ</b> 29
17S	7≈46	3 <del>X</del> 43		1	119948	5 m 59	5 € 02	8×13	8 <b>공</b> 52	8≈40	4 <del>X</del> 33		11 Д 16		6 m 56	6202	9×13	9 <b>8</b> 29
19S	8≈05	3 <del>X</del> 48		10П55		6 m 12	5 <b>2</b> 03	8 ₹ 33	9811	8≈59	4 <b>¥</b> 46		11Д51		7 m 08	6 <b>△</b> 03		10ਰ06
20S	8≈25	3 <del>¥</del> 54		11 Д 13		6 m/24	5 <b>2</b> 05	8 ₹ 43	9궁30	9≈19	4 <b> </b>		12 Д 10		7 mg 19	6≗05		10중25
21S	8≈45	4 <del>¥</del> 00			12536	6 m 36	5 <b>2</b> 07	8 🗷 53			4 <del>X</del> 57		12 Д 28		7 m 31	6206		10중44
22S 23S	9≈06 9≈26	4 ¥ 06 4 ¥ 12		11 Д 50 12 Д 10		6 mp 48 7 mp 00	5 <u>₽</u> 08		10る08 10名28		5 ¥ 03 5 ¥ 09		12 Д 47 13 Д 06		7 m 43 7 m 54		10 <b>₹</b> 02 10 <b>₹</b> 13	
24S	9≈46	4 <del>X</del> 18		12 П 29		7 mg 12	5 <b>⊆</b> 11		10 <b>3</b> 28		5 <del>X</del> 14		13 II 25		8 mg 06		10 × 13	
25S	10≈07	4 <del>X</del> 24	2 2 2 0	12П49	14928	7 mg 24	5 <b>2</b> 12	9 <b>~</b> 34	11 <b>궁</b> 08	10≈59	5 <del>X</del> 20		13 Д 45		8 mp 18	6 <b>≏</b> 11	10 <i>≱</i> 34	12중03
26S	10≈27	4 <del>¥</del> 30		13 II 10		7 m 36	5 <b>2</b> 14	9 ₹ 45	11궁29		5 <del>X</del> 26		14 <b>I</b> I06		8 m 29		10 ₹ 45	
27S	10≈48	4 × 36		13 II 31		7 m 48	5 <b>2</b> 15		11349		5 × 32		14 Д 27		8 mg 41		10 🗷 56	
	11≈09 11≈30	4 × 43 4 × 49		13 II 52 14 II 14	16926	7 mp 59 8 mp 11			12号11 12号32		5 <del>X</del> 38 5 <del>X</del> 44		14 <b>П</b> 48 15 <b>П</b> 10		8 m, 52 9 m, 04		11 ∡ 08 11 ∡ 20	
	11≈51	4¥55		14Д37		8 m 23			12854		5 <del>X</del> 50		15 Д 32		9 m, 15		11 🗷 32	
	11≈31 12≈12	5 <del>+ 1</del> 02			17928	8 mp 35			13817		5 <del>X</del> 56		15 II 52		9 m 27		11 × 32	
32S	12≈34	5 <b>∺</b> 08	1	15 Д 23		8 m/ 47			13る40		6 <b>₩</b> 02		16 <b>I</b> I19		9 m/ 39		11∡57	
	12≈56	5 <del>X</del> 15		15 Д 48 16 Д 13		8 m 59			14号03 14号27		6¥09			19520	-		12 7 10	
	13≈18	5 ¥ 22				9 mg 11					6¥15			19552			12×24	
	13≈40 14≈03	5 <del>X</del> 29 5 <del>X</del> 36		16Д38 17Д05		9 m 23 9 m 35			14궁51 15궁16		6 ¥ 22 6 ¥ 29			20 20 59	10 m 13		12 <b>₹</b> 38 12 <b>₹</b> 52	
	14≈26	5 <del>X</del> 43			20@45					15≈14					10 m/ 37		13×07	
					21 5 20										10 m 49			
	15≈12	5 <del>X</del> 58			21956					16≈00	6 <b> ∺</b> 50				11 mg 01			
40S	15≈36 16≈00	6 × 06			22 23 23 90 9					16≈23	6 <del>X</del> 57				11 m 13 11 m 25		13 🗷 55	
41S 42S	16≈25	6 <del>X</del> 13			23 5 48				17 <b>6</b> 30	16≈47 17≈11	7 <del>X</del> 04 7 <del>X</del> 12				11 m 37		14×111	
	16≈50	6 <del>X</del> 29			24926		5 <b>△</b> 30	13 ≉ 46	18중29	17≈36	7 <b>∺</b> 20	1Υ39	21 П 29	25©11	11 m/49		14×47	
44S	17≈15	6 <b>∺</b> 38	0Υ36	21 Д 11	25©06	11 mp 15	5 <b>≏</b> 30	14 ₹ 05	18궁59	18≈01	7 <b>∺</b> 28	1Υ33	22 Д 04	25951	12 mg 01	6 <b>2</b> 24	15 ₹ 06	19ਰ51
45S	17≈41	6 <del>×</del> 46			25547	-			19중31		7 <del>¥</del> 36				12 m 14		15 <b>₹</b> 26	
	18≈07 18≈34	6 <del>X</del> 55 7 <del>X</del> 04			26©29 27©11				20る03 20る37		7 <del>X</del> 44 7 <del>X</del> 53				12 m/27 12 m/39		15 <b>₹</b> 47	
	19≈02	7 <del>X</del> 14	1	1	27955				21중11		8 <del>X</del> 02	1	1	28937			16 \$731	
	19≈29	7 <b>∺</b> 23			28940				21 ਤੋਂ 47		8 <b></b> 11				13 m 05		16∡54	
	19≈58				29ഇ26				22ਰ24		8 <b>X</b> 21		26П02		13 mp 18		17 <b>∡</b> 19	
	20≈27				0.013					21≈09	8 <del>X</del> 30		26 II 48		13 m 32			
	20≈57 21≈27		29 ¥ 44 29 ¥ 37	1		13 m, 03 13 m, 17			23 る41 24 る23	$21 \approx 39$ $22 \approx 08$	8 <del>X</del> 40 8 <del>X</del> 51		27 Д36 28 Д26		13 m/45 13 m/59		18∡12 18∡41	
	21≈59		29 <del>X</del> 30			13 mp 31			25 <b>중</b> 05		9 × 01		29 II 19		14 m 13		19 🗷 11	
55S	22≈31	8 <del>X</del> 27	29 ¥ 23	29П29		13 m/46	5 <b>≙</b> 30	18 <b>∡</b> 41	25중49	23≈11	9 <del>X</del> 13	0Υ16	0ഇ15	4 <i>α</i> 13	14 m/27	6₽20	19∡43	26중37
56S	23≈03	8 <del>X</del> 39	29 <del>X</del> 15	0ഇ28	4£30	14 m 01	5 <b>≏</b> 30	19∡15	26중35	23≈43	9 <del>¥</del> 24	0Υ08	193	5ถ07	14 m 42	6 <b>△</b> 19	20 ≉ 17	27る22
	23≈37 24≈12		29 ¥ 00			14 m 16 14 m 32			l .	24≈16 24≈50		0Υ01 29 <del>X</del> 53			14 m 57 15 m 12		20 ₹ 52 21 ₹ 30	
	24≈12 24≈47		29 ± 00 28 ± 53			14 np 48				24≈30 25≈25					15 m, 27		21 × 30 22 × 11	
	25≈24		28 <del>¥</del> 45			15 mg 04		21 × 53		26≈01					15 mg 42		22 × 54	
	26≈02		28 <del>X</del> 37		9 8 2 9			22 × 39		26≈37					15 m 58		23 🗷 40	1≈40
			28 ¥ 29	1	10 € 34			23 × 29		27≈16					16 m 15		24 <i>≱</i> 30	
			28 ¥ 21		11 \Q 42 12 \Q 52			24 ₹ 22 25 ₹ 20		27≈55 28≈35					16 m 31		25 ₹ 23 26 ₹ 20	3≈39 4≈44
					14Ω04 15Ω18			26 ₹ 23 27 ₹ 30		29≈17 0 <del>X</del> 00							27 ₹ 22 28 ₹ 29	5≈51 7≈01
					16Ω01			28 × 11		0 × 25							29 <b>₹</b> 09	7≈42
-				-				2302612				-						

	Sid.Ti		4h24m m22'31		MC: 21	6°00'				Sid.Ti		4h28m Ա23'50		ИС: 21	7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3≈41	4 <b>₩</b> 06		7П46	5ഇ30	4 m/06	6₽32	7∡746	5중30	4≈39	5 <b>∺</b> 10	7 <b>Ƴ</b> 37	8П43	6925	5 m, 10	7 <u>₽</u> 37	8 ₹ 43	6중25
1S	4≈01 4≈21	4 <del>X</del> 12		8П01	5954	4 m 20	6 <b>△</b> 34	7 🗷 54	5 <b>3</b> 47	4≈59 5 - 10	5 × 15	7Υ31	8Д57	6950		7 <u>0</u> 39		6 <b>3</b> 42 6 <b>3</b> 59
2S 3S	4≈21 4≈41	4 <del>X</del> 17 4 <del>X</del> 22	6Υ21 6Υ16	8II 16 8II 30	6919 6943	4 m 34 4 m 48	6 <u>₽</u> 36	8 <b>₹</b> 02 8 <b>₹</b> 10	6 <b>3</b> 03 6 <b>3</b> 20	5≈19 5≈39	5 \(\frac{1}{20}\)	7 <b>°</b> 26 7 <b>°</b> 21	9П12 9П27	7ඉ14 7ඉ38	5 m 37 5 m 50	7 <b>♀</b> 41 7 <b>♀</b> 43	8 <b>₹</b> 59 9 <b>₹</b> 07	7중15
4S	5≈01	4 <del>X</del> 27	6Υ11	8Д45	7908	5 m/ 01	6240	8 × 18	6ਰ37	5≈59	5 <del>X</del> 29	7Υ15	9П42	8903	6 m 03	7 <b>-</b> 44	9 ₹ 15	7 <b>궁</b> 32
5S	5≈21	4 <del>¥</del> 32	6Υ05	9П00	7932	5 mg 14	6 <b>₽</b> 42	8∡726	6궁54	6≈18	5 <del>X</del> 34	7Υ10	9П57	8927	6 mg 16	7 <b>ჲ</b> 46	9.₹23	7 <b>궁</b> 49
6S	5≈41	4 <del>¥</del> 37		9П15	7957	5 m 27	6 <b>△</b> 44	8 ₹ 35	7중11	6≈38	5 <del>X</del> 39	7Υ04		8952	6 m 28	7 <u>△</u> 48	9₹32	8중06
7S 8S	6≈00 6≈20	4 <del>X</del> 42 4 <del>X</del> 48	5 Y 55 5 Y 50	9II30 9II46	8©22 8©46	5 m/40 5 m/53	6 <u>₽</u> 46	8 <b>₹</b> 43 8 <b>₹</b> 51	7 <b>궁</b> 28 7 <b>궁</b> 45	6≈57 7≈17	5 <del>X</del> 44 5 <del>X</del> 49		10П27 10П42	9 <b>5</b> 16	6 m 41 6 m 53	7 <b>♀</b> 49 7 <b>♀</b> 51	9 x 40 9 x 49	8 <b>중</b> 23 8 <b>중</b> 40
9S	6≈39	4 <del>X</del> 53		10耳01	9911	6 mg 05	6≗50	9.700	8중02	7≈36	5 <del>X</del> 53		10 II 58		7 m, 05	7 <u>2</u> 52	9 🗷 57	8 <b>공</b> 57
10S	6≈59	4 <b>∺</b> 58	5 <b>Υ</b> 40	10 Д 17	9936	6 mg 18	6₽51	9∡08	8중19	7≈55	5 <del>X</del> 58	6 <b>Υ</b> 43	11 <b>II</b> 13	10930	7 mp 17	7 <b>≏</b> 54	10∡06	9 <b>उ</b> 15
11S	7≈18	5 × 03		10 II 33		6 m 30	6 <b>2</b> 53	9 7 17	8중37	8≈14	6 × 03		11 Д 29		7 m 29		10 7 15	9중32
12S 13S	7≈38 7≈57	5 <del>X</del> 08		10 II 49 11 II 05		6 m 42 6 m 54	6 <u>₽</u> 54	9 <b>₹</b> 26 9 <b>₹</b> 35	8 <b>궁</b> 54 9 <b>궁</b> 12	8≈33 8≈52	6 <del>X</del> 08		11 II 45 12 II 01		7 m, 41 7 m, 52		10 ₹24 10 ₹33	9 <b>중</b> 49
14S	8≈16	5 <del>X</del> 18		11 II 22		7 mg 06	6≗57	9 🗷 44	9 <b>ප</b> 30	9≈11	6 × 17		12 II 18		8 mg 04		10 × 33	
15S	8 <b>≈</b> 36	5 <del>X</del> 23	5Υ14	11 II 38	11942	7 m 18	6₽59	9 <b>z</b> 53	9 <b>उ</b> 47	9≈31	6¥22	6Υ16	12 Д 35	12ള36	8 mg 15	8മ00	10 <i>₹</i> 51	10중42
16S	8≈55	5 <b>∺</b> 28		11 II 55		7 m 29		10 ₮ 02		9≈50	6 <b>∺</b> 27		12 <b>I</b> I51		8 m 27		11 ₮ 00	
17S 18S	9≈14 9≈34	5 <del>X</del> 34 5 <del>X</del> 39		12 II 12 12 II 30		7 m 41 7 m 52			10る24 10る42		6 <del>¥</del> 32 6 <del>¥</del> 37		13П09 13П26		8 mp 38 8 mp 49		11 x 10 11 x 19	
19S	9≈54	5 <del>X</del> 39		12 II 30 12 II 48		8 mg 04			10542 11 <b>3</b> 01		6 <del>X</del> 42		13 II 26 13 II 44		9 mg 00		11 🖈 19	
20S	10≈12	5 <del>X</del> 49		13 Д 06		8 mp 15			11궁19		6 <b>∺</b> 47		14П02		9 mg 11		11 <b>~</b> 39	
21S	10≈32	5 <del>X</del> 55	4Υ43	13 Д 24	14520	8 m/ 27	7 <b>≏</b> 06	10∡51	11339	11≈25	6¥52	5 <b>Υ</b> 44	14 <b>I</b> I20	15ණ12	9 m 22	8 <b>2</b> 05	11 ₹ 49	12る33
22S	10≈52	6 × 00		13 11 43		8 m 38			11 <b>る</b> 58	-	6 <del>X</del> 57		14 11 39		9 m 33		12 7 10	
23S 24S	11≈11 11≈31	6¥05 6¥11		14 II 02 14 II 21		8 mp 49 9 mp 00			12 <b>る</b> 17 12 <b>る</b> 37		7 <del>¥</del> 02 7 <del>¥</del> 07		14 II 58 15 II 17		9 m, 44 9 m, 55		12 ∡ 10 12 ∡ 21	
25S	11≈51	6¥16		14 <b>I</b> I41		9 m 12			12 <b>궁</b> 57		7 <b> </b>			17ഇ02			12 <b>₹</b> 32	
26S	12≈11	6 <del>¥</del> 22	4Υ16	15 II 02		9 m 23			13ਰ18		7 <del>X</del> 18				10 m 16		12×143	
27S	12≈31	6 <del>X</del> 27		15 II 22		9 m 34			13 <b>る</b> 38		7 <del>×</del> 23				10 m 27		12 7 55	
	12≈51 13≈12	6 <del>X</del> 33		15 II 43 16 II 05		9 m 45 9 m 56			13궁59 14궁21		7 <del>¥</del> 28 7 <del>¥</del> 34			18 <b>©</b> 28			13 <b>₹</b> 07 13 <b>₹</b> 19	
	13≈32	6 <del>X</del> 45			18937	,			14중43		7 <del>X</del> 39			19ഇ26	`		13 × 31	
31S	13≈53	6 × 50			19907	-			15중05		7 <del>X</del> 45				11 mg 10		13 × 44	
32S	14≈14 14≈35	6 <del>X</del> 56	ı	l .	19©38 20©09				15 <b>る</b> 28		7 <del>X</del> 51			20 <b>©</b> 27			13 🗷 57	
33S 34S	14≈55 14≈56	7 <del>X</del> 03 7 <del>X</del> 09			20909				15중51 16중14		7 <del>X</del> 56 8 <del>X</del> 02			20ණ58 21ණ30			14 ∡ 10 14 ∡ 24	
35S	15≈18	7 <b> </b>	3Υ25	18 II 28	21914	11 m 04	7 <b>≏</b> 16	13 <b>₹</b> 38	16중38	16 <b>≈</b> 07	8 <del>X</del> 08	4 <b>Υ</b> 24	19П22	22 ഇ 02	11 m 54	8 <b>≏</b> 12	14 <b>₹</b> 38	17중32
36S	15≈40	7 <b>∺</b> 21			21 5 47		7 <b>≏</b> 16	13 ₹ 52	17중03	16≈29	8 <b>∺</b> 14			22935	_ ~		14 ₹ 52	
37S 38S	16≈02 16≈25	7 ¥ 28 7 ¥ 35			22©20 22©55				17る28 17る54		8 <del>X</del> 20 8 <del>X</del> 27				12 mg 16 12 mg 27		15 7 07	
	16≈23 16≈47	7 <del>X</del> 33			23 5 29					17≈12 17≈35	8 <del>H</del> 33				12 m/ 38		15 x 23	
40S	17≈10	7 <b> </b>			24905				18중47		8 <del>X</del> 40			24 <u>ඉ</u> 51			15 <i>≱</i> 55	
41S	17≈34	7 <b>∺</b> 55	2Ƴ49	21 П 17	249541	12 m 12	7 <b>2</b> 17	15 ₹ 12	19ਰ15	18≈20	8 <b>X</b> 47	3 <b>Υ</b> 46	22 II 10	25ഇ27	13 m 00	8 🕰 1 1	16 ₹ 13	20궁07
42S	17≈57	8 <del>X</del> 03			25©19 25©56				19 <b>る</b> 43		8 <del>X</del> 54				13 m 11		16 7 30	
43S 44S	18≈22 18≈46	8 <del>X</del> 10 8 <del>X</del> 18			26935				20중12 20중42		9 <del>X</del> 01 9 <del>X</del> 08			26©41 27©20	13 m 34		16 <b>₹</b> 49 17 <b>₹</b> 08	
45S	19≈11	8 <del>X</del> 26			27915				21ਰ13		9 <del>X</del> 15			27ഇ59			17 <i>≱</i> 28	
46S	19≈37	8 <del>X</del> 34	2Υ16	24 II 08	27955	13 m/12	7 <b>≏</b> 16	16 ₹ 48	21중45	20≈21	9¥23	3 <b>Υ</b> 12	24II 59	28939	13 m 58	8 ☎ 09	17 ∡ 48	22ਰ36
	$20 \approx 02$ $20 \approx 29$	8 <del>X</del> 42 8 <del>X</del> 50			28©37 29©20				22궁18 22궁52		9 <del>X</del> 31 9 <del>X</del> 39		25 II 37 26 II 16		14 m 09 14 m 21		18 <b>₹</b> 10 18 <b>₹</b> 33	
	20≈29 20≈56	8 <del>X</del> 59			0 £ 03				22で32 23 <b>で</b> 27		9 <del>X</del> 39		26 II 57		14 m 34		18 \$7 56	
	21 <b>≈</b> 23	9¥08		26П51		14 m 02			24궁03		9¥56		27 <b>I</b> I40		14 mg 46		19 <i>₹</i> 21	
51S	21≈51	9¥17	1 <b>Υ</b> 40	27 <b>I</b> I36	1 ຄ 34	14 m 15	7 <b>2</b> 13	18 ₹ 46	24궁40	22≈34	10 <b>¥</b> 05	2 <b>Y</b> 35	28П25	2Ω14	14 m 58	8 <b>2</b> 04	19 ₹ 47	25る30
	$22 \approx 20$ $22 \approx 50$	9 <del>×</del> 27 9 <del>×</del> 37		28 II 24 29 II 14		14 m/28 14 m/41				23≈02 23≈31		2°27 2°19	29 II 12 0 S 0 1		15 mg 11 15 mg 24		20 ∡ 14 20 ∡ 43	
	22≈30 23≈20	9 <del>X</del> 37	1 γ 23			14 m 55				23≈31 24≈00		2Υ19 2Υ11	0901		15 m 37		20 x 43 21 z 13	
	23 <b>≈</b> 50	9 <b></b> <del>+</del> 58		1991		15 m/09	7ჲ09	20 ∡ 44	27중24	24≈30	10 <b>∺</b> 43	2 <b>Y</b> 03	19346		15 m 50	7 <b>≏</b> 58	21 ∡ 45	28중11
56S	24≈22	10 <b>∺</b> 09	1 <b>Y</b> 01	1958	5 ณ 44	15 m 22	7요08	21 ∡ 18	28궁09	25≈01	10 <b> ∺</b> 54	1 <b>Y</b> 55	2943	6 <b>Q</b> 20	16 mg 03	7 <b>≏</b> 56	22 ∡ 18	28궁56
	24≈54 25≈28			2559 4503		15 m 37 15 m 51				25≈33 26≈06		1 Υ 46 1 Υ 37			16 m 17 16 m 31		22 ₹ 54 23 ₹ 32	
	25≈28 26≈02			5911		16 mg 06		23 × 12		26 <b>≈</b> 39		1 Υ 29	5952		16 m/ 45		24 × 12	1≈20
60S	26≈37	10 <b>∺</b> 58	0Υ28	6922	9ຄ31	16 m/21	7요00	23 ≉ 55		27≈14		1 <b>Υ</b> 20	7503	10 ຄ 05	16 m, 59	7 <b>≙</b> 47	24 ≉ 55	2≈12
	27≈13				10 233			24 🗷 41		27 <b>≈</b> 49		1Υ10			17 m 14		25 🗷 41	3≈06
	27≈51 28≈29				11 Ω 36 12 Ω 42			25 ₹ 30 26 ₹ 23		28≈26 29≈04		1 Y 01	l .		17 m, 29 17 m, 44		26 ₹ 30 27 ₹ 22	4≈03 5≈02
					13 £ 50			20 x 23 27 z 20		29≈04 29≈43					18 mg 00		28 × 19	5≈02 6≈04
					15 ຄ 00			28 ₹ 21	6≈30		12 <del>X</del> 51				18 mg 16		29 ₹ 20	7≈10
66S	0 <b>∺</b> 32	12 <del>X</del> 29	29 <del>X</del> 33	15©11	16 <b>Q</b> 12	17 m 58	6 <b>≏</b> 43	29 ∡ 28	7≈40	1 <del>¥</del> 04	13 <b>∺</b> 08	0Υ22	15942	16 <b>£</b> 39	18 mg 33	7 <b>≏</b> 27	0중26	8≈18
pc	0 <b>¥</b> 57	12 <del>X</del> 39	29 ¥ 28	16911	16Ω54	18 mp 08	6 <b>₽</b> 41	0중08	8≈20	1 <b>∺</b> 28	13 <del>¥</del> 17	0Υ16	16941	17£20	18 mg 42	7 <b>≏</b> 24	1중06	8≈58

	Sid.Ti		4h32m 0m24'5		ЛС: 21	8°00'				Sid.Ti		4h36m 1m25'5		ИС: 21	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	5≈38	6 <b> </b>	8 <b>Υ</b> 42	9П39	7ഇ20	6 mg 13	8 <b>≏</b> 42	9×139	7320	6≈36	7 <b>∺</b> 17		10П35	8916	7 m, 17		10 ≈ 35	8316
1S 2S	5≈57 6≈17	6 <del>X</del> 18 6 <del>X</del> 23	8Y36	9П54 10П08	7 <b>9</b> 45 8 <b>9</b> 09	6 m 27 6 m 40	8 <u>₽</u> 44 8 <u>₽</u> 45	9 <b>₹</b> 47 9 <b>₹</b> 55	7 <b>3</b> 37 7 <b>3</b> 54	6≈56 7≈15	7 <del>¥</del> 22 7 <del>¥</del> 26		10 II 50 11 II 05	8540 9504	7 m 30 7 m 43		10 <b>₹</b> 44 10 <b>₹</b> 52	8 <b>3</b> 32 8 <b>3</b> 49
3S	6≈37	6 <del>X</del> 27		10 II 23	8933	6 m 52		10 🗷 04	8중11	7≈35	7 <del>X</del> 30		11 11 19	9928	7 m, 55		11 🗷 00	9중06
4S	6≈56	6 ¥ 32	8 <b>Y</b> 20	10Д38	8গু57	7 mg 05	8 <b>≏</b> 48	10 ₮ 12	8중28	7≈54	7 <del>¥</del> 34	9Υ24	11 Д 34	9952	8 m, 07	9 <b>≏</b> 52	11 ₹ 09	9중23
5S	7≈16	6 × 36		10 II 53	9522	7 m 17		10 7 20	8344	8≈13	7 <del>X</del> 39		11 11 49		8 m 19		11 7 17	9중40
6S 7S	7≈35 7≈54	6 <del>X</del> 41 6 <del>X</del> 45		11 II 08 11 II 23	9 <b>୭</b> 46 10 <b>୭</b> 11	7 m 30 7 m 42		10 ₹ 29 10 ₹ 37	9 <b>3</b> 01 9 <b>3</b> 18	8≈32 8≈51	7 <del>X</del> 43		12П04 12П19		8 m 31 8 m 43		11 <b>₹</b> 26 11 <b>₹</b> 34	9 <b>さ</b> 57 10 <b>さ</b> 14
8S	8≈13	6 <b>∺</b> 50	7 <b>Y</b> 57	11Д39	10ഇ35	7 m 53	8 <b>≏</b> 54	10 ≉ 46	9중35	9≈10	7 <b>∺</b> 51	9 <b>Υ</b> 01	12 Д 35	11529	8 m 54	9 <b>≙</b> 57	11 ≉43	10중31
9S	8≈32	6 <del>X</del> 54		11 II 54		8 mg 05		10 ₹ 55	9중53	9≈29	7 <del>X</del> 55		12П50		9 mg 05		11 ₹ 52	
10S 11S	8≈51 9≈10	6 <del>X</del> 59 7 <del>X</del> 03		12 II 10 12 II 25		8 mg 17 8 mg 28			10る10 10る27		8 <del>X</del> 00		13 <b>Π</b> 06	12ඉ18 12ඉ43	9 m 17	l .	12 <b>₹</b> 01 12 <b>₹</b> 10	
12S	9≈29	7 <del>X</del> 08		12 II 23 12 II 41		8 mg 40			10827		8 <del>X</del> 08		13 II 38				12 x 10	
13S	9≈48	7 <del>¥</del> 12		12 Д 58		8 m 51			11궁02		8 <del>X</del> 12			13932			12 ₹ 28	
14S	10≈07	7 <b>∺</b> 17		13 П 14		9 mg 02			11320		8 <del>X</del> 17						12 ₹ 37	
15S 16S	10≈26 10≈44	7 <del>X</del> 21 7 <del>X</del> 26		13 II 31 13 II 48	-	9 m 13 9 m 24			11중38 11중56		8 <del>X</del> 21				. 4		12 ∡ 47 12 ∡ 56	
	11≈03	7 <del>X</del> 31	7 <b>Υ</b> 08	14 <b>I</b> I05	14ഇ20	9 m 35			11830 12 <b>8</b> 14		8 <del>X</del> 29	8 <b>Y</b> 10	15 <b>I</b> I01	15ഇ13	10 m 32	10 ₾ 03	13 ≉ 06	13号09
18S	11≈22	7 <del>X</del> 35		14 II 22	-	9 m 46			12332		8 <del>X</del> 34						13 × 16	
	11≈41	7 <del>X</del> 40		14 11 40		9 m 56			12 <b>3</b> 50		8 <del>X</del> 38						13 × 26	
20S 21S	12≈00 12≈19	7 <del>X</del> 45 7 <del>X</del> 49			15ള38 16ള05				13号09 13号28		8 <del>X</del> 42						13 <b>₹</b> 36 13 <b>₹</b> 46	
22S	12≈38	7 <b> </b>	6 <b>Υ</b> 40	15 <b>I</b> I34	16ഇ31	10 m/28	9ჲ05	12 ₹ 58	13ਰ47	13≈31	8 <b>∺</b> 51	7 <b>Ƴ</b> 41	16耳30	17ഇ23	11 m 23	10 🖴 04	13 ₹ 57	14중42
23S 24S	12≈57 13≈16	7 <del>¥</del> 59 8 <del>¥</del> 04			16ഇ58 17ഇ26				14 <b>る</b> 07 14 <b>る</b> 26		8 <del>¥</del> 56 9 <del>¥</del> 00						14 <b>₹</b> 07 14 <b>₹</b> 18	
25S	13≈35	8 <del>X</del> 09			17953				14846		9 <del>X</del> 05						14 🗷 30	
26S	13≈55 13≈55	8 <del>X</del> 14			18921	,			15306		9 <del>X</del> 10						14 🗷 41	
27S	14≈14	8 <del>X</del> 19			18549				15327		9 <del>×</del> 14						14 🗷 53	
28S 29S	14≈34 14≈54	8 <del>X</del> 24 8 <del>X</del> 29			19©18 19©47				15중48 16중09		9 <del>X</del> 19 9 <del>X</del> 24						15 <b>₹</b> 05 15 <b>₹</b> 17	
	15≈14	8 <del>X</del> 34			20ഇ16				16중31		9 <del>X</del> 29						15 × 29	
	15≈34	8 <del>X</del> 39	5 <b>Ƴ</b> 47	18 <b>II</b> 40	20ഇ46	12 m 02		l .	16중53		9 <b></b>	6 <b>Υ</b> 47	19П34	21 ഇ 36	12 m 54	10 ₾ 04	15 ₹ 42	17ਰ46
32S 33S	15≈54 16≈15	8 <del>X</del> 45 8 <del>X</del> 50			21©16 21©47				17る15 17る38		9 <del>X</del> 39 9 <del>X</del> 44						15 <b>₹</b> 55 16 <b>₹</b> 09	
34S	16≈35	8 <del>X</del> 56			219947				18중01		9 <del>X</del> 44						16×109	
35S	16 <b>≈</b> 56	9 <b>米</b> 01	5Υ23	20П16	22ഇ50	12 mg 44	9ჲ07	15 <b>₹</b> 37	18 <b>궁</b> 25	17≈45	9 <del>X</del> 55	6Υ22	21 II 10	23ള38	13 m <sub>2</sub> 34	10 ₾ 03	16 <i>≱</i> 137	19ਰ18
	17≈17	9 <del>X</del> 07			23522	4 -				18 <b>≈</b> 06							16×52	
	17≈39 18≈00	9 <del>X</del> 13			23©55 24©29					18≈27 18≈48							17 <b>₹</b> 07 17 <b>₹</b> 22	
	18≈22	9¥25			25ഇ03					19≈10							17 <b>₹</b> 39	
	18≈45	9 <b>∺</b> 31			25ഇ38					19≈32							17 <i>≱</i> 55	
	19≈07 19≈30	9 <del>X</del> 38 9 <del>X</del> 44			26©13 26©49					19≈54 20≈17							18 <b>₹</b> 12 18 <b>₹</b> 30	
	19≈54	9×51			27926					20≈39					14 m 57		18 🗷 49	
44S	20≈17	9 <del>X</del> 58	4Υ23	24II 39	28904	14 mg 21				21≈03		5Υ19	25 II 31	28948	15 m, 07	9₽56	19∡08	23중17
	20≈41				28©42					21≈26 21≈50				29©26			19∡28 19∡49	
	21≈06 21≈31			25 II 50 26 II 27	29©22 0 <b>ດ</b> 02	14 m 43 14 m 55				21≈50 22≈15			26П41 27П18		15 m, 29 15 m, 40		19×49 20×11	
48S	21≈56	10 <b>¥</b> 27	3Y53	27 <b>I</b> I06	0Ω44	15 mg 06	8₽59	19 ₹ 33	24중32	22≈40	11 <b> </b>	4 <b>Υ</b> 49	27П56	1 26	15 m 51	9 <b>≙</b> 51	20 ₹ 33	25る22
	22≈22			27 II 47		15 mg 18				23≈05			28 11 36		16 m 02		20 🗷 57	
	22≈49 23≈16			28 II 29 29 II 13		15 mg 29 15 mg 41				23≈31 23≈58		4Υ33 4Υ25	29 II 18 0 20 1		16 m, 13 16 m, 25		21 ₹ 22 21 ₹ 48	
	23≈43		3Υ22		3 € 40	15 m 53				24≈25		4Υ16		4 <i>Ω</i> 20	16 mg 36	9 <b>≙</b> 43	22 × 15	
	24≈12		3Υ14 3Υ05			16 m 06				24≈53		4Υ08			16 m 48		22 × 43	
	24≈41 25 - 10		3Υ05	1939		16 m 18				25≈21		3Υ59	2525		17 m 00		23 🗷 14	
	25≈10 25≈41		2Υ57 2Υ48	2 3 2 3 3 2 8		16 mp 31 16 mp 44				$25 \approx 50$ $26 \approx 20$		3Υ50 3Υ41			17 m, 12 17 m, 24		23 ∡ 45 24 ∡ 19	
57S	26≈12	11 <b>X</b> 49	2 <b>Y</b> 39	4927	7⋒50	16 m/57	8 <b>≏</b> 43	23 ∡ 54	0≈27	26≈51	12 <del>¥</del> 33	3 <b>⋎</b> 32	5ഇ10	8£25	17 m 37	9 <b>亞</b> 31	24 ₹ 54	1≈13
	26≈44 27≈17		2Υ30 2Υ21	5 <b>ඉ</b> 29 6 <b>ඉ</b> 34		17 mg 10 17 mg 24		24 ₹ 32 25 ₹ 12		27≈22 27≈54		3Υ22 3Υ13		9Ω19 10Ω14	17 m 50 18 m 02		25 ₹ 32 26 ₹ 12	2≈00 2≈49
	27≈51		2Υ11		10Ω38			25 × 12		28≈27		3Υ03		11.011			26 × 54	3≈39
	28 <b>≈</b> 25		2Υ01		11 <b>Ω</b> 37			26 <b>₹</b> 40	l .	29≈01		2Υ53			18 m, 29		27 <b>₹</b> 40	4≈32
	29≈01				12 Ω 39			27 × 29		29≈37					18 m 43			5≈27
63S 64S	29≈38 0 <del>X</del> 16	13 <del>X</del> 02 13 <del>X</del> 16			13 Ω 42 14 Ω 48			28 ₹ 22 29 ₹ 18	5≈44 6≈45		13 <del>X</del> 42 13 <del>X</del> 56				18 m, 57 19 m, 11		29차20 0중16	6≈25 7≈25
65S		13 <del>X</del> 31			15Ω56		8 <b>≏</b> 15		7≈49		14 <del>X</del> 10				19 m 26			8≈28
66S	1 <del>X</del> 36	13 <del>¥</del> 46	1 <b>Υ</b> 10	16গু14	17 <b>Ω</b> 06	19 m 07	8 <b>≏</b> 10	1중24	8≈56	2 <del>¥</del> 08	14 <del>X</del> 25	1Υ59	16945	17 <b>Ω</b> 33	19 mg 41	8 <b>≏</b> 54	2ਰ21	9≈34
pc	2 <del>X</del> 00	13 <del>X</del> 55	1Υ04	17912	17Ω46	19 mg 16	8≗07	2중03	9≈35	2¥31	14 <del>X</del> 33	1Υ53	17942	18 A 12	19 m, 50	8₽51	3중00	10≈13

	Sid.Ti MC:		4h40m 2 <b>m</b> .26'4		ЛС: 22	0°00'				Sid.Ti		4h44m 3m27'1		ИС: 22	21°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	7≈35	8 <b>∺</b> 21	10 <b>Υ</b> 52	11 Д 32	9ഇ11	8 mp 21	10 <b>≏</b> 52	11 ≉ 32	9 <b>ਫ</b> 11	8≈34	9 <b>∺</b> 25	11 <b>⋎</b> 57	12П28	10ഇ06	9 m, 25	11 <b>≏</b> 57	12 ₹ 28	10중06
1S	7≈54		10Υ46			-		11 × 40		8≈53		11Υ51			_ ~		12 🗷 36	
2S 3S	8≈14 8≈33		10 <b>°</b> 40 10 <b>°</b> 34					11 <b>₹</b> 48 11 <b>₹</b> 57	ı	9≈12 9≈31							12 <b>₹</b> 45 12 <b>₹</b> 53	
4S	8≈52		10 γ 34 10 γ 28			, ,			10명18								13 × 02	
5S	9≈11	8 <b></b> <del>+</del> 41	10 <b>Y</b> 22	12 Д 45	11©11	9 mg 21	10≏57	12 <i>≱</i> 14	10ਰ35	10≈09	9 <del>X</del> 43	l11Υ26	13 Д 41	12ഇ06	10 m 23	12 ₾ 01	13 <b>₹</b> 10	  11 <b>云</b> 30
6S	9≈30					9 m 32	10≗58	12 ₹ 22	10궁52	10≈27	9 <b></b> ₩ 47	11 ℃ 20	13 Д 56	12530	10 m 34	12 <b>△</b> 01	13 ₹ 19	11ਰ47
7S 8S	9≈48 10≈07					9 m 44 9 m 55			l .								13 <b>₹</b> 28 13 <b>₹</b> 37	
	10≈07	8 <del>X</del> 57				10 mg 06											13 x 46	
10S	10≈44	9 <del>X</del> 00	9Υ53	14 II 02	13ഇ12	10 mg 16	11 <b>△</b> 01	12 <i>≱</i> 58	12云00	11≈41	10 <del>X</del> 01	10 <b>Υ</b> 56	14 <b>I</b> I58	  14ණ06	11 mg 16	12 ₾ 03	13 <i>≱</i> 155	12 <b>云</b> 55
	11≈02	9 <del>×</del> 04				10 m 27												
	11≈21 11≈39	9 <del>¥</del> 08 9 <del>¥</del> 12				10 m 38 10 m 48												
	11≈57	9 <del>X</del> 16				10 m/ 58												
15S	12≈16	9 <b>∺</b> 20	9Υ24	15 Д 22	15ഇ16	11 mp 09	11 <b>△</b> 03	13 ₹ 44	13 <b>云</b> 28	13≈11	10 <b>∺</b> 20	10 <b>Υ</b> 26	16П18	16909	12 mg 07	12 <b>⊆</b> 04	14 ₹ 42	14823
	12≈34	9 <del>¥</del> 24				11 m 19												
	12≈52 13≈11	9 \times 28 9 \times 32				11 m/29 11 m/39												
	13≈11	9 <del>X</del> 36				11 m 49												
20S	13≈47	9 <del>¥</del> 40	8 <b>Y</b> 54	16П49	17ഇ23	11 m <sub>2</sub> 59	11 <b>△</b> 04	14 <b>₹</b> 34	14궁59	14≈41	10 <b>∺</b> 38	9Υ56	17П44	18©15	12 m 55	12 ₾ 03	15 ≉ 32	15중53
	14≈06	9 <del>X</del> 45				12 m 09									_ ~		15×42	
	14≈24 14≈43	9 <del>X</del> 49 9 <del>X</del> 53				12 mg 19 12 mg 28											15 <b>₹</b> 53 16 <b>₹</b> 04	
	15≈01	9 <del>X</del> 57				12 m 38											16∡15	
25S	15≈20	10 <b> ∺</b> 01				12 m/48											16∡126	
	15≈39 15≈58					12 m 57 13 m 07											16 <b>₹</b> 38 16 <b>₹</b> 50	
	15≈38 16≈17					13 mg 17			l .				l .		, ,	l .	17×102	
29S	16≈36	10 <b> ∺</b> 19	7 <b>Υ</b> 59	19П45	21 ഇ27	13 m 26	11 <b>≏</b> 02	16 ₹ 16	17ਰ57	17∞27	11 <del>X</del> 15	8 <b>Ƴ</b> 59	20П39	22917	14 m 19	11 <b>≏</b> 59	17 <i>≱</i> 14	18중51
	16≈55					13 m 36											17 <i>≭</i> 27	
	17≈15 17≈34					13 m 46 13 m 55											17 <b>₹</b> 40 17 <b>₹</b> 53	
	17≈54		7 <b>Y</b> 34	21 II 15	23 ഇ 25	14 m 05	11 <b>≏</b> 00	17 ≠ 08	19궁25	18≈44	11 <del>¥</del> 32	8 <b>Y</b> 33	22 II 08	24913	14 m 56	11 <b>≏</b> 56	18 ≠ 07	20중18
34S	18≈14	10 ¥ 43				14 mp 15											18∡21	
	18 <b>≈</b> 34					14 m 24											18 <b>7</b> 35	
	18≈55 19≈15					14 mp 34 14 mp 44											18 <b>₹</b> 50 19 <b>₹</b> 05	
38S	19≈36	11 <b>∺</b> 04	7 <b>Υ</b> 00	23 II 22	26ණ02	14 m 54	10≗56	18 ₹ 22	21중24	20≈24	11 <b> ∺</b> 56	7 <b>Υ</b> 58	24 II 14	26549	15 m 42	11 <b>≙</b> 51	19∡21	22ਰ17
	19≈58					15 mg 03											19∡37	
	20≈19 20≈41					15 m 13 15 m 23			l .								19 <b>₹</b> 54 20 <b>₹</b> 11	
	20≈41 21≈03					15 m 33											20 x 11 20 x 29	
	21≈25					15 m 43											20 🗷 48	
	21≈48					15 m 54											21 🗷 07	
	22≈11 22≈35			26 II 56 27 II 31		16 mp 04 16 mp 14							27 II 46 28 II 21				21 ∡ 27 21 ∡ 48	
47S	22≈59	11 <del>X</del> 58	5Y53	28 <b>I</b> I 07	1 № 28	16 m 25	10≏44	21 ₹ 11	25중40	23≈43	12 <del>¥</del> 47	6 <b>Ƴ</b> 49	28II57	2 10	17 mg 10	11 <b>≏</b> 36	22 ∡ 10	26중30
	23≈24 23≈49			28 II 45 29 II 25		16 m 35 16 m 46							29 II 35				22 ∡ 33 22 ∡ 56	
	23≈49 24≈14					16 m 57						6 Y 3 2 6 Y 2 3					22×30	
	24≈14 24≈40					17 mg 08						6Υ15			, ,	l .	23 × 21 23 × 47	1
52S	25≈07	12 <del>X</del> 34	5 <b>Y</b> 11	1934	4 <b>Ω</b> 59	17 m, 19	10 <b>△</b> 34	23 ∡ 15	28중33	25≈48	13 <del>¥</del> 21	6Υ06	2922	5 A 39	18 mg 01	11 <b>≏</b> 24	24 ∡ 14	29ਰ21
	25≈34 26≈02		5Υ02 4Υ53	2©21 3©11		17 mp 30 17 mp 41						5Υ56 5Υ47	3©08 3©57		18 m, 12 18 m, 23		24 × 43	29⋜59 0≈38
	26≈30					17 m 53				20≈42 27≈10		5Υ37	4948				25 <b>₹</b> 44	
	26≈59				8 <b>Ω</b> 10	18 m 05	10	25 ≉ 18	1≈15	27≈39	13 <del>¥</del> 53			8 <b>Ω</b> 47	18 m 45	11 <b>≏</b> 11	26 ₹ 18	2≈01
	27≈29					18 m 17				28≈08		5Υ18					26 × 53	
	28≈00 28≈32		4Υ15 4Υ05			18 m/29 18 m/41				28≈38 29≈09		5 ° 07 4 ° 57			19 m, 08 19 m, 20			3≈30 4≈17
	29≈04					18 m 54				29 <b>≈</b> 41		4Υ46			19 m 32			5≈06
61S	29≈37	13 <b>∺</b> 59	3 <b>⋎</b> 44	10©15	12 N 42	19 m 07	10 <b>△</b> 04	28 ≉ 39	5≈15	0 <del>¥</del> 13	14 <del>¥</del> 42	4 <b>Ƴ</b> 35	10ഇ54	13 <b>Ω</b> 14	19 mg 44	10 ₽ 50	29 ₮ 37	5≈58
62S 63S		14 <del>X</del> 11 14 <del>X</del> 23				19 m 20 19 m 33		29₹27 0중19	6≈09 7≈06		14 <del>¥</del> 53 15 <del>¥</del> 04	4Υ24 4Υ12	12508	14 \O 13	19 m 57 20 m 10	10 <u>a</u> 45	0 <b>궁</b> 25	6≈51 7≈47
64S		14 <del>X</del> 23			148743 15Ω46		9 <b>2</b> 34 9 <b>2</b> 49		8≈05		15 <del>X</del> 04				20 m 23			8≈45
65S	2 <del>X</del> 02	14 <del>X</del> 49	2Y59	15©42	16 <b>Ω</b> 52	20 m 01	9 <b>≙</b> 43		9≈07		15 <b> ∺</b> 29				20 m/36			9≈47
66S		15 × 03				20 m 16			10≈12 10×150		15 × 42				20 m 50			10≈51
pc Calcula	3 H U3	15 <del>¥</del> 12		189913	188139	20 m 24	944 34		10≈50	3 H 33	15 <del>X</del> 50	3°Y'29	44ف9ه۱	198600	20 m 58	10 == 1 /	4533	11≈28

	Sid.Ti		4h48m 4m.27'4		ЛС: 22	2°00'				Sid.Ti		4h52m 5m27'5		MC: 22	23°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S					11502													
1S 2S					11 ഉ 26 11 ഉ 49													
					12ഇ13 12ഇ37													
					13901	`									`			
6S	11≈25	10 <b>∺</b> 49	12 <b>Y</b> 24	14 II 52	13\$25	11 m 35	13	14 ₮ 16	12ব343	12≈23	11 <b>∺</b> 52	13 <b>℃</b> 28	15 Д 48	14519	12 m 37	14 🕰 08	15 ₹ 12	13る38
					13©49 14©13							l .	1	l .	, ,	l .		
					14937													
					15©01													
					15©25 15©49													
					16913													
					16ള38 17ള02													
					17902													
					17ഇ52 18ഇ17													
					18917	_ ~									_ ~			
					19ഇ07													
					19©33 19©59													
23S	16≈29	11 <del>X</del> 47	10 <b>Y</b> 38	19П34	20ഇ25	14 m 18	13 <b>△</b> 01	17 ≈ 02	17ਰ45	17≈22	12 <del>¥</del> 44	11 <b>Y</b> 39	20П29	21516	15 m 13	14 ₾ 00	18 ≉ 00	18중39
					20ഇ51													
					21©17 21©44													
27S	17≈41	12 <b>¥</b> 02	10 <b>Y</b> 12	20 II 52	22 ഇ 11	14 m 54	12 🕰 58	17 ≉ 48	19궁04	18≈33	12 <b>∺</b> 58	11 <b>Y</b> 13	21 Д 46	23 5 02	15 m 47	13 <b>≏</b> 56	18∡46	19궁58
					22©39 23©07													
	18 <b>≈</b> 37				23@35													
31S	18≈56	12¥18	9Υ46	22 II 17	24©03	15 m 29	12 <b>≏</b> 54	18 ₹ 38	20궁27	19≈46	13 <del>¥</del> 13	10℃45	23 П 10	24953	16 m 21	13 <b>≏</b> 51	19 ₹ 37	21중21
	19≈15 19≈34				24©32 25©02													
	19≈53				25ഇ32													
	20≈12 20≈32				26ඉ02 26ඉ33													
	20≈32 20≈52		9Υ03	24 II 40	27ഇ04	16 m 22	12≗47	20 ₮ 04	22궁45	21≈40	13 <del>X</del> 37	10 Y 02	25 II 33	27ഇ51	17 m 12	13 🕰 42	21 ₮ 03	23중37
	21≈12				27ഇ36 28ഇ08										17 m 20 17 m 29			
	21≈33 21≈53				28 <b>9</b> 41	`									17 m 38			
41S	22≈14	13 <b>∺</b> 03	8 <b>Y</b> 34	26П31	29ഇ15	16 m 59	12	21 ₹ 11	24궁27	23≈01	13 <del>¥</del> 55	9 <b>Υ</b> 31	27 II 22	0000	17 m 46	13 <u>⊶</u> 34	22 ₹ 09	25ਰ18
	22≈36 22≈57				29©49 0£25								27 II 52 28 II 22		17 m, 55 18 m, 04			
	23≈19			28 II 04		17 m 26							28 II 54		18 mg 13			
	23≈42			28П37		17 m 36							29 Д 27		18 m 22			
	24≈04 24≈27			29П11 29П47		17 m 45 17 m 55						8 Y 50 8 Y 41			18 mg 31 18 mg 40			
48S	24≈51	13 <b>∺</b> 42	7 <b>Y</b> 36	0924	3 ⋒32	18 m 04	12 <b>≏</b> 25	23 ₮ 32	27중52	25≈35	14¥31	8Υ32	19513	4Ω13	18 m 49	13 🕰 17	24 ≉ 31	28중41
	25≈15		7Υ28	1503		18 m 14						8Y23			18 m 58			
	25≈39 26≈04		7Υ19 7Υ10	1 9 4 3 2 9 2 5		18 m/24 18 m/34						8 Y 14 8 Y 05			19 m, 07 19 m, 17			29 <b>ජ</b> 47 0≈22
52S	26≈30	14 ₩ 08	7 <b>Υ</b> 00	3909	6 <b>Ω</b> 18	18 m/44	12 <b>≏</b> 14	25 ∡ 14	0≈09	27≈12	14 <b> </b>	7 <b>Y</b> 55	3955	6Ω57	19 m 26	13 <b>≏</b> 04	26 ≉ 13	0≈57
	26≈56 27≈23		6Υ51 6Υ41	3©54 4©42		18 m, 54 19 m, 05				$27 \approx 37$ $28 \approx 03$		7°45 7°35	49941 59928		19 mg 36 19 mg 46			1≈34 2≈12
	27≈50					19 m, 15				28 <b>≈</b> 30		7Y25			19 m, 56			2≈52
56S	28≈18	14 <del>X</del> 38	6 <b>Υ</b> 21	6ණ25	9ຄ23	19 m 26	11 <b>≏</b> 59	27 ₺ 17	2≈47	28≈57	15 <b>∺</b> 23	7Υ14	7909	10 ე 00	20 m 06	12 <b>△</b> 48	28 ≉ 16	
	28≈47 29≈16		6Υ11 6Υ00		10 Ω 13 11 Ω 04					29≈25 29≈54		7 Y 04 6 Y 53			20 m, 16 20 m, 27			4≈15 4≈59
	29≈46		5 <b>Υ</b> 49	9ഇ20	11 <i>0</i> 56	19 m 59	11 <b>≏</b> 46	29 ₹ 09	5≈01		15 <b>∺</b> 48	6 <b>Y</b> 41	10©02	12£30	20 m, 38	12 ₾ 33		5≈45
60S		15 ¥ 14			12Ω50 13Ω46				5≈50 6≈40		15 <del>X</del> 57				20 m 48 20 m 59		0중49	6≈33
61S 62S		15 ¥ 24 15 ¥ 34			13 Ω 46 14 Ω 44				6≈40 7≈33		16 ¥ 06 16 ¥ 16				20 mg 59 21 mg 11		1중33 2중21	7≈23 8≈15
63S	1 <b>∺</b> 56	15 <b> </b>	5 <b>Y</b> 03	14902	15 € 43	20 m 46	11	2중14	8≈28	2 <b></b> ₩31	16 <b>∺</b> 26	5 Y 53	14539	16Ω14	21 m 22	12 <b>≏</b> 10	3811	9≈09
64S 65S		15 <del>X</del> 56 16 <del>X</del> 08			16Ω45 17Ω49				9≈26 10≈26		16 ¥ 36 16 ¥ 48				21 m 34 21 m 46			10≈06 11≈05
66S		16 <del>X</del> 21			178249 18Ω54				10≈26 11≈29		10 <del>X</del> 48		1	l .	21 m 58	l .		11≈03 12≈07
pc		16 ¥ 28			19 <b>û</b> 32				12≈05		17 <b>∺</b> 07				22 m 05			12≈43

	Sid.Ti		4h56m 6 <b>m</b> 27'5		ИС: 22	4°00'				Sid.Ti		5h00m 7m27'5		ИС: 22	25°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
	11≈32																	
	11≈50 12≈09																	
	12≈27																	
	12≈45 13≈03																	
	13≈03 13≈21																	
	13≈38																	
	13≈56 14≈13																	
	14≈31																	
	14≈48 15≈06																	
13S	15≈23	13 <del>¥</del> 13	13 <b>Y</b> 46	18П32	18500	14 m 43	15 <b>2</b> 07	17 ₹ 14	16중33	16≈19	14 <del>¥</del> 13	14Ƴ49	19П27	18954	15 m 42	16 ₾ 08	18 ₺ 10	17중28
	15≈40																	
	15≈57 16≈14							l .							, ,	l .		
17S	16≈32	13 <del>¥</del> 24	13 ℃ 20	19П38	19\$37	15 m 18	15 <b>△</b> 04	17 ₹ 53	17ਰ43	17≈27	14 <del>¥</del> 23	14Ƴ22	20П32	20ഇ30	16 m 15	16 🕰 04	18 ≉ 50	18중38
	16≈49 17≈06																	
	17≈00 17≈23																	
21S	17≈40	13 <del>¥</del> 36	12 <b>Y</b> 54	20 <b>I</b> I47	21 ഇ 17	15 m 52	15 🖴 00	18 ₹ 35	18궁56	18≈34	14 <del>¥</del> 34	13 <b>Υ</b> 55	21 II 42	22ഇ09	16 m 47	15 ₾ 59	19 ₹ 33	19ਰ51
	17≈58 18≈15							l .							, ,	l .		
	18≈32																	
	18≈50																	
	19≈07 19≈25																	
28S	19≈43	13 <del>¥</del> 58	12 <b>Y</b> 06	23 II 00	24519	16 m 49	14 🕰 52	19 ₹ 56	21중12	20≈34	14 <del>¥</del> 53	13 ℃ 06	23 Ⅲ 54	25ഇ09	17 m 42	15 <b>△</b> 49	20 ≉ 54	22중06
	20≈01																	
	20≈19 20≈37																	
32S	20≈55	14 <b> </b>	11Ƴ38	24 II 26	26 වෙ 10	17 m 21	14≗46	20 ∡ 48	22중36	21≈45	15 <b>∺</b> 06	12Ƴ37	25 П 19	26ഇ59	18 m 12	15 - 42	21 ≉ 46	23중29
	21≈13 21≈32																	
	21æ51																	
36S	22≈10	14 <b> </b>	$11 \Upsilon 08$	26II 00	28908	17 m 53	14≗38	21 ∡ 46	24궁06	22≈58	15 <del>¥</del> 19	12 <b>⋎</b> 06	26II53	28955	18 m 43	15 - 233	22 ₹ 44	24궁59
	22≈29 22≈48																	
	23≈08																23 ₹ 32	
	23≈28					18 m 26											23 🗷 49	
	23≈48 24≈08					18 mg 34 18 mg 42											24 ∡ 07 24 ∡ 25	
43S	24≈29	14 <b> </b>	$10\Upsilon12$	29П13	1 2 5 3	18 m 51	14 <b>≏</b> 22	23 ∡ 45	27중03	25≈15	15 <del>¥</del> 46	11 ℃ 09	0904	2 2 3 8	19 m 37	15 <b>≙</b> 15	24 ₹ 44	27ਰ54
	24≈50					18 m 59							0935		~		25 × 03	
	25≈12 25≈33		9 <b>Υ</b> 55 9 <b>Υ</b> 46	0 ඉ 17 0 ඉ 5 1		19 m, 07 19 m, 16							1න07   1න40				25 <b>₹</b> 23 25 <b>₹</b> 44	
47S	25≈56	15 <b> </b>	9Ƴ37	1925	4Ω17	19 m 25	14≗11	25 ₮ 07	29궁00	26≈40	16 <b> </b>	10Ƴ33	2514	4Ω59	20 m 10	15 ₾ 03	26 ₹ 06	29궁49
	26≈18 26≈41		9 <b>°</b> 28 9 <b>°</b> 19	2©02 2©39		19 m 33 19 m 42				27≈02 27≈24			2 <u>9</u> 50 3 <u>9</u> 27		20 m, 18 20 m, 26			0≈20 0≈52
	27 <b>≈</b> 05		9Υ09	3518		19 m 51				27 <b>≈</b> 47			4906		20 m/34			1≈25
51S	27≈29	15 <b> ∺</b> 36	9Υ00 8₩50	3559	6£55	20 m 00	13 <b>≏</b> 57	26 ≉ 44		28≈11			4546	7ຄ35	20 m 43	14 <b>≙</b> 47	27 ≉ 43	1≈58
	27≈53 28≈18		8Υ50 8Υ39	4942 5927		20 m, 09 20 m, 18				28≈35 28≈59		9 <b>°</b> 44 9 <b>°</b> 34	5©29 6©12		20 m 52 21 m 00			2≈33 3≈09
	28≈44		8Υ29	6913		20 m 28				29≈24		9Υ23	6958		21 m 09			3≈46
	29≈10		8Υ19	7502		20 m 37				29≈50 0×16		9Υ12			21 m 18			4≈25 5×205
56S 57S	29≈37 0 <del>¥</del> 04	16 <del>X</del> 08	8 <b>⋎</b> 08 7 <b>⋎</b> 57			20 m/47 20 m/56			4≈19 5≈01	0 <del>¥</del> 16 0 <del>¥</del> 43	16 <del>X</del> 54 17 <del>X</del> 00				21 m/27 21 m/36		0중12 0중47	5≈05 5≈46
58S		16 × 23	7°45			21 m 06			5≈44 6×20		17 <del>X</del> 07				21 m 45		1324	6≈29
59S 60S		16 <b> ∺</b> 31 16 <b>∺</b> 39				21 m 16 21 m 27			6≈29 7≈17		17 ¥ 15 17 ¥ 22				21 m, 55 22 m, 05		2중03 2중44	7≈13 8≈00
61S		16 <del>X</del> 39				21 m/ 37			/≈1/ 8≈06		17 <del>X</del> 22				22 mg 14		2 <del>5</del> 44 3 <b>중</b> 28	8≈48
62S		16 <del>X</del> 57				21 m 48			8≈57	3 <del>¥</del> 09	17 <b> </b>	7 <b>Ƴ</b> 48			22 m 24		4중15	1
63S 64S		17 <del>¥</del> 07 17 <del>¥</del> 17				21 m 58 22 m 09			9≈50 10≈46		17 <b>∺</b> 48 17 <b>∺</b> 57				22 m/35 22 m/45			10≈31 11≈26
65S		17 <del>X</del> 27				22 m 21			11≈44		18 <b> +</b> 07				22 m 56			12≈23
66S		17 × 38				22 m 32			12≈45		18 <del>X</del> 17				23 m 06			13≈23
pc		17 <del>X</del> 45				22 m 39 January			13≈20		18 <b>∺</b> 23		48 ف202	208153	23 m 13	13 # 09	8033	13≈58

	Sid.Ti MC:		5h04m 8m27'3		ИС: 22	6°00'				Sid.Ti		5h08m 9m27'(		ИС: 22	27°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
								17∡06										
								17 ∡ 15 17 ∡ 24										
								17 ₹ 33 17 ₹ 42										
						`		17×142							~			
6S	15≈17	14 <del>X</del> 59	16 <b>Y</b> 39	18П35	17904	15 m 43	17 <b>≏</b> 16	18 ₹ 01	16중24	16≈15	16 <b> </b>	17Ƴ42	19П30	17959	16 m 45	18 <b>≏</b> 19	18 ₹ 57	17중20
								18 ∡ 10 18 ∡ 19										
								18 ₹ 29										
								18 7 38										
								18 <b>₹</b> 48 18 <b>₹</b> 57										
								19 7 07										
								19 x 17 19 z 27										
								19 x·27					l .		, ,		ı	
								19 <b>₹</b> 47 19 <b>₹</b> 58										
								20 \$7 08										
								20 ₮ 19					l .		, ,		ı	
								20 ₹ 30 20 ₹ 41										
23S	20≈01	15 <b> </b>	14 <b>Y</b> 42	23 II 12	23ණ50	17 m 58	16 <b>≏</b> 55	20 ₹ 52	21중23	20≈55	16 <b> </b>	15 ℃ 43	24II 06	249642	18 m 53	17 <b>≏</b> 53	21 ∡ 49	22ਰ17
								21 ∡ 04										
								21 ∡ 15 21 ∡ 27										
27S	21≈09	15 <b> </b>	14 <b>Y</b> 13	24 II 28	25 ഇ 33	18 m 27	16≏48	21 ∡ 39	22중40	22≈01	16 <b> </b>	15 ℃ 13	25 II 22	26ඉ23	19 m 21	17 <b>≙</b> 45	22 ∡ 37	23중34
								21 ⋠ 52 22 ⋠ 04										
								22 × 17										
31S	22≈18	15 <b> </b>	13 ℃ 44	25 II 50	27ഇ20	18 m 56	16 🖴 40	22 ₹ 31	24궁01	23≈09	16 <b> </b>	14Ƴ43	26II43	28509	19 m 48	17 <b>≏</b> 36	23 ₹ 28	24궁55
								22 <b>₹</b> 44 22 <b>₹</b> 58										
								23 द 13										
								23 ∡ 27 23 ∡ 42							,		24 ∡ 25 24 ∡ 40	
								23 x 42 23 x 58						0ຄ59	20 m 29	17≗20	24 ₮ 56	27중07
								24 ∡ 14 24 ∡ 30									25 ∡ 12 25 ∡ 28	
	24≈43 25≈02							24 x· 30					0s19				25 x·26 25 x 45	
41S	25≈22	16 <b>∺</b> 29	12 <b>Y</b> 24	29 <b>I</b> I56	2 16	20 m 09	16 <b>2</b> 14	25 ₹ 05	27중53	26≈08	17 <b>∺</b> 21	13 ℃ 21	0947	3⋒01	20 m 57	17≗08	26 ₹ 03	28중44
	25≈41 26≈01							25 ₹ 23 25 ₹ 42					1୭15 1୭44				26 ₹21 26 ₹40	
	26≈21			1925				26×12					2915		21 mg 18			0≈03
	26≈42			1956				26 ₹ 21					2946		21 m 25		ı	0≈31
	27≈03 27≈24			2©29 3©03				26 ∡ 42 27 ∡ 04		27≈47 28≈08			3 3 3 5 2		21 m 32 21 m 39			0≈59 1≈29
48S	27≈46	16 <b>∺</b> 57	11 <b>Y</b> 20	3539	6£19	21 m 02	15 <b>2</b> 50	27 ₹ 27	1≈10	28≈29	17 <b> </b>	12 <b>Y</b> 16	4927	7ຄ00	21 m/47	16 <b>≏</b> 41	28 ₹ 25	1≈59
	28≈08 2820			4515		21 m 10				28≈51			5903		21 m 54			2≈30
	28≈30 28≈53			4©54 5©33		21 m 18 21 m 26				29≈13 29≈35			5941 6920		22 mg 01 22 mg 09			3≈02 3≈35
52S	29≈16	17 <b>∺</b> 16	10 <b>Y</b> 39	6915	8£55	21 m/34	15 <b>≏</b> 33	29 ₮ 08	3≈21	29≈58	18 <b> </b>	11Ƴ34	7ഇ01	9ຄ35	22 m/16	16 <b>2</b> 3	0중06	4≈08
53S   54S	29≈40 0 <del>X</del> 05	17 ¥ 22 17 ¥ 27			9Ω37 10Ω20	21 m/42 21 m/50			3≈56 4≈33		18 <del>X</del> 08 18 <del>X</del> 13				22 m/24 22 m/32		0중34 1중04	4≈43 5≈20
55S			10Υ06		11 ຄ04				5≈11	1 <b>X</b> 10	18 <b>∺</b> 18	11 <b>Y</b> 00	9915	11 ຄ41	22 m 40	16ჲ06	1ਰ35	5≈57
56S	0 <del>X</del> 55	17 <del>X</del> 39	9Y55	9921	11 Ω49 12 Ω35				5≈50						22 m/48 22 m/56			6≈36
57S 58S		17 <del>¥</del> 45 17 <del>¥</del> 51			12 <i>l</i> 13 δ 13 <i>l</i> 12 δ 13 δ				6≈31 7≈13						22 m 36 23 m 04			7≈16 7≈58
59S		17 <b>∺</b> 58			14 <b>&amp;</b> 13				7≈57	2 <del>X</del> 54	18 <del>¥</del> 42	10 <b>Υ</b> 10	12946	14Ω47	23 mg 12	15 <b>△</b> 41	3중57	8≈41
60S 61S		18 ¥ 05 18 ¥ 13			15 Ω 03 15 Ω 56			3중41 4중25	8≈43 9≈31		18 <del>¥</del> 48 18 <del>¥</del> 55		l .		23 m 21 23 m 29		4중38	9≈26 10≈13
62S		18 <del>X</del> 20	8 <b>Y</b> 39	159517	16£350	23 m 01	14 🕰 32	5ਰ11	10≈20		19 <del>H</del> 02				23 m 38			10≈13 11≈02
63S		18 ¥ 29			17Ω45				11≈12 12≈06		19 <del>X</del> 10				23 m 47			11≈53 12≈46
64S 65S		18 ¥ 37 18 ¥ 46			18 Ω 43 19 Ω 43				12≈06 13≈02		19 <del>X</del> 18 19 <del>X</del> 26				23 m 56 24 m 05			12≈46 13≈41
66S		18 <del>X</del> 56	7 <b>Υ</b> 40	20ഇ30	20 A 44	23 m 40	13 <b>≏</b> 57	ı	13≈02 14≈01		19 <del>X</del> 26		l .		24 m 14			13≈41 14≈39
pc	6 <b>¥</b> 13	19 <b> ∺</b> 02	7 <b>Υ</b> 32	21©19	21 & 20	23 m 46	13≗51	9중29	14≈36	6 <b>∺</b> 45	19 <del>X</del> 40	8 <b>Y</b> 20	21©51	21 & 47	24 m/20	14 <b>≏</b> 34	10궁23	15≈13

	Sid.Ti MC:		5h12m ว <b>แ</b> 26'2		MC: 22	8°00'				Sid.Ti		5h16m 1m25'3		MC: 22	29°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					16ഇ35													
					16959										_ ~			
					17©22 17©45													
					18908													
5S	16≈57	17 <del>X</del> 04	18 <b>Y</b> 53	20 II 10	18931	17 m 39	19ჲ23	19 <b>~</b> 43	17 <b>ප</b> 59	17 <b>≈</b> 56	18 <del>X</del> 07	19Y56	21 II 06	19 <b>©</b> 26	18 mg 42	20 ₽ 26	20 <b>₹</b> 39	 18 <b>ප</b> 55
6S					18954													
					19517													
					19 <b>ඉ</b> 40 20 <b>ඉ</b> 03													
- 1					20ഇ26													
11S	18≈36	17 <b> </b>	18 <b>Y</b> 10	21 II 41	20ഇ49	18 m 25	19 🕰 14	20 ∡ 40	19궁40	19≈33	18 <b> </b>	19 ℃ 13	22 Д 36	215643	19 m 25	20 ₾ 15	21 ∡ 37	20중35
					21512													
					21 5 35 21 5 5 8													
- 1					22@22										`			
					229645													
					23 ഇ09													
					23@32 23@56													
- 1					24920										`			
					24 so 24 24 so 44			l .				1	l .	l .		1	1	1
22S	21≈32	17 <b> ∺</b> 30	16Ƴ51	24 II 42	25 ഇ 08	19 m/41	18 <b>≏</b> 54	22 ₹ 35	22중53	22≈26	18 <b> </b>	17 <b>Υ</b> 52	25 Ц 36	26900	20 m 37	19 ₾ 52	23 ₮ 32	23중47
					25 = 50													
- 1					25@58													
					26©23 26©48													
					27 <b>©</b> 13													
					27ഇ39													
- 1					28905													
					28@31 28@58													
					29925													
33S	24≈33	17 <b> ∺</b> 52	15 <b>Y</b> 27	28П20	29\$52	20 m 53	18 <b>≏</b> 27	24 ₹ 54	26중30	25≈23	18 <b> </b>	16 <b>Y</b> 26	29П12	0Ω40	21 m/44	19 ₾ 22	25 ₹ 51	27ਰ23
- 1					0Ω20												26 ₹ 06	
					0Ω48												26 🗷 20	
				29 Π 29 29 Π 53	18216							16 Y 00 15 Y 52					26 ₹36 26 ₹51	
					2015									3 201	22 m 14	19 2 05	27 ₹ 07	29ਰ14
39S	26≈18	18 <b> ∺</b> 07	14 <b>Y</b> 36	0ഇ44	2 N 45	21 mp 31	18≏08	26 ₹ 26	28중46	27≈06	18 <del>X</del> 59	15 <b>Ƴ</b> 34	1935	3.031	22 m, 20	19 ₾ 02	27 ₹ 24	29중38
	26≈37			1910				26 🗷 43					2501		22 m 26			0≈02
	26≈55 27≈14			1937 2905	3Ω46 4Ω18	,		27×101 27×19				15 Υ 16 15 Υ 07	2 <u>9</u> 28 2 <u>9</u> 56		22 mg 32 22 mg 38		27 × 59	0≈27 0≈52
			14Υ00					27 × 38				14 Y 57	3524				28 × 36	
44S	27≈52	18 <b>∺</b> 21	13 <b>Y</b> 51	3904	5 A 23	22 mj 04	17≗50	27 <b>₹</b> 57	0≈54	28≈38	19 <del>X</del> 12	14 <b>Y</b> 48	3954	6Ω07	22 m 50	18 <b>≏</b> 42	28 ₹ 55	1≈44
			13°Y41			22 m 11						14Y38	4524		22 m 57			2≈11
	28≈32 28≈52		13Υ31 13Υ22	49907 49941		22 m 17 22 m 24		28 × 38 29 × 00				14 Y 28 14 Y 18	4956 5929				29 ₹36 29 ₹58	2≈39 3≈08
			13 Υ 22 13 Υ 11		7 <b>Ω</b> 42	22 m 31	17≗32	29 ₹ 23				14 Y 07	6903		23 m 15			3≈37
49S	29≈34	18 <b>∺</b> 39	13 <b>Y</b> 01	5951	8 A 18	22 mj 38	17 <b>≏</b> 28	29 ₹ 46	3≈19	0 ₩ 17	19 <b>∺</b> 27	13 <b>℃</b> 57	6938	8£59	23 m, 22	18 <b>≏</b> 18	0중44	4≈07
	29≈56			6928		22 m 45			3≈50			13 Y 46	7915		23 m 28			4≈38
51S 52S			12Υ40 12Υ28		9Ω34 10Ω14				4≈23 4≈56			13 Y 35 13 Y 23		10Ω14 10Ω53				5≈11 5≈44
53S			12 Y 28		10 \$2 14				5≈31			13 Y 23	l .	11 £ 33		1	1	6≈18
54S		18 <del>X</del> 59			11 <b>a</b> 36			2중01	6≈06			13 Y 00		12 & 13			2ਰ59	6≈53
55S					12 <b>Ω</b> 18				6≈43			12 <b>°</b> 47						7≈29
56S 57S					13 Ω 02 13 Ω 47				7≈22 8≈01			12 Y 35 12 Y 22						8≈07 8≈46
58S					14 £ 33							$12^{-12}$	l .	l .		1	1	9≈27
59S					15 ຄ21							11 Y 55						10≈09
60S					16 <b>Ω</b> 10				10≈09			11 <b>°</b> 41						10≈53
61S					17.001				10≈56			11 Υ 27						11≈38
62S 63S					17Ω53 18Ω47				11≈44 12≈34			11 Y 12 10 Y 56						12≈25 13≈15
64S		19 <del>X</del> 58			19 & 42				13≈26			10 Y 40						14≈06
65S	6¥26	20 <del>X</del> 06	9 <b>Υ</b> 34	20 ණ 13	20 ຄ 40	24 m/40	15 <b>△</b> 34	9 <b>ʒ</b> 41	14≈21	6¥59	20 <b>∺</b> 46	10Y24	20ഇ47	21 209	25 m 14	16 <b>2</b> 17	10중36	15≈00
66S		20 <del>X</del> 14			21 239							10Υ07						
pc	7 <b>X</b> 17	20 <del>X</del> 19	9 <b>Y</b> 09	22923	22 A 14	24 m 53	15 <b>≏</b> 17	111317	15≈51	7 <b>∺</b> 49	20 <del>X</del> 57	9Υ57	22955	22 <b>0</b> 41	25 m, 27	15 <b>≏</b> 59	12311	16≈28

	Sid.Ti		5h20m 2m24'3		ИС: 23	0°00'				Sid.T MC:		5h24m 3m23'2		MC: 23	31°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												22 Y 42 22 Y 34						
2S	18≈06	19 <b> ∺</b> 08	21 Y 22	21 П 17	19©13	19 m, 22	21 <b>≏</b> 34	21 ₮ 07	19중01	19≈06	20 <b>∺</b> 12	22 Y 26	22 П 12	20ഇ09	20 m/26	22 ₾ 38	22 ₹ 02	19궁57
												22 Y 18 22 Y 11						
												22 Y 03						
												21 Y 55 21 Y 48						
8S	19≈43	19 <b>¥</b> 12	20 <b>Y</b> 37	22 II 45	21 5 29	20 m/05	21 <b>≏</b> 23	22 ₹ 03	20중40	20≈42	20 <b>∺</b> 15	21 Y 40	23 Д 40	22524	21 m/06	22	22 ₹ 59	21궁36
										l .		21 Y 32 21 Y 25						
11S	20≈30	19 <b>∺</b> 15	20Y15	23 Д 31	22937	20 m/25	21 <b>≏</b> 16	22 ∡ 33	21중31	21≈28	20 <del>X</del> 16	21 <b>Υ</b> 17	24II 25	23ള31	21 m/25	22 <b>≏</b> 17	23 ₹ 29	22중26
												21 Y 10 21 Y 02						
14S	21≈17	19 <b>∺</b> 18	19 <b>Y</b> 53	24 II 17	23 ഇ 45	20 mj 44	21 ≏ 10	23 ∡ 03	22중22	22≈13	20 <del>X</del> 18	20 <b>Y</b> 55	25 II 12	24539	21 m/43	22 <u>⊶</u> 10	23 ∡ 59	23중17
												20 Y 47 20 Y 39						
17S	22≈03	19 ¥ 21	19 <b>Y</b> 30	25 II 05	24954	21 m/03	21 ₾ 03	23 ∡ 34	23중13	22≈59	20 <b>∺</b> 20	20 <b>Ƴ</b> 32	26II 00	25ഇ47	22 m 00	22 ₾ 02	24 ∡ 31	24중08
												20 Y 24 20 Y 16						
												20°Y09						
												20 Y 01 19 Y 53						
23S	23≈35	19 <b> </b>	18 <b>Y</b> 45	26 II 48	27ഇ16	21 m/38	20 🕰 47	24 ₹ 40	25중00	24≈29	20 <b>∺</b> 25	19Ƴ45	27 II 42	28907	22 m 33	21 <b>≙</b> 45	25 ₹ 37	25중55
										l .		19 Y 37						
26S	24≈22	19 <b> ∺</b> 31	18 <b>Y</b> 21	27 II 43	28529	21 m 55	20 ₾ 39	25 ₮ 16	25궁56	25≈14	20 <b>∺</b> 28	19 ℃ 22	28П36	29ഇ19	22 m 49	21 <b>≏</b> 36	26 ₮ 13	26중50
												19 Y 13					26 ₹25 26 ₹38	
												18 <b>Υ</b> 57					26 ₹ 51	
			17Ƴ49 17Ƴ41									18 <b>Ƴ</b> 49 18 <b>Ƴ</b> 41			1 "	1	27 द्र 04 27 द्र 18	
32S	25≈57	19 <b> <del>×</del></b> 40	17 <b>Y</b> 33	29П43	1 № 02	22 m/29	20 ₾ 21	26 ₮ 34	27중55	26≈47	20 <b>∺</b> 34	18 ℃ 32	0ഇ35	1 2 5 1	23 m 20	21 🕰 16	27 ₹ 32	28중48
			17 <b>°</b> 25 17 <b>°</b> 16									18 Y 24 18 Y 15	0956 1918		,		27 ₹ 46 28 ₹ 00	
			17 <b>Y</b> 08									18 <b>Y</b> 06					28 <b>₹</b> 15	
			16 Y 59									17 <b>Υ</b> 57 17 <b>Υ</b> 48	2504 2527				28 ₹ 30 28 ₹ 46	
			16°°41	2500	3 ⋒ 48	23 m 03	19 <b>≏</b> 59	28 ₹ 05	0≈06	28≈25	20 <del>X</del> 43	17 <b>Ƴ</b> 39	2951	4⋒34	23 m 51	20 <b>≏</b> 53	29 ₮ 02	0≈58
			16 Y 32					28 ₹ 21 28 ₹ 38		l .		17 Y 30	35916 35942		23 m 57 24 m 02			1≈21 1≈45
41S	28≈29	19 <del>X</del> 56	16 <b>Y</b> 14	3518	5 <b>Ω</b> 17	23 m 19	19 <b>≙</b> 47	28 ∡ 56	1≈18	29≈16	20 <del>X</del> 48	17 <b>Ƴ</b> 11	4গু08	6£002	24 m 07	20 <u>⊶</u> 40	29 ₹ 53	2≈09
			16 Y 04 15 Y 54					29 ∡ 14 29 ∡ 33				17\mathbf{Y}01 16\mathbf{Y}51	4935 5904		24 mg 12 24 mg 17	1	1	2≈34 2≈59
			15 <b>Y</b> 44					29 ₮ 53	2≈35	0 <b>X</b> 09			5ഇ32		24 m 23		0궁50	3≈25
45S 46S			15 Y 34 15 Y 24				19요29 19요24		3≈01 3≈29			16 Y 31 16 Y 20	6902 6933		24 m 28 24 m 33		1중10 1중31	3≈51 4≈19
47S	0 ₩ 21	20 <b>∺</b> 10	15 <b>⋎</b> 14	6917	8 <b>Q</b> 30	23 m 54	19 <b>≏</b> 19	0중55	3≈57	1 <del>X</del> 05	21 <b>米</b> 00	16 <b>Y</b> 10	7905	9Ω12	24 m 39	20 ₾ 10	1중53	4≈47
48S 49S			15Υ03 14Υ52				19요14 19요09					15 <b>Υ</b> 59 15 <b>Υ</b> 48	7539 8513		24 mp 44 24 mp 49			5≈15 5≈45
50S			14°Y41		10Ω17							15 Y 36			24 m 55			6≈15
51S 52S			14 Y 30 14 Y 18		10 Ω 54 11 Ω 32			2중32 2중58				15 <b>Y</b> 25 15 <b>Y</b> 13			25 mg 00 25 mg 06		3중29 3중55	6≈46 7≈18
53S 54S	2 <del>X</del> 25	20 <b>∺</b> 28	14 Y 06 13 Y 54	10500	12 <i>&amp;</i> 11	24 m 30	18 <b>2</b> 45	3중26	7≈05	3 <del>¥</del> 06	21 <del>X</del> 15	15 Y 00 14 Y 48	10945	12£050	25 m 11	19 <b>≏</b> 34		7≈52
55S			13°V 34					3536 4 <b>5</b> 26		l .		14 Y 48					5 <b>중</b> 23	8≈26   9≈01
56S	3 <del>¥</del> 33	20 <b>∺</b> 39	13 <b>℃</b> 28	12515	14Ω15	24 m/48	18 <b>≏</b> 24	4궁59	8≈53	4 <b>∺</b> 12	21 <del>X</del> 25	14 <b>Y</b> 22	12558	14251	25 m 28	19 ₾ 12	5중55	9≈38
57S 58S			13 Y 15 13 Y 01						9≈31 10≈11			14 Y 08 13 Y 54						10≈16 10≈55
59S			12°°47						10≈53			13 Y 40						11≈36
60S 61S			12 Y 33 12 Y 18						11≈36 12≈20			13 Y 25 13 Y 10						12≈19 13≈03
62S	6 <b>₩</b> 06	21 <del>X</del> 07	12 <b>Y</b> 03	175649	18£56	25 m/28	17 🕰 33	8중55	13≈07	6 <b></b> ₩41	21 <del>X</del> 49	12 ℃ 54	18527	19⋒28	26 m 04	18 ₾ 18	9궁50	13≈49
63S 64S			11 Y 47 11 Y 30						13≈55 14≈46			12Υ37 12Υ21						
65S			11Υ14	1			l .	l .	1	8¥06	22 <del>X</del> 05	12 <b>Y</b> 03	21955	22 20 07	26 m/23	17 <b>≏</b> 44	12324	16≈18
66S pc			10 Y 56 10 Y 46									11 Y 45 11 Y 35						
-										circle (r				1 5555			1 7	

	Sid.T MC:		5h28m 4m21':		MC: 23	2°00'				Sid.T MC:	ime: 1:	5h32m 5m20'2		MC: 23	33°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					20©20 20©42													
3S	20≈23	21 <del>X</del> 17	23 <b>Y</b> 22	23 Д 22	21©05 21©27	21 m/37	23 ₾ 38	23 ₮ 07	21궁10	21≈23	22 <del>X</del> 21	24 <b>Y</b> 25	24 II 17	22ණ23	22 m 41	24 <b>≙</b> 41	24 ₮ 02	22중06
					21©50 22©12													
7S	21≈25	21 <del>X</del> 17	22 Y 50	24 II 20	22©34 22©56	22 m/02	23 ₾ 28	23 ₹ 45	22중16	22≈24	22 ¥ 20	23 Y 53	25 II 15	23ණ51	23 m/04	24 ₾ 30	24 ₹ 41	23중12
					23©19 23©41													
					24©03 24©25													
13S	22≈55	21 <del>X</del> 19	22 <b>⋎</b> 04	25П51	24©48 25©10	22 m 36	23 ₾ 13	24 ₹ 45	23중55	23≈52	22 <del>X</del> 19	23 Y 06	26II45	26©04	23 m 35	24 ₾ 13	25 ₹41	24궁51
					25@32 25@55													
17S	23≈54	21 <del>X</del> 20	21 Y 33	26 II 54	26©17 26©40	22 m/58	23 ₾ 01	25 ₹ 27	25중03	24≈50	22 ¥ 20	22 <b>Y</b> 34	27 <b>I</b> I48	27933	23 m 55	24 🖴 01	26 ₹ 23	25궁59
					27©03 27©25													
21S	24≈53	21 <del>X</del> 22	21 Y 02	28П00	27©48 28©12	23 m 18	22 <u>⊶</u> 49	26 ∡ 11	26중13	25≈47	22 <del>X</del> 20	22 Y 02	28 II 54	29ഇ03	24 m 14	23 <u>⊶</u> 48	27 ҂ 07	27중08
23S	25≈22	21 <del>X</del> 23	20 <b>Υ</b> 46	28П35	28@35 28@58	23 m/28	22 <b>≏</b> 43	26 ₮ 34	26궁49	26≈16	22 ¥ 21	21 <b>Y</b> 46	29П29	29ഇ50	24 m 23	23 <b>≏</b> 41	27 ₹ 30	27중44
					29©22 29©46										24 m 28 24 m 32			
27S	26≈22	21 <del>X</del> 25	20 Y 13	29П48	0Ω10 0Ω34	23 m/48	22 - 2 30	27 ₮ 22	28중03	27≈14	22 <del>X</del> 22	21 Y 13		1 Ω 24	24 m 37 24 m 41	23 <u>⊶</u> 27	28 ₮ 19	28궁57
			20°705 19°757						28중22 28중42				1900 1919		24 m 46 24 m 50			
31S	27≈22	21 <del>X</del> 29	19Υ48 19Υ40	1997	2 13	24 m 07	22 <b>≏</b> 16	28 ₮ 15	29중01 29중21	28≈13	22 <del>X</del> 24	20 <b>Y</b> 39	1939 1959	3⋒02	24 m 54 24 m 59	23 <u>⊶</u> 11	29 ₮ 12	0≈14
33S	27≈53	21 <del>X</del> 30	19 Y 31 19 Y 22	19548	3 № 05	24 m 17	22	28 ∡ 43		28≈43	22 <del>X</del> 25	20Y21	2519	3253	25 m 03 25 m 08	23	29 ∡ 40	0≈55
35S	28≈25	21 <del>X</del> 32	19Υ14 19Υ05	2532	3⋒58	24 m/26	22 ₾ 00	28 ₹ 57 29 ₹ 12	0≈44	28≈59 29≈14	22 <del>X</del> 26	20 Y 03	3©02 3©24	4Ω45	25 m, 12 25 m, 16	22 <b>≏</b> 54	0중09	1≈37
37S	28≈57	21 <del>X</del> 34	18 Y 56 18 Y 46 18 Y 37	3518	4£052	24 m 36	21 <b>≏</b> 51	29 🗷 27 29 🗷 43 29 🗷 59	1≈28	29≈30 29≈45 0 ★ 01	22 <del>X</del> 28	19Ƴ45	4509	5⋒39	25 m 20 25 m 25 25 m 29	22 <u> </u>	0중40	2≈20
39S	29≈29	21 <del>X</del> 37	18 <b>Y</b> 28	4907	5Ω49	24 m 45	21 <b>≏</b> 43	0중16	2≈13	0 <del>X</del> 17	22 <del>X</del> 29	19 <b>Y</b> 25	4958	6⋒34	25 mg 33	22 <b>≏</b> 36	1ਰ13	3≈05
41S	0 <b>X</b> 03	21 <del>X</del> 39	18 Y 18 18 Y 08	4958	6Ω47	24 m 55	21 <u>⊕</u> 38 21 <u>⊕</u> 33	0중51	3≈00	0 <b>∺</b> 50	22 ¥ 30 22 ¥ 31	19 <b>Y</b> 06	5948	7⋒32	25 m 38 25 m 42	22 <b>≏</b> 26		3≈28 3≈51
42S 43S 44S	0 <b>X</b> 37	21 <del>X</del> 42	17 Y 58 17 Y 48 17 Y 38	5953	7Ω47	25 m 04	21 <u>a</u> 28 21 <u>a</u> 23 21 <u>a</u> 18	1중28	3≈50	1 <del>¥</del> 23	22 \cdot 32 22 \cdot 33 22 \cdot 35	18 <b>Y</b> 45	6915 6942 7911	8 <b>Ω</b> 31	25 m 46 25 m 51 25 m 55	22 <b>≙</b> 15	2중25	4≈16 4≈40 5≈05
45S	1 <del>X</del> 13	21 <del>X</del> 46	17 <b>Ƴ</b> 27	6951	8 <b>Ω</b> 49	25 mg 14	21 ₾ 13	2507	4≈41	1 <del>X</del> 58	22 <del>X</del> 36	18 <b>Ƴ</b> 24	7940	9ຄ32	25 m 59	22 <b>♀</b> 04	3중04	5≈31
46S 47S 48S	1 <b>X</b> 49	21 <del>X</del> 49	17 Y 17 17 Y 06 16 Y 55	7953		25 m 23	21 \overline 07 21 \overline 01	2云50	5≈36	2 <del>¥</del> 33	22 \cdot 37 22 \cdot 38 22 \cdot 40	18 <b>Y</b> 02	89641	10£36	26 m 04 26 m 08 26 m 12	21 - 52	3ਰ47	5≈58 6≈25 6≈53
49S	2 <del>X</del> 27	21 <del>X</del> 53	16 <b>Y</b> 43	9500	11Ω02	25 m 33	20 🕰 49	3836	6≈33	3 <del>X</del> 10	22 <del>X</del> 41	17 <b>Ƴ</b> 39	9947	11 Ω 43	26 m 17	21 <b>≙</b> 40	4중33	7≈22
50S 51S 52S	3 ¥ 06	21 <del>X</del> 57		10ഇ12	11 Ω38 12 Ω14 12 Ω51	25 m 43	20 ₾ 36	4궁26	7≈03 7≈34 8≈06	3 <del>X</del> 49	22 <del>X</del> 45	17 <b>Υ</b> 15	10ഇ58	12 2 5 3	26 m 21 26 m 26 26 m 30	21	5ਰ22	7≈51 8≈22 8≈53
52S 53S 54S	3 <b>∺</b> 47	22 <del>X</del> 02	15 <b>Υ</b> 55	11530	128151 13Ω28 14Ω07	25 m 53	20 ₾ 22		8≈39	4 <del>¥</del> 28	22 <del>X</del> 49	16 <b>Y</b> 49	12516	14Ω07	26 m 35 26 m 39	21 <b>≏</b> 11	5549 6317 6346	8≈53 9≈26 9≈59
55S	4 <b>∺</b> 30	22 <del>X</del> 07	15 <b>Ƴ</b> 29	12©56	14Ω47	26 m, 03	20 <b>2</b> 07	6중20	9≈47	5 <b>∺</b> 10	22 <del>X</del> 53	16 <b>Y</b> 23	13539	15 <b>Ω</b> 24	26 m/44	20 <b>≏</b> 55	7중16	10≈33
56S 57S 58S	5 ¥ 15	22 <del>X</del> 13	15℃01	14529	15Ω28 16Ω10 16Ω53	26 m/14	19≗51	7중25	10≈24 11≈01 11≈40	5 <del>X</del> 53	22 <b>兴</b> 58	15 <b>⋎</b> 54	15911	16⋒46	26 m 49 26 m 53 26 m 58	20 ₾ 38	8중21	11≈09 11≈46 12≈24
59S	6 ¥ 02	22 <del>X</del> 20	14 <b>Ƴ</b> 32	16511	17 <b>Ω</b> 38	26 m 24	19ჲ33	8중39	12≈20	6 <del>X</del> 39	23 <del>X</del> 03	15℃24	16952	18 <i>û</i> 12	27 mg 03	20 ≏ 19	9궁34	13≈04
60S 61S 62S	6 <b>¥</b> 51	22 <del>X</del> 27	14 <b>Y</b> 01	18504	18Ω24 19Ω11 20Ω00	26 m/35	19 ₾ 13	10중01		7 <del>X</del> 27	23 <del>X</del> 09	14 Y 53	18943	19Ω44	27 m, 07 27 m, 12 27 m, 17	19 ₾ 58	10궁56	14≈27
62S 63S 64S	7 <b>∺</b> 44	22 <del>X</del> 35	13 <b>Y</b> 28	20 ഇ 10	20 Ω 50 21 Ω 42	26 m/46	18₽51	11중33	15≈17	8 <del>X</del> 18	23 <del>X</del> 16	14 <b>Y</b> 19	20947	21 221	27 m/22 27 m/27	19 <b>2</b> 35	12중27	15≈58
65S 66S	8 <b></b>	22 <del>¥</del> 45	12 <b>Y</b> 53	22530	22 \Quad 36 23 \Quad \Quad 31	26 m, 58	18 <b>≏</b> 27	13중18	16≈57	9¥13	23 <del>X</del> 25	13 Y 42	23504	23 20 05	27 m/ 32 27 m/ 37	19 ₾ 10	14중11	17≈36
pc					23 M 31 24 Ω 03										27 mg 37 27 mg 40			

	Sid.T MC:		5h36m 6m18'4		MC: 23	4°00'				Sid.T MC:		5h40m 7m16'5		MC: 23	35°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																	25 ₹ 24	
																	25 ₹ 34	
																	25 ₹ 43	
																	25 ₹ 53 26 ₹ 03	
																	26 ₹ 13 26 ₹ 22	
																	26 × 32	
		l	1	l .	1	, ,	l .	l .	l .			1	l .	l .			26×42	1
9S	23≈52	23 <del>X</del> 22	24 <b>Y</b> 40	26П39	25 ഇ 30	24 m/16	25 ₾ 26	25 ⋠ 57	24중40	24≈50	24 <del>X</del> 24	25 <b>Ƴ</b> 42	27П34	26ණ25	25 mg 17	26 ₾ 27	26 ₹ 52	25중36
																	27 ₹ 02	
																	27 ₹ 12	
																	27 🗷 23	
																	27 ₹ 33 27 ₹ 44	
						`									`			
																	27 ₹ 54 28 ₹ 05	
																	28×16	
																	28 ₹ 26	
19S	26≈14	23 <del>X</del> 19	23 Y 19	29 II 14	29\$10	25 m 01	24 ₾ 53	27 <i>≱</i> 41	27ਰ28	27≈09	24 <del>X</del> 18	24Y20	0ಾ08	0Ω03	25 m 58	25 <b>≏</b> 51	28 ∡ 37	28중23
					29ഇ33								0ഇ25				28 ∡ 49	
					29\$55												29 🗷 00	
			22 Y 55 22 Y 47		0Ω18			28 × 15 28 × 27					0958 1915				29 ∡ 12 29 ∡ 23	
			22 Y 38					28 × 39					19913				29 x·23	
			22 Y 30									23 Y 30				25		0≈08
			22 Y 30	19915				29 × 03					2908			25 <u>a</u> 24		0≈08
			22 Y 13									23 Y 13	2526			25		0≈45
			22 <b>Y</b> 04					29 ₹ 28				23 Y 04				25		1≈04
29S	28≈35	23 <del>X</del> 19	21 Y 56	25612	3 202	25 m 43	24 ₾ 15	29 ∡ 42	0≈29	29≈27	24 <del>X</del> 15	22 <b>Y</b> 55	3504	3 N 52	26 m 35	25 <b>2</b> 11	0중38	1≈23
			21 <b>Ƴ</b> 47					29 ₹ 55				22 <b>Y</b> 46				25 <b>♀</b> 07		1≈42
			21 γ 38				24요07 24요02	0ろ08				22 Y 37	3943			25 <u>a</u> 02		2 ≈ 01
			21 Y 29 21 Y 20	3511 3532			23 <u>a</u> 58		1≈28 1≈48			22 Y 28 22 Y 19	4993 49924			24 <b>♀</b> 58 24 <b>♀</b> 53		2≈21 2≈41
			21Y11			,	23 ₾ 53		2≈08			22 Y 10	4945		,	24 <u>⊕</u> 48		3≈01
35S	0 ¥ 03	23 <del>¥</del> 20	21 Y 02	49915	5 ຄ.33	26 m 06	23 <u>⊶</u> 49	1중06	2≈29	0 <del>× 5</del> 3	24 <del>X</del> 14	22 Y 00	5906	6Ω20	26 m 56	24 <u>□</u> 43	2503	3≈22
36S			20Y52				23 <u>₽</u> 44		2≈50			21Y51	5928			24 ₾ 38		3≈43
37S			20 <b>℃</b> 43			, ,	23 ₾ 39	l .	l .			21 <b>Y</b> 41	5951			24 ₾ 33		
38S 39S			20 Y 33 20 Y 23									21 γ31				24 <u>a</u> 28		
							23 ₾ 29				24 <del>X</del> 15		6938			24		4≈48
40S 41S			20 Y 13 20 Y 03		7 Ω 48 8 Ω 17		23 <u>a</u> 24		4≈19 4≈42		24 <del>X</del> 15	21 \( \gamma \) 11 \\ 21 \( \gamma \) 00	7993 79928			24 <u>□</u> 17 24 <u>□</u> 11		5≈10 5≈34
42S			19 Y 53				23 <u>a</u> 13					20Υ50				24 2 06		5≈54 5≈57
43S			19 <b>Y</b> 42	I		, ,	23 ₾ 08	l .	l .			20 Y 39	l .			24 ♀ 00		6≈21
44S	2 ¥ 26	23 <del>X</del> 25	19 <b>Y</b> 31	8500	9Ω45	26 m 41	23 <u>⊶</u> 02	3ਰ41	5≈56	3 <del>¥</del> 12	24 <del>X</del> 16	20Y28	8948			23 <b>≏</b> 53		6≈46
45S			19 <b>Y</b> 20		10Ω15				6≈21		24 <del>X</del> 16	20 <b>Y</b> 17				23 <u>⊶</u> 47		7≈11
46S			19Υ09		10 Ω 47				6≈48			20 Y 06				23 <u>∞</u> 41		7≈37
47S 48S			18 Y 58		11Ω19 11Ω51	,		4중44 5중06	7≈14 7≈42			19 Y 54 19 Y 42					5 <b>3</b> 40	8≈04 8≈31
46S 49S					12 \Omega 24				7≈42 8≈10			19 Y 42						8≈59
50S					12Ω58							19 <b>Y</b> 17						
51S					13 N 33							19Y05			,			
52S	4 <b>¥</b> 50	23 <del>X</del> 34	17 <b>Y</b> 57	12522	14⋒09	27 m/12	22 <u>⊶</u> 08	6ਰ45	9≈40	5 <b>∺</b> 32	24 ¥ 21	18 <b>Y</b> 52	13507	14Ω48	27 m 55	22 <b>≏</b> 57	7중42	10≈28
53S					14 \Omega 45				10≈12			18 Y 38						10≈59
548					15 \O 23				10≈45			18 <b>Y</b> 24						11≈32
55S					16.041				11≈19			18Y10						12≈05
56S 57S					16Ω41 17Ω22				11≈54 12≈31			17 Y 56					10중13	12≈40 13≈15
58S		I	1	l .	18Ω03		l .	l .	13≈08								10313	
59S					18⋒46												11325	
60S	7 <b>X</b> 40	23 <del>X</del> 49	16 <b>Y</b> 01	18©26	19£31	27 m 45	20 <b>≏</b> 54	11309	14≈28	8 <b>X</b> 17	24 <del>X</del> 32	16 <b>Y</b> 53	19©06	20⋒04	28 m 23	21 <b>△</b> 40	12중04	15≈10
61S					20Ω16												12345	
62S					21 0 52												13329	
63S 64S					21 \Omega 52 22 \Omega 42												14궁15 15궁05	
65S 66S																	15중58 16중54	
pc																	17 <b>3</b> 28	
Calcul															-			

	Sid.T MC:		5h44m 8m14'		MC: 23	6°00'				Sid.T MC:		5h48m 9m12'		MC: 23	37°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					24506													
					24©28 24©50													
3S	24≈24	25 <del>X</del> 34	27 <b>Ƴ</b> 34	27II 02	25©11	25 m 52	27 <u>₽</u> 49	26 ∡ 48	24궁55	25≈25	26 <b>∺</b> 38	28 <b>Y</b> 36	27П57	26908	26 m 56	28 🕰 51	27 ≉ 44	25중52
					25933					l .								
					25©54 26©16													
					26937													
8S	25≈35	25 <del>¥</del> 28	26Y52	28 Д 14	26959	26 m/14	27 🕰 31	27 ₹ 38	26중16	26≈34	26 <b>∺</b> 30	27 <b>Υ</b> 54	29П08	27ॼ54	27 m 15	28 ₾ 32	28 ₹ 33	27중13
	l .				27920					l .								
					275641 285603													
					28524													28 <b>3</b> 01
					28546													28334
	l .				29907					l .			0937					28궁50
			25 \ 754 25 \ 746		29©29 29©50								0953 1908		,			29る07 29る23
			25 Υ 38		0Ω12								19524					29 <b>궁</b> 40
			25Υ29						29중01				1939		27 m 49			29궁56
	28≈04			1502					29중18	l .			1955		27 m 52			
	28≈18		25 Y 13 25 Y 04						29 <b>궁</b> 35			26 Y 13	25512 25528		27 m 55 27 m 58			0≈30 0≈47
			24 Y 56				26 <u>-</u> 37					25Υ56			28 mg 01			
			24Y47				26 - 23				26 <del>X</del> 12		3501		28 m 04			
	l .		24Y38				26 ₽ 29		0≈45	l .		25 <b>Y</b> 38	3519		28 mg 06			1≈39
			24 Y 30 24 Y 21				26 <u>₽</u> 25 26 <u>₽</u> 20				26 <del>X</del> 10 26 <del>X</del> 10	25 Y 30	3536 3554		28 mg 09 28 mg 12			1≈57 2≈15
			24 Y 12				26 - 26					25 Y 12	4912		28 m 15			
28S			24Υ03				26 - 11	1822	1≈57		26 × 08		4930		28 m 18		2818	2≈51
29S	l .		23 Y 54				26 2 07	1중35				24 Y 54	49548		28 m 20			3≈10
30S 31S			23 Y 45 23 Y 36				26 <b>♀</b> 02 25 <b>♀</b> 57	1중48 2중02				24 \ 44 24 \ 35	5907 5927		28 mg 23 28 mg 26			3≈29 3≈48
32S			23 Y 27				25 <b>⊆</b> 53					24 Y 26			28 m 28			4≈07
33S			23Υ18			,	25 <u>a</u> 48					24 Y 16			28 m 31			
348			23 Y 08				25 <b>2</b> 43			l .	26 ¥ 03		6927		28 m 34			4≈46
35S 36S			22 Y 58 22 Y 49				25 <b>♀</b> 37	2중59 3중15			26 ¥ 02 26 ¥ 02		6949 7910		28 m 36 28 m 39			5≈07 5≈27
37S	2 <del>X</del> 11	25 <del>X</del> 08	22 <b>Ƴ</b> 39	6ණ42	7£59	27 m 52	25 <b>≏</b> 27	3중30	4≈56	3 <b>∺</b> 00	26 <b>X</b> 01	23 ℃ 37	7ණ32	8£45	28 m/41	26 ₾ 20	4중27	5≈48
38S			22Υ29				25 <u>a</u> 21				26 × 00		7955		28 m 44			
39S	l .		22 Y 19		80.52					l .		23 Y 16			28 m 47			
40S 41S			22 Y 08 21 Y 58		98119		25 <b>♀</b> 10 25 <b>♀</b> 04					23 Y 06 22 Y 55			28 m 49 28 m 52			6≈53 7≈16
42S	3 <b>∺</b> 26	25 <del>¥</del> 07	21 <b>Y</b> 47	8943	10 <b>Ω</b> 14	28 m 07	24 ₾ 58	4궁56	6≈48	4 <b>∺</b> 13	25 <b>X</b> 58	22 ℃ 44	9933	10⋒59	28 m 54	25 <b>≏</b> 50	5ਰ53	7≈39
43S 44S			21 Y 36 21 Y 25		10 Ω 43 11 Ω 12							22 Y 33 22 Y 21			28 m 57			8≈02 8≈26
45S	l .				11 \alpha 42					l .		22 Y 10						8≈51
43S 46S					12 \Omega 12							21 Y 58						9≈16
47S					12 0 14			l .	1			21 Y 46						
48S 49S					13 Ω 14 13 Ω 46			6 <b>3</b> 59 7 <b>3</b> 22				21 Y 33 21 Y 21			_ ~			10≈09 10≈36
50S	l .				14Ω19				10≈16	l .		21 Y 08						11≈04
51S	5 <del>X</del> 55	25 <del>¥</del> 08	20Y00	13516	14£053	28 m 34	23 <u>⊶</u> 54	8811	10≈10	6 <b>∺</b> 38	25 ¥ 56	20 <b>Υ</b> 55	14502	15⋒33	29 m 16	24 <u>⊶</u> 43	9궁07	11≈04
52S					15 \O 27				11≈15	6 <b>∺</b> 55	25 <del>X</del> 56	20Ƴ41	14538	16 <b>Ω</b> 07	29 m/19	24 <u>⊶</u> 34	9궁34	12≈02
53S 54S					16Ω03 16Ω39				11≈46 12≈18			20 Y 27 20 Y 13						
55S	l .				17Ω16					l .		19 Y 58						
56S	7 <b>∺</b> 30	25 <del>¥</del> 11	18Ƴ49	16533	17Ω54	28 m/49	23 ₾ 09	10중35	13≈25	8 <b>X</b> 09	25 <del>X</del> 57	19Ƴ43	17516	18 <b>£</b> 31	29 m 28	23 ♀ 56	11중31	14≈10
57S					18 233							19Y27						
58S 59S					19Ω14 19Ω55							19 Y 11 18 Y 54						
60S					20 A 38							18 <b>Y</b> 37						
61S	9 <b>X</b> 16	25 × 17	17 <b>Y</b> 27	20ഇ40	21 22	29 m 03	22 ₾ 13	13る39	16≈34	9 <del>X</del> 53	25 <del>X</del> 59	18 <b>⋎</b> 19	21519	21 255	29 m/40	22 ♀ 58	14중34	17≈16
62S	9 <del>**</del> 39	25 × 18	17Υ09	21537	22 Ω 07	29 m 06	22 <u>0</u> 01	14823	17≈16	10 × 15	26 × 00	18Y00	22516	22.039	29 m 43	22	15317	17≈58
63S 64S					22 N 54 23 N 43													
					24 \Omega 33													
	11 <b>X</b> 19	25 <del>¥</del> 26	15 <b>Υ</b> 50	26 ඉ 00	25 №24	29 m/18	21	17ਰ47	20≈23	11 <del>X</del> 51	26 <b>∺</b> 06	16Ƴ39	26\$34	25 € 53	29 m 52	21 <u>⊶</u> 44	18궁39	21≈02
pc	11 <del>X</del> 34	25 <b>∺</b> 28	15 <b>Ƴ</b> 38	26542	25 € 54	29 m 20	20 <b>2</b> 53	18중20	20≈52	12 <del>X</del> 06	26 <del>X</del> 07	16 <b>℃</b> 27	27\$15	26 22	29 m 53	21 <b>△</b> 35	19중12	21≈30
C-11		. 1	- 41	12	-4:£1	T	· 2000. ε	2202612	1	-:1- (-	-). ((02	21200						

	Sid.T MC:		5h52m ∡10'27		MC: 23	88°00'				Sid.T MC:		5h56m ∡07'59		MC: 23	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	25≈44	27 <del>X</del> 49	0805	28П09	26©00	27 m/49	0 m 05	28 ∡ 09	26중00	26≈46	28 <del>X</del> 54	1808	29П04	26957	28 m 54	1 m 08	29 ≉ 04	26중57
					26521								29 п 18				14 ہے 29	
					26943								29 Д 32				29 🗷 24	
					27©04 27©25								29 II 47	28©00 28©21			29 <b>₹</b> 34 29 <b>₹</b> 44	
					27946									28942			29 <b>₹</b> 54	
					28907										29 m 13			28 <b>중</b> 33
					28528									29524		0 m. 38		28 <b>궁</b> 49
8S	27≈34	27 <del>X</del> 33	28 <b>Y</b> 56	0ഇ03	28549	28 m/17	29 <b>≏</b> 33	29 ₹ 29	28궁09	28≈33	28 <del>X</del> 36	29 Y 58	0ഇ57	29ഇ45	29 m 18	0 m 34	0중24	29중05
9S	27≈47	27 <del>¥</del> 31	28 <b>Ƴ</b> 48	0917	29\$10	28 m, 20	29 <b>≏</b> 29	29 ₹ 39	28중25	28≈46	28 <del>X</del> 34	29 <b>Ƴ</b> 49	19512	0Ω05	29 m 21	0 m 29	0중35	29중21
		27 ¥ 30		1	29531								1526		29 m 24			29중37
		27 ¥ 28		09947 19901	29952	28 mg 26 28 mg 29				29≈11 29≈24			19541 1956		29 m, 26 29 m, 29			29 <b>ප</b> 53 0≈10
		27 ¥ 26 27 ¥ 25				28 m 32				29≈24 29≈36			25010		29 m 31		1316	
		27 <del>X</del> 23				28 mp 35				29 <b>≈</b> 49			2925		29 m 34		1327	0≈42
15S	29≈04	27 <del>X</del> 22	27 Y 57	19947	1.016	28 m 38	29 🕰 04				28 <del>X</del> 22		29541	2.0.09	29 m 36	0 m.02	1중38	0≈58
		27 × 20				28 m 40						28 <b>Y</b> 49			29 m 38			
		27 <del>X</del> 19				28 m/43	l .	1중04	0≈35			28 <b>Y</b> 40	3511		29 m/41		1궁59	1≈31
		27 <del>X</del> 17				28 m 46			0≈52		28 <del>X</del> 17		3527		29 m 43		2811	1≈47
		27 <del>X</del> 16		25649		28 m 48			1≈08	l .	28 <del>X</del> 15		35642		29 m 45		2322	2≈04
20S		27 <del>X</del> 14 27 <del>X</del> 13				28 m 51		1337	1≈25			28 Y 14			29 m 47		2중33	2≈20
21S 22S		27 <del>X</del> 13				28 m 54 28 m 56			1 ≈ 42 1 ≈ 59		28 ¥ 12 28 ¥ 10	27Υ56	45914 45931		29 m, 49 29 m, 51			2≈37 2≈54
23S		27 × 10				28 m 59	l .	l .	2≈17		28 × 08		49647		29 m 54		3중08	3≈11
24S	0 <del>X</del> 58	27 <del>X</del> 09	26 <b>Y</b> 38	4গু11	4Ω28	29 mg 01	28 ₾ 23	2중24	2≈34	1 <del>X</del> 52	28 <del>X</del> 07	27 <b>Ƴ</b> 38	5904	5⋒19	29 m 56	29 ₾ 20	3중20	3≈28
25S		27 <b>∺</b> 08			4 \$\alpha 50	29 m <sub>2</sub> 03	28 ₾ 18	2중36	2≈51	2 × 04	28 <del>X</del> 05	27 <b>Y</b> 29	5921	5⋒41	29 m, 58	29 ₾ 15	3중32	3≈46
26S		27 <del>X</del> 07				29 m 06		2349	3≈09		28 <b>X</b> 04		5939	6£03		29 ₾ 10	3ব45	4≈03
27S		27 × 05				29 m 08			3≈27		28 ¥ 02		5956			29 ₾ 04	3정58	4≈21
28S 29S		27 ¥ 04 27 ¥ 03				29 m 11 29 m 13			3≈45 4≈03		28 ¥ 01 27 ¥ 59		6514 6533	6Ω47 7Ω10		28 <u>a</u> 59	4중10 4중24	4≈39 4≈57
30S		27 <del>X</del> 02				29 m 15			4≈22	l .	27 <del>X</del> 58		6951	7.032		28 <u>-</u> 48	4중37	5≈16
31S		27 <del>X</del> 01				29 m 17			l .		27 <del>X</del> 56		79510	7£55		28 <u>0</u> 43	4정51	5≈34
32S		27 × 00				29 m 20		4중08	5≈00		27 <del>X</del> 55		7930	8219		28 <b>≏</b> 37	5중05	5≈53
33S		26 <del>X</del> 59				29 m 22		4중23			27 <b>X</b> 53		75649	8 N 42		28 ₾ 31	5정19	6≈12
34S	3 <del>X</del> 08	26 <del>X</del> 58	25 T 05	7519	8018	29 m 24	27 <b>≗</b> 31	4중37	5≈39	3 <del>X</del> 58	27 <del>X</del> 52	26°°03	8510	9₽06		28 ₾ 26		6≈32
35S		26 <del>X</del> 57				29 m 26			5≈59			25 Y 53				28 ♀ 20		6≈51
36S 37S		26 <del>X</del> 55 26 <del>X</del> 55				29 m/28 29 m/31			6≈19 6≈40		27 ¥ 49 27 ¥ 48		8952 9913	9Ω54 10Ω19		28요14 28요07	6 <b>3</b> 04 6 <b>3</b> 20	7≈12 7≈32
38S		26 <del>X</del> 54				29 m 33			7≈01		$27 \times 47$				0 = 20			
39S		26 <del>X</del> 53			10 & 23							25 <b>Υ</b> 11		11209		27 <u> </u>		
40S	4 <b>∺</b> 31	26 <del>X</del> 52	24Y03	9932	10 250	29 m 37	26 ₾ 55	6ਰ13	7≈44	5 ¥ 18	27 <del>X</del> 44	25 Y 00	10ഇ22	11 <b>a</b> 35	0₾25	27 <u>₽</u> 48	7중10	8≈36
41S					11 <b>Q</b> 16				8≈07			24 <b>Y</b> 49				27 <b>≏</b> 41		
42S		I	l .	1	11 & 43		l .	l .	8≈29			24 Y 38	1	l .	l .	27 <b>△</b> 34		
43S 44S					12Ω11 12Ω39				8≈53 9≈16			24 \cdot 26 24 \cdot 15				27 <b>≗</b> 27 27 <b>≗</b> 19	8 <b>군</b> 04	9≈43 10≈06
										l .						27 <b>-</b> 19		
45S 46S					13 Ω 08 13 Ω 37			7중47 8중08	9≈41 10≈06			24 Y 03 23 Y 50				27 <u>₽</u> 12		10≈30 10≈55
47S					14   07				10≈31			23 Y 38					9 <b>궁</b> 25	
48S					14 237				10≈57			23 Y 25				26 - 48		11≈46
49S					15Ω08				11≈24	l .		23 Y 12					10중10	
50S					15 \$\alpha 40				11≈52			22 Y 58					10중34	
51S 52S					16Ω12 16Ω46							22 \gamma 44 22 \gamma 30					10る59 11る25	
53S		I	l .	1	17Ω20	1	l .	l .	l .			22 Υ 16	1	l .	l .		11823	
54S					17£55							22 Y 01					12ਰ20	
55S	8 <b>X</b> 30	26 <del>X</del> 42	20 Y 52	17518	18£31	0호06	24 <u> </u>	11ਰ55	14≈22	9 <b>X</b> 10	27 <b>X</b> 28	21 Y 45	18501	19208	0ჲ47	25 <b>△</b> 41	12云50	15≈08
56S					19207			12326				21Υ29					13821	
57S					19 \$\alpha 45							21Υ13					13 <b>공</b> 53	
58S 59S					20 Ω 24 21 Ω 04							20 Y 56 20 Y 39					14중28 15중04	
					21 \O4							20 Y 21					15 <b>중</b> 42	
					22 N 28							20 Y 21 20 Y 02					13·5·42 16·중22	
					23 £ 11							19 Y 43					17 <b>궁</b> 04	
					23 2 57							19Υ23					17궁49	
					24 \Omega 43							19 <b>⋎</b> 02					18중37	
650	$12 \pm 00$	$26 \times 44$	17 <b>Y</b> 51	25959	25 231	0 ₾ 23		18중36	20≈52	12 × 33	27 ¥ 24	18 <b>Y</b> 40	26934	26201	0 ₾ 58	23 2 25	19궁28	
		20115	170000	27 - 00	26 225	0 - 2 -	22 - 25	10-21	21 40	101/25	271121	100010	27 - 10	26 250	0	22 - 22	20-22	
66S	12 <del>X</del> 24				26Ω21 26Ω50							18 Y 18 18 Y 05					20궁23 20궁55	

	Sid.T MC:		6h00m ∡'05'22		MC: 24	0°00'				Sid.T MC:		6h04m ∡02'37		MC: 24	·1°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	27 <b>≈</b> 49	0Υ00	2810	0೦೦	27954	0 ₽ 00	2 m 10	0중00	27중54	28≈51	1Υ05	3813	0955	28952	1	3 m. 13	0중55	28중52
	28≈02		2801		28915	0 <b>2</b> 02	2m06		28중10		1Υ02	_		29ഇ12	1 ₾ 07			29궁08
		29 <del>X</del> 54	1852		28 5 36	0 <b>2</b> 05	2m.01		28326		0Υ59	_		29533	1 2 09	1		29324
	28≈29 28≈42	29 <del>X</del> 31	1844 1835		28©57 29©18	0요08 0요10	1 m.57 1 m.52		28중42 28중58		0Υ56 0Υ53		1936	29©54 0Ω14	1요12 1요14	2m.58 2m.54		29 <b>る</b> 40 29る55
		29 <del>X</del> 46	1826		29938	0 <b>□</b> 13	1 m. 48		29중14	l .	0Υ50	_	2504		1 - 1 1 6		1중45	0≈11
		29 <del>X</del> 44	1817		29959	0 € 15	1 m 43		29중30				2504		1 2 18		1843 1855	0≈11
	29≈20	29 <del>X</del> 41	1808	1938		0 <b>≏</b> 17	1 m 39		29중46	0 <b>∺</b> 20	0Υ44		2932		1 🕰 19		2ਰ05	0≈43
		29 <del>X</del> 39	0859	1952		0 <b>2</b> 0		1중20	0≈02	0 <del>¥</del> 32	0Υ41		25546				2ਰ15	0≈59
9S	29≈45	29 <del>X</del> 36	0851	2906	1Ω00	0₽22	1 m 29	1중30	0≈18	0 <del>X</del> 44	0Υ39	1852	3501	12056	1 ₾ 23	2 m 30	2중26	1≈14
		29 <del>X</del> 34	0842	2921	1 0 21	0 <b>2</b> 24	1 m 25	1341	0≈34	0 <del>X</del> 56	0Υ36	_	3515		1 2 2 5		2중36	1≈30
11S 12S		29 ¥ 32 29 ¥ 29		2935 2950		0 <u>₽</u> 26		1중51 2중01	0≈50 1≈06	1 ¥ 08 1 ¥ 20	0Υ33 0Υ31						2정47 2정57	1≈46 2≈02
13S		29 <del>X</del> 27	0816	3905	2 \( \O 2 \)	0 € 30	1 m 11	2 <b>ਰ</b> 12	1≈22	1 <del>X</del> 32	0Υ28		3959	3 N 17	1 = 20		3 <b>3</b> 08	2≈18
14S		29 <del>X</del> 25	0807	3519		0 <b>△</b> 32	1 m 06	2ਰ23	1≈38		0Υ26		4913		1 🕰 31		3ਵ18	2≈34
15S	0 <del>X</del> 58	29 <del>X</del> 23	29Ƴ58	3934	3 മ 03	0 <b>△</b> 34	1 m. 01	2ਰ33	1≈54	1 <del>X</del> 55	0Υ23	0859	4928	3 2 5 7	1	2 m.00	3ਰ29	2≈50
16S		29 <del>X</del> 21		3949		0 <b>≏</b> 36		2중44	2≈10	2 ¥ 07	0Υ21	_	4943		1 <b>△</b> 34		3ਰ40	3≈06
17S		29 <del>X</del> 19		4905	3 0 44	0 ₾ 38	0m.52	2 <b>궁</b> 55	2≈26		0Υ19	_	4958		1 2 36	1	3 <b>궁</b> 51	3≈22
18S 19S		29 <del>X</del> 16 29 <del>X</del> 14		4 <b>ඉ</b> 20 4 <b>ඉ</b> 36	4Ω05 4Ω26	0요40 0요42	0m47 0m42	3 <b>3</b> 06 3 <b>3</b> 18	2≈43 2≈59	2 ¥ 30 2 ¥ 42	0Υ16 0Υ14	_	599 5929	4Ω58 5Ω18	1요37 1요38		4궁02 4궁14	3≈38 3≈54
										l .	0Υ11 0Υ11							3≈34 4≈11
20S 21S		29 <del>X</del> 12 29 <del>X</del> 10		4952 5908	4Ω46 5Ω07	0요44 0요45	0m37 0m32	3중29 3중41	3≈16 3≈32	2 ¥ 53 3 ¥ 05	0Υ°11 0Υ°09	_	5945 6901	5 N 39	1요40 1요41	1 m.34 1 m.29	4중25 4중37	4≈11
22S		29 ¥ 08		5ഇ24	5 N 28	0 <b>△</b> 47	0m27	3중52	3≈49	3 × 16		29 Y 56	6917	6£20	1 <u>\$</u> 42		4348	4≈44
23S		29 <del>X</del> 07		5940		0 <b>△</b> 49	0 m 22	4중04	4≈06	3 <b>∺</b> 28		29 <b>Ƴ</b> 47	6933		1 <u>₽</u> 44		5⋜00	5≈01
24S	2 <del>X</del> 46	29 <del>X</del> 05	28 <b>Ƴ</b> 38	5957	6£11	0₽50	0m.16	4중16	4≈23	3 <del>X</del> 40		29 <b>Ƴ</b> 37	6950	7⋒02	1 <b>△</b> 45	1 m 13	5중12	5≈18
25S		29 <del>×</del> 03		6914	6£32	0 ₽ 52		4중29	4≈40	3 <del>X</del> 51		29Y28	7506	7 N 23	1 2 46		5 <b>군</b> 25	5≈35
26S 27S		29 \times 01 28 \times 59		6931 6949	6Ω54 7Ω15	0요53 0요55	0m.06 0m.00	4중41 4중54	4≈58 5≈15			29 Y 19 29 Y 09	79524 79541	7Ω44 8Ω06	1요47 1요48	1 m.02 0 m.56	5중37 5중50	5≈52 6≈09
28S		28 <del>X</del> 57		7906	7.037		29 ₾ 55	5중07	5≈33			29 Y 00	7959	8 N 27	1 € 49		6중03	6≈27
29S		28 <del>X</del> 55		7ഇ25	7£59		29 ₾ 49	5ਰ20	5≈51			28 <b>Y</b> 50	8917	8£49	1 ₾ 50		6316	6≈45
30S	3 <del>X</del> 58	28 <del>X</del> 54	27Ƴ41	79543	8ภ22	0 <b>△</b> 59	29 <u> </u>	5ਰ33	6≈09	4 <b>∺</b> 50	29 <del>X</del> 49	28 <b>Y</b> 40	8935	9Ω11	1 <b>2</b> 51	0 m 39	6329	7≈03
31S		28 <del>X</del> 52		8902			29 <u>~</u> 38		6≈28			28Y30	8953				6843	7≈21
32S 33S		28 ¥ 50 28 ¥ 48		8521 8541	9 N 07		29 <u>a</u> 32	6 <b>3</b> 01 6 <b>3</b> 15	6≈46 7≈05			28 Y 20 28 Y 10	9912	9Ω56 10Ω18	1요53 1요54	1	6 <b>궁</b> 57 7 <b>궁</b> 11	7≈39 7≈58
34S		28 <del>X</del> 46		9901	9253		29 ₾ 20	6중30	7≈03 7≈24			28 Υ 00		10 Ω 41	1 = 54		7 <b>3</b> 11	8≈17
35S			26 <b>Υ</b> 51	9:21	10 ຄ 17		29 <b>≏</b> 13	6ਰ45	7≈44	l .		27 <b>Y</b> 49			1 <b>2</b> 56		7중41	8≈37
36S			26 <b>°</b> 41		10241		29 <u>0</u> 7	7중00	8≈04					11 A 28			7중56	8≈56
37S					11 A 05		29 ₾ 01	7중16						11 N 52		29 <b>≏</b> 54		9≈16
38S 39S					11 \Omega 30							27 Y 17 27 Y 06		12016		29 <u>a</u> 47	8 <b>3</b> 28 8 <b>3</b> 45	
							28 🖴 47	7중49		l .								
40S 41S					12 Ω 20 12 Ω 46		28 <u>a</u> 40		9≈27 9≈49					13 A 06		29 <b>a</b> 33		10≈18 10≈40
42S					13 & 12				10≈11					13 N 57		29 ₾ 18		11≈01
43S					13 <b>Q</b> 39			9궁00	10≈33	7 <b>∺</b> 33	29 <del>X</del> 23	26Y20	13514	14 23		29 ₽ 10		
44S	7 <b>X</b> 00	28 <del>X</del> 30	25 <b>Ƴ</b> 11	12951	14£06	1 <b>≏</b> 17	28 <b>2</b> 11	9319	10≈57	7 <del>X</del> 46	29 <del>X</del> 21	26 <b>℃</b> 08	13539	14£050	2≗03	29 ₾ 02	10중15	11≈47
45S					14 234		28 <b>△</b> 03		11≈20					15Ω17		28 - 54		
46S 47S					15Ω02 15Ω31				11≈45 12≈09					15Ω45 16Ω13		28 <del>2</del> 45 28 <del>2</del> 36		
47S 48S		1			16£000		ı		12≈09 12≈35					16 \Q 42		28 <u>∞</u> 27		
49S					16£30		27 ₾ 29							17£11		28 ₾ 18		
50S	8 <b>X</b> 29	28 <del>X</del> 21	23 Y 53	15©46	17ጪ01	1	27 ₾ 19	11330	13≈28	9 <del>X</del> 12	29 <del>X</del> 09	24 7 49	16532	17ብ41	2ჲ06	28 ₾ 09	12ਰ25	14≈16
51S					17 <b>0</b> 32	1 <b>2</b> 24	27 <b>≏</b> 10	11궁55	13≈55	9 <b>X</b> 27	29 <del>X</del> 07	24 Y 34	17905	18 <b>a</b> 12	2 <b>2</b> 06	27 <b>≏</b> 59	12る50	14≈43
52S					18Ω04									18 0 16		27 <u>0</u> 48		
53S 54S			23Υ10 22Υ55		18Ω37 19Ω11				14≈53 15≈23			24°7′04 23°7′49		19Ω16 19Ω49		27 <b>♀</b> 38 27 <b>♀</b> 27		
55S					19 \$\alpha 45					l .				20 \pi 23		27 <b>≏</b> 15		
					20 N 21									20 N 58		27 <b>≗</b> 13		
57S	10 ¥ 26	28 <b>X</b> 12	22Ƴ06	20ഇ07	20 ຄ 57	1 <b>≏</b> 29	26 🖴 05	14중48	16≈59	11 <b>X</b> 05	28 <del>X</del> 57	22 Y 59	20ഇ49	21 233	2 🕰 08	26 <b>≏</b> 51	15ਰ43	17≈43
					21 23 5									22 \Q 10		26 ₾ 38		
					22 & 13									22 \Quad 48		26		
					22 \O 34									23 \Q 27		26 <u>0</u> 11		
					23 \Q 34 24 \Q 16									24Ω07 24Ω48		25 <b>♀</b> 56 25 <b>♀</b> 41		
					24259		l .		l .		l	1	1	25 N 31		25 <u>a</u> 25		
					25 € 44									26 <b>Ω</b> 15		25 ₾ 08		
65S	13 <del>X</del> 07	28 ¥ 04	19Ƴ30	27ഇ09	26£31									27£00		24 ₾ 50		
					27.0.19									27.047		24 <u>0</u> 31		
pc	13 × 43	28 <b>H</b> 03	18 Ύ 54	28955	27 A 46	1 - 2 3 2	23 ₾ 39	21646	23≈23	14 <del>X</del> 15	28 <b>∺</b> 42	19 γ 42	29528	28 A 15	2₾04	24 ₾ 20	22637	<sub> </sub> 24≈01

	Sid.Ti		6h08m ∡59'43		MC: 24	2°00'				Sid.Ti		6h12m ∡56'41		MC: 24	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	29≈54	2Υ10	4815	1950	29549	2 <u> </u>	4m.15	1궁50	29349	0 <del>X</del> 57	3Υ16	5817	2945	0Ω47	3 <b>≏</b> 16	5 m 17	2345	0≈47
1S	0 <del>X</del> 07	2Υ07	4806	2903	0Ω10	2 🕰 12	4m.10	2중00	0≈05	1 <del>X</del> 09	3Υ12	5808	2958	1 207	3 🕰 17	5 m 12	2중55	1≈03
2S	0 <b> </b>	2Υ03	3857	2917	0 <b>Ω</b> 30	2 <b>≏</b> 14	4m05	2중10	0≈21	1 <del>¥</del> 21	3Υ08	4858	3512	1 Ω 27	3 ₾ 18	5 m 06	3중05	1≈18
3S	0 <del>¥</del> 32	2Υ00	_	2931	0 ຄ 5 1	2 <b>≏</b> 15	4m00	2중20	0≈37	1 <del>X</del> 33	3 <b>⋎</b> 04	4849	3526	1 € 48	3 ₾ 19	5m01	3ਰ15	1≈34
4S	0 <del>X</del> 44	1Υ57	3838	29945	1011	2 <b>≏</b> 17	3 m 55	2중30	0≈53	1 <del>X</del> 45	3Υ01	4840	3940	2Ω08	3 <b>≏</b> 20	4m.56	3중25	1≈50
5S	0 <del>X</del> 56	1 <b>Υ</b> 54	3829	2959	1 2 3 1	2 🕰 18	3 m 50	2중40	1≈08	1 <del>X</del> 57	2Y57	4831	3 9 5 4	2 2 2 8	3 🕰 21	4m.51	3ਰ35	2≈06
6S	1 <del>X</del> 08	1 <b>Y</b> 50	_		1 2 5 1	2 <b>≏</b> 20	3 m 45	2중50	1≈24	2 <del>X</del> 09	2 Y 54	4822	4907	2 N 47	3 ₾ 22	4 m 45	3ਰ46	2≈21
7S	1 <del>X</del> 20	1Υ47	_	3927	2011	2 2 2 1	3 m. 40	3중01	1≈40	2 <del>X</del> 20	2Υ50	4813	4921	3 & 0 7	3 ₾ 23	4m40	3중56	2≈37
8S	1 × 32	1 γ 44	_	35541		2 <u>2</u> 23	3 m 35	3중11	1≈55	2 <del>X</del> 32	2Υ47	4804	4935	3 & 27	3 <u>2</u> 24	4m35	4중06	2≈52
9S	1 <del>X</del> 43	1Υ41	_	3955	20.51	2 <b>≏</b> 24	3 m 30	3ਰ21	2≈11	2 <del>X</del> 43	2 <b>Υ</b> 44	3854	49	3 8 47	3 <b>≏</b> 25	4 m 29	4중17	3≈08
10S	1 <del>X</del> 55	1Υ38	_	4909	3 & 11	2 <u>2</u> 25	3 m. 24	3중32	2≈27	2 <del>×</del> 54	2Υ40	3845	5904	4206	3 <u>2</u> 26	4 m 24	4중27	3≈24
118	2 × 07	1 γ 35	_	4924		2 <u>₽</u> 27 2 <u>₽</u> 28	3 m 19	3 <b>공</b> 42	2≈43	3 <del>X</del> 05	2Υ37	3836	5918	4 \O 26		4m.19	4338	3≈39
12S 13S	2 <del>X</del> 18 2 <del>X</del> 30	1Υ32 1Υ30	_	4938 4953	3Ω51 4Ω11	2 <u>u</u> 28	3 m 14 3 m 09	3 <b>云</b> 53 4 <b>云</b> 03	2≈58 3≈14	3 <del>X</del> 17 3 <del>X</del> 28	2Υ34 2Υ31	3827 3818	5932 5947	4Ω46 5Ω05	3 <u>₽</u> 27 3 <u>₽</u> 28	4m.13 4m.08	4 <b>3</b> 48 4 <b>3</b> 59	3≈55
14S	2 <del>X</del> 41	1 γ 27		5907	4031	2 <u>0</u> 30	3 m 04	4303	3≈30	3 <del>X</del> 39	$2\Upsilon 28$	3809	6901	5 <b>Ω</b> 25	3 € 29	4 m 02	5중10	4≈26
15S 16S	2 <del>X</del> 52 3 <del>X</del> 04	1Υ24 1Υ21	_	5922 5937	4Ω51 5Ω11	2 <u>⊕</u> 31 2 <u>⊕</u> 32	2m.59 2m.53	4중25 4중36	3≈46 4≈02	3 <del>¥</del> 50 4 <del>¥</del> 01	2°724 2°721	3800 2851	6916 6931	5Ω45 6Ω04	3 <u>⊕</u> 29	3 m 57	5중21 5중32	4≈42 4≈58
17S	3 <del>X</del> 04	1 γ 21	_	5952	5 N 31	2 <u>2</u> 32	2 m. 48	4 <b>5</b> 30	4≈02 4≈18	4 <del>X</del> 01	$2\Upsilon 21$ $2\Upsilon 18$	2842	6931	6Ω24	3 € 30	3 m 46	5 <b>중</b> 43	5≈13
18S	3 × 26	1Υ16	_	6907	5051	2 <u>□</u> 34	2 m 43	4정58	4≈34	4 <del>X</del> 22	2Υ15	2833	7901	6Ω44		3 m 40	5 <del>3</del> 54	5≈29
19S	3 <del>X</del> 37	1Υ13	_	6923	6Ω11	2 <u>0</u> 35	2m37	5중09	4≈50	4 <del>X</del> 33	2Υ12	2823	7516	7⋒04	3 ₾ 32	3 m 35	6중05	5≈45
20S	3 <del>X</del> 49	1Υ10	1814	6938	6£31	2 <b>ჲ</b> 36	2 m. 32	5ਰ21	5≈06	4 <del>X</del> 44	2Υ09	2814	/ 7931	7ຄ24	3 <u> </u>	3 m. 29	6중17	6≈02
21S	4 × 00	1Υ08	_	6954	6 N 52	2 - 37	2 m 26	5중33	5≈23	4¥55	2Υ07	2805	7931	7Ω44	3 € 33	3 m 23	6중28	6≈18
22S	4 <del>X</del> 11	1Υ05	0856	7ණ10		2 🕰 38	2m21	5중44	5≈39	5 ¥ 06	2Υ04	1855	8ഇ03	8£04	3 ₾ 33	3 m 17	6중40	6≈34
23S	4 <del>¥</del> 22	1Υ03	0846	7ණ26	7ຄ32	2 <b>≏</b> 39	2m15	5중56	5≈56	5 <del>X</del> 17	2Υ01	1846	8519	8£24	3 <u>⊶</u> 33	3 m 12	6중52	6≈50
24S	4 <del>¥</del> 33	1Υ00	0837	79542	7 2 5 3	2 <u>⊶</u> 39	2m09	6중08	6≈12	5 <b>∺</b> 27	1 <b>Υ</b> 58	1836	8935	8244	3 <b>≏</b> 34	3 m 06	7중04	7≈07
25S	4 <del>X</del> 45	0Υ58	0828	7959	8 <b>a</b> 14	2 <b>△</b> 40	2 m 04	6중21	6≈29	5 <b>∺</b> 38	1Υ55	1827	8951	9ຄ05	3 <b>≏</b> 34	3 m 00	7중17	7≈24
26S	4 <del>X</del> 56	0Υ55	0818	8916	8ณ35	2 <b>≏</b> 41	1 m 58	6중33	6≈46	5 <del>X</del> 49	1Υ52	1817	9ഇ08	9ຄ25	3 <b>≏</b> 34	2 m 54	7중29	7≈41
27S	5 <del>X</del> 07	0Υ53	_	8933		2 <b>2 4</b> 1	1 m 52	6346	7≈03	6¥00	1Υ49	1807	9925		3 ₾ 35	2 m 47	7중42	7≈58
28S	5 × 19		29Υ59	8951	9Ω17	2 <u>0</u> 42	1 m. 46	6중59	7≈21	6 <del>X</del> 11	1 Υ 47	0858		10 007	3 <b>△</b> 35	2 m. 41	7중55	8≈15
29S	5 <del>X</del> 30		29 <b>Ƴ</b> 49	9908	9,039	2 <b>≏</b> 43	1 m.40	7중12	7≈38	6 <del>X</del> 22	1 ℃ 44		10©00		3 <b>≏</b> 35	2 m 35	8508	8≈32
30S	5 <del>X</del> 41		29Υ39		10 000	2 <b>△</b> 43	1 m 33	7중25	7≈56	6 <b>∺</b> 33	1Υ41			10 € 50	3 ₾ 35	2 m 28	8중21	8≈50
318	5 <del>X</del> 53		29 Y 29 29 Y 19		10Ω22 10Ω44	2 <u>∞</u> 44 2 <u>∞</u> 44	1 m 27	7 <b>3</b> 39	8≈14 822	6 <del>X</del> 44	1 γ 38	_	10936		3 <u>∞</u> 36	2 m 22	8 <b>궁</b> 35	9≈08 9≈26
32S 33S	6 <del>X</del> 05		29 Y 19			2 <u>2</u> 44	1 m 21 1 m 14	7중53 8중07	8≈33 8≈51	6 <del>X</del> 55	1Υ36 1Υ33	_	10ඉ55 11ඉ14		3 2 36	2m15 2m08	8 <b>3</b> 49 9 <b>3</b> 03	9≈20
34S	6 × 28		28 Y 58			2 <u>2 4</u> 6	1 m 08	8중22	9≈10	7 <del>X</del> 18		29 Y 56			3 € 36	2 m 01	9 <b>3</b> 18	10≈03
35S	6 <del>X</del> 40		28 <b>Y</b> 47			2 <u>₽</u> 46	1 m. 01	8중37	9≈29	7 <b>X</b> 29		29 <b>Υ</b> 45				1 m.54		10≈22
36S	6 <del>X</del> 52		28 Y 37			2 € 46	0m.54	8 <b>공</b> 52	9≈48	7 <del>X</del> 41		29 Y 34			3 <u>₽</u> 36	1 m 47		10≈22
37S	7 × 04		28Y26			2 <b>2 4</b> 7			10≈08	7 <del>X</del> 53		29Υ23				1 m. 40		
38S					13 ຄ 02				10≈28					13 Ω 49				
39S	7 <b>∺</b> 28	0Υ24	28Y03	12528	13 ຄ27	2 <b>≏</b> 48	0m32	9 <b>궁</b> 41	10≈49	8 <b></b>	1Υ16	29 <b>Ƴ</b> 01	13518	14Ω12	3 <b>≏</b> 36	1 m 25	10중37	11≈40
40S	7 <b></b> ₩ 41	0Υ21	27Y52	12951	13 251	2 <b>≏</b> 48	0 m 25	9궁58	11≈09	8 <del>X</del> 28	1Υ14	28Ƴ49	13540	14£36	3 ₾ 35	1 m 17	10궁54	12≈01
41S	7 <del>¥</del> 53	0Υ19	27 <b>Y</b> 40	13514	14Ω16	2 <b>≏</b> 48	0m17	10중15	11≈31	8 <del>X</del> 40	1Υ11	28Ƴ37	14903	15 <b>Q</b> 01	3 ₾ 35	1 m 09	11중11	12≈22
42S	8 <del>X</del> 06			1	14Ω41		l .	10중33		8 <del>X</del> 53				15 A 26		1 m 01		1
43S	8 <del>X</del> 19				15 Ω 07				12≈14					15 251		0 m 52		
44S	8 <del>X</del> 32	0Ψ12	27404	14528	15 A 33	2 <b>≗</b> 49	29 ₾ 53	11311	12≈37	9 ₩ 18	1 γ 03	28 <b>⋎</b> 00	122916	16817	3 <b>≏</b> 35	0 m 44	12중07	13≈27
45S	8 <del>X</del> 45				16 A 00			11중31		9 <del>X</del> 30				16 € 43			12궁26	
46S	8 <del>X</del> 59				16  27				13≈23	9 <del>X</del> 43				17Ω10		0 m 26		
47S 48S	9 <del>X</del> 12 9 <del>X</del> 26			1	16Ω55 17Ω23		l .		13≈47 14≈12			27\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		17Ω37		0m16 0m07		
48S 49S	9 <del>X</del> 20				178123 17 \$\Omega 52				14≈12 14≈38					18£03		29 ₾ 57		
50S			25 Y 44		18 Ω 52				15≈04 15≈30					19Ω02 19Ω32		29 <b>a</b> 47		
					19 Ω 23				15≈58					20Ω02		29 <u>≈</u> 25		
				1	19 \$6.23		l .		16≈26					20 £ 02		29 <u>□</u> 14		
			24°Y43						16≈55			25 <b>Ƴ</b> 37				29 <b>2</b> 02		
55S	11 <del>X</del> 11	29 <del>X</del> 46	24 27	20912	21 200	2 <u>₽</u> 48	28203	  15 <b>ස</b> 35	17≈25	11 <del>¥</del> 51	0Υ32	25 Y 20	20955	21 £38	3 <u>a</u> 28	28 ₾ 50	16중29	18≈11
					21 234				17≈56					22 \Omega 11		28 <u>-3</u> 37		
					22 209				18≈28					22 & 45		28 <b>≏</b> 24		
					22 N 45				19≈01					23 221		28 ₾ 10		
59S	12 <b>¥</b> 18	29 <del>X</del> 37	23 Y 16	22559	23 22	2 <b>≏</b> 46	27 <b>≏</b> 10	17 <b>る</b> 46	19≈35	12 <del>X</del> 56	0 <b>Υ</b> 21	24 <b>Y</b> 08	23540	23 A 57	3 <b>≏</b> 23	27 <b>≏</b> 56	18 <b>ප</b> 40	<sup>20</sup> ≈19
			22 <b>Y</b> 57						20≈11					24 235		27 <b>≏</b> 41		1
					24 \Omega 40				20≈47					25 <b>Ω</b> 13		27 <b>2</b> 5		
			22 Y 16				l .		21≈25					25 \Omega 53		27 ₾ 08		
					26 0 46				22≈05 22≈46					26Ω34		26 <u>0</u> 33		
- 1					26 \Omega 46				22≈46					27 A 16		26 ₾ 33		
65S	14 <del>X</del> 14				27 A 30		l .		23≈29			21 <b>Ƴ</b> 59				26 <b>≏</b> 14		1
	141/25	201/22								153/00	00001		20 - 70	20 0 45	2 - 11	25 2 5 4	22 - 40	
66S	14 × 35		20 \gamma 45 \\ 20 \gamma 31		28 Ω 16 28 Ω 43				24≈13 24≈39	15 ¥ 08				28  0.11		25 <b>♀</b> 54 25 <b>♀</b> 42		

	Sid.Ti MC:		6h16m ₹53'32		ЛС: 24	4°00'				Sid.Ti		6h20m ∡50'14		MC: 24	5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	2 <del>X</del> 00	4 <b>Υ</b> 21	6819	3540	1 € 45	4 <u>₽</u> 21	6m.19	3ਰ40	1≈45	3 <del>¥</del> 03	5Υ26	7821	4935	2 ຄ 4 3	5 <b>2</b> 26	7 m. 21	4ਰ35	2≈43
1S	2 <del>X</del> 12	4Υ17	6809	3953	2205	4 <u>\$</u> 22	6m.13	3중50	2≈00	3 <del>¥</del> 15	5 <b>Y</b> 22	7811	45548	3 2 0 2	5 <b>2</b> 7	7m.15	4중45	2≈58
2S	2 <del>X</del> 23	4Υ13	6800	4907	2 \O 25	4 <u>₽</u> 22	6m.08	4중00	2≈16	3 <del>X</del> 26	5Υ17	7802	5902	3 & 22	5 <b>2</b> 27	7m09	4정55	3≈14
3S 4S	2 ¥ 35 2 ¥ 47	4Υ09 4Υ05	5851 5841	4 <b>ඉ</b> 21 4 <b>ඉ</b> 35	2Ω45 3Ω04	4 <u>₽</u> 23 4 <u>₽</u> 24	6m02 5m57	4중10 4중21	2≈32 2≈47	3 <del>X</del> 37 3 <del>X</del> 48	5Υ13 5Υ09	6852 6843	5 <b>©</b> 16 5 <b>©</b> 29	3 Ω 42 4 Ω 02	5 <u>⊕</u> 27	7 m 03 6 m 57	5 <b>3</b> 06 5 <b>3</b> 16	3≈29 3≈45
5S	2 <del>X</del> 58	4Υ01	5832	4948	3 € 24	4 <u>₽</u> 24	5m.51	4중31	3≈03	3 <del>X</del> 59	5Υ05	6833	5943	4Ω21	5-27	6 m 52	5 <b>3</b> 26	4≈00
6S	3 <del>X</del> 09	3Υ57	5823	5902	3 \Omega 44	4 <u>₽</u> 25	5 m 46		3≈03	4 <del>X</del> 10	5Υ01	6824		4 <i>Ω</i> 40	5 <u>≈</u> 27	6 m 46	5 <b>3</b> 36	4≈16
7S	3 <del>¥</del> 20	3 Y 53	5814	5ഇ16	4Ω03	4 <u>0</u> 25	5 m. 40	4궁51	3≈34	4 <b>∺</b> 21	4Υ56	6815	6 ඉ 10	5⋒00	5 🕰 27	6m.40	5ਰ47	4≈31
8S	3 <del>X</del> 32	3Υ50	5805	5930		4 <u>0</u> 26	5m35	5중02	3≈49	4 <del>¥</del> 32	4Υ52	6806	6924		5 <b>2</b> 7	6m34	5ਰ57	4≈47
9S	3 <del>X</del> 43	3 <b>Υ</b> 46	4855	5944	4Ω42	4≏26	5 m 29	5중12	4≈05	4 <del>X</del> 42	4 <b>Υ</b> 48	5856	6938	5 <b>Ω</b> 38	5 <b>≏</b> 27	6m29	6중08	5≈02
10S	3 <del>X</del> 53	3Υ42	4846	5958	5 0 0 2 1	4 € 26	5 m 24	5중23	4≈20	4 <del>X</del> 53	4Υ45	5847	6952	5 2 5 7	5 <u>0</u> 27	6 m 23	6중18	5≈17
11S 12S	4 ¥ 04 4 ¥ 15	3Υ39 3Υ35	4837 4828	6 <b>ඉ</b> 12 6 <b>ඉ</b> 26	5Ω21 5Ω41	4 <u>₽</u> 27 4 <u>₽</u> 27	5m.18 5m.12	5중33 5중44	4≈36 4≈51	5 × 03 5 × 14	4Υ41 4Υ37	5838 5828	7506 7520	6Ω16 6Ω36		6m17 6m11	6 <b>3</b> 29 6 <b>3</b> 40	5≈33 5≈48
13S	4 <del>X</del> 26	3Υ32	4819	6940	6Ω00	4 <u>₽</u> 27	5 m 07	5 <del>8</del> 55	5≈07	5 <del>X</del> 24	4Υ33	5819	7534	6255	5 <u>2</u> 27	6m.05	6중50	6≈03
14S	4 <del>X</del> 36	3Y28	4810	6ඉ55	6 <b>Ω</b> 19	4 <u>₽</u> 28	5m.01	6중05	5≈22	5 <del>¥</del> 34	4Υ29	5810	75549	7Ω14	5 🕰 26	5 m 59	7중01	6≈19
15S	4 <del>¥</del> 47	3Υ25	4800	7909	6£39	4 <u>₽</u> 28	4 m 55	6316	5≈38	5 <del>X</del> 44	4Υ26	5801	8903	7ຄ33	5 <b>≏</b> 26	5 m 53	7ਰ12	6≈34
16S	4 <del>¥</del> 58	3Υ22	3851	7ණ24	6£58	4 <u>2</u> 28	4m.50	6중27	5≈54	5 <del>X</del> 55	4Υ22	4851	8518	7£52	5 26	5 m 47	7중23	6≈50
17S 18S	5 <del>X</del> 08	3Υ18 3Υ15	3842	7939 7954	7Ω18	4 <u>₽</u> 28	4 m 44	6 <b>군</b> 39	6≈09	6 <del>X</del> 05	4Υ18 4Υ15	4842	8932	8011	5 <b>≗</b> 26 5 <b>≗</b> 25	5 m 41	7 <b>궁</b> 34	7≈05 7≈21
18S 19S	5 <del>X</del> 19 5 <del>X</del> 29	3Υ13 3Υ12	3 <b>8</b> 33 3 8 23	/୭୨4 8୭09	7 N 37	4 <u>1</u> 28 4 <u>1</u> 28	4m38 4m32	6 <b>궁</b> 50 7 <b>궁</b> 01	6≈25 6≈41	6 <del>X</del> 25	4Υ13 4Υ11	4833 4823	8547 9502	8 A 30 8 A 50	5 <u>2</u> 25	5 m 35 5 m 29	7 <b>3</b> 46 7 <b>3</b> 57	7≈21 7≈37
20S	5 <del>X</del> 40	3Υ08	3814	8924	8 N 16	4₽28	4 m 26	7중13	6≈57	6 <del>X</del> 35	4Υ08	4814	9517	9209	5 <b>-</b> 25	5 m 23	8308	7≈52
21S	5 <del>X</del> 50	3Υ05	3804	8924	8£16	4 <u>□</u> 28	4 m 20	7 <b>3</b> 13	7≈13	6 <del>X</del> 45	4Υ04					5 m 17	8중20	8≈08
22S	6 <b>∺</b> 00	3 Y 02	2855	8গু56	8£056	4 <u>₽</u> 28	4m.14	7중36	7≈29	6 <b>¥</b> 55	<b>4</b> Υ00	3854			5 <b>2</b> 24	5m.11	8중32	8≈24
23S	6¥11	2Υ59	2845	9911	9216	4 € 28	4m.08	7348	7≈45	7 <del>X</del> 05	3Υ57		10504		5 <u>0</u> 23	5 m 04	8344	8≈40
24S	6¥21	2Υ56	2836	9528	9Ω36	4 <u>₽</u> 28	4 m. 02	8중00	8≈02	7 <del>X</del> 15	3Υ53		10520		5 <b>≏</b> 23	4 m 58	8중56	8≈57
25S 26S	6 <del>X</del> 32	2Υ53 2Υ49	2826	9 <b>9</b> 44 10 <b>9</b> 00		4 <u>₽</u> 28	3 m 56 3 m 49	8중13 8중25	8≈18 8≈35	7 ¥ 26 7 ¥ 36	3Υ50 3Υ47	_	10©36 10©53		5 <u>⊕</u> 22	4m.51 4m.45	9 <b>3</b> 08 9 <b>3</b> 21	9≈13 9≈30
27S	6 <del>X</del> 53	2Υ46	_	10500 10517		4 <u>≈</u> 28	3 m 43	8 <b>3</b> 38	8≈52	7 <del>X</del> 46	$3\Upsilon 47$	_	11909		5 <u>≈</u> 21	4 m 38	9 <b>3</b> 21	9≈46
28S	7 <del>X</del> 04	2Y43	_	10ഇ34		4 <u>₽</u> 28	3 m 36	8중51	9≈09	7 <del>X</del> 56	3 <b>Υ</b> 40	_	11526		5 <b>≏</b> 21	4m31	9 <b>उ</b> 47	10≈03
29S	7 <b>∺</b> 14	2Υ40	1846	10ණ52	11 A 18	4 <u>₽</u> 28	3 m 30	9궁04	9≈26	8 <del>X</del> 06	3 <b>Y</b> 36	2845	115544	12£08	5 <b>2</b> 0	4 m 25	10중00	10≈20
30S	7 <b>∺</b> 25	2Y37		11510		4 <u>₽</u> 27	3 m 23	9궁17	9≈44	8 <del>X</del> 17	3Υ33		12501		5 🕰 19		10중13	
31S 32S	7 ¥ 36 7 ¥ 46	2Υ34 2Υ31		11©28 11©46		4 <u>₽</u> 27	3 m 16 3 m 09		10≈01 10≈19	8 <del>X</del> 27 8 <del>X</del> 37	3Υ29 3Υ26	_	12©19 12©37		5 <b>⊕</b> 19		10る27 10る41	
33S	7 <del>X 4</del> 0	$2\Upsilon 28$	_	12905		4 <u>≈</u> 27	3 m 02		10≈19	8 <del>X</del> 48	$3\Upsilon 20$	_	12957		5 <b>2</b> 17		10841	
34S	8 <b>X</b> 08	2Y25	0854	12924	13 <b>Ω</b> 05	4 <u>₽</u> 26		10ਰ14	10≈56	8 <del>X</del> 58	3 <b>Ƴ</b> 19		13515		5 <b>2</b> 16	3 m.49	11중10	11≈48
35S	8 <b>X</b> 19	2 <b>Y</b> 21	0843	12944	13 <b>a</b> 27	4 <u>₽</u> 26	2 m. 48	10궁29	11≈14	9 <del>X</del> 09	3Υ16	1841	13534	14Ω14	5 <b>2</b> 15	3 m.41	11ਰ25	12≈07
36S	8 <del>X</del> 30	2Υ18		13504		4 25		10중44		9 <del>¥</del> 20	3Υ12			14Ω36	5 <b>2</b> 15		11340	
37S 38S	8 <del>X</del> 42	2Υ15			14Ω12 14Ω35	4 <u>0</u> 25		11 <b>궁</b> 00 11 <b>궁</b> 16						14Ω59 15Ω21		3 m 26 3 m 18		
39S	9 <del>X</del> 04		_		14 <b>Ω</b> 58					9 <del>X</del> 52				15 \$\alpha 44			12 <b>3</b> 12	
40S	9 <b></b>			14ഇ29		4 <u>₽</u> 23		11궁49			2Υ58			16Ω07			12345	
41S	9 <del>X</del> 28				15 <b>£</b> 46					10 × 15	2Υ55	_		16231			13 <b>중</b> 03	
42S	9 <del>X</del> 39				16 <b>Ω</b> 10			12중25			2Υ51	l .	1	16£55			13321	
43S	9 <del>X</del> 51				16Ω35 17Ω00			12343						17Ω19 17Ω44			13 <b>る</b> 39	
44S	10 ¥ 03							13 <b>중</b> 02									13중58	
45S 46S	10 <del>¥</del> 16 10 <del>¥</del> 28			16ඉ30 16ඉ56		4 <u>₽</u> 19		13중22 13중42					17©17 17©43	18£09	5 <b>⊕</b> 05		14중18 14중38	
	10 <del>X</del> 41				18Ω19			14 <b>공</b> 03					18510			1 m. 56		
	10 <del>¥</del> 54			17951		4 <b>2</b> 17		14325						19 28	5 <b>2</b> 01		15중20	
	11 <del>X</del> 07				19Ω14	4≗16		14중48					19506		4≗59		15중43	
	11 <del>X</del> 20			18950		4 <u>0</u> 15		15궁11						20 0 23			16궁06	
	11 <del>X</del> 34 11 <del>X</del> 48			19©21 19©54	20Ω12 20Ω41	4 <u>₽</u> 13 4 <u>₽</u> 12		15중36 16중01		12 ¥ 16			20©07 20©39	20 £ 52	4 <u>⊕</u> 56 4 <u>⊕</u> 54	1 m. 13	16중31 16중56	
	12 <del>X</del> 48				203241 21Ω12			16 <b>공</b> 27					21939		4 <u>2</u> 52		17 <b>공</b> 22	1
	12 <del>X</del> 16			21 ഇ02				16궁55					215546		4≗50		17ਰ50	
55S	12 <del>X</del> 31	1Υ18	26 <b>Y</b> 14	21 ഇ 39	22 <b>a</b> 15	4≗08	29 <b>亞</b> 36	17중24	18≈56	13 <del>X</del> 11	2 <b>Υ</b> 04	27 <b>⋎</b> 08	22522	22 <b>a</b> 53	4 <u>₽</u> 48	0 m.23	18중18	19≈42
	12 × 46				22 \Quad 48			17 <b>공</b> 54						23 2 2 5		0 m 10		
	13 <del>¥</del> 02 13 <del>¥</del> 18				23 Ω 22 23 Ω 56			18 <b>궁</b> 25 18 <b>궁</b> 59					23©38 24©19	23 £ 58		29 <b>♀</b> 56 29 <b>♀</b> 41		
	13 <del>X</del> 18			23@37 24@21				19 <b>る</b> 33					25902			29 <b>2</b> 41		
	13 <del>X</del> 50			25ഇ06				20중10						25 <b>Ω</b> 43		29 ₾ 10		
	14 <del>X</del> 07				25 <b>£</b> 46			20 <b>궁</b> 49						26£13		28 <b>≏</b> 53		
	14 ¥ 25				26 № 25			21궁29				l .	1	26⋒58		28 ₾ 35		
	14 <del>X</del> 43				27 Ω 06			22 <b>궁</b> 13						27 £ 37		28 <b>≏</b> 17		
	15 ¥ 02				27  0.20			22 <b>궁</b> 59						28 2 18		27 <b>a</b> 58		
	15 <b>∺</b> 21 15 <b>∺</b> 41		22 <sup>(γ)</sup> 49 22 <b>(</b> Υ24)		28 Ω 30 29 Ω 14			23궁47 24궁39		15 <del>X</del> 54 16 <del>X</del> 14		23 Y 39 23 Y 13		29 A 00 29 A 43		27 <b>♀</b> 37 27 <b>♀</b> 16		1
	15 <del>X</del> 52		22 Υ 24 22 Υ 09		29 <b>£</b> 14			25중10				22 Υ 58		0 m 08		27 <b>≘</b> 10		
Calcula																	<u> </u>	

	Sid.Ti MC:		6h24m ∡46'50		ИС: 24	6°00'				Sid.Ti		6h28m ∡43'18		ИС: 24	·7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4 <b>∺</b> 06	6Υ32	8822	5930	3 ₪ 41	6 <b>≏</b> 32	8m.22	5중30	3≈41	5 <b>∺</b> 10	7 <b>Ƴ</b> 37	9823	6925	4 <b>Ω</b> 39	7 <b>≏</b> 37	9 m. 23	6궁25	4≈39
1S 2S	4 <del>¥</del> 17 4 <del>¥</del> 28	6Υ27 6Υ22	8812 8803	5944 5957	4Ω00 4Ω20	6 <u>₽</u> 31	8m.16 8m.10	5중40 5중51	3≈56 4≈12	5 <del>X</del> 21 5 <del>X</del> 31	7 <b>Υ</b> 32 7 <b>Υ</b> 27	9814 9804	6 <b>9</b> 39	4Ω58 5Ω18	7 <b>≗</b> 36 7 <b>≗</b> 35	9m17 9m11	6 <b>궁</b> 35 6 <b>궁</b> 46	4≈55 5≈10
3S	4 <del>X</del> 39	6Υ17	7853	6911	4 \delta 39	6≗31	8m.04	6중01	4≈27	5 <del>X</del> 42	7Υ22	8854	7905	5 Ω 37	7≗33		6중56	5≈25
4S	4 <b>∺</b> 50	6Υ13	7844	6924	4Ω59	6 <b>≏</b> 30	7m.58	6중11	4≈43	5 <del>X</del> 52	7 <b>⋎</b> 17	8845	7919	5£56	7 <b>≗</b> 34	8 m 58	7중06	5≈41
5S	5 × 01	6Υ08	7834	6938	5Ω18	6 € 30	7 m 52	6중21	4≈58	6 × 02	7Υ12	8835	7932	6Ω15	7 <b>△</b> 33	8 m 52	7중17	5≈56
6S 7S	5 <del>X</del> 11 5 <del>X</del> 21	6Υ04 5Υ59	7825 7816	6951 7905	5Ω37 5Ω56	6 <u>₽</u> 29	7 m 46 7 m 40	6중32 6중42	5≈13 5≈29	6 <del>X</del> 12	7 <b>⋎</b> 07 7 <b>⋎</b> 02	8826 8816	7 <b>9</b> 46 8 <b>9</b> 00	6Ω34 6Ω53	7 <u>⊕</u> 32 7 <u>⊕</u> 31	8 m. 46 8 m. 40	7 <b>3</b> 27 7 <b>3</b> 38	6≈11 6≈26
8S	5 <b>∺</b> 32	5Y55	7806	7919	6Ω15	6 <b>₽</b> 29	7m34	6궁53	5≈44	6 <b>∺</b> 32	6Υ58	8807	8গু13	7 <b>Ω</b> 11	7 <b>≏</b> 30	8m34	7중48	6≈41
98	5 <del>X</del> 42	5 <b>Y</b> 51	6857	7932	6Ω34	6 <b>≏</b> 28	7 m.28	7号03	5≈59	6 <del>X</del> 42	6 <b>Υ</b> 53	7857	8927	7Ω30	7₾29	8 m. 27	7359	6≈56
10S 11S	5 <del>X</del> 52 6 <del>X</del> 02	5Υ47 5Υ42	6848 6838	7946 8900	6Ω53 7Ω12	6 <u>₽</u> 27	7 m 22 7 m 16	7314 7324	6≈14 6≈30	6 <del>X</del> 52 7 <del>X</del> 01	6Υ49 6Υ44	7848 7839	8୭41 8୭54	7Ω49 8Ω07	7 <b>≏</b> 28 7 <b>≏</b> 27	8 m. 21 8 m. 15	8 <b>3</b> 09 8 <b>3</b> 20	7≈11 7≈27
12S	6 × 12	5Υ38	_	8900 8914	7 N 31	626	7m.10	7835	6≈45	7 <del>X</del> 11	6Υ40	7829	9908	8 N 26	7 <b>2</b> 26	8 m. 08	8 <b>3</b> 31	7≈42
13S	6¥22	5Υ34	_	8528	7Ω49	6 <b>2</b> 26	7m.04	7중46	7≈00	7 <b>∺</b> 21	6Υ35	7820	9522	8Ω44	7≏25	8m02	8342	7≈57
14S	6 <del>×</del> 32	5Υ30	6810	8943	8008	6 2 2 5	6m.58	7정57	7≈15	7 <del>X</del> 30	6Υ31	7810	9936	9⋒03	7 🕰 24	7 m 56	8중52	8≈12
15S 16S	6 <del>X</del> 42 6 <del>X</del> 52	5Υ26 5Υ22	6801 5851	8957 9911	8Ω27 8Ω46	6 <u>₽</u> 24	6m.51	8 <b>3</b> 08 8 <b>3</b> 19	7≈31 7≈46	7 <del>X</del> 40 7 <del>X</del> 49	6Υ27 6Υ22	7801 6851	9ඉ51 10ඉ05	9Ω21 9Ω40	7 <b>♀</b> 23 7 <b>♀</b> 21	7 m 49 7 m 43	9 <b>3</b> 03 9 <b>3</b> 15	8≈27 8≈42
17S	7 <b>∺</b> 02	5Υ18		9526	9 № 05	6 <b>2</b> 23	6m39	8중30	8≈01	7 <b> </b>	6Υ18		10503	9€58	7 <u>=</u> 21 7 <u>=</u> 20	7 m 36	9 <b>8</b> 13	8≈58
18S	7 <del>X</del> 11	5Υ14	_	9541	9 & 24	6 <u>₽</u> 22	6m33	8 <b>공</b> 41	8≈17	8 <del>X</del> 08	6Υ14		10534		7 <u>₽</u> 19	7 m 30	9중37	9≈13
198	7 <b>∺</b> 21	5Υ10		9955	9 & 43	6 <u>₽</u> 21	6m26	8중53	8≈32 848	8 <del>X</del> 17	6Υ10		10549		7 <b>≏</b> 18	7 m. 23	9348	9≈28
20S 21S	7 <del>X</del> 31 7 <del>X</del> 40	5Υ07 5Υ03		10ඉ11 10ඉ26		6 <u>₽</u> 21	6m20 6m14	9 <b>3</b> 04 9 <b>3</b> 16	8≈48 9≈04	8 <del>X</del> 26 8 <del>X</del> 36	6Υ06 6Υ01		11©04 11©19		7요17 7요15		10궁00 10궁12	9≈44 9≈59
22S	7 <b>∺</b> 50	4Υ59	4854	10១41	10 € 40	6 <b>≙</b> 19	6m07	9중28	9≈20	8 <del>X</del> 45	5 <b>Y</b> 57	5853	11934	11 <b>0</b> 32	7 <b>≏</b> 14	7m03	10ਰ24	10≈15
23S 24S	8 <del>X</del> 00 8 <del>X</del> 10	4Υ55 4Υ51		10ഇ57 11ഇ13		6 <u>₽</u> 18	6m00 5m54	9 <b>3</b> 40 9 <b>3</b> 52	9≈36 9≈52	8 <del>X</del> 54 9 <del>X</del> 04	5Υ53 5Υ49		11 ഉ 49 12 ഉ 05		7 <b>♀</b> 13 7 <b>♀</b> 12		10중36 10중48	
25S	8 <del>X</del> 19	4Υ47		11929		6≗16		10 <b>궁</b> 04		9 <del>X</del> 13	5Υ45		12503		7 <b>=</b> 12 7 <b>=</b> 10		11300	
26S	8 <del>X</del> 29	4Υ44	_	119645		6215		10304		9 <del>X</del> 22	5Υ41	_	12537		7 <b>2</b> 09		11313	
27S	8 <del>X</del> 39	4Υ40		12501		6 <b>2</b> 14		10중30		9 <del>X</del> 32	5Υ37		12553		7 <b>2</b> 07	1	11325	
28S 29S	8 <del>X</del> 49 8 <del>X</del> 58	4Υ36 4Υ32		12©18 12©35		6 <u>₽</u> 13		10중43 10중56		9 <del>X</del> 41	5Υ33 5Υ29		13©10 13©27		7요06 7요04		11중38 11중52	
30S	9 <del>X</del> 08	4Υ29		12@53		6 <u>₽</u> 11			11≈31		5Υ24		13944		7≗03		12305	
31S	9 <b>∺</b> 18	4Υ25	3822	13©10	13 <b>a</b> 38	6 <b>2</b> 10	5m05	11る23	11≈48	10 <b> ∺</b> 10	5 <b>Υ</b> 20	4821	14902	14Ω27	7 <b>≏</b> 01	5m59	12ਰ19	12≈42
32S 33S	9 ¥ 28 9 ¥ 38	4Υ21 4Υ17	_	13©28 13©47		6 <b>♀</b> 09			12≈06 12≈23		5Υ16 5Υ12	_	14 <b>ඉ</b> 20 14 <b>ඉ</b> 38		7요00 6요58	1	12 <b>る</b> 33 12 <b>る</b> 47	
34S	9 <del>X</del> 49	4Υ14		14906		6206			12≈23 12≈41		5Υ08		14956		6≗57		13 <b>중</b> 02	
35S	9 <del>X</del> 59	4Υ10	2839	14ഇ25	15 ຄ 02	6₽05	4m.34	12ਰ21	12≈59	10 <del>X</del> 49	5 <b>Υ</b> 04	3836	15©15	15 € 49	6₽55	5 m 27	13ਰ16	13≈52
36S	10 × 09	4Υ06		14945		6 <b>△</b> 04			13≈18		5Υ00	_	15935		6 <u>0</u> 53		13332	
37S 38S	10 <del>¥</del> 19 10 <del>¥</del> 30	4Υ02 3Υ58	_	15ඉ05 15ඉ25		6 <b>₽</b> 03	l .		13≈36 13≈55		4Υ56 4Υ52	_	15ඉ55 16ඉ15	16 <i>8</i> 132	6 <u>요</u> 51		13중47 14중03	
	10 <b>∺</b> 40	3Υ55			16 <b>Ω</b> 30				14≈15		4 <b>Υ</b> 47			17 <b>Ω</b> 16			14궁20	
	10 <b>∺</b> 51	3Υ51	_	16©08		5≗58			14≈35		4Υ43			17 <b>Ω</b> 38			14궁37	
	11 <del>X</del> 02 11 <del>X</del> 13	3Υ47 3Υ43			17Ω16 17Ω39	5 <u>⊕</u> 57			14≈55 15≈15		4Υ39 4Υ35	_	17919	18Ω01 18Ω24	6요44 6요42		14궁54 15궁12	
	11 <del>X</del> 24	3Υ39	l .		18Ω03		l .		15≈36		4Υ31		18905		6-40		15 <b>ප</b> 30	
44S	11 <del>X</del> 35	3 <b>Y</b> 35			18 <b>2</b> 28	5 <b>≏</b> 52	3 m 16	14궁53	15≈57	12¥21	4Υ26	1845	18ഇ28	19211	6₽37	4m07	15중49	16≈47
	11 <del>X</del> 47	3Υ31		18905		5 <u>0</u> 50			16≈19		4Υ22		18953		6 <u>0</u> 35		16국28	
	11 <del>¥</del> 58 12 <del>¥</del> 10	3Υ27 3Υ23			19Ω18 19Ω43				16≈41 17≈04		4Υ18 4Υ13		19518 19544	20Ω00 20Ω25	6요33 6요30		16중28 16중49	
48S	12 <del>X</del> 22	3Υ19	29Ƴ54	19524	20 № 09	5 <b>≙</b> 44	2m35	16중16	17≈27	13 <del>¥</del> 06	4Υ09	0849	20ഇ11	20⋒51	6 <b>≏</b> 28	3 m 24	17중11	18≈16
	12 <del>X</del> 34		29 <b>⋎</b> 39			5 <b>≏</b> 42			17≈51		4Υ04	_	20@39		6₽25		17 <b>공</b> 33	
	12 <del>X</del> 46 12 <del>X</del> 59		29 <b>Y</b> 24 29 <b>Y</b> 08			5 <u>₽</u> 40			18≈15 18≈40		4Υ00 3Υ55		21©08 21©38	21 Ω 44 22 Ω 12	6 <u>₽</u> 23		17 <b>る</b> 56 18 <b>る</b> 20	
	13 <del>X</del> 12		28 Y 52						19≈06					22 <b>Ω</b> 40	6≗17		18 <b>3</b> 20	
	13 <del>X</del> 25		28Y36			5 <u>0</u> 33			19≈32			29 Y 30			6 <u>0</u> 14		19중11	
	13 <del>X</del> 38		28 7 19			5 <u>0</u> 31			20≈00			29 Y 13			6 <u>0</u> 11		19 <b>궁</b> 38	
	13 <del>¥</del> 52 14 <del>¥</del> 06		28 <b>°</b> 01 27 <b>°</b> 43			5 <u>⊕</u> 28 5 <u>⊕</u> 25			$20 \approx 28$ $20 \approx 57$			28 <b>Y</b> 55 28 <b>Y</b> 37		24 £108 24 £139	6요08 6요05		20중07 20중36	
57S	14 <b>¥</b> 20	2 <b>Y</b> 41	27 <b>Ƴ</b> 25	24921	24⋒34	5 <b>2</b> 3	0m41	20중13	21≈26	14 <del>X</del> 59	3Υ26	28 <b>Ƴ</b> 18	25ഇ03	25 ₪ 10	6₽02	1 m 27	21궁07	22≈11
	14 <b>∺</b> 34 14 <b>∺</b> 49		27°05 26°45			5 <u>₽</u> 20			21≈57 22≈29			27 <b>Y</b> 58 27 <b>Y</b> 38			5 <b>≏</b> 58 5 <b>≏</b> 54		21る40 22る14	
	15 <del>X</del> 05		26 Y 25						22≈29 23≈02			27 <b>¥</b> 38			5 <b>=</b> 54		22 <b>중</b> 49	
	15 <del>X</del> 20		26°°03						23≈36			26°755			5 <b>2</b> 46		23 <b>중</b> 27	
	15 × 37		25 Y 41						24≈11			26 Y 32				0 m 02		
	15 <del>¥</del> 53 16 <del>¥</del> 10		25 ° 18 24 ° 53						24≈48 25≈26			26 ° 08 25 ° 44		28 £141 29 £20		29 <u>a</u> 42		
	16 <b>∺</b> 28		24Y28		29 £ 30				26≈06			25 Y 18				29 <u>a</u> 00		
	16 <del>X</del> 46	1 <b>Υ</b> 59	24Ƴ02	1 Ω 43	0 mg 13	4≗50	27 <b>≗</b> 57	26중21	26≈47	17 <del>X</del> 19	2 <b>Y</b> 38	24Ƴ51	2 N 18	0 m/42	5 <b>2</b> 3	28 <b>≏</b> 38	27ਰ11	27≈26
pc	16 <b>∺</b> 57	1Υ56	23 <b>Ƴ</b> 47	2£18	0 m/ 37	4 <u>₽</u> 48	27 <b>≏</b> 44	26궁51	27≈11	17 <del>X</del> 29	2 <b>Y</b> 35	24Ƴ36	2£52	1 mg 06	5 🖴 20	28 <b>≏</b> 24	27중41	27≈49

	Sid.Ti MC:		6h32m ∡39'39		ИС: 24	8°00'				Sid.Ti		6h36m 0∡35'5		ИС: 24	9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6 <del>X</del> 13	8 <b>Υ</b> 42	10824	7ඉ20	5ณ38	8 <b>≏</b> 42	10 m. 24	7중20	5≈38	7 <b>∺</b> 17	9Ƴ47	11825	8916	6£36	9 <b>≙</b> 47	11 m 25	8중16	6≈36
1S	6 <del>¥</del> 24	8 <b>Y</b> 37	10815	7934	5 N 57	8 <b>≏</b> 41	$10\mathrm{m}18$	7중31	5≈53	7 <b>∺</b> 27	9Υ41	11816	8929	6£055	9 <b>≏</b> 45	11 m 19	8중26	6≈51
2S	6 <del>X</del> 34		10805	79647	6Ω16		10m.12	7중41	6≈08	7 <del>X</del> 37		11806	8942	7Ω14		11 m 12	8중36	7≈07
3S	6 <del>X</del> 44	8Υ26	_	8500	6.035		10m.05	7정51	6≈23	7 <del>¥</del> 46		10856	8955	7.032		11 m 05	8347	7≈22
4S	6 <del>¥</del> 54	8 <b>Υ</b> 21		89514	''	8മ37	9 m 59	8중02	6≈39	7 <b></b> ₩56		10846	9909	7 <b>0</b> 51		10 m 59	8중57	7≈37
5S 6S	7 <del>X</del> 04	8Υ16 8Υ10	_	8927 8941	7Ω12	8 <u>0</u> 35	9m.52 9m.46	8중12 8중23	6≈54 7≈09	8 <del>X</del> 05		10837 10827	9 <b>5</b> 22	8009		10 m 52 10 m 45	9 <b>3</b> 08 9 <b>3</b> 18	7≈52 8≈07
7S	7 <del>X</del> 13 7 <del>X</del> 23	8Y05	_	8954	7Ω31 7Ω49	8 <u>교</u> 34 8 <u>교</u> 33	9 m 39	8 <b>ට</b> 33	7≈09 7≈24	8 <del>X</del> 15 8 <del>X</del> 24		10827	9933	8Ω28 8Ω46		10 m 39	9 <del>6</del> 18	8≈22
8S	7 <del>X</del> 32	8Υ00	_	9908		8≘31	9m.33		7≈39	8 <del>X</del> 33		10808		9 № 04		10 m 32		8≈36
9S	7 <b>∺</b> 42	7 <b>Y</b> 56	8858	9521	8⋒26	8മ30	9m.26	8중54	7≈54	8 <b></b> ₩ 42	8 <b>Y</b> 58	9858	10ഇ16	9⋒22	9 <b>≏</b> 31	10 m 25	9궁50	8≈51
10S	7 <b>X</b> 51	7 <b>Y</b> 51		9ഇ35	8⋒44	8മ28	9m20	9중05	8≈09	8 <b></b> <del>+</del> 51	8 <b>Y</b> 53	9848	10ഇ29	9ብ40	9മ29	10 m 19	10중01	9≈06
11S	8 <b>X</b> 01	7 <b>Υ</b> 46	8839	9549	9⋒03	8 <b>≏</b> 27	9m.13	9 <b>궁</b> 16	8≈24	9¥00	8 <b>Ƴ</b> 48		10ഇ43			10 m 12		9≈21
12S	8 <b>X</b> 10	7Υ41	_	10002	9 221	8 <u>0</u> 25	9m.07	9중26	8≈39	9 × 09	8Υ43			10Ω16		10 m 05		9≈36
13S 14S	8 <del>X</del> 19 8 <del>X</del> 28	7Υ36 7Υ32		10ඉ16 10ඉ30		8 <u>요</u> 24 8 <u>요</u> 22	9m.00 8m.54	9 <b>3</b> 37 9 <b>3</b> 48	8≈54 9≈09	9 <del>X</del> 17 9 <del>X</del> 26	8Υ38 8Υ33		11©10 11©24		9 <u>₽</u> 23		10 <b>る</b> 33 10 <b>る</b> 44	9≈51
15S 16S	8 <del>X</del> 37 8 <del>X</del> 46	7 <b>°</b> 27 7 <b>°</b> 23	_	10ණ44 10ණ58		8 <u>요</u> 21	8m.47	9 <b>3</b> 59 10 <b>3</b> 10	9≈24 9≈39	9 <del>X</del> 35	8Ƴ28 8Ƴ23	_		11Ω10 11Ω28			10궁55 11궁06	
17S	8 <del>X</del> 55	7Υ18	_	11933		8 <u>≈</u> 19		10중10	9≈54	9 <del>X</del> 44	8Υ18	_	12906		9 <b>2</b> 17		11317	
18S	9 <del>X</del> 04	7Υ14	_	11927		8216			10≈09		8Υ13	_	12521		9 <b>□</b> 13		11328	
19S	9 <b> </b>	7 <b>Υ</b> 09	7822	119642	11 Ω 29	8മ14	8 m. 20	10중44	10≈24	10 <del>¥</del> 09	8 <b>Y</b> 08	8821	12935	12 & 22	9₽11	9m17	11중40	11≈20
20S	9 <b>∺</b> 22	7 <b>Υ</b> 05	7812	11957	11 <b>Ω</b> 47	8മ13			10≈39		8 <b>Y</b> 03			12 <i>0</i> 40	9ჲ09		11ਰ52	
21S	9 <del>X</del> 31	7 <b>Υ</b> 00	_	12512		8 ₾ 11			10≈55		7 <b>Υ</b> 59	_		12£58	9≗07		12중03	
22S 23S	9 <del>X</del> 40 9 <del>X</del> 49	6Υ56 6Υ51	_	12©27 12©42		8 <b>亞</b> 09			11≈10 11≈26		7Ƴ54 7Ƴ49	_	13©19 13©35		9 <b>♀</b> 05		12쥥15 12쥥27	
23S 24S	9 <del>X</del> 49	$6\Upsilon47$		12958		8 <b>2</b> 06			11×20		7Υ49 7Υ44		13950		9202		12 <b>6</b> 27 12 <b>る</b> 39	
	10 <del>X</del> 07	6Υ42		13913		8204			11≈57		7Υ40		14906		8₽58		12852	
	10 <del>X</del> 07	6Y38	_	13929		8 <u>0</u> 02			11≈37 12≈13		7°40	_		143C12			13304	
	10 × 25	6Υ34	_	13545		8 ☎ 00			12≈29		7Υ30	_	14937		8 2 54		13중17	
	10 <b>∺</b> 34	6Υ29	_	14902		7 <b>≏</b> 59			12≈46		7 <b>Y</b> 26	_	14954		8 <b>≏</b> 51		13중30	
29S	10 <del>X</del> 43	6 <b>Υ</b> 25	5840	145 19	14£37	7 <b>≏</b> 57	7m.08	12중47	13≈02	11 <del>¥</del> 35	7 <b>Y</b> 21	6839	15910	15 <b>&amp; 2</b> 7	8 <b>≏</b> 49	8 m 03	13중43	13≈56
	10 ¥ 52	6Υ20	_	14536		7 <b>≏</b> 55			13≈19		7Υ16			15 € 46	8 <b>≏</b> 47		13중57	
	11 <del>X</del> 01	6Υ16		14953		7 <u>₽</u> 53			13≈35		7Υ11	_	15944		8 <u>0</u> 44		14 <b>る</b> 10	
	11 <b>∺</b> 10 11 <b>∺</b> 20	6Υ12 6Υ07	_	15 <b>ඉ</b> 11 15 <b>ඉ</b> 29		7 <b>♀</b> 51 7 <b>♀</b> 49			13≈52 14≈10		7Ƴ07 7Ƴ02	_	16ෙග2 16ෙ19	16 <i>8</i> 125	8 <u>₽</u> 42 8 <u>₽</u> 39		14궁24 14궁38	
	11 <del>X</del> 29	6Υ03	_	15@47		7 <u>₽</u> 47			14≈27		6Υ57	_	16938		8 <b>⊆</b> 37		14353	
35S	11 <del>X</del> 38	5Υ58	4834	16906	16.0.37	7 <b>≙</b> 45	6m.20	14중12	14≈45	12 ¥ 28	6Υ52	5832	16 <u>9</u> 56	17Ω24	8മ34	7 m. 13	15중08	15≈37
	11 <del>X</del> 48	5Υ54	_	16925		7 <b>≗</b> 42			15≈03		6Υ48	_		17Ω45	8 🕰 32		15823	
	11 <del>X</del> 57	5Υ49			17Ω19				15≈21		6Υ43			18⋒05	8₽29		15중39	
			3859						15≈39					18.026			15354	
	12 <b>∺</b> 17	5 <b>Υ</b> 40			18 № 02				15≈58		6Υ33			18Ω48		6m37		
	12 <del>X</del> 26	5Υ36	_	17946		7 <u>0</u> 33			16≈17 16≈37		6Υ28			19 0 0 2 1	8 <u>₽</u> 21		16 <b>궁</b> 28	
	12 ¥ 36 12 ¥ 46	5Υ31 5Υ26		18930	18Ω46 19Ω08	7 28			16≈56		6°¥23 6°¥18		19937	19Ω31	8 ₾ 15	6m.18	17 <b>そ</b> 03	
	12 <del>X</del> 57	5Υ22	_	18953		7 <u>₽</u> 26			17≈17		6Υ13			20Ω16		l .	17 <b>공</b> 21	
	13 <del>X</del> 07	5 <b>Y</b> 17	2842	19ഇ16	19⋒55	7 <b>≏</b> 23	4m57	16중44	17≈37	13 <del>X</del> 53	6Υ08	3838	20904	20⋒39	8മ09	5 m 47	17중39	18≈27
45S	13 <del>X</del> 17	5Υ12	2828	19541	20 <b>Ω</b> 19	7 <b>≏</b> 20	4m.47	17중04	17≈58	14 <del>X</del> 03	6Υ03	3824	20ഇ28	21 20 02	8 <b>2</b> 05	5 m 37	17궁59	18≈48
	13 ¥ 28	5Υ08		20905		7 <u>≏</u> 17			18≈20		5Υ58			21 226			18중19	
	13 ¥ 39	5Υ03		20@31 20@58	21 Ω 08	7 <b>♀</b> 15 7 <b>♀</b> 12			18≈42 19≈04		5Υ53 5Υ47			21 Ω 50 22 Ω 14			18 <b>る</b> 39	
	13 ¥ 50 14 ¥ 01	4Υ58 4Υ53		21 5 25		7 <u>월</u> 12 7 <b>요</b> 09			19≈04 19≈27		5 ° 47 5 ° 42			22 Ω 14 22 Ω 40	7 <u>₽</u> 53		19 <b>궁</b> 01 19 <b>궁</b> 23	
	14 <del>X</del> 12	4Υ48		21954		7 <b>-</b> 05			19 <b>≈</b> 51		5Υ36		22@39		7 <b>-</b> 32		19중46	
	14 <del>X</del> 12	4 Y 43		22923		7 <u>≈</u> 03			19≈31 20≈15		5Υ30 5Υ31			23 £ 03	7 <u>2</u> 44		19 <b>5</b> 40 20 <b>중</b> 10	
	14 <del>X</del> 35	4Υ38		22@53		6₽59			20≈40		5Υ25		23©38		7 <b>△</b> 40		20중34	
	14 <del>X</del> 47	4Υ33			23 247	6₽55			21≈06		5Υ20			24 \Omega 26			21중00	
54S	15 <b>∺</b> 00	4 <b>Y</b> 27		23958		6₽52			21≈32		5 <b>Υ</b> 14	1800	24942	24 <i>0</i> .54	7≗32	3 m.44	21중27	<sup>22</sup> ≈18
	15 <del>X</del> 12		29 Y 48			6248			21≈59		5Υ08		25©16		7 <u>₽</u> 28		21중55	
	15 ¥ 25 15 ¥ 38		29 Y 30 29 Y 11			6요44 6요40			22≈27 22≈56		5Υ02 4Υ56	0823 0804		25 £ 53	7요24 7요19		22중24 22중54	
	15 <del>X</del> 58		28\gamma51			6 <u>2</u> 36			22≈36 23≈25					26 £ 25 26 £ 54			22 <b>5</b> 34 23 <b>중</b> 26	
	16 <del>X</del> 05		28 Y 30			6₽32			23≈56			29Υ22			7 <b>2</b> 09		24중00	
60S	16 <del>X</del> 19	3Υ54	28Y08	27947	27 $\Omega$ 25	6 <u>₽</u> 27	1 m. 23	23云42	24≈28	16 <del>X</del> 56	4 <b>Υ</b> 37	29Ƴ00	28\$28	28200	7 <b>≏</b> 04	2 m 07	24중35	25≈11
	16 <b> </b>		27 <b>Y</b> 46			6₽23			25≈01					28£34			25ਰ12	
	16 <del>X</del> 48		27Υ23			6218			25≈35			28 Y 14			6 <b>2</b> 53	l .	25중52	
	17 ¥ 04		26 Y 59		29 Ω 13	6 <u>₽</u> 13			26≈10 26≈46			27 Y 50		29 Ω 45 0 m 22	6 <u>0</u> 48		26중33	
	17 <del>X</del> 19		26 Y 34		29 A 51				26≈46			27Y24	1.037		6 <b>₽</b> 42		27317	
	17 ¥ 35 17 ¥ 52		26 Y 08 25 Y 40	1.0.55	0 mp 31 1 mp 11				27≈24 28≈04			26 ° 57 26 ° 29	2 N 3 1 3 N 2 8	1 mp 01 1 mp 41		0 m 23 29 <del>2</del> 59		
	17 <del>K</del> 32 18 <del>K</del> 02		25 Y 24						28≈27			26 Υ 13				29 <b>2</b> 39		
Calcula													5551			5		1 2 00

	Sid.Ti MC:		6h40m 1∡32'(		ИС: 25	0°00'				Sid.Ti		6h44m 2∡28'(		ИС: 25	51°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S			12826			10≗52			7≈35				10ഇ06				10중06	
1S			12816			10 ₾ 50			7≈50				10519		11 ₾ 54			8≈49
2S 3S			12806 11857			10≗48 10≗45			8≈05 8≈20				10ණ32 10ණ45		11 <del>-</del> 52 11 <del>-</del> 49			9≈04 9≈19
4S			11847			10 = 43				10 <del>X</del> 01					11 <u>□</u> 46			
5S	9 <del>X</del> 07	10Ƴ23	11837	  10ණ17	9Ω07	10ჲ41	11 m.52	10중03	8≈50	10 <del>X</del> 09	11 <b>°</b> 26	12837	    11©12	10Ω04	11 <b>≏</b> 43	12 m 51	10 <b>궁</b> 59	9≈48
6S	9¥16	10 <b>Ƴ</b> 17	11827	10ഇ30	9 № 25				9≈05	10 <b> ∺</b> 18	11 <b>Y</b> 20	12827	11525	10 ຄ 22	11 <b>≙</b> 40	12 m 44	11る09	
7S					9 0 4 3					10 × 26		_						
8S 9S					10 A 01					10 ¥ 34 10 ¥ 42								
10S	9 <del>X</del> 51				10 ຄ 36													
11S	9 <del>X</del> 59				10 € 54													
12S	10 <del>X</del> 08				11 & 12													
	10 <del>X</del> 16 10 <del>X</del> 24				11 Ω29 11 Ω47													
	10 <del>X</del> 33		_		12 A 04							_						
	10 <del>X</del> 41	9Υ23			12 & 22													
	10 ¥ 49	9Υ18			12 A 40													
	10 <del>X</del> 57 11 <del>X</del> 06	9Υ13 9Υ08			12 Ω 57 13 Ω 15													
	11 <del>X</del> 00	9Υ08 9Υ02			13 £ 13													
	11 <del>X</del> 14	8Υ57	_		13 N 51									148126 14Ω43				
22S	11 <b>∺</b> 30	8 <b>⋎</b> 52	8850	145612	14⋒09	10ഫ00	9m51	13ਰ11	13≈01	12 <b>∺</b> 25	9 <b>Ƴ</b> 51	9849	15©05	15Ω01	10 ₾ 55	10 m 47	14중07	13≈57
	11 <del>X</del> 38 11 <del>X</del> 47	8Ƴ47 8Ƴ42			14Ω27 14Ω45				13≈17 13≈32		9Ƴ45 9Ƴ40			15Ω19 15Ω36				
			_															
	11 <del>X</del> 55 12 <del>X</del> 03	8 <b>Ƴ</b> 37 8 <b>Ƴ</b> 32		15913	15 Ω 03 15 Ω 21	9 <b>≏</b> 52 9 <b>≏</b> 49			13≈47 14≈03		9Ƴ35 9Ƴ29	_		15Ω54 16Ω12				
	12 <del>X</del> 11	8 <b>Υ</b> 27		15ഇ29		9 <b>ჲ</b> 47			14≈19		9Υ24	8857	16©21	16£30	10 ₾ 40	10 m 08	15궁09	15≈13
	12 <del>X</del> 19	8Υ22	_	15945		9 <b>△</b> 44			14≈34		9Υ19			16.048				
	12 ¥ 28	8Υ17		16502		9 <b>≙</b> 41			14≈50		9Υ13			17.007				
	12 ¥ 36 12 ¥ 44	8 ° 12 8 ° 07		16©18 16©35	16 £ 154	9 <b>≏</b> 38			15≈06 15≈23		9Ƴ08 9Ƴ02			17Ω25 17Ω44				
	12 <del>X</del> 53	8Υ02		16953		9 <b>₽</b> 33			15≈39		8Υ57	_		18£002			16중16	
	13 × 01	7Υ57		17©10 17©28		9 <b>≗</b> 30 9 <b>≗</b> 27			15≈56		8Ƴ52 8Ƴ46			18 0 40			16궁30	
	13 <del>X</del> 10	7°52	_	17928					16≈13					18 0 40			16344	
	13 <del>X</del> 18 13 <del>X</del> 27	7 <b>Υ</b> 47	_	18905		9 <b>ჲ</b> 24 9 <b>ჲ</b> 21			16≈30 16≈48		8Ƴ41 8Ƴ35	_		19Ω00 19Ω19			10で39 17 <b>で</b> 14	
37S	13 <b>∺</b> 35		6805	18524	18£52	9മ18			17≈05		8 <b>Y</b> 30	7802	19514	19⋒39	10 ₾ 06	8 m. 40	17중30	17≈57
	13 <del>X</del> 44				19 213					14 × 33				19Ω59 20Ω20				
	13 ¥ 53	7°26			19 0 5 5				17 <b>≈</b> 41		8Υ19						18 <b>궁</b> 02	
	14 <del>X</del> 02 14 <del>X</del> 11	7 <b>°</b> 21 7 <b>°</b> 15		19©25 19©46	193133 20Ω16	9 <b>亞</b> 08			18≈00 18≈19		8 <b>Υ</b> 13 8 <b>Υ</b> 07		20 20 34	$20 \Omega 40$ $21 \Omega 01$	9요55 9요51		18 <b>궁</b> 18 18 <b>궁</b> 36	
	14 <del>X</del> 20	7Υ10			20 £38		6m.59	17중58	18≈38	15 <b>∺</b> 07	8Υ02		20ഇ56		9 <b>≏</b> 48		18궁53	
	14 × 29	7Υ04			21 200				18≈58		7Υ56			21 244			19중11	
	14 <del>X</del> 39	6°759			21 0.45				19≈17		7 <b>Υ</b> 50		215540		9 🗕 40		19중30	
	14 <del>X</del> 48 14 <del>X</del> 58	6Υ53 6Υ48		21©16 21©40		8요50 8요47			19≈38 19≈59		7Ƴ44 7Ƴ38		22©03 22©27		9 <u>요</u> 35		19る49 20る09	
	15 <del>X</del> 08	6Υ42	3850	22905	22 A 32		6m.04	19중34	20≈20	15 <b>¥</b> 52	7Υ32	4846	22952	23 ₪ 14		6 m 53	20궁29	21≈09
	15 ¥ 18	6Υ36		22931		8 <u>0</u> 39			20≈42 21 04		7Υ26		23917		9 ₾ 22		20중51	
	15 ¥ 28	6Υ31		22558		8 <b>≏</b> 35			21≈04		7 <b>°</b> 20		235644		9 <b>2</b> 18		21 <b>궁</b> 12	
	15 <del>X</del> 38 15 <del>X</del> 49	6Υ25 6Υ19		23©25 23©54	23 Ω 46 24 Ω 12	8 <u>요</u> 31			$21 \approx 27$ $21 \approx 50$		7 <b>Υ</b> 13 7 <b>Υ</b> 07		24©11 24©39	24Ω27 24Ω52	9 <u>요</u> 13		21중35 21중59	
	15 <del>X</del> 59	6Υ13		24923		8 € 22			22≈14		7Υ00			25 <b>Ω</b> 18			22 <b>ゼ</b> 23	
	16 ¥ 10	6Υ07			25 Ω 05				22≈39 22 04		6Υ54			25 244			22348	
	16 <del>X</del> 21	6Υ00 50054		25@26		8 <b>≏</b> 13			23≈04		6Υ47		26510		8 <u>0</u> 53		23 <b>궁</b> 15	
	16 <del>X</del> 33	5Υ54 5Υ48		25©59 26©34	26£01 26£30	8요08 8요03			$23 \approx 30$ $23 \approx 57$		6Υ40 6Υ33			26 A 39 27 A 07			23중42 24중11	
	16 <del>X</del> 56	5Υ41	0856	27510	27 ຄ 00				24≈25		6Υ26			27 <i>α</i> 36			24 <b>공</b> 41	
	17 ¥ 08	5Υ34		27947		7 <b>≏</b> 52			24≈53		6Υ19			28£06			25중13	
	17 <del>X</del> 21	5Υ28		28527		7 <b>2</b> 47			25≈23		6Υ12		29508		8 2 2 4		25 <b>궁</b> 46	
	17 <b>∺</b> 33 17 <b>∺</b> 47		29 Y 52 29 Y 29			7 <b>♀</b> 41 7 <b>♀</b> 35			25≈53 26≈25		6Υ04 5Υ56		29©48 0.031	29£08 29£41	8 <u>교</u> 18		26중21 26중57	
	18 <del>X</del> 00		29Y05		29 <b>Ω</b> 41	7 <b>2</b> 9			26≈58			29 Y 56					27 <b>궁</b> 36	
	18 <del>X</del> 14		28Y40			7 <u>0</u> 23			27≈32			29Υ31	2002				28중16	
	18 <del>X</del> 28		28 Y 14			7 <b>≏</b> 16			28≈07			29 <b>⋎</b> 05	20.52	1 m, 25	7 € 50		28 <b>궁</b> 59	
	18 <del>X</del> 43		27 <b>°</b> 47 27 <b>°</b> 19	3 N 07 4 N 03	1 m <sub>2</sub> 31 2 m <sub>2</sub> 10	7요09 7요01			28≈43 29≈21			28 <b>Ƴ</b> 37 28 <b>Ƴ</b> 08	3 N 44 4 N 39		7요42 7요34		29⋜45 0≈33	
pc	19 <del>X</del> 07		27Υ02						29≈21 29≈43			27Υ51	5 N 11		7 <u>a</u> 29	1 m 05		0 × 00
Calcula					-									-				

State		Sid.Ti		6h48m 3∡24'(		MC: 25	2°00'				Sid.Ti		6h52m 4∡19'5		MC: 25	53°00'			
188   1948   12755   1497   1695   1965   1969   1246   1492	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
285   10446   12749   14907   11928   10409   12456   141.2   11623   10405   13475   18497   12925   11408   1349   151.2   1485   11410   127376   13497   11245   10474   12449   131.65   11441   10422   12406   13473   14497   12249   11,475   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345   1245   1345				_									_						
Sign   1985   1974   19857   1984   100.72   12845   14865   1873   10445   1975   18457   12836   14865   14865   14865   1875   1875   18447   12836   14865   148																			
48   114/31   2779   13457   2670   114/31   2680   13450   13540   13450   13457   13																			
68   18.49   12.73   13.627   12.920   11.619   12.442   13.843   12.605   11.401   12.421   13.76   14.927   13.614   12.617   13.614   1																			
68   18.49   12.73   13.627   12.920   11.619   12.442   13.843   12.605   11.401   12.421   13.76   14.927   13.614   12.617   13.614   1	5S	11 <del>X</del> 11	12 <b>Y</b> 29	13837	  12©07	11 ຄ 02	12 <b>≏</b> 46	13 m 50	11 <b>궁</b> 54	10≈47	12 <del>X</del> 13	13 <b>Y</b> 33	14837	13so02	12ູດ00	13 <u>₽</u> 48	14 m 50	12 <b>궁</b> 50	  11≈45
88   11445   12791   13908   12946   11,654   12,636   13,032   13,032   13,033   13	6S	11 <b>米</b> 19	12Ƴ23	13827	12©20	11 <b>&amp;</b> 19	12 <b>-</b> 42	13 m 43	12중05	11≈01	12 <b>∺</b> 21	13 <b>Y</b> 26	14827	13914	12 ຄ 17	13 <u>⊶</u> 44	14 m 42	13중00	12≈00
98   1145   1795   1285   1295   1210   1233   1312   1257   1145   1245   13707   1387   1353   1308   13408   1343   13408				_									_						
185   11451   1175   12848   13612   12628   12629   13160   12637   14690   12458   13700   13447   1496   13625   13260   14161   1281   13818   14752   12848   13633   13630   13600   12623   13600   12628   13750   12754   13848   14930   13422   13262   13630   13600   12628   13750   12754   13848   14930   13422   13262   13630   14630   13251   13630   13640   12628   13751   12751   13848   13433   13421   1322   13638   14930   13422   13422   13428   14931   13421   13																			
INS   INT																			
188	11S	11 <b>米</b> 58	11Ƴ52	12838	13525	12 ຄ 46	12	13 m 06	12중58	12≈13	12 <del>¥</del> 58	12 <b>Υ</b> 54	13838	14520	13 € 42	13 ₾ 26	14 m 04	13중54	13≈11
145   1472   11735   12808   14906   13,437   12.416   12.416   13.518   14.925   14.925   14.945   14.945   14.915   14.945   14.915   14.945																			
188   12420   14720   14858   14910   13,654   12,613   12,617   13,624   12,617   13,624   14,647																			
165   19-33   119-23   11448   14-33   14-41   12-410   12-400   12-400   13-400   13-401   13-401   12-410   12-410   13-400   13-401																			
1885   124751   119712   11828   15900   14445   12403   12400   124																			
1985   12458   11706   11808   15629   15402   12400   12806   14627   14609   13455   12705   12817   16908   15455   12856   13802   12818   13813   10775   10858   15629   15419   11656   118.59   14639   14622   11759   12807   16622   16412   12652   12855   12855   13813   10775   10858   15643   15633   11830   11843   14816   11773   11845   16950   16464   12465   12838   13428   10749   10848   15628   15433   11845   11845   14858   14409   11775   11845   16950   16464   12465   12838   12838   13428   10748   10847   16927   16627   16628   16428   11845   11845   15750   14853   14411   11846   11835   15515   15550   14853   14416   11773   11845   17605   17620   12481   12830   12831   12831   14836   17805   17820   17820   17820   17820   12837   12832   12835   13445   10742   10845   14835   17837   12837   12837   12837   12832   12835   14835   10748   10847   14835   17837   12831   12837   13837   14837   14771   10853   18635   18412   10769   9433   17645   17425   11625   11625   11625   11625   11845   11771   10853   18637   18427   1975   18428   14835   14771   10853   18637   18427   14835   14771   10853   18637   18427   18427   17839   14835   14714   16847   16622   14835   14771   18436   14835   14771   10853   18637   18427   18427   18428   14835   14771   10853   18637   18427   18427   18428   14835   14771   10853   18637   18427   18428   14835   14771   18435   14835   14771   10853   18637   18427   18428   14835   14771   18435   14835   14771   10853   18637   18427   18428   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   18435   14835   14771   14835																			
208   33406   11700   11808   15929   15,019   11.056   118.05   118.05   148.05   148.05   148.05   147.05   129.07   16922   16.012   12.052   12.055   12.15   131.15   10973   10974   10943   15.054   15.058   15.053   15.057   16925   16.011   11.014   118.05   118.0																			
13   13   13   10   10   10   10   10																			
228   13 × 21   10				_	l .								_	l .		l .	l .		
248   13×35   10×32   10×32   10×36																			
258   13 ± 43   10 ± 10																			
268   13 \( 13 \)   10 \( 17	- 1																		
278   13+57   10722   9855   7821   17,221   11 a22   11m.02   16804   16a08   14+53   11+71   10853   18505   18,212   12,225   11m.75   1285   14+58   11+71   10842   18,221   18,229   12,221   11m.48   17.295   14+12   10709   9833   17645   17,256   11 a25   10m.45   16873   16a23   14+58   11+71   10842   18,221   18,229   12,221   11m.48   17.305   14+20   10709   9833   17645   17,256   11 a25   10m.45   16873   16844   15455   114705   10813   18,337   18,447   12-17   11m.39   17.305   14+20   9758   9810   18,611   18,103   11 a14   10m.19   17611   17a26   15+26   10747   9058   19609   19,22   12,409   11m.21   18.335   14+43   9746   8847   18,625   19,010   114.01   10m.10   17825   17a43   15443   10745   9856   19606   19,020   19,011   11m.21   18.335   14+43   9746   8447   18,625   19,010   114.01   10m.10   17825   17a43   15433   10741   9445   19,040   12.01   11m.39   17.335   14+33   9743   9743   8836   19609   19608   19609   19604   12.01   11m.39   17.335   15434   19450   9741   8836   19609   19609   19604   12.01   11m.39   17.335   15434   14450   9741   8836   19609   19608   19609   19604   12.01   11m.39   17.335   15434   14450   9741   14450																			
14   12   10   10   10   10   10   13   13   13	27S	13 <b>∺</b> 57	10Ƴ21	9855	17913	17ຄ21	11 <b>≏</b> 32	11 m 02	16중04	16≈08	14¥51	11 <b>Y</b> 17	10853	18905	18 <i>Q</i> 12	12 <b>≏</b> 25	11 m 57	17중00	17≈03
318   14×20   10 PO4																			
31S																			
328   14x35   9752   8859   18x35   18x15   12x14   10m19   17811   17226   15x26   10747   9856   1926   10x40   12x05   11m10   18x15   18x15   10741   9855   19243   19258   12x01   11m03   18x15   14x50   9741   8836   19209   19x28   11a10   10m10   17840   17x59   15x41   10735   9833   20200   20x17   11a57   10m31   18x15   13x15   15x15   18x15   15x15   18x15   15x15   18x15   15x15   10x15   18x15   10x15   10x15   10x15   18x15   15x15   18x15   10x15																			
348				8859	18535	18£51	11 <b>≏</b> 14	10 m 19	17ਰ11	17≈26	15 <del>¥</del> 26	10Ƴ47	9856	19മ26	19⋒40	12 ₾ 05	11 m 12	18중07	18≈20
358 14x58 9Y35 8824 19927 19,47 11±03 9m.51 17g55 18*16 15*448 10Y29 9821 20\$18 20,035 11±52 10m.44 18 368 15*466 9Y29 8b11 19\$25 20,007 10±59 9m.42 18*251 18*25 10*33 15*55 10Y23 9b08 20\$36 20,054 11±48 10m.34 15 378 15*413 9Y13 7859 20\$004 20,026 10±55 9m.22 18*251 18*25 10*30 10Y17 8856 20\$36 20,054 11±48 10m.34 15 388 15*421 9Y17 7846 20\$23 20,046 10±51 9m.22 18*251 18*25 10*20 9b08 20\$36 20,054 11±48 10m.34 15 388 15*421 9Y17 7846 20\$23 20,046 10±51 9m.22 18*251 18*25 10*40 10*10 88*43 21*31 31*10*31 10*10*4 15 398 15*429 9Y11 78*34 20\$36 21,006 10±51 9m.22 18*251 18*25 10*40 10*10 88*43 21*31 31*10*31 10*10*4 15 398 15*429 9Y11 78*34 20\$36 21,006 10±51 9m.22 18*251 19*25 16*18 10*10*4 8843 21*31 31*10*32 11*±39 10*10*14 15 398 15*429 9Y11 78*34 20\$36 21,006 10±51 9m.22 18*25 11*25 10*40 10*40 88*30 21*32 21*32 11*±39 10*10*14 15 398 15*429 9Y11 78*34 20*34 21*40 10*40 10*51 9*40 10*51 9m.22 18*35 11*40*4 10*40 88*30 21*32 21*40 21*40 10*40																			
368   15 \( 15 \) 6   9729   8 \( 11 \) 1   9245   20.007   10.659   91.42   18 \( 15 \) 10   18 \( 833 \) 15 \( 15 \) 13   9702   7859   20204   20.026   10.655   91.22   18 \( 15 \) 10   10   10   10   10   10   10   10				_									_						
388   15 × 21   9 ° 17   7846   20 ° 23   20 ° 46   10 ° 51   9 ° 12   18 ° 34   19 ~ 10 ° 16   10 ° 10   10 ° 10   10 ° 13   21 ° 32   21 ° 32   21 ° 33   21 ° 33   21 ° 33   21 ° 33   21 ° 33   21 ° 33   21 ° 33   21 ° 33   21 ° 34   21 ° 34   20 ° 34   21 ° 34   20 ° 34   21 ° 34   20 ° 34   21 ° 34																			
398	37S	15 <b>∺</b> 13	9Υ23	7859									8856	20ഇ54	21 & 13	11 🕰 43	10 m 24	19ਰ21	19≈42
408   15 \( \) 37   9\( \) 05   7\( \) 21   21\( \) 03   21\( \) 26   10\( \) 43   9\( \) 02   19\( \) 14   19\( \) 43   16\( \) 25   9\( \) 58   8\( \) 17   21\( \) 52   22\( \) 11   11\( \) 03   9\( \) 53   24\( \) 15\( \) 48   8\( \) 59   7\( \) 7\( \) 12\( \) 23   21\( \) 46   10\( \) 38   8\( \) 51   19\( \) 31   20\( \) 01   16\( \) 33   9\( \) 51   8\( \) 04   22\( \) 22\( \) 23   11\( \) 12\( \) 52   9\( \) 42S   15\( \) 54   8\( \) 8\( \) 53   6\( \) 54   21\( \) 44   22\( \) 07   10\( \) 34   8\( \) 8\( \) 40   19\( \) 48   20\( \) 01   16\( \) 33   9\( \) 51   8\( \) 04   22\( \) 23   32\( \) 22\( \) 31   11\( \) 20   9\( \) 31   24\( \) 38   16\( \) 40   38   8\( \) 19\( \) 31   20\( \) 01   16\( \) 33   9\( \) 51   8\( \) 04   22\( \) 23   32\( \) 32\( \) 11\( \) 20   9\( \) 31   24\( \) 38   16\( \) 40   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   16\( \) 41   9\( \) 48   12\( \) 22\( \) 51   23\( \) 31   11\( \) 20   51   33\( \) 11\( \) 10\( \) 20   8\( \) 8\( \) 20\( \) 52   16\( \) 57   17\( \) 50   9\( \) 23\( \) 30   33\( \) 31   11\( \) 10\( \) 9\( \) 8\( \) 48   16\( \) 45   16\( \) 45   16\( \) 45   10\( \) 40   10\( \) 20   10\( \) 40   10\( \) 20   10\( \) 40   10\( \) 20   10\( \) 40   10\( \) 20   10\( \) 40   10\( \																			
41S 15 \( \) 48 \( \) 57 \( \) 7\( \) 7 \( \) 12 \( \) 23 \( \) 21 \( \) 46 \( \) 10 \( \) 38 \( \) 8m.51 \( \) 19 \( \) 31 \( \) 20 \( \) 01 \( \) 16 \( \) 33 \( \) 97 \( \) 1 \( \) 80 \( \) 2 \( \) 23 \( \) 22 \( \) 23 \( \) 11 \( \) 20 \( \) 9m.42 \( \) 24 \( \) 16 \( \) 43 \( \) 8m.40 \( \) 19 \( \) 48 \( \) 20 \( \) 20 \( \) 38 \( \) 18 \( \) 40 \( \) 22 \( \) 33 \( \) 22 \( \) 22 \( \) 33 \( \) 12 \( \) 20 \( \) 38 \( \) 8m.29 \( \) 20 \( \) 30 \( \) 8m.29 \( \) 20 \( \) 38 \( \) 16 \( \) 41 \( \) 97 \( \) 8 \( \) 18 \( \) 40 \( \) 22 \( \) 22 \( \) 22 \( \) 22 \( \) 22 \( \) 23 \( \) 10 \( \) 20 \( \) 8m.18 \( \) 20 \( \) 20 \( \) 38 \( \) 16 \( \) 45 \( \) 97 \( \) 37 \( \) 70 \( \) 22 \( \) 33 \( \) 13 \( \) 11 \( \) 20 \( \) 9m.31 \( \) 24 \( \) 14 \( \) 18 \( \) 11 \( \) 87 \( \) 40 \( \) 13 \( \) 22 \( \) 23 \( \) 16 \( \) 23 \( \) 33 \( \) 11 \( \) 10 \( \) 9m.08 \( \) 21 \( \) 43 \( \) 16 \( \) 13 \( \) 8m.18 \( \) 20 \( \) 25 \( \) 8m.18 \( \) 20 \( \) 25 \( \) 8m.18 \( \) 20 \( \) 25 \( \) 8m.18 \( \) 20 \( \) 23 \( \) 16 \( \) 45 \( \) 37 \( \) 70 \( \) 23 \( \) 39 \( \) 3.35 \( \) 11 \( \) 10 \( \) 9m.08 \( \) 14 \( \) 13 \( \) 39 \( \) 33 \( \) 33 \( \) 33 \( \) 13 \( \) 10 \( \) 10 \( \) 20 \( \) 8m.18 \( \) 20 \( \) 24 \( \) 38 \( \) 17 \( \) 45 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 47 \( \) 16 \( \) 17 \( \) 17 \( \) 18 \( \) 16 \( \) 17 \( \) 18 \( \) 17 \( \) 18 \( \) 18 \( \) 17 \( \) 18 \(																			
42S   15 \( \) 48 \( \) 8\( \) 473   6\( \) 44 \( \) 2\( \) 07   10 \( \) 34 \( \) 8\( \) 40 \( \) 19\( \) 48 \( \) 19\( \) 48 \( \) 16\( \) 20 \( \) 8\( \) 474   6\( \) 40 \( \) 2\( \) 606   22\( \) 28 \( \) 10\( \) 30   8\( \) 8\( \) 2\( \) 20\( \) 606   20\( \) 38 \( \) 16\( \) 49 \( \) 9\( \) 38 \( \) 7\( \) 80 \( \) 2\( \) 233 \( \) 2\( \) 233 \( \) 11\( \) 20 \( \) 9\( \) 13 \( \) 14\( \) 18 \( \) 18 \( \) 14 \( \) 8\( \) 14 \( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 448 \( \) 16\( \) 18 \( \) 468 \( \) 16\( \) 18 \( \) 8\( \) 22\( \) 515 \( \) 23\( \) 31 \( \) 10\( \) 20 \( \) 8\( \) 8\( \) 20\( \) 515 \( \) 3\( \) 31 \( \) 10\( \) 20 \( \) 8\( \) 8\( \) 62\( \) 515 \( \) 23\( \) 31 \( \) 10\( \) 20 \( \) 8\( \) 8\( \) 62\( \) 23\( \) 515 \( \) 23\( \) 31 \( \) 10\( \) 20 \( \) 8\( \) 8\( \) 62\( \) 21\( \) 33 \( \) 17\( \) 17\( \) 50 \( \) 8\( \) 52\( \) 52\( \) 52\( \) 52\( \) 515 \( \) 23\( \) 31 \( \) 10\( \) 16 \( \) 7\( \) 54\( \) 16\( \) 37\( \) 7\( \) 16\( \) 23\( \) 33 \( \) 10\( \) 11 \\ 7\( \) 7\( \) 42\( \) 12\( \) 34 \( \) 17\( \) 13\( \) 38\( \) 17\( \) 13\( \) 8\( \) 22\( \) 52\( \) 52\( \) 24\( \) 30\( \) 39\( \) 24\( \) 30\( \) 10\( \) 16\( \) 7\( \) 14\( \) 21\( \) 24\( \) 11\( \) 38\( \) 17\( \) 13\( \) 18\( \)													_						
44S   16\(\pi 11 \) 8\(\pi 41 \) 6\(\pi 26 \) 22\(\pi 28 \) 22\(\pi 50 \) 10\(\pi 25 \) 8\(\pi 18 \) 20\(\pi 25 \) 20\(\pi 58 \) 16\(\pi 57 \) 9\(\pi 32 \) 7\(\pi 22 \) 23\(\pi 16 \) 23\(\pi 34 \) 11\(\pi 10 \) 9\(\pi 08 \) 21\(\pi 18 \) 16\(\pi 18 \) 16\(\pi 18 \) 8\(\pi 28 \) 23\(\pi 18 \) 23\(\pi 13 \) 10\(\pi 20 \) 8\(\pi 06 \) 20\(\pi 44 \) 21\(\pi 30 \) 4 12\(\pi 13 \) 9\(\pi 18 \) 6\(\pi 52 \) 24\(\pi 02 \) 23\(\pi 18 \) 23\(\pi 35 \) 23\(\pi 18 \) 10\(\pi 18 \) 7\(\pi 18 \) 48S 16\(\pi 48 \) 8\(\pi 16 \) 37\(\pi 18 \) 23\(\pi 39 \) 23\(\pi 55 \) 11\(\pi 00 \) 8\(\pi 04 \) 21\(\pi 34 \) 21\(\pi 30 \) 21\(\pi 38 \) 17\(\pi 13 \) 9\(\pi 18 \) 6\(\pi 55 \) 8\(\pi 08 \) 24\(\pi 30 \) 24\(\pi 30 \) 24\(\pi 30 \) 24\(\pi 30 \) 10\(\pi 06 \) 7\(\pi 29 \) 21\(\pi 48 \) 22\(\pi 18 \) 17\(\pi 30 \) 9\(\pi 04 \) 6\(\pi 21 \) 24\(\pi 18 \) 23\(\pi 24 \) 31\(\pi 19 \) 16\(\pi 56 \) 8\(\pi 31 \) 24\(\pi 56 \) 32\(\pi 25 \) 24\(\pi 40 \) 24\(\pi 30 \) 24\(\pi 30 \) 24\(\pi 40 \) 31\(\pi 040 \) 7\(\pi 16 \) 22\(\pi 07 \) 22\(\pi 41 \) 17\(\pi 30 \) 9\(\pi 16 \) 6\(\pi 40 \) 25\(\pi 16 \) 25\(\pi 26 \) 24\(\pi 30 \) 24\(\pi 30 \) 24\(\pi 30 \) 24\(\pi 34 \) 31\(\pi 04 \) 31\(\pi 19 \) 17\(\pi 16 \) 22\(\pi 07 \) 22\(\pi 41 \) 17\(\pi 30 \) 9\(\pi 16 \) 6\(\pi 40 \) 25\(\pi 16 \) 25\(\pi 26 \) 32\(\pi 26 \			8 <b>Ƴ</b> 53	6854	215644	22 ຄ 07	10≗34	8 m 40				9Ƴ45	7 <b>8</b> 50	22533	22 A 52	11 ₾ 20	9m31	20중44	21≈10
455   16 \times 19   8 \times 34   6 \times 11   22 \times 51   23 \times 12   10 \times 20   8 \times 60   20 \times 44   21 \times 17   17 \times 50   9 \times 25   7 \times 70   23 \times 39   23 \times 55   11 \times 05   8 \times 60   24 \times 16 \times 38   16 \times 42   16 \times 42   16 \times 42   16 \times 44   21 \times 28   17 \times 13   9 \times 18   6 \times 52   24 \times 02   24 \times 17   11 \times 00   8 \times 44   21 \times 42   16 \times 44   21 \times 28   17 \times 13   9 \times 18   6 \times 52   24 \times 02   24 \times 17   11 \times 00   8 \times 44   21 \times 42   16 \times 44   21 \times 28   17 \times 13   9 \times 18   6 \times 52   24 \times 02   24 \times 39   10 \times 55   8 \times 31   22 \times 48   16 \times 46   6 \times 15   5 \times 25   24 \times 04   24 \times 20   10 \times 06   7 \times 22 \times 16   17 \times 13   22 \times 19   17 \times 30   9 \times 14   6 \times 36   24 \times 22 \times 24 \times 39   10 \times 55   8 \times 31   22 \times 48   16 \times 46   6 \times 55   24 \times 04   24 \times 20   10 \times 06   7 \times 22 \times 17 \times 17 \times 30   9 \times 16   6 \times 21   24 \times 51   25 \times 20   24 \times 31   10 \times 51   7 \times 14   17 \times 30   9 \times 16   6 \times 17 \times 17 \times 17 \times 18 \times 17   17 \times 30   9 \times 16   17 \times 13   17 \times 13   17 \times 17 \times 17 \times 18 \times 17   17 \times 18 \times 17   17 \times 18 \times 17 \times 17 \times 18 \times 17   17 \times 18 \times 17 \times 17 \times 18 \times 17   17 \times 18 \times 17 \times 17   17 \times 18 \times 17   17 \times 17   17 \times 18 \times 17   17 \times 18 \times 17   17 \times 18 \																			
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49S 16***55 8**\text{98} 5**\text{89} 2**\text{99} 2**\text{93} 0**\text{24} 3**\text{10.001} 7**\text{16} 22**\text{25} 7**\text{22.841} 17**\text{38} 8**\text{57} 6**\text{804} 25*\text{5616} 25*\text{525} 10*\text{44} 8**\text{10.038} 7**\text{13} 5*\text{15} 17**\text{13} 7**\text{55} 8**\text{13} 7**\text{55} 8**\text{13} 24*\text{55} 25*\text{25} 2	47S	16 <b>∺</b> 37	8 <b>Ƴ</b> 22	5841	23ള39	23 A 57	10≏11	7m42	21중24	21≈58	17 <b>∺</b> 21	9 <b>Ƴ</b> 11	6836	24526	24⋒39	10 ₾ 55	8 m. 31	22궁19	22≈47
50S         17 # 04         8 \( \pi 02 \)         4 \( \pi 53 \)         24 \( \pi 57 \)         25 \( \pi 07 \)         9 \( \pi 56 \)         7 \( \pi 03 \)         22 \( \pi 30 \)         3 \( \pi 03 \)         17 \( \pi 47 \)         8 \( \pi 43 \)         5 \( \pi 48 \)         25 \( \pi 48 \)         25 \( \pi 24 \)         25 \( \pi 25 \)         6 \( \pi 49 \)         22 \( \pi 53 \)         17 \( \pi 56 \)         8 \( \pi 43 \)         5 \( \pi 48 \)         25 \( \pi 48 \)         25 \( \pi 25 \)         7 \( \pi 48 \)         4 \( \pi 48 \)         25 \( \pi 53 \)         6 \( \pi 49 \)         22 \( \pi 53 \)         17 \( \pi 56 \)         8 \( \pi 43 \)         5 \( \pi 43 \)         5 \( \pi 48 \)         25 \( \pi 40 \)         26 \( \pi 25 \)         7 \( \pi 48 \)         25 \( \pi 53 \)         25 \( \pi 57 \)         9 \( \pi 45 \)         6 \( \pi 49 \)         23 \( \pi 43 \)         24 \( \pi 17 \)         23 \( \pi 48 \)         18 \( \pi 40 \)         26 \( \pi 38 \)         25 \( \pi 57 \)         9 \( \pi 45 \)         6 \( \pi 49 \)         23 \( \pi 43 \)         24 \( \pi 17 \)         18 \( \pi 47 \)         8 \( \pi 53 \)         25 \( \pi 48 \)         25 \( \pi 48 \)         26 \( \pi 37 \)         18 \( \pi 47 \)         8 \( \pi 43 \)         27 \( \pi 60 \)         18 \( \pi 60 \)         18 \( \pi 47 \)         8 \( \pi 47 \)         26 \( \pi 53 \)         25 \( \pi 60 \)         18 \( \pi 43 \)																			
51S 17#13 7755 4836 25\$24 25\$32 9\$\u222553 68.49 9\$\u2225553 68.49 9\$\u2225553 68.49 9\$\u2225553 68.49 9\$\u22255555 68.49 9\$\u2	- 1																		
52S   17#23   7 m 48   48 m 8   25 m 53   25 m 57   9 m 45   6 m 34   23 m 17   23 m 48   18 m 65   8 m 35   5 k 13   26 m 38   26 m 37   10 m 26   7 m 22   24 m 18 m 1																			
54S   17#43   7\(\gamma\)   3\(\omega\)   2\(\omega\)   2\(\omega\)   2\(\omega\)   3\(\omega\)   6\(\omega\)   2\(\omega\)   7\(\omega\)   8\(\omega\)   8\(\omega\)   2\(\omega\)   8\(\omega\)   8\(\omega\)   2\(\omega\)   8\(\omega\)   8\(\omega\)   2\(\omega\)   8\(\omega\)   8\(\omega\)   2\(\omega\)   8\(\omega\)   8\	52S	17 <b>∺</b> 23	7 <b>Ƴ</b> 48	4818	25@53	25 A 57	9 <b>≙</b> 45	6m34	23ਰ17	23≈48	18 <b> ∺</b> 05	8 <b>Y</b> 35	5813	26938	26£37	10 ₾ 26	7 m 22	24중12	24≈35
558   17#53   7°\color 26   3\color 23   27\sigma 26   27\sigma 16   9\sigma 27   5\color 48   24\sigma 36   25\sigma 02   18\color 38   8\color 10   27\sigma 54   10\sigma 07   6\color 34   25\sigma 55   18\color 40   7°\color 19   3\color 30   28\sigma 00   27\sigma 44   9\sigma 21   5\color 32   25\sigma 05   25\sigma 27   18\color 43   8\color 04   3\color 56   28\sigma 43   28\sigma 21   10\sigma 00   6\color 17   25\sigma 55   18\color 14   7°\color 11   2\color 42   28\sigma 53   28\sigma 13   9\sigma 15   5\color 14   25\sigma 35   25\sigma 54   18\color 55   18\color 57   18\color 41   7°\color 11   2\color 42   28\sigma 53   28\sigma 13   9\sigma 15   5\color 14   25\sigma 53   25\sigma 54   18\color 55   18\color 57   18\color 41   7°\color 13   28\color 42   29\sigma 11   28\color 42   9\sigma 08   4\color 56   26\sigma 06   26\sigma 22   19\color 04   7°\color 48   3\color 14   29\sigma 53   29\sigma 17   28\color 49   9\sigma 54   5\color 57   29\sigma 53   29\sigma 18   9\sigma 46   5\color 14   26\color 59   18\color 48   6\color 55   18\color 59   29\sigma 49   29\sigma 12   9\sigma 02   4\color 138   26\sigma 59   26\sigma 50   19\color 14   7°\color 59   26\sigma 18   24\color 54   18\color 54																			
56S       18 * 04       7 * 7 19       3 * 8 03       28 * 900       27 * 0.44       9 * 21       5 m. 32       25 * 8 05       25 * 8 27       18 * 43       8 * 7 04       3 * 8 56       28 * 8 43       28 * 0.21       10 * 90       6 m. 17       25         57S       18 * 14       7 * 7 11       2 * 8 242       28 * 8 35       28 * 0.13       9 * 215       5 m. 14       25 * 35       25 * 8 54       18 * 53       7 * 7 56       3 * 8 35       29 * 917       28 * 0.49       9 * 24       5 m. 59       26         58S       18 * 25       7 * 7 03       2 * 21       29 * 211       28 * 0.42       9 * 208       4 m. 56       26 * 6 06       26 * 22       19 * 404       7 * 7 48       3 * 8 14       29 * 9 53       29 * 0.12       9 * 20       4 m. 38       26 * 6 06       26 * 20       19 * 404       7 * 7 48       3 * 8 14       29 * 9 53       29 * 0.18       9 * 46       5 m. 41       26       60 * 30       29 * 8 14       10 * 30       29 * 0.47       9 * 29       5 m. 22       27       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 * 10       10 *																			
578																			
59S       18 * 36       6 ° 55       18 59       29 © 49       29 Ω 12       9 Ω 02       4 m 38       26 ₹ 39       26 ₹ 50       19 * 14       7 ° 39       2 8 51       0 Ω 30       29 Ω 47       9 Ω 39       5 m 22       27         60S       18 * 48       6 ° 47       18 36       0 Ω 29       29 Ω 43       8 Ω 55       4 m 18       27 ₹ 13       27 ≈ 19       19 * 25       7 ° 31       28 28       1 Ω 10       0 m 17       9 Ω 31       5 m 02       28         61S       19 * 00       6 ° 39       18 12       1 Ω 11       0 m 15       8 Ω 47       3 m 58       27 ₹ 49       27 ≈ 49       19 * 36       7 ° 22       28 04       1 Ω 51       0 m 48       9 Ω 23       4 m 41       28         62S       19 * 12       6 ° 31       0 × 48       1 Ω 55       0 m 47       8 Ω 40       3 m 37       28 ₹ 28       28 ≈ 21       19 * 48       7 ° 13       1 × 39       2 Ω 34       1 m 20       9 Ω 15       4 m 19       29 ₹ 30         63S       19 * 24       6 ° 22       0 × 22       2 Ω 41       1 m 21       8 Ω 32       3 m 14       29 ₹ 308       28 ≈ 53       19 * 59       7 ° 03       1 × 12       3 Ω 19       1 m 53       9 Ω 07       3 m 56 </td <td>57S</td> <td>18<b>∺</b> 14</td> <td>7<b>Ƴ</b>11</td> <td>2842</td> <td>28935</td> <td>28 ຄ 13</td> <td>9<b>≙</b>15</td> <td>5 m 14</td> <td>25중35</td> <td>25≈54</td> <td>18<b> </b></td> <td>7<b>Υ</b>56</td> <td>3835</td> <td>29917</td> <td>28⋒49</td> <td>9<b>ჲ</b>54</td> <td>5 m 59</td> <td>26중28</td> <td>26≈39</td>	57S	18 <b>∺</b> 14	7 <b>Ƴ</b> 11	2842	28935	28 ຄ 13	9 <b>≙</b> 15	5 m 14	25중35	25≈54	18 <b> </b>	7 <b>Υ</b> 56	3835	29917	28⋒49	9 <b>ჲ</b> 54	5 m 59	26중28	26≈39
60S       18 ± 48       6 Υ 47       1 ₺ 36       0 Ω 29       29 Ω 43       8 ± 55       4 m. 18       27 ₺ 13       27 ₺ 13       27 ₺ 19       19 ± 25       7 Υ 31       2 ₺ 28       1 Ω 10       0 m 17       9 ± 31       5 m 02       28         61S       19 ± 00       6 Υ 39       1 ₺ 12       1 Ω 11       0 m 15       8 ± 47       3 m. 58       27 ₺ 49       27 ₺ 49       19 ± 36       7 Υ 22       2 ₺ 04       1 Ω 51       0 m 48       9 ± 23       4 m. 41       28         62S       19 ± 12       6 Υ 31       0 ₺ 48       1 Ω 55       0 m 47       8 ± 40       3 m. 37       28 ₺ 28       28 ₺ 21       19 ± 48       7 Υ 13       1 ₺ 39       2 Ω 34       1 m 20       9 ± 15       4 m. 19       29         63S       19 ± 24       6 Ү 22       0 ₺ 22       2 Ω 41       1 m 21       8 ± 32       3 m. 14       29 ₺ 08       28 ₺ 53       19 ± 59       7 ⋎ 03       1 ₺ 12       3 Ω 19       1 m 53       9 ± 07       3 m. 56       25																			
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	62S	19 ¥ 12	6 <b>Ƴ</b> 31	0848	1 2 5 5	0 m/47	8 <b>≏</b> 40	3 m 37	28중28	28≈21	19 ¥ 48	7 <b>⋎</b> 13	1839	2⋒34	1 m, 20	9 <b>≙</b> 15	4m.19	29ਰ19	29≈02
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51S       18 # 38       9 * 31       6 8 25       26 * 65 5       26 * 65 2       11 * 14       8 * m . 24       24 * 54 2       25 * 600       19 # 21       10 * 7 19       7 8 19       27 * 64 1       27 * 63 3       11 * 26 5       9 * m . 1         52S       18 # 47       9 * 23       6 8 07       27 * 62 3       27 * 0.21       11 * 20 8       8 * m . 09       25 * 60 6       25 * 22       19 # 29       10 * 7 10       7 8 01       28 * 60 8       27 * 0.56 6       11 * 24 9       8 * m . 24         54S       19 # 05       9 * 7 07       5 8 29       28 * 602       27 * 0.41       11 * 20 1       7 * m . 37       25 * 8 57       26 * 609       19 # 46       9 * 7 53       6 8 23       29 * 60 6       28 * 0.45       11 * 24 2       8 * m . 24         54S       19 # 05       9 * 7 07       5 8 29       28 * 602       27 * 0.41       11 * 20 1       7 * m . 37       25 * 8 57       26 * 609       19 # 46       9 * 7 53       6 8 23       29 * 60 6       28 * 0.45       11 * 24 2       8 * m . 24         54S       19 # 05       9 * 7 53       6 8 23       29 * 60 6       28 * 0.45       11 * 24 2       8 * m . 24	
18   12446   15704   16471   13905   11,449   15.07   160.20   13903   11,447   13450   16700   17417   1490   12,449   16.427   13481   13400   16.007   17418   13400   14475   16857   13981   12,041   14.59   16.004   13634   12,041   14,041   15746   16477   14919   13,033   16.002   17418   13400   14472   15447   14949   13472   13472   14472   13447   14491   14474   15447   14491   14474   14491   14474   14491   14474   14491   14474   14491   14472   1447	11 12
28   124/53   14975   16607   13918   12407   1503   16012   13614   12407   13457   16707   14707   14501   13406   16007   17407   14507   14507   14308   13408   14743   15847   13544   12441   1455   15856   13635   12400   1411   15746   16447   14393   13439   13437   16602   1744   1455   15856   13635   12400   1411   15746   16447   14393   13439   15437   16602   1744   16557   14308   13408   14722   15817   14522   13431   14442   15851   14368   13458   14455   15732   16826   15604   14413   15448   16816   14414   14415   15848   14415   15849   14415   15848   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   15849   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455   14455   14459   14455   14459   14455   14459   14455   14459   14455   14459   14455	
48   34/08   44743   5847   3944   12441   4455   58.56   3635   1245   14474   1471   15746   1647   1493   13439   15475   1546   15445   15445   15445   15445   14475   15475   14475   15	
Section   18	
68   13   13   13   13   13   15   15   15	
88   13437   14715   15807   14935   13248   14038   1403   158125   14917   13927   14328   15718   1696   15930   14245   15920   15041   1681   108   13444   15711   15866   15930   14245   15220   15041   1681   118   13458   13755   14837   15914   14238   14025   15802   14859   14847   15901   14231   14238   14245   15802   14859   14847   15951   14231   14231   14328   14328   13941   14757   15836   15930   15221   15811   13348   13795   14817   15930   15221   16811   14211   14844   15911   14233   15944   14795   15826   16938   15231   15235   16811   13348   13746   14807   15933   15227   14431   14819   15823   14825   15941   14795   15826   16934   16206   15231   15811   14726   15826   15822   16811   13348   1411   13742   14817   15930   15221   14811   15341   15341   15341   15840   14924   15826	14⋜52 13≈57
98   133444   14709   14857   14938   14205   14231   158.118   14238   13852   14741   15711   15856   15938   15202   16111   1511   1515   15957   15131   15231   1611   1515   15	
115   13458   13475   14371   15914   14038   14025   15102   14509   14457   14757   14757   1530   16608   15,034   15025   10181   138   14411   13742   14817   15240   15241   14417   14846   15812   14237   15410   14743   15816   16634   16,006   15216   15846   14818   13746   14807   15639   15020   14813   15314   15417   14736   15806   16634   16,006   15216   15846   16838   15847   15813   14318   15733   14857   15817   14736   15806   16634   16,006   15216   15846   16838   15847   15817   14736   15806   16634   16,006   15216   15846   15846   15847   15847   14747   14845   15817   14736   15806   16638   16,007   15847   158	
128   14441   13742   1487   15927   14054   1421   14814   15901   14423   15401   1475   15426   16921   15620   15200   15200   15820   1	
1481   14716   13736   14807   15803   13827   14813   14813   15823   14851   15817   14736   15806   16847   16022   15610   15816   15813   13793   13857   16820   15820   14813   13792   13846   16820   16800   14805   14812   15845   15829   14723   14845   17821   17821   16025   15810   1781   14736   14813   13791   13846   16824   16816   14813   13740   13846   16824   16814   14815   15856   15823   15735   14716   14815   17821   17814   14825   15821   17821   14813   13791   13846   16824   16824   13825   13859   16819   16801   15848   14716   14825   17824   17824   14845   15811   1981   14814   17825   14845   15821   18821	
158	
16S   1438   33971   33923   13847   1620   16,000   14-05   14m23   15845   15845   1476   14435   17621   16254   16251   185   1476   1435   13701   13826   16647   16233   33265   14m07   16807   15847   15442   14701   1425   17627   17027   1455   15m0   198   14451   13704   13816   17601   16649   13652   13m59   16619   16601   15448   14703   14814   17634   17043   1444   14m.   1485   12752   12855   17629   17022   13444   13m42   16642   16830   16400   13750   13854   18602   18015   1444   14m.   1225   15411   12745   12845   17628   17625   13441   13m42   16654   16646   16846   13773   13443   18435   18605   18031   14344   14m.   14452   12845   17628   17625   13753   13453   13m57   176318   16659   166413   13797   13832   18650   18201   14204   14202	
1885   14445   137010   13826   16647   16623   13265   14m.07   16607   15647   15442   14701   14825   17641   17427   14645   15440   1856   17640   17640   16649   13652   13m.59   16619   16601   15448   14703   14814   17654   17434   14428   14m.5   14815   12845   17429   17422   13244   13m.42   16641   16601   15548   14703   14814   17654   17439   14444   14m.5   12845   17625   17629   17422   13244   13m.42   16634   16606   13750   13854   18622   18415   14439   14m.5   14815   12845   17628   17475   13435   13m.57   17618   16639   166413   13773   13832   18606   18431   14434   14m.5   14430	
1985	
218   15+04   12745   12845   17629   17.022   13.044   13m.34   16842   16-30   16+30   13744   13843   18636   18.031   14.039   14m.2   15841   12743   12845   17638   17.038   13.040   13m.34   16854   16+30   13744   13843   18636   18.031   14.034   14m.2   15841   15842   12743   12831   17658   17.055   13.035   13m.25   17606   16659   164.13   13747   13843   18630   18.031   14.034   14m.2   14m.2   15842   15842   12743   12823   18621   18.012   13.031   13m.17   17618   17618   16419   13730   13822   19605   19.044   14.025   14m.2   15843   12742   12843   18.022   18.024   13.043   13.043   17.043   16845   13.043   13841   19619   19.020   14.020   14m.2   15843   15843   12742   11841   13841   19619   19.020   14.020   14m.2   15844   12744   11851   18657   19.002   13.048   12m.4   12m.4   18.009   18.044   12.044   18.048   13.044   12.044   18.048   13.044   12.048   12.048   12.048   13.044   12.048   12.048   12.048   13.048   12.048   13.048   13.048   13.048   12.048   13.048	
228	
238   15\(\circ 18\)   12\(\circ 39\)   12\(\circ 34\)   12\(\circ 35\)   13\(\circ 35\)   13\(\circ 25\)	
258   15 \times 31   12 \times 27   12 \times 13   18 \times 27   18 \times 29   13 \times 08   17 \times 31   17 \times 28   16 \times 25   13 \times 24   13 \times 11   19 \times 19   19 \times 20   14 \times 20   14 \times 20   15 \times 57   12 \times 20   12 \times 20   13 \times 18   12 \times 51   17 \times 53   16 \times 51   18 \times 51   19 \times 20   13 \times 18   12 \times 51   17 \times 56   17 \times 57   16 \times 57   13 \times 10   12 \times 49   19 \times 49   19 \times 53   14 \times 11   13 \times 20   14 \times 10   13 \times 20   15 \times 57   12 \times 10   11 \times 20   11 \times 20   13 \times 18   12 \times 51   17 \times 56   17 \times 57   16 \times 57   13 \times 10   12 \times 49   19 \times 49   19 \times 33   14 \times 11   13 \times 10   13 \times 20   15 \times 57   12 \times 10   11 \times 20   14 \times 60   13 \times 13 \times 11   17 \times 49   11 \times 60   20 \times 20   20	18♂02 17≈54
268	
288   15 + 51   12 \(mathcal{V} 08 \)   18 \(mathcal{V} 01 \)   18 \(mathcal{V} 01 \)   18 \(mathcal{V} 01 \)   18 \(mathcal{V} 02 \)   18 \(mathcal{V} 01 \)   18 \(mathcal{V} 02 \)   18 \(mathcal{V	
298	
31S   16 \times 11   11 \times 49   11 \times 62   0.000   0.001   13 \times 00   12 \times 15   18 \times 49   18 \times 58   17 \times 02   12 \times 44   12 \times 03   20 \times 51   21 \times 03   19 \times 14   17 \times 09   12 \times 38   11 \times 15   21 \times 08   21 \times 18   33 \times 46   12 \times 13   33 \times 16 \times 14   17 \times 09   12 \times 38   11 \times 15   12 \times 08   21 \times 18   33 \times 46   12 \times 13 \times 46   12 \tim	
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398   17 \( \) 6   10 \( \gamma 57 \) 9 \( \gamma 27 \) 22 \( \gamma 22 \) 22 \( \alpha 38 \)   12 \( \gamma 22 \) 10 \( \gamma 55 \) 20 \( \gamma 48 \) 21 \( \sigma 08 \)   17 \( \gamma 54 \) 11 \( \gamma 50 \) 10 \( \gamma 23 \) 32 \( \gamma 11 \) 23 \( \gamma 24 \) 13 \( \gamma 10 \) 11 \( \gamma 44 \) 17 \( \gamma 10 \) 10 \( \gamma 44 \) 17 \( \gamma 20 \) 10 \( \gamma 44 \) 17 \( \gamma 20 \) 10 \( \gamma 44 \) 17 \( \gamma 20 \) 17 \( \gamma 20 \) 12 \( \gamma 64 \) 10 \( \gamma 32 \) 17 \( \gamma 22 \) 10 \( \gamma 32 \) 12 \( \gamma 22 \) 18 \( \gamma 64 \) 11 \( \gamma 32 \) 17 \( \gamma 22 \) 23 \( \gamma 37 \) 12 \( \gamma 07 \) 10 \( \gamma 21 \) 17 \( \gamma 32 \) 12 \( \gamma 07 \) 10 \( \gamma 21 \) 17 \( \gamma 32 \) 12 \( \gamma 07 \) 10 \( \gamma 21 \) 17 \( \gamma 32 \) 12 \( \gamma 07 \) 10 \( \gamma 21 \) 17 \( \gamma 32 \) 13 \( \gamma 07 \) 10 \( \gamma 21 \) 17 \( \gamma 32 \) 18 \( \gamma 32 \) 18 \( \gamma 32 \) 17 \( \gamma 32 \) 18 \( \gam	
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538   18 \times 56   9 \cdot 15   58 \cdot 48   27 \osigma 52   27 \times 41   11 \overline 01   7 \times 53   25 \osigma 31   25 \osigma 45   19 \times 37   10 \cdot 02   68 \cdot 42   28 \osigma 37   28 \times 20   11 \overline 42   8 \times 2   8 \times 45   19 \times 45   9 \cdot 53   68 \cdot 23   29 \osigma 66   28 \times 45   11 \overline 34   8 \times 2   28 \times 60   10 \overline 54   7 \times 37   25 \overline 57   26 \osigma 69   19 \times 46   9 \cdot 53   68 \cdot 23   29 \osigma 66   28 \times 45   11 \overline 34   8 \times 2   28 \times 60   10 \overline 54   11 \	25 <b>3</b> 36 25≈48 26 <b>3</b> 00 26≈10
	26중25 26≈32
# >>>   19#14   &Y'>8   5&10 28@53 28@32 10⊕47  7#.20 26♂24 26≈33 19#54  9Y44  6\803 29@37 29@10 11 ₽26  &#.(</td><td>26♂50 26≈55</td></tr><tr><td></td><td>27♂17 27≈19 27♂45 27≈43</td></tr><tr><td>  57S   19 x 33   8 x 41   4 x 28   29 x 59   29 x 26   10 x 32   6 x 44   27 x 32   27 x 23   20 x 12   9 x 26   5 x 21   0 x 42   0 x 02   11 x 10   7 x 2</td><td>28중14 28≈08</td></tr><tr><td></td><td>28중45 28≈34 29중17 29≈00</td></tr><tr><td>60S 20 x 02 8 Y 14 3 8 20 1 £ 50 0 m 52 10 £ 08 5 m 45 28 ₹ 58 28 ₹ 45 20 x 40 8 Y 57 4 8 12 2£ 31 1 m 26 10 £ 45 6 m 2</td><td>29⋜50 29≈28</td></tr><tr><td>61S 20 ± 13 8 \( \chi 04 \) 2 ± 55 2 \( \Omega 31 \) 1 \( \omega 22 \) 9 \( \omega 59 \) 5 \( \omega 24 \) 2 9 \( \omega 34 \) 2 9 \( \omega 34 \) 2 9 \( \omega 44 \) 2 1 \( \omega 00 \) 8 \( \omega 47 \) 3 \( \omega 47 \) 3 \( \omega 17 \) 1 \( \omega 56 \) 1 \( \omega 35 \) 6 \( \omega 60 \) 6 \( \omega 62 \) 2 0 \( \omega 24 \) 7 \( \omega 55 \) 2 \( \omega 30 \) 3 \( \omega 13 \) 1 \( \omega 56 \) 1 \( \omega 90 \) 5 \( \omega 62 \) 2 0 \( \omega 44 \) 2 1 \( \omega 00 \) 8 \( \omega 77 \) 3 \( \omega 21 \) 3 \( \omega 52 \) 2 \( \omega 77 \) 1 \( \omega 26 \) 5 \( \omega 42 \) 5 \( \omega 62 \) 5 \( \omega 44 \) 2 1 \( \omega 00 \) 8 \( \omega 77 \) 3 \( \omega 21 \) 3 \( \omega 52 \) 2 \( \omega 77 \) 1 \( \omega 26 \) 5 \( \omega 42 \) 5 \( \omega 62 \) 5 \( \omega 44 \) 2 \( \omega 64 \) 3 \( \omega 14 \) 3 \( \omega 15 \) 3 \( \omega 52 \) 2 \( \omega 77 \) 1 \( \omega 26 \) 5 \( \omega 64 \) 3 \( \omega 14 \) 3 \( \omega 15 \) 3 \( \omega 52 \) 2 \( \omega 77 \) 1 \( \omega 26 \) 5 \( \omega 64 \) 3 \( \omega 14 \) 3 \( \omega 15 \) 3 \( \omega 52 \) 2 \( \omega 77 \) 1 \( \omega 26 \) 5 \( \omega 64 \) 2 \( \omega 14 \) 2 \( \omega 64 \) 2 \( \omega 16 \) 3 \( \omega 17 \) 3 \(\omega 17 \) 3 \( \omega 17 \) 3 \( \omega 17 \) 3 \( \omega 17 \</td><td></td></tr><tr><td>  63S   20 x 35   7 x 45   2 x 03   3 x 57   2 x 26   9 ± 41   4 x 38   0 ∞ 51   0 x 15   21 x 10   8 x 26   2 x 54   4 x 36   2 x 58   10 ± 16   5 x 2</td><td></td></tr><tr><td>64S 20 \( \delta 46 \) 7\( \gamma 4 \) 1\( \delta 35 \) 4\( \darka 44 \) 2\( \mathred 59 \) 9\( \text{a} 32 \) 4\( \mathred 11 \) 1\( \alpha 32 \) 0\( \delta 48 \) 21\( \delta 21 \) 8\( \gamma 15 \) 2\( \delta 25 \) 5\( \alpha 22 \) 3\( \mathred 31 \) 10\( \text{a} 06 \) 4\( \mathred 15 \) 3\( \delta 4 \) 3\( \delta</td><td></td></tr><tr><td>65S 20 ± 58 7 Υ 24 1806 5 Ω 34 3 m 34 9 ± 22 3 m 48 2 ≈ 16 1 ± 21 ± 32 8 Υ 04 1856 6 Ω 10 4 m 04 9 ± 55 4 m 2 66S 21 ± 10 7 Υ 13 08 35 6 Ω 26 4 m 09 9 ± 12 3 m 20 3 ≈ 03 1 ± 56 21 ± 43 7 Υ 52 1825 7 Ω 02 4 m 39 9 ± 44 4 m 0</td><td></td></tr><tr><td>pc 21 × 17 7 ° 07 0 × 18 6 0 56 4 m 30 9 ± 06 3 m 04 3 ≈ 31 2 × 16 21 × 50 7 ° 46 1 × 07 7 0 32 4 m 59 9 ± 37 3 m 4</td><td></td></tr></tbody></table>	

	Sid.Ti		7h04m 7∡06'5		ЛС: 25	6°00'				Sid.Ti		7h08m 8∡02'2		ИС: 25	57°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					13 £ 32													
					13 Ω 48 14 Ω 05													
3S 4S	15 ¥ 07	16 Y 57	17856	15@22	14Ω22 14Ω38	17 <b>2</b> 05	18m.02	15 <b>궁</b> 16	14≈14	16 <del>X</del> 11	18Υ01	18856	16917	15Ω21	18 2 08	19m.01	16중12	15≈14
					14 <i>8</i> ι36													
6S	15 <b>∺</b> 26	16Ƴ35	17826	15©59	15 & 10	16≗50	17m38	15ਰ48	14≈56	16 <b> </b>	17Ƴ37	18825	16954	16£09	17≗51	18m36	16ਰ44	15≈55
					15 Ω 27 15 Ω 43													
			_		15 <b>Ω</b> 59							_						
					16.015													
					16Ω30 16Ω46													
					17Ω02													
					17Ω18 17Ω33													
					170033													
					18Ω05 18Ω21													
					18£21													
					18£52													
					19Ω08 19Ω24													
23S	17 <b> </b>	14Ƴ35	14830	19543	19 <b>Ω</b> 40	15	15 m 16	18중58	18≈50	18 <b> ∺</b> 02	15 ℃ 33	15829	20ഇ36	20 ຄ 32	16 ₾ 19	16 m 10	19ਰ54	19≈46
					19£56													
					20 Ω 12 20 Ω 28													
27S	17 <b>∺</b> 31	1 <b>4℃</b> 07	13847	20941	20 ₪ 44	15 <b>≙</b> 04	14m.39	19ਰ47	19≈47	18 <b> <del>×</del> 2</b> 4	15 <b>⋎</b> 04	14844	21933	21⋒35	15 <b>≏</b> 56	15 m 33	20ਰ43	20≈42
					21 Ω 00 21 Ω 17													
					21 £33													
					21 250													
					22 Ω 07 22 Ω 24													
					22 <i>0</i> .41													
					22 Ω 59 23 Ω 16													
37S	18 <b> ∺</b> 30	12 <b>Y</b> 57	11846	23ഇ24	23 ⋒34	14ჲ09	12 m 59	22중07	22≈19	19 <b> </b>	13 Y 50	12843	24514	24⋒21	14 🕰 57	13 m 51	23중03	23≈12
					23 Ω 52 24 Ω 10													
					24£10													
41S	18 <b> </b>	12 <b>Y</b> 27	10852	24ॼ39	24⋒47	13 <b>△</b> 45	12 m 14	23る12	23≈26	19 <del>¥</del> 42	13 Y 19	11849	25ഇ28	25⋒33	14 🕰 32	13 m 05	24궁07	24≈17
					25 Ω 06 25 Ω 26													
					25 <b>Ω</b> 45													
	19 <del>¥</del> 21				26 № 05													
	19 <del>¥</del> 28 19 <del>¥</del> 35		_		26Ω25 26Ω46													
48S	19 <b>∺</b> 42	11 <b>Y</b> 32	9806		27Ω07													
	19 <del>X</del> 49 19 <del>X</del> 56				27Ω29 27Ω51									28£110				
	19 <del>X</del> 36 20 <del>X</del> 04		8814	28ഇ26	28 ₪ 13	12	9m.59	26중30	26≈35	20 <del>¥</del> 46	11 <b>Y</b> 55	9808	29ഇ12	28£53	13 ₾ 19	10 m 46	27ਰ24	27≈23
	20 <del>X</del> 11 20 <del>X</del> 19				28 N 36 28 N 59				26≈57 27≈19					29 A 16 29 A 39				
	20 <del>X</del> 19				29 <b>Ω</b> 23				27≈19 27≈41			8810			12 <u>a</u> 54			
	20 <del>X</del> 34				29⋒48				28≈04						12 <b>-</b> 45		29궁04	
	20 <del>¥</del> 42 20 <del>¥</del> 51		6835 6814	0Ω52 1Ω25	0 m 13	11 <b>♀</b> 57 11 <b>♀</b> 49			28≈28 28≈53			7829 7807	1Ω35 2Ω07		12 <u>2</u> 36			29≈13 29≈37
58S	20 <del>X</del> 59	10 <b>Y</b> 01	5851	1259	1 m 06	11 <b>≙</b> 40	7m54	29중38	29≈18	21 <del>¥</del> 38	10 <b>Y</b> 46	6844	2 N 41	1 m 42	12 <u>₽</u> 18	8m39	0≈31	0 <del>X</del> 02
	21 ¥ 08	9Υ51	5828	2.034		11 <b>≏</b> 31	7m.34		29≈44 0×11			6820	3216		12 ₾ 08	8m.18	1≈02	0 <del>×</del> 27
	21 <del>X</del> 17 21 <del>X</del> 26	9 <b>Υ</b> 40 9 <b>Υ</b> 30	5804 4838	3Ω12 3Ω51		11 <u>0</u> 21	7m.12 6m.50	0≈43 1≈18		21 <del>X</del> 54 22 <del>X</del> 03		5855 5830	3 N 52 4 N 31		11 <b>≏</b> 57 11 <b>≏</b> 47	7 m 56 7 m 33	1≈35 2≈10	0 <del>X</del> 54 1 <del>X</del> 21
62S	21 <del>X</del> 36	9Υ19	4812	4 <b>Ω</b> 32	3 m 00	11 <b>≏</b> 01	6 m 26	1≈54	1 <del>X</del> 07	22 <del>X</del> 11	10 <b>Y</b> 01	5803	5 <b>Ω</b> 11	3 m/ 33	11 <b>≏</b> 36	7m.08	2≈46	1 <del>X</del> 49
	21 <del>¥</del> 45 21 <del>¥</del> 55	9Ƴ07 8Ƴ56	3844 3816			10≗50 10≗39	6m.02 5m.36			22 \times 20 22 \times 30		4835 4806			11 <u>⊕</u> 25	6m.43 6m.17	3≈24 4≈05	2 <del>X</del> 18 2 <del>X</del> 48
	22 <del>X</del> 05	8Υ44				10 = 28	5m.09			22 <del>X</del> 39	9Υ24		7 N 25		11 <u>2</u> 13	5m.49	4≈47	3 <del>X</del> 20
66S	22 <del>X</del> 16	8 <b>Y</b> 32	2814	7 <b>.</b> 038	5 m 09	10 <b>≏</b> 16	4m40	4≈43	3 <del>¥</del> 13	22 <del>X</del> 49	9 <b>Υ</b> 11	3803	8Ω14	5 m 39	10≗48	5m19	5≈33	3 <del>X</del> 52
-	22 <del>X</del> 22	8₩25	1855			10₽09	4 m. 23	5≈10	3 <del>X</del> 33	22 <del>X</del> 55	9Υ03		8£43	3 m/ 59	10≗41	5 m 02	5≈59	4¥11

	Sid.Ti MC:		7h12m 8∡57'5	ARN 53	MC: 25	8°00'				Sid.T MC:		7h16m 9∡53'1		ИС: 25	59°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
				16ള35														
				16948														
				17©00 17©13														
				17925														
5S 1	17 <del>X</del> 25	18 <b>Y</b> 48	19834	17937	16£51	18 <b>亞</b> 59	19 m.43	17 <b>云</b> 29	16≈41	18 <del>X</del> 28	19 <b>Y</b> 51	20833	18ഇ33	17Ω50	20ჲ01	20 m.41	18중25	 17≈40
6S 1	17 <b>¥</b> 31	18 <b>Y</b> 40	19824	17949	17£07	18 <b>≏</b> 53	19m34	17중40	16≈54	18 <del>¥</del> 33	19Ƴ42	20823	18945	18£05	19 <b>≏</b> 54	20 m 32	18중36	17≈54
				18©02 18©14														
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				21515														
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				21956														
				22911														
27S 1	19 <del>X</del> 17	16 <b>Y</b> 01	15842	22525	22 A 26	16 <b>≏</b> 49	16m27	21궁39	21≈37	20 <del>¥</del> 11	16 <b>Ƴ</b> 57	16839	23ഇ17	23 A 17	17 <b>≏</b> 41	17m21	22중35	22≈32
				22©40 22©55														
- 1				23@10														
				23925														
32S 1	19 <del>¥</del> 43	15 <b>Y</b> 23	14843	235641	23 வ45	16≏18	15m37	22중45	22≈49	20 <del>¥</del> 34	16 <b>Y</b> 18	15840	24932	24⋒34	17 🕰 09	16 m 30	23중41	23≈43
				23@57 24@13														
- 1				24929														
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51S 2	21 <b>米</b> 29	12 <b>Y</b> 42	10802	29ഇ57	29 ຄ34	14≗01	11 m 33	28중18	28≈10	22 <del>X</del> 11	13 <b>Ƴ</b> 30	10857	0 <b>Ω</b> 43		14 <u>2</u> 32			
				0Ω23											14 ₾ 33	l .		1
		12Υ23 12Υ13			0 mp 18 0 mp 41				28≈52 29≈14				1		14요24 14요14		0≈00 0≈25	29≈39 0 <del>X</del> 00
		12 Y 13							29≈36				2032		14 <u>0</u> 4			0×21
56S 2	22 <del>X</del> 02	11 <b>Y</b> 52	8822	2 N 18	1 m 28	13 <b>≏</b> 15	10m04	0≈25	29≈59	22 <del>X</del> 42	12 <b>Y</b> 37	9815	3⋒01	2 m/06	13 <b>≏</b> 54	10m49	1≈18	0 <del>¥</del> 44
		11Υ41					9m.44			22 <del>X</del> 48			3 2 3 3		13 <u>0</u> 44	l .		
		11Υ30 11Υ19				12 <b>♀</b> 55 12 <b>♀</b> 45		1≈23 1≈54		22 <del>X</del> 55 23 <del>X</del> 02		8829 8804	4Ω05 4Ω39		13 <b>△</b> 33		2≈16 2≈47	1 <del>X</del> 30 1 <del>X</del> 55
- 1		11 <b>°</b> 07				12 <b>□</b> 34				23 <del>X</del> 09			5Ω14		13 ₾ 10		3≈19	2 ¥ 20
61S 2	22 <del>X</del> 39	10 <b>Y</b> 55	6821	5ญ11	3 m/38	12 <b>≏</b> 23	8m15		2 ¥ 03	23 <del>X</del> 16	11 <b>Y</b> 38	7813	5 <b>0</b> 51	4 m 12	12 <b>≏</b> 58	8 m 58		2 <del>X</del> 46
		10 Y 43				12 <b>≏</b> 11	7m.51	3≈37		23 <del>X</del> 23		6845	6Ω30		12 € 46		4≈29 506	3 × 12
		10Υ30 10Υ17				11 <b>≏</b> 59 11 <b>≏</b> 47				23 \(\pm 31\) 23 \(\pm 39\)		6816 5846	7Ω11 7Ω54		12 <u>0</u> 33			
		10 Y 17				11 <b>-</b> 34				23 <del>X</del> 47			8£39		12 <u>=</u> 20	7 m 09	6≈28	4 <del>X</del> 39
		9Υ50				11 221				23 <del>X</del> 55		4841			11 <u>a</u> 53			
000	23 / 22								.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23 1 33	10 1 27	1011	70021	O II VIIO	11-33	011636	/≈12	

	Sid.T MC:		7h20m 0∡48'3	ARN 38	MC: 26	60°00'				Sid.T MC:		7h24m 1∡43'5		MC: 26	61°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			_	18527								_						
				18©40 18©52														
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				19©52 20©04														
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				20©41 20©53														
				219955														
				215518														
		l	_	21530		1	1	1	l .			_	l .		1	1	1	1
				21 5 43 21 5 5 6														
				22508														
				22521														
		l	_	22534		1	1	1	l .			_	l .		1	1	1	
				22©47 23©01														
				23901														
24S	20 <del>X</del> 52	18 <b>Y</b> 18	18811	23\$28	23 № 24	18≏54	18m45	22중54	22≈48	21 <del>X</del> 46	19Ƴ15	19808	24920	24 <i>û</i> 17	19ჲ48	19m39	23중50	23≈44
				235641														
				23@55 24@09														
				24909														
29S	21 <b>∺</b> 13	17Ƴ37	17813	24538	24⋒38	18≏20	17m54	23중57	23≈55	22 <del>X</del> 05	18 <b>Ƴ</b> 33	18810	25930	25 № 29	19 ₾ 12	18m47	24중53	24≈50
				24953														
				25©08 25©23														
33S	21 <del>X</del> 29	17Ƴ04	16825	25\$38	25 €39	17≗52	17m.11	24궁51	24≈51	22 <del>X</del> 20	17 <b>⋎</b> 59	17821	26529	26£28	18 🕰 42	18m.03	25중46	25≈44
			_	25954								_						
			_	26910								_						
				26©27 26©43														
38S	21 <del>X</del> 51	16 <b>Y</b> 22	15819	27901	26 A 59	17 <b>≏</b> 15	16m13	26중04	26≈04	22 <del>X</del> 40	17 <b>⋎</b> 15	16815	27ഇ50	27 A 45	18 <b>≏</b> 02	17m04	27중00	26≈57
- 1				27518														
				27©36 27©54														
				28913														
43S	22 <del>X</del> 14	15 <b>Ƴ</b> 37	14807	28532	28 <b>£</b> 23	16 <b>≏</b> 35	15m09	27중27	27≈23	23 ¥ 01	16Ƴ28	15802	29921	29 გ 08	17≗21	15 m 58	28중22	28≈14
				28\$52														
				29©13 29©33													28중58 29중17	
			_	29\$55								_					29 <b>る</b> 37	
			12845					29중02									29궁57	
			12828					29중23 29중44					1.050				0≈17	
			12810 11851		,			29 <b>6</b> 44 0 <b>≈</b> 07				_			16 <b>₽</b> 16			0 <del>X</del> 14
52S	22 <del>X</del> 59	14Ƴ08	11832	1 Ω 54	1 m/ 15	15 <b>≏</b> 14	12m50	0≈30	0 <b>X</b> 05	23 ¥ 41	14 <b>Y</b> 55	12826	2£39	1 m 55	15 - 255	13 m 36	1≈24	0 <del>¥</del> 52
			11812 10851			15 <b>a</b> 04 14 <b>a</b> 54				23 ¥ 46 23 ¥ 51			3 N 05		15 <b>♀</b> 45 15 <b>♀</b> 34			1 <del>X</del> 12 1 <del>X</del> 32
- 1			10830			14 <u>2</u> 34				23 <del>X</del> 56					15 <u>2</u> 23			1 <del>X</del> 52
			10830			14 <u>22</u> 44				24 × 01			4Ω28		15 <u>≈</u> 25			
		13Υ11				14 ₾ 22				24 × 07					15 € 00			2 × 36
		12か59 12か46				14 <u>a</u> 10				24 ¥ 12 24 ¥ 18			5Ω30 6Ω02		14 <u>a</u> 48			2 <del>X</del> 59 3 <del>X</del> 22
		12 Y 40				13 <b>2</b> 46				24 <del>X</del> 23			6£36		14 <u>2</u> 33			3 <del>X</del> 46
		12Υ20				13 <u>□</u> 40				24 <del>X</del> 29			7Ω12		14 <b>2</b> 09			4 <del>×</del> 10
		12Υ07				13 <u>0</u> 21				24 × 35		l .	7250		13 ₾ 56			4 <del>X</del> 36
		11か53 11か39				13 <u>a</u> 08				24 ¥ 42 24 ¥ 48		7858 7827	8 ຄ.29 9 ຄ.10		13 <u>a</u> 42 13 <u>a</u> 27			5 ¥ 02 5 ¥ 30
		11Υ24				12 ₾ 39				24 <del>*</del> 55					13 <u>□ 2</u> 7		8≈08	5 <del>X</del> 58
66S	24 <del>X</del> 28	11 <b>Y</b> 09	5831	10 <b>a</b> 03	7 mg 10	12≏25	7m.18	8≈02	5 <b>X</b> 49	25 ¥ 01	11 <b>Ƴ</b> 48	6820	10⋒40	7 m/41	12 <b>≏</b> 57	7m57	8≈51	6 <b>∺</b> 28
pc	24 <del>X</del> 33	11 <b>Y</b> 00	5811	10£31	7 m/28	12 <u>□</u> 16	6m59	8≈27	6 <del>X</del> 06	25 <del>X</del> 05	11Ƴ39	6800	11 <i>Q</i> 07	7 m, 58	12 <b>≏</b> 47	7m38	9≈17	6 <b>∺</b> 45

	Sid.Ti MC:		7h28m 2∡39'(	ARN )9	ИС: 26	52°00'				Sid.T MC:		7h32m 3∡34'2		ИС: 26	53°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												25820						
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14S 2	22 <del>X</del> 08	21 <b>Y</b> 38	21855	23507	22 A 52	21 <b>≏</b> 57	22 m 11	22중51	22≈34	23 <del>X</del> 07	22 <b>Y</b> 38	22853	24901	23 € 48	22 <b>≏</b> 54	23 m 07	23중47	23≈32
												22842						
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25S 2	22 <del>)(</del> 45	20Ƴ04	19854	25 <u>9</u> 26	25 Ω23	20 ₾ 34	20 m 23	24궁58	24≈52	23 <del>X</del> 39	21 <b>°</b> 01	20852		26Ω15	21 ₾ 27	21 m 16	25 <b>궁</b> 54	25≈48
26S 2	22 <del>X</del> 48	19 <b>Ƴ</b> 55	19843	25ණ40	25 ⋒37	20 <b>2</b> 26	20 m 12	25중10	25≈05	23 ¥ 42	20 <b>Y</b> 52	20840	26ඉ32	26 გ 29	21 <b>≏</b> 19	21 m 06	26중07	26≈01
												20828						
												20817 20805						
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32S 2	23 <b>∺</b> 08	19Ƴ02	18831	27905	27 A 02	19 <b>≙</b> 40	19m07	26중28	26≈25	23 ¥ 59	19 <b>Ƴ</b> 57	19827	27ഇ56	27£52	20 ₾ 30	19 m 59	27824	27≈19
												19815 19802						
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												18849 18835						
37S 2	23 <del>X</del> 25	18 <b>Ƴ</b> 17	17825	28523	28 A 17	18 🕰 59	18m08	27중40	27≈34	24 ¥ 15	19 <b>⋎</b> 10	18822	29ഇ14	29⋒04	19 🕰 47	18 m 59	28중36	28≈27
												18808						
												17853						
									28≈18			17839 17824			19요20 19요10			
									28≈49				0.039		19 <b>2</b> 01			
												16853	0Ω58		18≏51			
44S   2	23 <del>X</del> 51	17 <b>⋎</b> 09	15842	0Ω28					29≈20	l .			1Ω17		18 <b>-</b> 42			0 <del>X</del> 11
			15826 15809		,				29≈37			_	1.036		18 <u>0</u> 32			0 × 27
			14852		-	17 <u>₽</u> 38			29≈53 0 <del>¥</del> 10			15847	1 N 56 2 N 16		18요22 18요12			0 <del>X</del> 43 0 <del>X</del> 59
48S 2	24 ¥ 06	16Ƴ27	14835	1251	1 m 20	17 <b>≏</b> 18	15m32	0≈51	0 <b>∺</b> 27	24 <del>X</del> 51	17 <b>Y</b> 17	15830	2238	2 m 02	18 <b>≏</b> 01	16m20	1≈45	1 <del>X</del> 16
49S 2	24 <b>¥</b> 10	16 <b>Ƴ</b> 17	14817	2Ω13	1 m/38	17 <b>≏</b> 08	15 m 15	1≈12	0 <del>X</del> 45	24 <del>X</del> 54	17 <b>⋎</b> 05	15812	2259	2 m/20	17≗50	16m03	2≈06	1 <del>X</del> 33
			13858			16 ₾ 58						14853	3 2 2 2		17 ₾ 40			1 <del>X</del> 51
			13839 13820		-	16 <b>♀</b> 47						14834 14814	3Ω45 4Ω09		17요28 17요17		2≈49 3≈11	2 ¥ 08 2 ¥ 27
			12859	l .		16 25			1			13853	4 <i>α</i> 34		17 <u>2</u> 17			2 <del>X</del> 45
		15Ƴ19		4Ω16	3 mg 16	16 <b>≏</b> 14	13 m 44	3≈05		25 <b>X</b> 13			5⋒00		16≏53	14 m 30	3≈59	3 <b>∺</b> 05
			12816			16≏02						13810	5 <b>a</b> 27		16 <b>≏</b> 41		4≈24	3 <del>¥</del> 24
			11854		-	15 <b>≏</b> 50				25 ¥ 21			5 0 3 4		16 <b>2</b> 29			
			11830 11806			15 <b>♀</b> 38		4≈25 4≈54				12823 11859	6Ω24 6Ω54		16요16 16요03		5≈18 5≈46	4 <del>X</del> 06 4 <del>X</del> 27
			10841			15 <b>-</b> 12				25 <del>X</del> 34			7⋒26		15 <b>△</b> 49			4 <del>X</del> 49
60S 2	25 <b>X</b> 01	14 <b>Y</b> 00	10814	7 <b>Ω</b> 18	5 m 31	14≗59	11 m 30	5≈55	4 <del>X</del> 29	25 <b>X</b> 38	14 <b>Ƴ</b> 43	11806	7£59	6 mg 06	15 <b>≏</b> 35	12 m 13	6≈47	5 <del>X</del> 12
		13 <b>℃</b> 46			-	14 <u>0</u> 45						10838	8£33		15 - 20			5 ¥ 35
		13Ƴ31 13Ƴ16				14 <u>0</u> 31				25 \times 47 25 \times 52		10809 9839	9Ω10 9Ω48		15요05 14요50			5 <del>X</del> 59 6 <del>X</del> 25
		13Υ10 13Υ00				14 <u>2</u> 210				25 <del>X</del> 52 25 <del>X</del> 57			10Ω27		14 <u>22</u> 34			6 <del>X</del> 51
		12 <b>°</b> 44		10 ຄ 32		13 <b>△</b> 45				26 <del>X</del> 02			11 A 09		14 <b>≏</b> 17			7 <del>X</del> 17
66S 2	25 <del>X</del> 35	12Ƴ27	7809	11Ω17	8 mg 11	13	8m36	9≈41	7 <b>∺</b> 06	26 <del>X</del> 08	13 <b>Y</b> 06	7 <b>8</b> 58	11Ω54	8 m/42	14≗00	9m15	10≈30	
pc 2	353430	12 <b>Y</b> 18	62/10	11 Ω 43	2 m 28	13 🕰 19	8m.16	10≈06	7 ¥ 23	26 ¥ 11	12 <b>Y</b> 56	7838	12 <b>Ω</b> 20	8 m 58	13 - 2 50	8 m 55	10≈55	8 × 01

	Sid.T MC:		7h36m 4∡29'3		MC: 26	64°00'				Sid.T MC:		7h40m 5∡24'3		ИС: 26	55°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												27816						
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98	23 <del>X</del> 53	24 <b>Y</b> 24	24843	23957	23 239	24 <b>≏</b> 34	24 m 51	23849	23≈30	24 <del>X</del> 54	25 Y 26	25841	24952	24 N 37	25 ₾ 33	25 m 48	24346	24≈30
												25831						
												25820 25810						
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15S	24 <del>X</del> 08	23 Y 29	23840	25907	24 257	23 <u>₽</u> 44	23 m 53	24355	24≈43	25 ¥ 07	24 <b>Y</b> 28	24837	26ඉ02	25 ຄ.53	24≗41	24 m.48	25351	25 <b>≈</b> 41
												24827						
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			_									24805 23854						
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												23820						
23S	24 <b>∺</b> 28	22 <b>Y</b> 16	22812	265346	26 € 41	22 <b>♀</b> 37	22 m 31	26중26	26≈20	25 <b>∺</b> 23	23 <b>Y</b> 13	23809	27ഇ39	27£34	23 ₾ 31	23 m 25	27중23	27≈16
24S	24 <del>X</del> 31	22 <b>Y</b> 07	22800	26959	26⋒54	22 ₾ 29	22 m 21	26중38	26≈32	25 <del>X</del> 25	23 <b>Y</b> 04	22858	27ഇ51	27 A 47	23 ₾ 22	23 m 14	27중35	27≈28
												22846						
												22834						
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												21846						
												21833						
32S	24 <del>X</del> 51	20 Y 52	20824	28948	28 № 41	21 ₾ 20	20m51	28중20	28≈13	25 <del>X</del> 42	21 <b>Ƴ</b> 47	21821	29ഒ39	29⋒31	22 ₾ 10	21 m 43	29궁16	29≈07
												21808						
												20855					29344	
												20841		,			29중58	
												20828 20814					0≈12 0≈27	
												20800					0≈42	
39S	25 <del>X</del> 09	19Ƴ43	18849	0ຄ36	0 mg 21	20 ₾ 16	19 m 23	0≈02	29≈48	25 <del>X</del> 58	20Ƴ36	19845	1Ω26	1 mg 07	21 ₾ 03	20 m 13	0≈57	0 <del>X</del> 40
40S	25 <b>X</b> 12	19Ƴ33	18835	0ຄ53	0 mp 36	20 ₾ 06	19m09	0≈18	0 × 02	26 <del>X</del> 00	20Ƴ25	19831	1 ₪ 42		20 ₾ 53	20 m.00	1≈13	0 <del>X</del> 54
			18820		,	19 <b>≏</b> 57						19816	1259		20 ₾ 43			1 × 08
			18 <b>8</b> 05 17 <b>8</b> 49			19요47 19요37						19800 18844	2Ω17 2Ω35		20 <del>2</del> 33		1 ≈ 46 2 ≈ 02	1 <del>X</del> 22 1 <del>X</del> 37
			17833			19 <u>2</u> 37					19Υ41		2£53		20 ₾ 22			1 <del>X</del> 52
			17816			19മ16					19 <b>Ƴ</b> 30		3Ω12		20요01			2 <del>X</del> 07
			17800			19206						17855	3031		19 - 50			2 <del>X</del> 22
47S															19 ₾ 38			
186		l	16842	1		l .	l .	l .			19 <b>Y</b> 07		3251	,				
	25 ¥ 35	18 <b>Y</b> 06	16824	3 № 25	2 m/44	18 <b>≏</b> 44	17m07	2≈40	2 ¥ 05	26 ¥ 19	18 <b>Y</b> 55	17819	4Ω11	3 m 26	19 ₾ 27	17 m 55	3≈34	2 <del>X</del> 54
49S	25 ¥ 35 25 ¥ 38	18か06 17か54	16824 16806	3Ω25 3Ω46	2 m/44 3 m/01	18 <b>亞</b> 44 18 <b>亞</b> 33	17m07 16m50	2≈40 3≈00	2 <del>X</del> 05 2 <del>X</del> 22	26 <del>X</del> 19 26 <del>X</del> 21	18Ƴ55 18Ƴ43	17819 17801	4Ω11 4Ω33	3 m/ 26 3 m/ 43	19요27 19요15	17 m 55 17 m 37	3≈34 3≈55	2 × 38 2 × 54 3 × 10
49S 50S	25 ¥ 35 25 ¥ 38 25 ¥ 41	18か06 17か54 17か42	16824 16806 15847	3Ω25 3Ω46 4Ω08	2 m 44 3 m 01 3 m 19	18 <u>a</u> 44 18 <u>a</u> 33 18 <u>a</u> 21	17m07 16m50 16m32	2≈40 3≈00 3≈21	2 \times 05 2 \times 22 2 \times 39	26 ¥ 19 26 ¥ 21 26 ¥ 24	18Ƴ55 18Ƴ43 18Ƴ30	17819 17801 16842	4Ω11 4Ω33 4Ω54	3 m 26 3 m 43 4 m 00	19 <b>a</b> 27 19 <b>a</b> 15 19 <b>a</b> 03	17m55 17m37 17m19	3≈34 3≈55 4≈15	2 ¥ 54 3 ¥ 10 3 ¥ 27
49S 50S 51S	25 \times 35 25 \times 38 25 \times 41 25 \times 44	18か06 17か54 17か42 17か30	16824 16806 15847 15828	3 \Omega 25 3 \Omega 46 4 \Omega 08 4 \Omega 31	2 m 44 3 m 01 3 m 19 3 m 37	18 <u>a</u> 44 18 <u>a</u> 33 18 <u>a</u> 21 18 <u>a</u> 10	17m.07 16m.50 16m.32 16m.14	2≈40 3≈00 3≈21 3≈43	2 \times 05 2 \times 22 2 \times 39 2 \times 56	26 <del>X</del> 19 26 <del>X</del> 21 26 <del>X</del> 24 26 <del>X</del> 27	18 Y 55 18 Y 43 18 Y 30 18 Y 18	17819 17801 16842 16822	4Ω11 4Ω33 4Ω54 5Ω17	3 m 26 3 m 43 4 m 00 4 m 18	19 \overline{27} 19 \overline{2} 15 19 \overline{2} 03 18 \overline{2} 51	17 m. 55 17 m. 37 17 m. 19 17 m. 01	3≈34 3≈55 4≈15	2 \times 54 3 \times 10 3 \times 27 3 \times 44
49S 50S 51S 52S 53S	25 \times 35 25 \times 38 25 \times 41 25 \times 44 25 \times 47 25 \times 50	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 30 \) 17 \( \psi 17 \) 17 \( \psi 05 \)	16824 16806 15847 15828 15808 14847	3 \( \Omega 25 \) 3 \( \Omega 46 \) 4 \( \Omega 08 \) 4 \( \Omega 31 \) 4 \( \Omega 55 \) 5 \( \Omega 19 \)	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56	18 <u>a</u> 44 18 <u>a</u> 33 18 <u>a</u> 21	17m.07 16m.50 16m.32 16m.14 15m.55	2≈40 3≈00 3≈21 3≈43 4≈05	2 \times 05 2 \times 22 2 \times 39 2 \times 56 3 \times 14	26 <del>X</del> 19 26 <del>X</del> 21 26 <del>X</del> 24 26 <del>X</del> 27 26 <del>X</del> 29	18 Y 55 18 Y 43 18 Y 30 18 Y 18	17819 17801 16842 16822 16802	4Ω11 4Ω33 4Ω54	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36	19 <u>a</u> 27 19 <u>a</u> 15 19 <u>a</u> 03	17m.55 17m.37 17m.19 17m.01 16m.41	3≈34 3≈55 4≈15 4≈37	2 \times 54 3 \times 10 3 \times 27 3 \times 44 4 \times 01
49S 50S 51S 52S 53S	25 \times 35 25 \times 38 25 \times 41 25 \times 44 25 \times 47 25 \times 50	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 30 \) 17 \( \psi 17 \) 17 \( \psi 05 \)	16824 16806 15847 15828 15808	3 \( \Omega 25 \) 3 \( \Omega 46 \) 4 \( \Omega 08 \) 4 \( \Omega 31 \) 4 \( \Omega 55 \) 5 \( \Omega 19 \)	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15	18 \( \omega \) 44 18 \( \omega \) 33 18 \( \omega \) 21 18 \( \omega \) 10 17 \( \omega \) 58	17 m 07 16 m 50 16 m 32 16 m 14 15 m 55 15 m 35	2≈40 3≈00 3≈21 3≈43 4≈05	2 \times 05 2 \times 22 2 \times 39 2 \times 56 3 \times 14 3 \times 32	26 \times 19 26 \times 21 26 \times 24 26 \times 27 26 \times 29 26 \times 32	18 Y 55 18 Y 43 18 Y 30 18 Y 18 18 Y 05	17819 17801 16842 16822 16802 15841	4Ω11 4Ω33 4Ω54 5Ω17 5Ω40	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54	19 \overline{27} 19 \overline{2} 15 19 \overline{2} 03 18 \overline{2} 51 18 \overline{2} 39	17 m.55 17 m.37 17 m.19 17 m.01 16 m.41 16 m.21	3≈34 3≈55 4≈15 4≈37 4≈59	2 \times 54 3 \times 10 3 \times 27 3 \times 44 4 \times 01 4 \times 19
49S 50S 51S 52S 53S 54S 55S	25 \times 35 25 \times 38 25 \times 41 25 \times 44 25 \times 50 25 \times 54 25 \times 57	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 30 \) 17 \( \psi 17 \) 17 \( \psi 05 \) 16 \( \psi 52 \) 16 \( \psi 38 \)	16824 16806 15847 15828 15808 14847 14825 14803	3 \( \alpha 25 \) 3 \( \alpha 46 \) 4 \( \alpha 08 \) 4 \( \alpha 31 \) 4 \( \alpha 55 \) 5 \( \alpha 19 \) 5 \( \alpha 45 \) 6 \( \alpha 11 \)	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54	18 \textit{\Omega}44 18 \textit{\Omega}33 18 \textit{\Omega}21 18 \textit{\Omega}10 17 \textit{\Omega}58 17 \textit{\Omega}46 17 \textit{\Omega}33 17 \textit{\Omega}20	17 m. 07 16 m. 50 16 m. 32 16 m. 14 15 m. 55 15 m. 35 15 m. 15 14 m. 54	2≈40 3≈00 3≈21 3≈43 4≈05 4≈28 4≈52 5≈17	2 \(\pm\) 05 2 \(\pm\) 22 2 \(\pm\) 39 2 \(\pm\) 56 3 \(\pm\) 14 3 \(\pm\) 32 3 \(\pm\) 51 4 \(\pm\) 10	26 \times 19 26 \times 21 26 \times 24 26 \times 27 26 \times 29 26 \times 35 26 \times 38	18 \( \cdot 55 \) 18 \( \cdot 43 \) 18 \( \cdot 30 \) 18 \( \cdot 18 \) 18 \( \cdot 05 \) 17 \( \cdot 52 \) 17 \( \cdot 24 \) 17 \( \cdot 24 \)	17819 17801 16842 16822 16802 15841 15819	4Ω11 4Ω33 4Ω54 5Ω17 5Ω40 6Ω04 6Ω29 6Ω55	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32	19 \( \omega \) 27 19 \( \omega \) 15 19 \( \omega \) 03 18 \( \omega \) 51 18 \( \omega \) 39 18 \( \omega \) 26 18 \( \omega \) 13 17 \( \omega \) 59	17 m.55 17 m.37 17 m.19 17 m.01 16 m.41 16 m.21 16 m.00 15 m.39	3≈34 3≈55 4≈15 4≈37 4≈59 5≈22 5≈46	2 \ 54 3 \ 10 3 \ 27 3 \ 44 4 \ 60 4 \ 19 4 \ 37 4 \ 56
49S 50S 51S 52S 53S 54S 55S 56S	25 \times 35 25 \times 38 25 \times 41 25 \times 47 25 \times 50 25 \times 54 25 \times 57 26 \times 01	18 Y 06 17 Y 54 17 Y 42 17 Y 30 17 Y 17 17 Y 05 16 Y 52 16 Y 38 16 Y 25	16824 16806 15847 15828 15808 14847 14825 14803 13840	3 \( \alpha 25 \) 3 \( \alpha 46 \) 4 \( \alpha 08 \) 4 \( \alpha 31 \) 4 \( \alpha 55 \) 5 \( \alpha 19 \) 5 \( \alpha 45 \) 6 \( \alpha 11 \) 6 \( \alpha 39 \)	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14	18 \( \Omega 44 \) 18 \( \Omega 33 \) 18 \( \Omega 21 \) 18 \( \Omega 10 \) 17 \( \Omega 58 \) 17 \( \Omega 46 \) 17 \( \Omega 33 \) 17 \( \Omega 20 \) 17 \( \Omega 07 \)	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32	2≈40 3≈00 3≈21 3≈43 4≈05 4≈28 4≈52 5≈17 5≈43	2 \(\pm\) 05 2 \(\pm\) 22 2 \(\pm\) 39 2 \(\pm\) 56 3 \(\pm\) 14 3 \(\pm\) 32 3 \(\pm\) 51 4 \(\pm\) 10 4 \(\pm\) 30	26 \times 19 26 \times 21 26 \times 24 26 \times 27 26 \times 32 26 \times 38 26 \times 40	18 \( \psi 55 \) 18 \( \psi 43 \) 18 \( \psi 30 \) 18 \( \psi 18 \) 18 \( \psi 05 \) 17 \( \psi 52 \) 17 \( \psi 38 \) 17 \( \psi 24 \) 17 \( \psi 10 \)	17819 17801 16842 16822 16802 15841 15819 14856 14833	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)04 6\(\alpha\)29 6\(\alpha\)55 7\(\alpha\)22	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52	19 \( \omega \) 27 19 \( \omega \) 15 19 \( \omega \) 03 18 \( \omega \) 51 18 \( \omega \) 26 18 \( \omega \) 13 17 \( \omega \) 59 17 \( \omega \) 46	17 m.55 17 m.37 17 m.19 17 m.01 16 m.41 16 m.21 16 m.00 15 m.39 15 m.17	3≈34 3≈55 4≈15 4≈37 4≈59 5≈22 5≈46 6≈11 6≈36	2 \ 54 3 \ 10 3 \ 27 3 \ 44 4 \ 401 4 \ 19 4 \ 37 4 \ 56 5 \ 15
49S 50S 51S 52S 53S 54S 55S 56S 57S	25 \(\pm 35\) 25 \(\pm 38\) 25 \(\pm 44\) 25 \(\pm 47\) 25 \(\pm 50\) 25 \(\pm 54\) 25 \(\pm 57\) 26 \(\pm 01\) 26 \(\pm 04\)	18 \( \phi 06 \) 17 \( \phi 54 \) 17 \( \phi 42 \) 17 \( \phi 17 \) 17 \( \phi 05 \) 16 \( \phi 52 \) 16 \( \phi 38 \) 16 \( \phi 25 \) 16 \( \phi 11 \)	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816	3 \(\alpha\) 25 3 \(\alpha\) 408 4 \(\alpha\) 31 4 \(\alpha\) 55 5 \(\alpha\) 19 5 \(\alpha\) 45 6 \(\alpha\) 11 6 \(\alpha\) 39 7 \(\alpha\) 07	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35	18 \( \Pi \) 44 18 \( \Pi \) 33 18 \( \Pi \) 21 18 \( \Pi \) 10 17 \( \Pi \) 58 17 \( \Pi \) 46 17 \( \Pi \) 33 17 \( \Pi \) 20 17 \( \Pi \) 07 16 \( \Pi \) 54	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32 14m.10	2≈40 3≈00 3≈21 3≈43 4≈05 4≈28 4≈52 5≈17 5≈43 6≈11	2 \(\pm\) 05 2 \(\pm\) 22 2 \(\pm\) 39 2 \(\pm\) 56 3 \(\pm\) 14 3 \(\pm\) 32 3 \(\pm\) 51 4 \(\pm\) 10 4 \(\pm\) 30 4 \(\pm\) 50	26 \times 19 26 \times 24 26 \times 27 26 \times 29 26 \times 32 26 \times 38 26 \times 40 26 \times 43	18 \( \psi 55 \) 18 \( \psi 43 \) 18 \( \psi 18 \) 18 \( \psi 18 \) 18 \( \psi 05 \) 17 \( \psi 52 \) 17 \( \psi 38 \) 17 \( \psi 24 \) 17 \( \psi 10 \) 16 \( \psi 56 \)	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)04 6\(\alpha\)29 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12	19 \overline{2}27 19 \overline{2}15 19 \overline{0}3 18 \overline{0}51 18 \overline{0}39 18 \overline{2}26 18 \overline{1}3 17 \overline{0}59 17 \overline{0}46 17 \overline{0}32	17 m.55 17 m.37 17 m.19 17 m.01 16 m.41 16 m.21 16 m.00 15 m.39 15 m.17 14 m.54	3≈34 3≈55 4≈15 4≈37 4≈59 5≈22 5≈46 6≈11 6≈36 7≈03	2 ± 54 3 ± 10 3 ± 27 3 ± 44 4 ± 01 4 ± 19 4 ± 37 4 ± 56 5 ± 15 5 ± 35
49S 50S 51S 52S 53S 54S 55S 56S 57S 58S	25 \times 35 25 \times 38 25 \times 41 25 \times 44 25 \times 50 25 \times 50 25 \times 57 26 \times 01 26 \times 04 26 \times 04 26 \times 08	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 30 \) 17 \( \psi 17 \) 17 \( \psi 05 \) 16 \( \psi 52 \) 16 \( \psi 38 \) 16 \( \psi 25 \) 16 \( \psi 11 \) 15 \( \psi 56 \)	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816 12851	3 \(\alpha\) 25 3 \(\alpha\) 46 4 \(\alpha\) 08 4 \(\alpha\) 31 4 \(\alpha\) 55 5 \(\alpha\) 19 5 \(\alpha\) 45 6 \(\alpha\) 11 6 \(\alpha\) 39 7 \(\alpha\) 7	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35 5 m 56	18 \( \text{a} 44 \) 18 \( \text{a} 33 \) 18 \( \text{a} 21 \) 18 \( \text{a} 10 \) 17 \( \text{a} 58 \) 17 \( \text{a} 46 \) 17 \( \text{a} 20 \) 17 \( \text{a} 07 \) 16 \( \text{a} 54 \) 16 \( \text{a} 40 \)	17 m 07 16 m 50 16 m 32 16 m 14 15 m 55 15 m 35 15 m 15 14 m 54 14 m 32 14 m 10 13 m 46	2≈40 3≈00 3≈21 3≈43 4≈05 4≈28 4≈52 5≈17 5≈43 6≈11	2 ± 05 2 ± 22 2 ± 39 2 ± 56 3 ± 14 3 ± 32 3 ± 51 4 ± 10 4 ± 30 4 ± 50 5 ± 11	26 \times 19 26 \times 21 26 \times 24 26 \times 27 26 \times 32 26 \times 38 26 \times 40 26 \times 43 26 \times 43 26 \times 44	18 \$\gamma 55\$ 18 \$\gamma 43\$ 18 \$\gamma 30\$ 18 \$\gamma 18\$ 18 \$\gamma 05\$ 17 \$\gamma 52\$ 17 \$\gamma 38\$ 17 \$\gamma 24\$ 17 \$\gamma 10\$ 16 \$\gamma 56\$ 16 \$\gamma 41\$	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809 13843	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)54 5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)04 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50 8\(\alpha\)19	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12 6 m 33	19 \( \omega 27 \) 19 \( \omega 15 \) 19 \( \omega 03 \) 18 \( \omega 51 \) 18 \( \omega 26 \) 18 \( \omega 26 \) 18 \( \omega 26 \) 17 \( \omega 46 \) 17 \( \omega 32 \) 17 \( \omega 17 \) 17 \( \omega 17 \)	17 m.55 17 m.37 17 m.19 17 m.01 16 m.41 16 m.21 16 m.00 15 m.39 15 m.17 14 m.54 14 m.29	3 ≈ 34 3 ≈ 55 4 ≈ 15 4 ≈ 37 4 ≈ 59 5 ≈ 22 5 ≈ 46 6 ≈ 11 6 ≈ 36 7 ≈ 03 7 ≈ 31	2 ¥ 54 3 ¥ 10 3 ¥ 27 3 ¥ 44 4 ¥ 01 4 ¥ 19 4 ¥ 37 4 ¥ 56 5 ¥ 15 5 ¥ 35 5 ¥ 55
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49S 50S 51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	25 \times 35 25 \times 48 25 \times 44 25 \times 47 25 \times 50 25 \times 54 25 \times 57 26 \times 01 26 \times 04 26 \times 12 26 \times 15 26 \times 19 26 \times 23 26 \times 28	18 m 06 17 m 54 17 m 42 17 m 30 17 m 17 17 m 05 16 m 52 16 m 38 16 m 25 16 m 11 15 m 56 15 m 42 15 m 26 15 m 11 14 m 55 14 m 38	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816 12851 12825 11830 11800 10829	3.0.25 3.0.46 4.0.08 4.0.31 4.0.55 5.0.19 5.0.45 6.0.11 6.0.39 7.0.07 7.0.37 8.0.08 8.0.40 9.0.14 9.0.50 10.0.27	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35 5 m 56 6 m 18 6 m 41 7 m 04 7 m 28 7 m 53	18 ± 44 18 ± 33 18 ± 21 18 ± 10 17 ± 58 17 ± 46 17 ± 33 17 ± 20 16 ± 54 16 ± 40 16 ± 26 15 ± 40 15 ± 24	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32 14m.10 13m.46 13m.21 12m.56 12m.29 12m.01 11m.31	2×40 3×00 3×21 3×43 4×05 4×28 4×52 5×17 5×43 6×11 6×39 7×08 7×39 8×11 8×45 9×21	2 ± 05 2 ± 22 2 ± 39 2 ± 56 3 ± 14 3 ± 32 3 ± 51 4 ± 10 4 ± 30 4 ± 50 5 ± 11 5 ± 33 5 ± 55 6 ± 18 6 ± 41 7 ± 06	26 \times 19 26 \times 21 26 \times 24 26 \times 29 26 \times 32 26 \times 35 26 \times 38 26 \times 40 26 \times 43 26 \times 46 26 \times 50 26 \times 53 26 \times 55 26 \times 55 27 \times 03	18 \$\psi 55\$ 18 \$\psi 43\$ 18 \$\psi 30\$ 18 \$\psi 18\$ 18 \$\psi 05\$ 17 \$\psi 52\$ 17 \$\psi 38\$ 17 \$\psi 24\$ 17 \$\psi 10\$ 16 \$\psi 56\$ 16 \$\psi 41\$ 16 \$\psi 56\$ 16 \$\psi 10\$ 15 \$\psi 54\$ 15 \$\psi 37\$ 15 \$\psi 20\$	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809 13843 13817 12850 12821 11851 11820	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)04 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50 8\(\alpha\)19 8\(\alpha\)50 9\(\alpha\)22 9\(\alpha\)55 10\(\alpha\)30 11\(\alpha\)06	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12 6 m 33 6 m 54 7 m 16 7 m 39 8 m 02 8 m 26	19 \( \text{27}\) 19 \( \text{21}\) 19 \( \text{20}\) 18 \( \text{25}\) 18 \( \text{23}\) 18 \( \text{26}\) 18 \( \text{23}\) 17 \( \text{24}\) 17 \( \text{24}\) 17 \( \text{20}\) 17 \( \text{20}\) 16 \( \text{24}\) 16 \( \text{23}\) 16 \( \text{21}\) 15 \( \text{25}\) 58	17 m 55 17 m 37 17 m 19 17 m 01 16 m 41 16 m 21 16 m 00 15 m 39 15 m 17 14 m 54 14 m 29 14 m 04 13 m 38 13 m 11 12 m 42 12 m 12	3 ≈ 34 3 ≈ 55 4 ≈ 15 4 ≈ 37 4 ≈ 59 5 ≈ 22 5 ≈ 46 6 ≈ 11 6 ≈ 36 7 ≈ 03 7 ≈ 31 8 ≈ 00 8 ≈ 31 9 ≈ 03 9 ≈ 37 10 ≈ 12	2 % 54 3 % 10 3 % 27 3 % 44 4 % 01 4 % 19 4 % 37 4 % 56 5 % 15 5 % 35 5 % 55 6 % 16 6 % 38 7 % 00 7 % 23 7 % 47
49S 50S 51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	25 \times 35 25 \times 38 25 \times 44 25 \times 44 25 \times 50 25 \times 54 25 \times 57 26 \times 01 26 \times 08 26 \times 12 26 \times 15 26 \times 23 26 \times 23 26 \times 23 26 \times 23 26 \times 23	18 \( \phi 06 \) 17 \( \phi 54 \) 17 \( \phi 42 \) 17 \( \phi 30 \) 17 \( \phi 17 \) 17 \( \phi 05 \) 16 \( \phi 52 \) 16 \( \phi 38 \) 16 \( \phi 11 \) 15 \( \phi 42 \) 15 \( \phi 42 \) 15 \( \phi 11 \) 14 \( \phi 55 \) 14 \( \phi 38 \) 14 \( \phi 21 \)	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816 12851 12825 11830 11800 10829 9857	3.0.25 3.0.46 4.0.08 4.0.31 4.0.55 5.0.19 5.0.45 6.0.11 6.0.39 7.0.07 7.0.37 8.0.08 8.0.40 9.0.14 9.0.50 10.0.27 11.0.06	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35 5 m 56 6 m 18 6 m 41 7 m 04 7 m 28 7 m 53 8 m 19	18 ± 44 18 ± 33 18 ± 21 18 ± 10 17 ± 58 17 ± 46 17 ± 07 16 ± 54 16 ± 40 16 ± 26 15 ± 40 15 ± 24 15 ± 27	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32 14m.10 13m.46 13m.21 12m.56 12m.29 12m.01 11m.31 11m.00	2×40 3×00 3×21 3×43 4×05 4×28 4×52 5×17 5×43 6×11 6×39 7×08 7×39 8×11 8×45 9×21 9×59	2 \( \) \( \	26 \times 19 26 \times 21 26 \times 24 26 \times 29 26 \times 35 26 \times 38 26 \times 40 26 \times 43 26 \times 46 26 \times 50 26 \times 53 26 \times 56 26 \times 59 27 \times 06	18 \$\psi 55\$ 18 \$\psi 43\$ 18 \$\psi 30\$ 18 \$\psi 18\$ 18 \$\psi 05\$ 17 \$\psi 52\$ 17 \$\psi 38\$ 17 \$\psi 24\$ 17 \$\psi 10\$ 16 \$\psi 56\$ 16 \$\psi 41\$ 16 \$\psi 56\$ 16 \$\psi 10\$ 15 \$\psi 54\$ 15 \$\psi 37\$ 15 \$\psi 20\$ 15 \$\psi 02\$	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809 13843 13817 12850 12821 11851 11820 10847	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)03 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50 8\(\alpha\)19 8\(\alpha\)50 9\(\alpha\)22 9\(\alpha\)55 10\(\alpha\)30 11\(\alpha\)60 11\(\alpha\)45	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12 6 m 33 6 m 54 7 m 16 7 m 39 8 m 02 8 m 26 8 m 51	19 \( \text{27}\) 19 \( \text{21}\) 19 \( \text{20}\) 18 \( \text{25}\) 18 \( \text{23}\) 18 \( \text{26}\) 18 \( \text{23}\) 17 \( \text{24}\) 17 \( \text{24}\) 17 \( \text{20}\) 17 \( \text{20}\) 17 \( \text{20}\) 16 \( \text{24}\) 16 \( \text{21}\) 15 \( \text{25}\) 15 \( \text{24}\)	17 m 55 17 m 37 17 m 19 17 m 01 16 m 41 16 m 21 16 m 00 15 m 39 15 m 17 14 m 54 14 m 29 14 m 04 13 m 38 13 m 11 12 m 42 12 m 12 11 m 40	3 ≈ 34 3 ≈ 55 4 ≈ 15 4 ≈ 37 4 ≈ 59 5 ≈ 22 5 ≈ 46 6 ≈ 11 6 ≈ 36 7 ≈ 03 7 ≈ 31 8 ≈ 00 8 ≈ 31 9 ≈ 03 9 ≈ 37 10 ≈ 12 10 ≈ 49	2 % 54 3 % 10 3 % 27 3 % 44 4 % 01 4 % 19 4 % 37 4 % 56 5 % 15 5 % 35 5 % 55 6 % 16 6 % 38 7 % 00 7 % 23 7 % 47 8 % 11
49S 50S 51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 64S 64S	25 \ 35 25 \ 38 25 \ 44 25 \ 44 25 \ 45 25 \ 50 25 \ 55 25 \ 57 26 \ 01 26 \ 04 26 \ 08 26 \ 12 26 \ 15 26 \ 19 26 \ 23 26 \ 28 26 \ 32 26 \ 36 36	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 05 \) 17 \( \psi 17 \) 17 \( \psi 05 \) 16 \( \psi 52 \) 16 \( \psi 38 \) 16 \( \psi 25 \) 16 \( \psi 11 \) 15 \( \psi 42 \) 15 \( \psi 42 \) 15 \( \psi 11 \) 14 \( \psi 55 \) 14 \( \psi 38 \) 14 \( \psi 21 \) 14 \( \psi 04 \)	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816 12851 12825 11830 11800 10829 9857 9823	3.0.25 3.0.46 4.0.08 4.0.31 4.0.55 5.0.19 5.0.45 6.0.11 6.0.39 7.0.07 7.0.37 8.0.08 8.0.40 9.0.14 9.0.50 10.0.27 11.0.06 11.0.47	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35 5 m 56 6 m 18 6 m 41 7 m 04 7 m 28 7 m 53 8 m 19 8 m 45	18 ± 44 18 ± 33 18 ± 21 18 ± 10 17 ± 58 17 ± 46 17 ± 07 16 ± 54 16 ± 40 16 ± 26 15 ± 40 15 ± 24 15 ± 24 15 ± 27 14 ± 50	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32 14m.10 13m.46 13m.21 12m.56 12m.29 12m.01 11m.31 11m.00 10m.28	2×40 3×00 3×21 3×43 4×05 4×28 4×52 5×17 5×43 6×11 6×39 7×08 7×39 8×11 8×45 9×21 9×59 10×38	2 \( \) \( \	26 \times 19 26 \times 21 26 \times 24 26 \times 29 26 \times 32 26 \times 35 26 \times 38 26 \times 40 26 \times 50 26 \times 50 26 \times 50 26 \times 50 27 \times 03 27 \times 06 27 \times 10	18 \$\psi 55\$ 18 \$\psi 43\$ 18 \$\psi 30\$ 18 \$\psi 18\$ 18 \$\psi 05\$ 17 \$\psi 52\$ 17 \$\psi 38\$ 17 \$\psi 24\$ 17 \$\psi 10\$ 16 \$\psi 56\$ 16 \$\psi 41\$ 16 \$\psi 56\$ 16 \$\psi 10\$ 15 \$\psi 54\$ 15 \$\psi 37\$ 15 \$\psi 20\$ 15 \$\psi 02\$ 14 \$\psi 44\$	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809 13843 13817 12850 12821 11851 11820 10847	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)29 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50 8\(\alpha\)19 8\(\alpha\)50 9\(\alpha\)22 9\(\alpha\)55 10\(\alpha\)30 11\(\alpha\)60 11\(\alpha\)45 12\(\alpha\)25	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12 6 m 33 6 m 54 7 m 16 7 m 39 8 m 02 8 m 26 8 m 51 9 m 17	19 \( \text{27}\) 19 \( \text{21}\) 19 \( \text{20}\) 18 \( \text{25}\) 18 \( \text{23}\) 18 \( \text{26}\) 18 \( \text{23}\) 17 \( \text{24}\) 17 \( \text{24}\) 17 \( \text{20}\) 16 \( \text{27}\) 16 \( \text{21}\) 15 \( \text{22}\)	17 m 55 17 m 37 17 m 19 17 m 01 16 m 41 16 m 21 16 m 00 15 m 39 15 m 17 14 m 54 14 m 29 14 m 04 13 m 38 13 m 11 12 m 42 12 m 12 11 m 40 11 m 07	3 ≈ 34 3 ≈ 55 4 ≈ 15 4 ≈ 37 4 ≈ 59 5 ≈ 22 5 ≈ 46 6 ≈ 11 6 ≈ 36 7 ≈ 03 7 ≈ 31 8 ≈ 00 8 ≈ 31 9 ≈ 03 9 ≈ 37 10 ≈ 12 10 ≈ 49 11 ≈ 28	2 % 54 3 % 10 3 % 27 3 % 44 4 % 01 4 % 19 4 % 37 4 % 56 5 % 15 5 % 35 5 % 55 6 % 16 6 % 38 7 % 00 7 % 23 7 % 47 8 % 11 8 % 37
49S 50S 51S 52S 53S 54S 55S 56S 57S 58S 60S 61S 62S 63S 64S 65S 66S	25 \ 35 25 \ 38 25 \ 44 25 \ 44 25 \ 47 25 \ 50 25 \ 54 25 \ 57 26 \ 01 26 \ 04 26 \ 08 26 \ 12 26 \ 15 26 \ 19 26 \ 23 26 \ 28 26 \ 32 26 \ 36 26 \ 34 26 \ 41	18 \( \psi 06 \) 17 \( \psi 54 \) 17 \( \psi 42 \) 17 \( \psi 30 \) 17 \( \psi 17 \) 17 \( \psi 52 \) 16 \( \psi 38 \) 16 \( \psi 25 \) 16 \( \psi 11 \) 15 \( \psi 42 \) 15 \( \psi 42 \) 15 \( \psi 11 \) 14 \( \psi 55 \) 14 \( \psi 38 \) 14 \( \psi 21 \)	16824 16806 15847 15828 15808 14847 14825 14803 13840 13816 12851 12825 11830 11800 10829 9857 9823 8847	3.0.25 3.0.46 4.0.08 4.0.31 4.0.55 5.0.19 5.0.45 6.0.11 6.0.39 7.0.07 7.0.37 8.0.08 8.0.40 9.0.14 9.0.50 10.0.27 11.0.06	2 m 44 3 m 01 3 m 19 3 m 37 3 m 56 4 m 15 4 m 34 4 m 54 5 m 14 5 m 35 5 m 56 6 m 18 6 m 41 7 m 04 7 m 28 7 m 53 8 m 19 8 m 45 9 m 13	18 ± 44 18 ± 33 18 ± 21 18 ± 10 17 ± 58 17 ± 46 17 ± 07 16 ± 54 16 ± 40 16 ± 26 15 ± 40 15 ± 24 15 ± 27	17m.07 16m.50 16m.32 16m.14 15m.55 15m.35 15m.15 14m.54 14m.32 14m.10 13m.46 13m.21 12m.56 12m.29 12m.01 11m.31 11m.00 10m.28 9m.53	2×40 3×00 3×21 3×43 4×05 4×28 4×52 5×17 5×43 6×11 6×39 7×08 7×39 8×11 8×45 9×21 9×59 10×38 11×20	2 ± 05 2 ± 22 2 ± 39 2 ± 56 3 ± 14 3 ± 32 3 ± 51 4 ± 10 4 ± 30 4 ± 50 5 ± 11 5 ± 33 5 ± 55 6 ± 18 6 ± 41 7 ± 06 7 ± 31 7 ± 57 8 ± 24	26 \times 19 26 \times 21 26 \times 24 26 \times 29 26 \times 32 26 \times 33 26 \times 40 26 \times 43 26 \times 46 26 \times 50 26 \times 53 26 \times 53 27 \times 06 27 \times 10 27 \times 11	18 \$\psi 55\$ 18 \$\psi 43\$ 18 \$\psi 30\$ 18 \$\psi 18\$ 18 \$\psi 05\$ 17 \$\psi 52\$ 17 \$\psi 38\$ 17 \$\psi 24\$ 17 \$\psi 10\$ 16 \$\psi 56\$ 16 \$\psi 41\$ 16 \$\psi 56\$ 15 \$\psi 54\$ 15 \$\psi 37\$ 15 \$\psi 20\$ 15 \$\psi 02\$ 14 \$\psi 44\$ 14 \$\psi 25\$	17819 17801 16842 16822 16802 15841 15819 14856 14833 14809 13843 13817 12850 12821 11851 11820 10847	4\(\alpha\)11 4\(\alpha\)33 4\(\alpha\)5\(\alpha\)17 5\(\alpha\)40 6\(\alpha\)29 6\(\alpha\)55 7\(\alpha\)22 7\(\alpha\)50 9\(\alpha\)22 9\(\alpha\)55 10\(\alpha\)30 11\(\alpha\)6 11\(\alpha\)45 12\(\alpha\)25 13\(\alpha\)08	3 m 26 3 m 43 4 m 00 4 m 18 4 m 36 4 m 54 5 m 13 5 m 32 5 m 52 6 m 12 6 m 33 6 m 54 7 m 16 7 m 39 8 m 02 8 m 26 8 m 51 9 m 17 9 m 43	19 \( \text{27}\) 19 \( \text{21}\) 19 \( \text{20}\) 18 \( \text{25}\) 18 \( \text{23}\) 18 \( \text{26}\) 18 \( \text{23}\) 17 \( \text{24}\) 17 \( \text{24}\) 17 \( \text{20}\) 16 \( \text{27}\) 16 \( \text{21}\) 15 \( \text{22}\)	17 m 55 17 m 37 17 m 19 17 m 01 16 m 41 16 m 21 16 m 00 15 m 39 15 m 17 14 m 54 14 m 29 14 m 04 13 m 38 13 m 11 12 m 42 12 m 12 11 m 40 11 m 07 10 m 32	3 ≈ 34 3 ≈ 55 4 ≈ 15 4 ≈ 37 4 ≈ 59 5 ≈ 22 5 ≈ 46 6 ≈ 11 6 ≈ 36 7 ≈ 03 7 ≈ 31 8 ≈ 00 8 ≈ 31 9 ≈ 03 9 ≈ 37 10 ≈ 12 10 ≈ 49 11 ≈ 28 12 ≈ 09	2 % 54 3 % 10 3 % 27 3 % 44 4 % 01 4 % 19 4 % 37 4 % 56 5 % 15 5 % 35 5 % 55 6 % 16 6 % 38 7 % 00 7 % 23 7 % 47 8 % 11 8 % 37

	Sid.T MC:		7h44m 6∡19'₄		MC: 26	66°00'				Sid.T MC:		7h48m 7∡14'5		MC: 26	57°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			28814															
			28 <b>8</b> 04 27 <b>8</b> 53															
			27842															
			27832															
5S	25 <del>X</del> 48	27 <b>Y</b> 07	27821	25902	24 24 45	27 <u>⊶</u> 10	27 m.24	25중00	24≈42	26 <del>X</del> 51	28 <b>Ƴ</b> 09	28819	25@59	25 <b>Ω</b> 45	28 🕰 11	28 m 21	25중56	25 <b>≈</b> 43
			27811															
			27800 26850															
			26839															
10S	25 <del>¥</del> 57	26 <b>Y</b> 17	26828	25@59	25 Ω48	26	26 m. 34	25중53	25 <b>≈</b> 41	26 ¥ 57	27 <b>Y</b> 17	27826	26©54	26Ω46	27	27 m.30	26중50	26≈41
11S	25 <del>X</del> 58	26Ƴ07	26818	26\$10	26 A 00	26 <b>2</b> 14	26 m 24	26중04	25≈53	26 <del>X</del> 59	27 <b>⋎</b> 07	27815	27905	26£58	27 <u>₽</u> 13	27 m 20	27중01	26≈53
			26807															
			25 <b>8</b> 56 25 <b>8</b> 46															
			25835															
		l	25824			l .	l .	l .	l .			_	l .		l .	1	1	
17S	26 <del>X</del> 09	25Ƴ08	25813	27ഇ20	27 A 14	25 ₾ 19	25 m 23	27중10	27≈03	27 <b>X</b> 06	26Ƴ07	26811	28514	28 A 09	26 ₾ 15	26 m 18	28중07	28≈01
			25802															
			24851															
			24840 24829															
			24818															
			24806															
			23855															
			23843 23831															
			23819												24 <u>a</u> 49		29 <b>ප</b> 51 0≈04	29≈44 29≈56
28S	26 <del>X</del> 27	23 ℃ 22	23807	29ജ36	29 A 29	23 ₾ 38	23 m 23	29중20	29≈12	27 ¥ 20	24 <b>Ƴ</b> 17	24804			24 ₾ 30			
29S	26 <del>X</del> 29	23 <b>Y</b> 12	22855	29\$49	29 € 42	23 ₾ 29	23 m 11	29중33	29≈24	27 ¥ 21	24 <b>Ƴ</b> 07	23852	0Ω41	0 mg 33	24 ₾ 20	24 m 04	0≈29	0 <del>X</del> 20
			22843							27 <del>X</del> 23			0Ω55		24 ₾ 10			0 <del>¥</del> 32
			22830 22817							27 ¥ 24 27 ¥ 25			1 N 08		24 \omega 00 23 \omega 50			0 <del>X</del> 44 0 <del>X</del> 56
			22804		1 "	22 <u>2</u> 51				27 X 26			1036		23 ♣ 40			1 <del>X</del> 08
34S	26 <del>X</del> 37	22 <b>Y</b> 21	21851	0Ω59	0 mg 46	22 <b>△</b> 41	22 m 10	0≈39	0 <b>¥</b> 27	27 <b>X</b> 28	23 <b>Ƴ</b> 15	22847	1 2 5 0	1 m, 35	23 ₾ 30	23 m 02	1≈35	1 <del>X</del> 20
			21838			22 <b>≏</b> 31				27 <del>X</del> 29					23 ₾ 20			
			21824 21810			22 2 2 1		1≈08 1≈22		27 \times 30 27 \times 32		_		_ ~	23 <b>a</b> 09 22 <b>a</b> 59			
			20856							27 <del>H</del> 32					22 <u>a</u> 48			
			20841			21 <u>\$</u> 50				27 <del>X</del> 34			3⋒05		22 <u> </u>			2 <del>X</del> 24
40S	26 <del>X</del> 48	21 <b>Y</b> 17	20826	2£32	2 m, 08	21 <u>⊶</u> 40	20 m 50	2≈08	1 <del>X</del> 46	27 <del>X</del> 36	22 <b>Y</b> 10	21822	3 2 2 1	2 m 54	22 ₾ 26	21 m 39	3≈04	2 <del>X</del> 37
			20811			21 <b>2</b> 29				27 <del>X</del> 37					22 <u>⊶</u> 15			2 <del>X</del> 51
		l	19 <b>8</b> 56			21 <u>a</u> 18 21 <u>a</u> 07				27 ¥ 38 27 ¥ 40			3 N 55 4 N 12		22 <u>a</u> 04 21 <u>a</u> 52	1	1	3 <del>X</del> 05 3 <del>X</del> 19
			19823			20 <b>2</b> 56				27 <del>X</del> 41			4Ω30		21 <u>□</u> 32			3 <del>X</del> 33
45S	26 <del>X</del> 57	20 <b>Y</b> 20	19807	4Ω00	3 m 22	20요45	19 m. 33	3≈33	2 <del>X</del> 57	27 <del>X</del> 43	21 <b>Y</b> 11	20802	4Ω48		21 ₾ 29			3 <del>X</del> 47
46S	26 <del>X</del> 59	20 <b>Y</b> 09	18850	4Ω19	3 m/ 37	20 <b>△</b> 33	19m17	3≈51	3 ¥ 12	27 <b>光</b> 44	20 <b>Y</b> 58	19844	5⋒06	4 m 20	21 <b>≏</b> 17	20m05	4≈46	4 <del>X</del> 02
			18832			20 <u>2</u> 22				27 ¥ 46 27 ¥ 47			5Ω26 5Ω45		21 <u>0</u> 05	1	1	4 <del>X</del> 16
			18 <b>8</b> 14 17 <b>8</b> 55			20요10 19요57				27 <del>X</del> 47 27 <del>X</del> 49			5Ω45 6Ω06		20요52 20요40			4 <del>X</del> 32 4 <del>X</del> 47
			17836			19 <b>≏</b> 45				27 ¥ 50					20 ₾ 27			5 <del>X</del> 03
			17816	6£03	4 m 59	19 <b>□</b> 32				27 <del>X</del> 52		_			20 - 27			5 <del>X</del> 19
			16855			19 <u>0</u> 19				27 ¥ 53			7.0.24		20 ₾ 00			5 × 36
			16 <b>8</b> 34			19요06 18요52				27 ¥ 55 27 ¥ 57			7 N 34 7 N 59		19요46 19요32		7≈09 7≈33	5 <del>X</del> 53 6 <del>X</del> 10
			15850			18 <b>≘</b> 32				27 <del>X</del> 58			8 N 24		19 <b>≘</b> 32			6 <del>X</del> 28
			15826			18 - 24		7≈29		28 ¥ 00					19 <b>a</b> 02			6 <del>X</del> 46
57S	27 <del>X</del> 23	17 <b>Ƴ</b> 40	15801	8233	6 mg 49	18≏09	15m37		6¥20	28 <b>X</b> 02	18 <b>Ƴ</b> 25	15854	9Ω17	7 m/ 27	18 <b>≏</b> 47	16m21	8≈49	7 <b>∺</b> 05
			14836 14809			17 <b>♀</b> 54 17 <b>♀</b> 39				28 ¥ 04 28 ¥ 06					18요31 18요15			7 <del>X</del> 24
																		7 <del>X</del> 44
			13842 13813			17 <u>₽</u> 23				28 ¥ 07 28 ¥ 09					17 <b>≗</b> 59		10≈15 10≈46	8 <del>X</del> 04 8 <del>X</del> 25
			12842					10≈28		28 <del>X</del> 11							11≈19	8 <del>X</del> 47
			12811					11≈03		28 ¥ 14					17 2 05			9 × 09
			11838			16 ₾ 13				28 ¥ 16							12≈30	9 <del>X</del> 32
		l	11803 10826			15 <b>a</b> 55	l .	l .	l .	28 ¥ 20		l .	l .		l .	1	13≈08 13≈48	9 <del>X</del> 56
			10826														13≈48 14≈12	
r -			1 0 00	1 33.13	x>				,			1 000	,	.,, 00				

	Sid.T MC:		7h52m 8∡09':		MC: 26	58°00'				Sid.T MC:		7h56m 9∡04'5		ИС: 26	59°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			0п10								1808			26⋒46		1 ∡ 07	26궁57	26≈46
			29859								0856			26 A 58			27중08	
			29849 29838								0845 0834			27 \Omega 10 27 \Omega 22		0 7 46	27 <b>そ</b> 18 27 <b>そ</b> 29	
			29827											278122 $27834$			27 <b>3</b> 40	
			29817											27Ω46		0 <i>≱</i> 15		
			29806															
			28855															
			28845															
			28834															
			28 <b>8</b> 23 28 <b>8</b> 13															
			28802															
			27851															
14S	28 <del>X</del> 01	27 <b>Y</b> 36	27840	28534	28 € 30	27 <b>≏</b> 41	27m44	28중30	28≈26	29 ¥ 00	28 <b>Ƴ</b> 36	28838	29529	29 A 27	28 ₾ 38	28 m 40	29중27	29≈25
			27830															
			27819 27808													28 m 18 28 m 07		
			26857												l .	27 m 56		29≈58 0 <del>¥</del> 09
			26846										0 № 25			27 m 45	0≈23	0 <del>X</del> 19
20S	28 <b>X</b> 07	26 <b>Y</b> 35	26834	29\$43	29 A 39	26 ₾ 42	26 m 40	29ਰ37	29≈33	29 ¥ 03	27 <b>Ƴ</b> 33	27831	0ຄ37	0 mp 33	27 ₾ 36	27 m 34	0≈34	0 <del>X</del> 30
			26823									_	0⋒48			27 m 23		
			26812		0 m 02					29 × 04 29 × 04			1000			27 m 12		0 <del>X</del> 52
			26 <b>8</b> 00 25 <b>8</b> 49			26 <u>₽</u> 12 26 <u>₽</u> 02				29 <del>X</del> 04			1Ω12 1Ω24			27 m.00 26 m.49	1≈09 1≈20	1 <del>X</del> 03 1 <del>X</del> 14
			25837			25 ₾ 52						26834	1ω36			26m37	1≈32	1 <del>X</del> 25
			25825			25 <b>≗</b> 32				29 × 06			1 Ω 48			26 m 25		1 <del>X</del> 36
			25813			25 <b>≏</b> 32				29 <del>X</del> 06			2ಖ00			26m13	1≈57	1 <del>X</del> 48
			25801			25				29 × 06			2013			26m01	2≈09	1 <del>X</del> 59
			24848			25 ₾ 11				29 ¥ 07			2026			25 m.49	2≈21	2 × 10
			24836 24823			25 <u>a</u> 01 24 <u>a</u> 51				29 \times 07 29 \times 08			2 N 38			25 m.36 25 m.24		2 ¥ 22 2 ¥ 33
			24810			24 <u>0</u> 40				29 × 08			3 \O 05		25 - 30		3≈00	2 <del>X</del> 45
			23857			24≗30						24853	3 N 18			24 m 58		2 <del>X</del> 56
34S	28 <del>X</del> 18	24 <b>Y</b> 09	23843	22041	2 m, 24	24 ₾ 19	23 m 53	2≈31	2 <del>X</del> 14	29 <del>X</del> 09	25 <b>Ƴ</b> 03	24840	3 N 32	3 m, 13	25 <b>2</b> 08	24 m 45	3≈27	3 × 08
			23830			24 ₾ 08						24826				24m31		3 ¥ 20
			23 <b>8</b> 16 23 <b>8</b> 02		_ ~	23 <u>a</u> 57				29 ¥ 10		23858	4Ω00 4Ω15		24 <u>a</u> 46	24 m 17	3≈55 4≈10	3 <del>X</del> 32
			22847									23843				23 m 49		
39S	28 <b>¥</b> 23	23 <b>Y</b> 13	22833	3 2 5 5	3 m/ 27	23 <u>⊶</u> 24	22 m 44			29 <del>¥</del> 11			4⋒45			23 m 34		4 <b>∺</b> 09
40S	28 <del>X</del> 24	23 <b>Y</b> 02	22818	4Ω11	3 m/41	23 ₾ 13	22 m 29	3≈59	3 <del>X</del> 29	29 <del>X</del> 12	23Ƴ54	23813	5 <b>Q</b> 01	4 m, 27	23 ₾ 59	23 m 19	4≈55	4 <del>X</del> 21
			22802			23 ₾ 01						22858	5Ω16			23 m 04		
			21846 21830			22 <del>2</del> 50	l .	l .		29 <del>X</del> 12 29 <del>X</del> 13			5Ω33 5Ω49			22 m.48 22 m.32	5≈26 5≈43	4 <del>¥</del> 47 5 <del>¥</del> 00
			21814			22		5≈05		29 <del>X</del> 13			6Ω06			22 m 15	6≈00	5 <del>X</del> 14
45S	28 <del>¥</del> 28	22 <b>Y</b> 01	20857	5£36	4 m 49	22 ₾ 13	21 m. 10	5≈22	4 <del>X</del> 37	29 <del>X</del> 14	22 <b>Y</b> 51	21852	6Ω24	5 m 33	22 <u>⊶</u> 57	21 m.59	6 <b>≈</b> 17	5 <del>X</del> 27
46S	28 <del>X</del> 29	21 <b>Y</b> 48	20839	5Ω54	5 m 04	22 <b>2</b> 01	20m53	5≈40	4 <b></b> ₩51	29 <del>X</del> 14	22 <b>Ƴ</b> 38	21834	6Ω42	5 m/ 47	22 <u>⊶</u> 44	21 m 41	6≈35	5 <b></b> ₩41
		l	20821	1		21 <u>0</u> 48	l .		1			21816	7.001		l .	21 m 23		
			20803 19844			21 <u>a</u> 35		6≈18 6≈38		29 <del>X</del> 15 29 <del>X</del> 16			7 N 20 7 N 39			21 m 05 20 m 46	7≈12 7≈32	6 <del>X</del> 10
			19824			21 <u>0</u> 28						20819	8000			20 m 26		6 <del>X</del> 39
			19804			20 - 55						19858				20 m 06		6 <del>X</del> 55
52S	28 <del>X</del> 35	20Ƴ27	18843	7£57	6 m/ 37	20 ₾ 40	18m59	7≈40	6 <b>∺</b> 23	29 <del>¥</del> 17	21 <b>Y</b> 14	19837	8£42	7 m, 17	21 <b>≏</b> 21	19 m 45	8≈34	7 <b>∺</b> 10
			18822			20 <u>2</u> 26						19815	9205			19 m 23		7 <del>X</del> 26
			17859			20 🖴 11				29 ¥ 19			9,028		20 <u>a</u> 51		9≈20	7 <del>X</del> 43
			17836 17812			19 <b>亞</b> 56						18 <b>8</b> 29				18m.38 18m.14		7 <del>X</del> 59 8 <del>X</del> 17
			16847		,	19 25						17839				17m49		
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			15854			18 ₾ 52						16846				16m.55		9 <del>X</del> 11
			15825			18 <u>0</u> 34	l .	l .	1			16817				16m27		
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OS   0700   2810   2105   27854   274.9   28.10   2.805   27854   27.649   1705   3813   3102   28.65   28.615   38.13   3.802   28.65   28.615   28.010   18.61   28.715   29.65   28.615   2		Sid.Ti MC:		8h00m		MC: 27	′0°00'				Sid.T MC:		8h04m ප55'03		MC: 27	71°00'			
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1985   00700   28742   28436   1,191   11917   28.42   28.440   1.491   1.471   0756   29740   29836   2,141   27912   29.437   297.43   298.45   28						1 ~	ı								_ ~	l .	l .	1≈54 2≈05	1 <del>¥</del> 55 2 <del>¥</del> 05
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325   0700   26770   26803   3,056   3m39   26202   26m03   3 se5   3439   0751   27714   26859   4,048   4m29   272 n 10 26m54   4se3   380   0700   25757   25836   4,023   4m02   25679   25m36   4se23   4802   0750   26773   26845   5,001   4m40   26658   26m41   5se3   385   0700   25774   25836   4,023   4m02   25657   25m36   4se23   4802   0750   26773   26845   5,001   4m40   26658   26m41   5se3   368   0700   25774   25854   5,005   4m31   25646   25m22   24m54   5se3   4802   0750   26773   26845   5,005   4m51   26622   25m59   5se3   375   0700   25772   24854   5,005   4m49   25610   24m54   5se0   4443   0749   26715   25849   5,026   5m3   26622   25m59   5se3   385   0700   24758   24854   5,005   5m13   2446   24m.09   5se5   5,101   0748   25725   24849   6,055   6m12   25649   25m14   6se4   6m00   24721   23837   6µ22   24m34   5se3   24m24   5,035   6m02   24m54   5se3   5m01   24m58   24m24   5,035   5m14   25m14   6se.   4m00   24m21   23837   6µ22   23m37						, ,	l .		l .				_		_ ~	l .	l .	4≈27	4 <del>X</del> 12
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378	<b>S</b> 0	)Υ00	25Ƴ46	25822	4£37	4 m 13	25 <b>≙</b> 46	25 m 22	4≈37	4 <del>X</del> 13	0Υ50	26Ƴ39	26818	5ณ28	5 m, 02	26 🕰 34	26 m 13	5≈33	5 <b>X</b> 07
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458 0 \( \cdot 0 \) 23 \( \cdot 4 \) 1 22 \( \cdot 4 \) 7 \( \cdot 1 \) 2 \( \cdot 6 \) 8 \( 23 \times 4 \) 1 22 \( \cdot 4 \) 7 \( \cdot 2 \) 2 \( \cdot 4 \) 2 2 \( \cdot 4 \) 1 2 2 \( \cdot 4 \) 1 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 6 \( \cdot 4 \) 2 2 \( \cdot 1 \) 1 7 \( \cdot 4 \) 2 2 \( \cdot 4 \) 1 3 8 \( \cdot 6 \) 6 \( \cdot 5 \) 9 \( \cdot 4 \) 2 3 \( \cdot 6 \) 8 \( \cdot 3 \) 6 7 \( \cdot 4 \) 2 2 \( \cdot 3 \) 2 2 \( \cdot 6 \) 3 3 8 \( \cdot 6 \) 6 7 7 13 2 2 2 4 6 2 1 1 1 3 8 8 \( \cdot 6 \) 6 7 7 13 2 2 2 4 6 2 1 1 1 3 8 8 \( \cdot 6 \) 6 7 7 13 3 \( \cdot 2 \cdot 4 \) 2 2 \( \cdot 7 \) 1 3 8 \( \cdot 4 \) 2 3 \( \cdot 7 \) 1 3 2 2 2 4 6 2 1 1 1 1 3 8 8 \( \cdot 6 \) 7 7 13 3 2 2 2 2 1 1 3 3 8 \( \cdot 6 \) 2 2 \( \cdot 7 \) 1 3 3 2 2 2 1 1 3 3 8 \( \cdot 6 \) 2 2 \( \cdot 7 \) 1 3 3 2 2 2 1 1 3 3 8 \( \cdot 6 \) 2 2 2 1 1 3 3 8 \( \cdot 6 \) 2 2 2 1 1 3 3 8 \( \cdot 6 \) 2 2 2 2 1 7 2 \( \cdot 1 \) 2 2 2 2 1 7 2 \( \cdot 1 \) 2 2 2 2 1 7 2 2 2 2 1 1 1 3 8 \( \cdot 6 \) 2 2 2 2 1 7 1 2 \( \cdot 6 \) 2 2 2 2 1 7 2 \( \cdot 6 \) 2 3 \( \cdot 7 \) 1 4 2 2 2 2 2 1 7 2 \( \cdot 6 \) 2 2 2 2 1 1 3 3 1 3 \( \cdot 6 \) 2 2 2 2 1 1 3 3 1 3 \( \cdot 6 \) 2 2 2 2 1 1 3 3 1 3 \( \cdot 6 \) 2 2 2 2 1 1 3 3 1 3 \( \cdo 2 \cdot 7 \) 1 4 2 2 2 2 2 1 1 2 3 1 3 1 3 \( \cdo													_						6 <del>X</del> 42 6 <del>X</del> 55
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50S         0 Υ 00         22 Υ 32         2 1 8 13         8 46         7 m 27         22 2 32         2 1 m 13         8 ≈ 46         7 ж 27         0 Υ 43         23 Υ 20         22 8 07         9 6 33         8 m 09         23 2 1 1 1 5 1 1 5 5 1 1 1 1 5 5 1 1 1 1 1				_									_					9≈01 021	7 <del>**</del> 48
51S         0 Υ 00         22 Υ 17         20 ⊗ 52         9 Ω07         7 № 42         22 £ 17         20 m 52         9 ≈ 07         7 ※ 42         0 Υ 42         23 Υ 04         21 ⊗ 46         9 Ω53         8 № 23         22 £ 58         21 m 38         10 ≈ 15           53S         0 Υ 00         21 Υ 46         20 ⊗ 99         9 £ 50         8 № 13         21 £ 46         20 m 09         9 ≈ 50         8 ₭ 13         0 Υ 41         22 Υ 33         21 ⊗ 33         10 £ 36         8 № 53         22 £ 26         20 m 54         10 ≈ 52         20 m 54         10	- 1																		8 <del>X</del> 02
52S         0 Υ 00         22 Υ 01         20 ⊗ 31         9 Ω 28         7 № 58         22 £ 01         20 m 31         9 ≈ 28         7 % 58         0 Υ 42         22 Υ 49         21 € 25         10 Ω 14         8 № 38         22 £ 42         21 m 17         10 ≈ 6           53S         0 Υ 00         21 Υ 46         20 ⊗ 99         9 . 50         8 № 13         21 £ 46         20 m . 09         9 ≈ 50         8 ₩ 13         0 Υ 41         22 Υ 33         21 ⊗ 33         10 Ω 36         8 № 53         22 £ 26         20 m . 54         10 ≈ 5           54S         0 Υ 00         21 Υ 14         19 ⊗ 22         10 Ω 37         8 № 45         21 £ 14         19 m . 22         10 ≈ 37         8 % 45         9 № 40         22 Υ 16         20 ⊗ 39         10 Ω 58         9 № 08         22 £ 20         20 m . 07         11 ≈ 6         20 № 07         11 ≈ 6         20 № 07         11 ≈ 6         20 № 07         10 ≈ 37         8 ₩ 45         0 Υ 40         22 Υ 00         20 № 16         11 Ω 21         9 № 24         21 £ 53         20 m . 07         11 ≈ 6         9 № 02         20 № 07         18 ‰ 58         11 ≈ 01         9 № 02         20 № 03         21 ϒ 42         19 ⊗ 51         11 Ω 45         9 № 40         21 £ 53         20 m . 07																			8 <del>X</del> 16 8 <del>X</del> 30
53S 0 9 00 21 9 46 10 13 8 22 21 23 0 19 1 46 10 21 3 8 22 21 23 0 19 1 46 10 21 3 8 22 21 23 0 19 1 46 10 21 3 8 22 21 24 21 24 19 24 21 24 24 24 24 24 24 24 24 24 24 24 24 24																			8 <del>X</del> 45
55S         0 Υ00         21 Υ14         19 822         10 Ω37         8 m 45         21 Ω14         19 m 22         10 Ω37         8 m 45         21 Ω14         19 m 22         10 ∞ 37         8 m 45         0 Υ40         22 Υ00         20 816         11 Ω21         9 m 24         21 Ω35         19 m 42         11 ∞           56S         0 Υ00         20 Υ40         18 858         11 Ω01         9 m 02         20 Ω57         18 m 58         11 ∞01         9 m 02         20 Ω40         18 m 58         11 ∞01         9 m 02         20 Ω40         18 m 58         11 ∞01         9 m 02         20 Ω40         18 m 58         11 ∞01         9 m 10         20 Ω40         18 m 58         11 ∞01         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         11 ∞27         9 m 10         20 Ω40         18 m 32         12 ∞1         12 ∞1	S 0	)Υ00	21Ƴ46	20809	9⋒50	8 m 13	21 <b>≙</b> 46	20m09	9≈50	8 <del>X</del> 13	0 <b>Υ</b> 41	22 <b>Y</b> 33	21803	10£36	8 m 53	22 <b>≏</b> 26	20 m 54	10≈44	9₩00
56S         0 Υ 00         20 Υ 57         18 ⊗ 58         11 Ω 01         9 m 02         20 Ω 57         18 m 58         11 Ω 01         9 ж 02         0 Υ 39         21 Υ 42         19 ⊗ 51         11 Ω 45         9 m 40         21 Ω 35         19 m 42         11 ∞ 25           57S         0 Υ 00         20 Υ 40         18 ⊗ 32         11 Ω 27         9 m 19         20 Ω 40         18 m 32         11 ∞ 27         9 ж 19         0 Υ 39         21 Υ 25         19 ⊗ 25         12 Ω 10         9 m 57         21 Ω 17         19 m 16         12 ∞           58S         0 Υ 00         20 Υ 22         18 ⊗ 06         11 Ω 53         9 m 37         20 Ω 22         18 m 06         11 ∞ 53         9 % 37         0 Υ 38         21 Υ 07         18 ⊗ 58         12 Ω 37         10 m 14         20 Ω 59         18 m 49         12 ∞           59S         0 Υ 00         19 Υ 46         17 ⊗ 38         12 Ω 21         9 m 55         20 Ω 04         17 m 38         12 ∞ 21         9 % 55         0 Υ 37         20 Υ 48         18 ⊗ 30         13 Ω 04         10 m 31         20 Ω 40         18 m 20         13 ∞           60S         0 Υ 00         19 Υ 26         16 ⊗ 38         13 Ω 21         10 m 33         19 Ω 26         16 m 38	- 1	)Υ00	21 <b>Ƴ</b> 30	19846	10 A 13	8 mg 29	21 <b>△</b> 30	19m46	10≈13	8 <del>X</del> 29						22 ₾ 09	20m31	11≈06	9 <del>X</del> 15
578   0\gamma 0   20\gamma 40   18\boolday 32   11\alpha 27   9\boolday 19   20\toolday 40   18\boolday 32   11\boolday 27   9\boolday 19   20\toolday 40   18\boolday 32   11\boolday 27   9\boolday 19   20\toolday 40   18\boolday 32   11\boolday 27   9\boolday 19   20\toolday 40   18\boolday 32   18\boolday 60   11\boolday 53   9\boolday 37   20\toolday 22   18\boolday 60   11\boolday 53   9\boolday 37   20\toolday 22   18\boolday 60   11\boolday 53   9\boolday 37   20\toolday 22   18\boolday 60   11\boolday 53   9\boolday 57   21\boolday 17   10\boolday 14   20\toolday 59   18\boolday 40   12\boolday 50   18\boolday 40   12\boolday 50   18\boolday 40   18\boold																			
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63S 0 9 0 0 18 9 46 15 8 33 14 \( \Omega 26 \) 11 \( \omega 13 \) 18 \( \omega 46 \) 15 \( \omega 33 \) 14 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 13 \) 18 \( \omega 26 \) 11 \( \omega 34 \) 19 \( \omega 26 \) 18 \( \omega 27 \) 16 \( \omega 24 \) 15 \( \omega 06 \) 12 \( \omega 07 \) 18 \( \omega 28 \) 15 \( \omega 38 \) 18 \( \omega 26 \) 11 \( \omega 34 \) 18 \											0Υ36	20Ƴ09	17830	14⋒02	11 mg 08	20 🖴 01	17 m 20	14≈12	11 <del>X</del> 15
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																			
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66S 0 9 00 17 9 41 13 8 43 16 \( \Omega\$ 16 \( \Omega\$ 16 \( \Omega\$ 12 \( \omega\$ 19 \) 17 \( \omega\$ 41 \) 13 \( \omega\$ 43 \) 16 \( \omega\$ 16 \( \Omega\$ 12 \( \omega\$ 19 \) 17 \( \omega\$ 41 \) 13 \( \omega\$ 43 \) 16 \( \omega\$ 16 \( \Omega\$ 12 \) 14 \( \omega\$ 22 \) 18 \( \omega\$ 12 \) 14 \( \omega\$ 23 \) 18 \( \omega\$ 12 \) 14 \( \omega\$ 23 \) 16 \( \omega\$ 15 \) 18 \( \omega\$ 12 \) 14 \( \omega\$ 21 \) 17 \( \omega\$ 16 \( \omega\$ 25 \) 18 \( \omega\$ 21 \) 14 \( \omega\$ 21 \) 17 \( \omega\$ 17 \( \omega\$ 21 \) 18 \(\																			
pc   0 γ 00   17 γ 27   13 8 20   16 Ω 39   12 m 32   17 ± 27   13 m 20   16 ≈ 39   12 χ 32   0 γ 32   18 γ 06   14 8 09   17 Ω 16   13 m 02   17 ± 58   13 m 58   17 ≈ 20   17 ± 58   17 ± 58   17 ± 58   17 ± 58   18																			

	Sid.Ti		8h08m 중50'06		MC: 27	'2°00'				Sid.T MC:		8h12m ♂45'10		ИС: 27	73°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	2Υ10	4815				4m.15		29궁49	29≈54	3Υ16	5817	4П56	0Ω47	0 m <sub>2</sub> 57	5m.17	4 <i>≯</i> 56	0≈47	0 ¥ 57
1S 2S	2Υ09 2Υ08	4803 3851	3 II 48 3 II 38	29©59 0Ω10	0 m, 05 0 m, 15	4m.02 3m.50	3 <b>₹</b> 48 3 <b>₹</b> 37	0≈00 0≈10	0 × 05 0 × 16	3Υ14 3Υ13	5805 4852	4II45 4II35	0Ω57 1Ω07	1 m 07	5m.04 4m.51	4 ₹ 45 4 ₹ 34	0≈57 1≈08	1 <del>X</del> 08 1 <del>X</del> 19
3S	$2\Upsilon 08$	3839		0 Ω 20	1 -	3 m 38	3 x 26	0≈10	0 <del>X</del> 10	3Υ13 3Υ11	4840	4 II 24	1817	1 m, 17 1 m, 28	4 m 39	1	1≈08	1 <del>X</del> 19
4S	2Υ06	3827		0ຄ31	0 m 37	3 m. 26	3 ₹ 15	0≈32	0 <del>X</del> 38	3Υ10	4828	4II13	1 28	1 m 38	4m.26		1≈29	1 <del>X</del> 40
5S	2Y06	3816	3Д06	0Ω41	0 m/ 47	3 m. 14	3 ≉ 04	0≈42	0 <del>X</del> 49	3Υ09	4816	4II03	1 <b>a</b> 38	1 m/48	4m.14	4 ₹ 00	1≈40	1 <del>X</del> 50
6S	2Υ05	3804		0.051	0 m 57	3 m 02	2 🗷 53	0≈53	0 <del>X</del> 59	3Υ07	4805	3 II 52	1Ω48	1 m 58	4m.01	3 🗷 49	1≈51	2 × 01
7S 8S	2Υ04 2Υ03	2852 2841		1Ω02 1Ω12	1 m, 08 1 m, 18	2m.50 2m.38	2 ₹ 42 2 ₹ 31	1≈04 1≈14	1 <del>X</del> 10 1 <del>X</del> 21	3Υ06 3Υ04	3853 3841	3 II 41 3 II 30	1Ω58 2Ω08	2 m 08 2 m 17	3 m. 49 3 m. 37	3 ₹ 38 3 ₹ 27	2≈01 2≈12	2 <del>X</del> 11 2 <del>X</del> 22
9S	2Υ02	2830		1022	1 mg 28	2 m 26	2 🗷 20	1≈25	1 <del>X</del> 31	3Υ03	3830	3 II 20	2 <i>α</i> 19	2 m/ 27	3 m 25		2≈22	2 × 32
10S	2 <b>Y</b> 01	2818	2П12	1 2 3 3	1 mp 38	2m.15	2 ₹ 09	1≈36	1 <del>X</del> 41	3Υ02	3818	3П09	2 & 2 9	2 m/ 37	3 m. 13	3 ₹ 05	2≈33	2 <del>X</del> 42
11S	2Υ00	2807		1 2 4 3	1 m 48	2 m 03	1 7 58	1≈46	1 <del>X</del> 52	3Υ00	3806	21158	2039	2 m 46			2≈44	2 × 52
12S 13S	1Υ59 1Υ58	1856 1844		1Ω54 2Ω04	1 m, 58 2 m, 08	1 m 52 1 m 40	1 ∡ 47 1 ∡ 36	1≈57 2≈08	2 ¥ 02 2 ¥ 12	2Υ59 2Υ58	2855 2844	2П47 2П36	2Ω49 3Ω00	2 m/56 3 m/06	2m49 2m37	2 ₹ 42 2 ₹ 31	2≈54 3≈05	3 × 02 3 × 12
14S	1Υ58	1833	1 Д 29	2015	2 mg 18	1 m 29	1 🗷 25	2≈19	2 <del>X</del> 23	2Υ57	2832	2 II 25	3 N 10	3 mg 15	2 m 25		3≈16	3 × 22
15S	1Υ57	1822	11118	2 ຄ 2 5	2 m, 28	1 m 17	1 <b>7</b> 14	2≈29	2 <del>X</del> 33	2Υ55	2821	2П15	3 & 20	3 m/ 25	2m.13	2 ₹ 08	3≈27	3 <del>X</del> 32
16S	1Υ56	1811	1 п 07	2036		1 m. 06	1 🗷 02	2≈40	2 <del>×</del> 43	2Υ54	2809	2Д03	3 & 3 1	3 m 34	2m02		3≈38	3 <del>×</del> 42
17S 18S	1Υ55 1Υ54	1800 0849		2 \Omega 46 2 \Omega 57	2 m/48 2 m/58	0m.54 0m.43	0 <b>₹</b> 51 0 <b>₹</b> 39	2≈51 3≈02	2 <del>X</del> 53 3 <del>X</del> 03	2Υ53 2Υ51	1858 1847	1П52 1П41	3 Ω 41 3 Ω 52	3 m/44 3 m/53	1 m.50 1 m.38	1	3≈48 3≈59	3 <del>¥</del> 52 4 <del>¥</del> 02
19S	1 Υ 54 1 Υ 53	0837		3008	3 m 07	0 m 31	0x·39 0x•28	3≈02	3 <del>X</del> 03	2 Υ 51 2 Υ 50	1835	1 Д 30	4Ω03	4 m <sub>2</sub> 03	1 m 26		4≈11	4 <del>X</del> 02
20S	1Υ52	0826	0П22	3 🛭 19	3 mg 17	0 m. 20	0∡16	3≈25	3 <del>¥</del> 24	2 <b>Υ</b> 49	1824	1Д18	4Ω13	4 mg 12	1 m. 14	1 <b>₹</b> 10	4≈22	4 <del>¥</del> 22
21S	1Υ52	0815	0п10	3 2 3 0	3 m 27		0 × 04	3≈36	3 <del>¥</del> 34	2Υ48	1812	1п07	4Ω24	4 m 22	1 m 03		4≈33	4 <del>¥</del> 32
22S 23S	1 Y 51	_	29859 29847	3 N 41 3 N 52	1 ~	29 <b>♀</b> 57 29 <b>♀</b> 46		3≈47 3≈59	3 <del>X</del> 44	2Υ46 2Υ45	1801 0849	0П55 0П44	4Ω35 4Ω46	4 mp 31 4 mp 41	0m.51 0m.39	0 ₹ 46 0 ₹ 34	4≈44 4≈56	4 <del>X</del> 41 4 <del>X</del> 51
24S			29835	4Ω04		29 ₾ 34		4≈10	4 <del>X</del> 04	$2\Upsilon 44$	0838	0Д32	4 <i>Ω</i> 57	4 m <sub>2</sub> 50	0 m 27		5≈07	5 <del>X</del> 01
25S	1 <b>Υ</b> 48	29 <b>Ƴ</b> 30	29823	4Ω15	4 mp 07	29 ₾ 22	29 m 16	4≈22	4 <del>X</del> 15	2Υ43	0826	0П20	5Ω09	5 m <sub>2</sub> 00	0m.15	0.709	5 <b>≈</b> 19	5 <b></b>
26S		29Ƴ19		4 <i>Ω</i> 27		29 <b>2</b> 11		4≈34	4 <del>¥</del> 25	2 <b>Υ</b> 41	0815		5 <b>Ω</b> 20	5 m 10		29 m 57	5≈31	5 <del>X</del> 21
27S 28S			28859	4039		28 <u>a</u> 59		4≈46	4 <del>X</del> 35	2Υ40 2₩20		29855	5Ω31	,		29 m 44	5≈43	5 × 31
26S 29S			28 <b>8</b> 46 28 <b>8</b> 34	4Ω50 5Ω03		28 <u>a</u> 47		4≈58 5≈11	4 × 46 4 × 56		29Ƴ51 29Ƴ39		5 Ω 43 5 Ω 55		29 <b>a</b> 39	29 m 18	5≈55 6≈07	5 <del>X</del> 42 5 <del>X</del> 52
30S	1 <b>Υ</b> 44	28 <b>Ƴ</b> 33	28821	5 A 15	4 m 58	28 <u>2</u> 24	28 m 13	5≈23	5 <del>X</del> 07	2Υ36	29Ƴ27	29817	6 <b>Ω</b> 07	5 mg 49	29 <b>亞</b> 14	29 m 04	6≈20	6 <del>X</del> 02
31S			28808	5 <b>Q</b> 27		28 🕰 12		5≈36	5 <del>X</del> 17		29 <b>⋎</b> 15	_	6 <b>Q</b> 19	,	29 ₾ 02		6≈32	6¥12
32S 33S		28か09 27か57	27855	5Ω40 5Ω53		28 <u>a</u> 00		5≈49 6≈02	5 \times 28 5 \times 39		29Ƴ03 28Ƴ51		6Ω32 6Ω44	,	28 <b>a</b> 49	1	6≈45 6≈58	6 ¥ 23 6 ¥ 33
34S		27Υ45		6£06		27 <b>≘</b> 47		6≈16	5 <del>X</del> 50		28 <b>⋎</b> 39		6£57		28 <b>a</b> 24		7≈12	6 <del>X</del> 44
35S	1 <b>Υ</b> 40	27 <b>Ƴ</b> 33	27814	6Ω19	5 m, 51	27 ₾ 23	27 m 04	6≈29	6 <b>X</b> 01	2Υ30	28 <b>Y</b> 26	28810	7 <b>Ω</b> 10	6 mg 39	28 🕰 11	27 m 55	7≈25	6¥54
36S			27800	6Ω33		27 <b>□</b> 10		6≈43	6 × 12		28 <b>Υ</b> 14		7Ω24			27 m 40	7≈39	7 <del>X</del> 05
37S 38S			26845 26830	6Ω46 7Ω01		26≗57 26≗45		6≈57 7≈12	6 × 23		28Ƴ01 27Ƴ48		7Ω37 7Ω51		27 <u>a</u> 45	27 m 25 27 m 09	7≈53 8≈07	7 <del>X</del> 16 7 <del>X</del> 27
39S			26815			26 - 32					27Υ35		8 N 05			26 m 54		7 <del>X</del> 38
40S	1 <b>Υ</b> 35	26Ƴ30	26800	7ຄ30	6 mg 46	26 ₾ 18	25 m 48	7≈41	6 <del>X</del> 57	2Υ23	27Ƴ22	26855	8 <b>a</b> 20	7 m, 33	27 ₾ 05	26 m 38	8≈37	7 <del>X</del> 49
41S			25844			26 <b>2</b> 05		7≈57	7 × 09			26839				26m21		8¥01
42S 43S			25828 25811			25 <b>♀</b> 51 25 <b>♀</b> 38		8≈13 8≈29	7 <del>X</del> 21 7 <del>X</del> 33			26 <b>8</b> 23 26 <b>8</b> 06	8Ω49 9Ω05			26 m 04 25 m 47	9≈08 9≈24	8 <del>X</del> 12 8 <del>X</del> 24
44S			24854			25 <b>-</b> 24		8≈45	7 <del>X</del> 46			25849	9 № 21			25 m 29	9≈40	8 <del>X</del> 36
45S	1 <b>Υ</b> 31	25Ƴ22	24837	8ณ49	7 mg 46	25 ₾ 10	24 m 23	9≈02	7 <b>∺</b> 58	2Υ16	26 <b>Y</b> 12	25832	9ຄ37	8 mg 30	25 ₾ 53	25 m 11	9≈57	8 <del>X</del> 48
46S			24819			24 <u>2</u> 55			8¥11			25813				24 m 53		
47S 48S			24800 23841			24 <u>a</u> 40			8 <del>X</del> 24 8 <del>X</del> 37			24855 24836			l .	24 m 33 24 m 14		9 <del>X</del> 13 9 <del>X</del> 26
49S			23821			24 <u>2</u> 10			8 <del>X</del> 50			24816		,		23 m 53		9 <del>X</del> 39
50S			23801		, ,	23 ₾ 55			9 <del>X</del> 04	2Υ09	24 <b>Y</b> 56	23855	11 <b>Ω</b> 06	9 m 32	24 ₾ 36	23 m 32	11≈29	9 <del>X</del> 52
51S			22840		_ ~	23 ₾ 39			9 <del>×</del> 18			23834				23 m 10		
52S 53S			22819 21856			23 <u>a</u> 22 23 <u>a</u> 06			9 <del>X</del> 32 9 <del>X</del> 47			23 <b>8</b> 12				22 m.48 22 m.25		
54S			21833			22 <u>a</u> 49										22 m 00		
55S			21809													21 m 35		
56S			20844													21 m 09		
57S 58S			20818 19850													20 m.42 20 m.14		
59S			19822													19 m 45		
60S			18852													19 m 14		
61S			18821													18 m. 42		
62S 63S			17849 17815													18 m 08 17 m 33		
64S			16839													16m.56		
65S			16801	l .		l .										16m17		
66S			15822													15 m 36		
pc	1.4.02	18,1,42	14858	1/8154	13 11) 33	18429	1411635	18≪1/	13 # 49	1.17.38	19,1,73	1384/	188132	14 11) 04	18 = 59	15 m 12	19≈06	14 <del>X</del> 28

	Sid.Ti		8h16m 중40'1 <i>5</i>		ЛС: 27	'4°00'				Sid.T MC:		8h20m ප35'21		ИС: 27	75°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4 <b>Υ</b> 21	6819		1 € 45	2 m, 00	6m19	5 <b>₹</b> 53	1≈45	2 <del>X</del> 00	5 <b>Υ</b> 26	7821	6Д50	2 N 43	3 m/03	7m.21	6 <b>₹</b> 50	2≈43	3 <del>X</del> 03
1S 2S	4Υ19 4Υ17	6806 5854		1Ω55 2Ω05	2 m 10 2 m 20	6m.06 5m.52	5 ₹ 42 5 ₹ 30	1≈55 2≈06	2 <del>X</del> 11 2 <del>X</del> 21	5Υ24 5Υ21	7808 6855	6П39 6П28	2Ω53 3Ω02	3 m 13 3 m 22	7m.07 6m.53	6 <b>₹</b> 38 6 <b>₹</b> 27	2≈53 3≈04	3 <del>X</del> 13
3S	4Υ15	5842		2 <i>α</i> 15	2 m) 29	5m39	5×30	2≈17	2 <del>X</del> 32	5Υ19	6843	6П18	3 N 12	3 mg 31	6m.40	6×27	3≈14	3 <del>X</del> 34
4S	4Υ13	5829	5П10	2⋒25	2 m/39	5 m 27	5∡708	2≈27	2 <del>X</del> 42	5 <b>Ƴ</b> 17	6830	6 <b>I</b> I07	3 № 22	3 m/40	6m27	6 ₹ 04	3≈25	3 <del>X</del> 44
5S	4Υ11	5817		2£35	2 m/49	5m.14	4 <i>≱</i> 57	2≈38	2 <del>X</del> 52	5 <b>Ƴ</b> 14	6818	5Д56	3 ⋒ 32	3 m/50	6m13	5 ₹ 53	3≈36	3 <b>∺</b> 54
6S 7S	4Υ10 4Υ08	5805 4853		2045	2 m 58	5m01 4m48	4 <b>₹</b> 45 4 <b>₹</b> 34	2≈48 2≈59	3 <del>×</del> 02 3 <del>×</del> 13	5Υ12 5Υ10	6806 5853	5 II 45 5 II 35	3 Ω 42 3 Ω 52	3 m 59	6m.00 5m.47	5 x 41 5 x 30	3≈46 3≈57	4 <del>X</del> 04 4 <del>X</del> 14
8S	4Υ06	4841		2Ω55 3Ω05	3 m 08 3 m 17	4 m 36		3≈09	3 <del>X</del> 13	5Υ10	5 <b>8</b> 41	5 II 24	3 8 t 3 2 4 Ω 0 1	4 mp 08 4 mp 17	5m34	5 x 18	3≈37	4 <del>X</del> 14
9S	4Υ04	4830	4 <b>I</b> 16	3 ₪ 15	3 m/ 26	4 m. 23	4 <i>₹</i> 11	3≈20	3 <del>¥</del> 33	5Υ05	5829	5Д13	4Ω11	4 m/ 26	5 m 22	5 ₹ 07	4≈18	4 <b>∺</b> 33
10S	4Υ02	4818		3 № 25	3 m/36	4m.11	4 ₹ 00	3≈31	3 <del>¥</del> 42	5 <b>Y</b> 03	5817	5П02	4 <b>Ω</b> 21	4 m/35	5m09	4 <i>₹</i> 55	4≈28	4 <del>¥</del> 43
11S 12S	4Υ01 3Υ59	4806 3854		3 Ω 35 3 Ω 45	3 m 45	3 m 59 3 m 46		3≈41 3≈52	3 \(\pm\) 52 4 \(\pm\) 02	5Υ01 4Υ59	5805 4853	4 II 52 4 II 41	4Ω31 4Ω41	4 m 43 4 m 52	4m.56 4m.43	4 <b>₹</b> 44 4 <b>₹</b> 32	4≈39 4≈50	4 <del>X</del> 53 5 <del>X</del> 02
12S 13S	3Υ57	3843		3 N 55	3 m/54 4 m/03	3 m 34		3≈32 4≈03	4 <del>X</del> 02	4Υ57	4842		4 <i>8</i> (41)	5 mg 01	4 m 31	4 x 3 2 1	4≈50 5≈00	5 <del>X</del> 02
14S	3 Y 56	3831	3П22	4Ω05	4 m 12	3 m 22	3 ₹ 14	4≈13	4 <del>¥</del> 22	4Υ55	4830	4П19	5⋒01	5 m 10	4m.18	4 ₹ 09	5≈11	5 <b>₩</b> 21
15S	3Υ54	3819	31111	4Ω16	4 m/21	3 m 10	3 ₹ 03	4≈24	4 <b></b> <del>×</del> 31	4Υ52	4818	4 <b>I</b> I08	5 <b>Q</b> 11	5 m, 18	4m.06	3 ₹ 57	5≈22	5 <b></b> <del>X</del> 31
16S	3Υ52	3808		4 \O 26	4 m 31	2m.57	2 7 51	4≈35 4×46	4 <del>X</del> 41	4Υ50	4806	3 II 57	5 <b>Ω</b> 21	5 m 27	3 m 53	3 🗷 45	5≈32 5 × 42	5 × 40
17S 18S	3Υ50 3Υ49	2856 2845		4Ω36 4Ω47	4 m/40 4 m/49	2m.45 2m.33	2 ₹ 39 2 ₹ 28	4≈46 4≈57	4 <del>¥</del> 51 5 <del>¥</del> 00	4Υ48 4Υ46	3854 3842	3 II 45 3 II 34	5Ω31 5Ω41	5 m/36 5 m/45	3 m. 40 3 m. 28	3 <b>₹</b> 34 3 <b>₹</b> 22	5≈43 5≈54	5 <del>X</del> 50 5 <del>X</del> 59
198	3Υ47	2833		4 <i>Ω</i> 57	4 m/ 58	2 m 21	2 x 16	5≈08	5 × 10	4Υ44	3830	3 Д23	5 N 52	5 m 53	3 m 15	3 × 10	6≈05	6 × 08
20S	3 <b>℃</b> 45	2821	2П15	5ณ08	5 m, 07	2m09	2 ₹ 04	5≈19	5 <b>∺</b> 20	4 <b>Υ</b> 42	3819	3П11	6£002	6 mg 02	3 m 03	2 ₹ 57	6≈16	6 <b>¥</b> 18
218	3 Υ 44	2810		5Ω18	5 m 16	1 m. 56		5≈30 5 × 41	5 × 29	4Υ40	3807	3 11 00	6Ω13	6 m 11	2m.50		6≈27	6 × 27
22S 23S	3Υ42 3Υ40	1858 1846		5Ω29 5Ω40	5 m/25 5 m/34	1 m.44 1 m.32	1 ∡ 39 1 ∡ 27	5≈41 5≈53	5 <del>X</del> 39	4Υ38 4Υ36	2855 2843	2 II 48 2 II 36	6Ω23 6Ω34	6 m, 19 6 m, 28	2 m. 38 2 m. 25	2 ₹ 33 2 ₹ 20	6≈39 6≈50	6 <del>X</del> 37
24S	3Υ39	1834		5 N 51	5 m/ 44	1 m. 20	1×15	6≈04	5 <del>X</del> 58	4Υ34	2831	2П24	6₽45	6 m 37	2m.12	2 ₹ 08	7≈01	6¥55
25S	3 Y 37	1823	11116	6£002	5 m 53	1 m 07	1 ₹ 02	6≈16	6 ¥ 08	4 <b>Υ</b> 31	2819	2П12	6£055	6 mg 46	2 m 00	1 ₹ 55	7≈13	7 <b>X</b> 05
26S	3Υ35	1811	1 11 04	6Ω13	6 m 02	0m.55		6≈28	6 <del>X</del> 18	4Υ29	2807	2 11 00	7Ω06	6 m 55	1 m. 47	1 7 42	7≈25	7 <del>×</del> 14
27S 28S	3Υ34 3Υ32	0859 0847		6Ω24 6Ω36	6 mg 11 6 mg 21	0m.42 0m.30	0 ₹ 36 0 ₹ 23	6≈40 6≈52	6 ¥ 28 6 ¥ 37	4Υ27 4Υ25	1854 1842	1 II 48 1 II 35	7Ω18 7Ω29	7 m, 03 7 m, 12	1 m.34 1 m.21	1 ₹ 29 1 ₹ 15	7≈37 7≈49	7 <del>¥</del> 24 7 <del>¥</del> 33
29S	3Υ30	0835		6Ω48	6 m 30	0m17	10 ہے	7≈04	6 <del>X</del> 47	4Υ23	1830		7 <b>Ω</b> 40	7 m 21	1 m. 08	1 ₹ 02	8≈01	7 <del>X</del> 43
30S	3Υ29	0822		6£159	6 m/40		29 m 56	7≈16	6 <b>∺</b> 57	4 <b>Υ</b> 21	1817		7£52	7 m/30	0m.55	0 ∡ 48	8≈13	7 <b>∺</b> 53
31S	3Υ27	0810		7Ω11		29 ₾ 52		7≈29	7 <del>X</del> 07	4Υ19	1805	0Д56	8Ω04	7 m 40	0m.42	0 7 34	8 <b>≈</b> 26	8 × 02
32S 33S		l	29 <b>8</b> 47 29 <b>8</b> 33	7Ω24 7Ω36	,	29 <b>a</b> 39		7≈42 7≈55	7 <del>X</del> 17 7 <del>X</del> 28	4Υ17 4Υ15	0852 0839	0 II 43 0 II 29	8 N 16	7 m, 49 7 m, 58	0m.28 0m.15	0 ₹ 20 0 ₹ 06	8≈38 8≈51	8 <del>X</del> 12 8 <del>X</del> 22
34S	3 <b>℃</b> 22	29 <b>Ƴ</b> 32	29820	7Ω49	7 m, 18	29 ₾ 13	29 N 00	8≈08	7 <b>∺</b> 38	4Υ12	0826	0П15	8 <b>Ω</b> 40	8 m/07	0m.01	29 m 51	9≈04	8 <del>X</del> 32
35S			29806	8 <b>Ω</b> 01	-	28 🕰 59		8≈21	7 <b>∺</b> 48	4Υ10	0813		8 <b>£</b> 53			29 m 36	9≈18	8 <b>X</b> 42
36S 37S			28 <b>8</b> 51 28 <b>8</b> 37	8Ω15 8Ω28		28 <del>-</del> 46 28 <del>-</del> 32	28 m 30	8≈35 8≈49	7 <del>X</del> 59 8 <del>X</del> 09	4Υ08	0800 29Ƴ46	29847	9Ω06 9Ω19	- 4	29 <b>a</b> 34		9≈31 9≈45	8 <del>X</del> 52 9 <del>X</del> 02
38S			28822	8£28		l .	27 m 59	9≈03	8 <del>X</del> 20			29817	9.032	_ ~	I	28 m 49	9≈59	9 <del>X</del> 13
39S	3 <b>Y</b> 13	28 <b>Ƴ</b> 27	28806	8£55	8 mg 09	28 🕰 05	27 m 43	9≈18	8 <b></b> ₩31	4 <b>Υ</b> 01	29 <b>Ƴ</b> 19	29802	9Ω46	8 m/ 56	28 <b>≏</b> 52	28 m 33	10≈14	9 <del>X</del> 23
40S			27851				27m27					28846				28 m 17		
41S 42S			27 <b>8</b> 35 27 <b>8</b> 18				27 m 10 26 m 53		8 <del>X</del> 53 9 <del>X</del> 04			28 <b>8</b> 30 28 <b>8</b> 13				28 m 00 27 m 42		
43S			27801				26m36		9 <del>X</del> 15			27857			l .	27 m 24		
44S	3Υ04	27 <b>Y</b> 17	26844	10 <b>Q</b> 10	9 mg 03	26≗53	26m18	10≈36	9 <del>X</del> 27	3Υ50	28 <b>Ƴ</b> 07	27839	10£59	9 mg 48	27 <b>≏</b> 37	27 m 06	11≈31	10 <del>X</del> 18
45S			26826				25 m 59		9 <del>X</del> 39			27821				26 m 47		
46S 47S			26 <b>8</b> 08 25 <b>8</b> 49				25 m 40 25 m 21					27803 26844						
48S	2Y56	26 <b>Y</b> 16	25830	11 A 16	9 m 49	25 ♀ 50	25 m 01	11≈45	10 <del>¥</del> 15	3Υ40	27 <b>Ƴ</b> 05	26825	12004	10 mg 32	26 ₾ 33	25 m 48	12≈40	11 <b>X</b> 04
49S	2 Y 54	26Y00	25810	11 <b>Ω</b> 34	10 mg 02	25 ₾ 34	24 m 40	12≈04	10 <del>¥</del> 28			26804						
50S			24850									25844						
51S 52S			24828 24806									25 <b>8</b> 22 25 <b>8</b> 00						
53S	2Υ46	24 <b>Y</b> 53	23843	12£52	10 m 53	24 <b>2</b> 25	23 m 10	13≈25	11 <b> ∺</b> 21	3 <b>Y</b> 27	25Ƴ40	24837	13 <b>a</b> 38	11 m 33	25 ₾ 05	23 m 55	14≈18	12 <del>X</del> 07
54S	2 Y 43	24 <b>Y</b> 35	23820	13 <b>Q</b> 13	11 mg 07	24≗07	22 m 45	13≈47	11 <del>¥</del> 35	3 <b>Y</b> 24	25 <b>Ƴ</b> 22	24813	13 <b>Q</b> 59	11 mg 46	24 <u> </u>	23 m 30	14≈40	12 <b>∺</b> 21
55S			22855									23 8 48						
56S 57S			22830 22803									23 <b>8</b> 23 22 <b>8</b> 56						
58S	2Υ34	23 <b>Y</b> 19	21835	14⋒46	12 m 05	22 <b>♀</b> 50	20 m 57	15≈23	12 <del>¥</del> 34	3Υ13	24Ƴ04	22828	15 <b>Ω</b> 30	$12\mathrm{m}42$	23 ₾ 26	21 m 40	16≈16	13 × 18
59S			21806									21859						
60S			20836									21828						
61S 62S			20 <b>8</b> 04 19 <b>8</b> 31									20856 20822						
63S	2Υ21	21 <b>Y</b> 31	18856	17£07	13 m 27	21 2 00	18m13	17≈48	13 <del>X</del> 58	2Υ56	22 <b>Y</b> 12	19847	17 <b>Ω</b> 47	$14  \mathrm{m}  01$	21 <b>≏</b> 33	18 m 53	18≈39	14 <del>X</del> 39
64S	2Υ18	21 <b>Y</b> 07	18820	17£39	13 mg 46	20 ₾ 35	17m35	18≈21	14 <del>¥</del> 16	2Y53		19810						
65S			17841			l .						18831						
66S pc			17800 16836									17850 17826						
-					-		2000. ε:								1 = 00	20		

	Sid.Ti		8h24m 330'29	ARN	ЛС: 27	′6°00'				Sid.T MC:		8h28m 825'39	ARN	ИС: 27	77°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6Y32	8822	7П46	3⋒41	4 m/06	8m.22	7 <b>.</b> ₹46	3≈41	4 <del>¥</del> 06	7 <b>Y</b> 37	9823	8П43	4£39	5 mg 10	9m.23	8 × 43	4≈39	5 <b>∺</b> 10
1S 2S	6Υ29 6Υ26	8 <b>8</b> 09 7 <b>8</b> 56	7П36 7П25	3Ω50 4Ω00	4 m 15 4 m 24	8m.08 7m.54	7 <b>₹</b> 35 7 <b>₹</b> 23	3≈51 4≈02	4 <del>¥</del> 17 4 <del>¥</del> 27	7Υ33 7Υ30	9810 8857	8П32 8П21	4Ω49 4Ω58	5 m, 18 5 m, 27	9m.09 8m.55	8 x 31 8 x 19	4≈50 5≈00	5 \times 20 5 \times 30
3S	6Υ23	7844	7 II 14	4 <i>8</i> 100	4 m 33	7 m 40	7 x · 23	4≈02	4 <del>X</del> 27	$7\Upsilon 27$	8844	8II11	5Ω08	5 m/ 35	8m.41	8 x 19	5≈11	5 <del>X</del> 39
4S	6Υ20	7831	7 <b>I</b> I03	4 <i>ω</i> 20	4 m/42	7 m 27	7∡100	4≈23	4 <del>X</del> 46	7 <b>Υ</b> 23	8831	8 <b>I</b> I00	5Ω17	5 m/ 44	8m26		5≈21	5 <del>X</del> 49
5S	6Y17	7 <b>8</b> 18	6II53	4Ω29	4 m 51	7m.13	6 <b>₹</b> 48	4≈34	4 <del>X</del> 56	7 <b>Υ</b> 20	8819	7 <b>I</b> I49	5 <b>a</b> 27	5 m, 52	8m.13	7 ₹ 44	5≈32	5 <del>X</del> 58
6S	6Υ15	7806	6Π42	4.0.49	4 m 59	7m.00	6×137	4≈44 4××55	5 × 06	7Υ17	8806	7 II 38	5Ω36	6 m 00	7m.59	7 🗷 33	5≈42 5×42	6 × 08
7S 8S	6Υ12 6Υ09	6 <b>8</b> 54	6П31 6П21	4Ω49 4Ω58	5 m, 08 5 m, 17	6m.46 6m.33	6₹25 6₹14	4≈55 5≈05	5 <del>X</del> 16 5 <del>X</del> 25	7Υ14 7Υ11	7854 7841	7П28 7П17	5Ω46 5Ω55	6 mg 09 6 mg 17	7m.45 7m.31	7 ₹ 21 7 ₹ 09	5≈53 6≈03	6 <del>X</del> 17
9S	6Υ06	6829	6 <b>I</b> I10	5⋒08	5 m 25	6m.20	6 ₹ 02	5≈16	5 <del>X</del> 35	7Υ08	7829	7 <b>I</b> I06	6Ω05	6 m 25	7m.18		6≈14	6 <del>X</del> 36
10S	6Υ04	6817	5Д59	5Ω18	5 m/34	6m.07	5 <b>₹</b> 51	5≈26	5 <del>X</del> 44	7 <b>Υ</b> 04	7 <b>8</b> 16	6Ц55	6Ω14	6 mg 33	7m.04	6 ₹ 46	6≈24	6 <b>¥</b> 45
118	6Υ01	6805	5II48	5 N 27	5 m 42	5 m 54	5×139	5≈37	5 <del>X</del> 53	7Υ01	7804	6H45	6Ω24	6 m 41	6m.51		6≈35	6 <del>X</del> 54
12S 13S	5Υ59 5Υ56	5852 5840	5П37 5П26	5Ω37 5Ω47	5 m, 50 5 m, 59	5 m 40 5 m 27	5 <b>₹</b> 27	5≈47 5≈58	6 <del>×</del> 03 6 <del>×</del> 12	6Υ58 6Υ55	6851 6839	6П34 6П23	6Ω33 6Ω43	6 mg 49 6 mg 57	6m.37	6 ₹ 22 6 ₹ 10	6≈45 6≈56	7 ¥ 03 7 ¥ 12
14S	5Υ53	5828	5 <b>I</b> I15	5Ω57	6 m, 07	5 m 15	5 <b>₹</b> 04	6≈09	6 × 21	6Υ52	6827	6П12	6£52	7 m, 05	6m.11	5 × 58	7≈06	7 × 21
15S	5Y51	5816	5П04	6£07	6 m 15	5 m. 02	4 <i>≱</i> 52	6≈19	6 <b> ∺</b> 30	6 <b>Y</b> 49	6814	6Д01	7ຄ02	7 m, 13	5 m 57	5 <i>x</i> ⁴46	7≈17	7 <b>∺</b> 30
16S	5Υ48	5804	4II 53	6Ω16	6 m 24	4m.49	4 7 40	6≈30	6 × 39	6Υ46	6802	5 II 50	7Ω12	7 m 20	5m.44		7≈28	7 × 39
17S 18S	5Υ46 5Υ43	4852 4840	4П42 4П31	6Ω26 6Ω36	6 m 32 6 m 40	4m.36 4m.23	4 ₹ 28 4 ₹ 16	6≈41 6≈52	6 <del>X</del> 49	6Υ44 6Υ41	5850 5838	5П38 5П27	7Ω22 7Ω31	7 m, 28 7 m, 36	5m.31 5m.18	5 ₹ 22 5 ₹ 09	7≈38 7≈49	7 <del>X</del> 48 7 <del>X</del> 56
19S	5Υ41	4828	4II 19	6Ω47	6 m/ 49	4m.10	4 <i>≯</i> 03	7≈03	7 <del>X</del> 07	6Υ38	5 <b>8</b> 25	5II16	7 <b>.</b> 041	7 mg 44	5m.04		8≈00	8 ¥ 05
20S	5 <b>Y</b> 38	4816	4 <b>I</b> I08	6£57	6 m 57	3 m 57	3 ₹ 51	7≈14	7 <b>∺</b> 16	6 <b>Y</b> 35	5813	5П04	7£51	7 m, 52	4m.51	4 <i>₹</i> 45	8≈11	8 <b>X</b> 14
21S	5Υ36	4804	3II 56	7Ω07	7 m 05	3 m. 44	3 🗷 39	7≈25	7 <del>¥</del> 25	6Υ32	5801	4II 53	8201	8 mg 00	4m.38		8 <b>≈</b> 22	8 ¥ 23
22S 23S	5Υ33 5Υ31	3852 3839	3П45 3П33	7Ω17 7Ω28	7 m, 14 7 m, 22	3 m. 31 3 m. 18	3 <b>₹</b> 26	7≈36 7≈47	7 <del>X</del> 34 7 <del>X</del> 43	6Υ29 6Υ26	4848 4836	4II41 4II29	8 N 12	8 mg 08 8 mg 16	4m.24 4m.11	4 ₹ 19 4 ₹ 06	8≈33 8≈44	8 <del>X</del> 32
24S	5Υ28	3827	3Д21	7£28	7 m 30	3 m 05	3 ₹ 100	7≈59	7 <del>X</del> 52	6Υ23	4823	4Π17	8£32	8 mg 24	3 m 57	3 🗷 53	8≈56	8 <del>X</del> 50
25S	5Y26	3815	3П09	7Ω49	7 m, 39	2 m 52	2 ₹ 47	8≈10	8 <del>X</del> 02	6Υ20	4811	4 <b>I</b> I05	8£43	8 mg 32	3 m. 44	3 ₹ 40	9≈07	8 <del>X</del> 58
26S	5Υ23	3802	21156	8000	7 m 47	2m39	2 🗷 34	8≈22	8 <del>X</del> 11	6Υ17	3858	3 II 52	8253	8 m 40	3 m 30		9≈19	9 × 07
27S 28S	5Υ21 5Υ18	2850 2837	2П44 2П31	8Ω11 8Ω22	7 m, 56 8 m, 04	2 m 25 2 m 12	2 ₹ 21 2 ₹ 07	8≈34 8≈45	8 <del>X</del> 20	6Υ14 6Υ11	3845 3833	3 II 40 3 II 27	9Ω04 9Ω15	8 mg 48 8 mg 56	3 m 17 3 m 03	3 ₹ 13 3 ₹ 00	9≈31 9≈42	9 <del>X</del> 16 9 <del>X</del> 25
29S	5Υ16	2825	21118	8£33	8 mg 13	1 m 59	1 × 54	8≈58	8 <del>X</del> 39	6Υ08	3820	3 II 14	9 № 26	9 m, 04	2 m 49	2 ₹ 46	9≈54	9 <del>X</del> 34
30S	5Υ13	2812	2П05	8⋒44	8 m/21	1 m. 45	1 ₹ 40	9≈10	8 <del>¥</del> 48	6 <b>Υ</b> 06	3807	3Д01	9ຄ37	9 m, 12	2 m 35	2 ₹ 32	10≈07	9 <del>X</del> 43
318	5Υ11	1859	1 Д 52	8256	8 m 30	1 m 32	1 🗷 26	9≈22	8 <del>X</del> 57	6Υ03	2854	2Д48	9248	9 m 21	2m21		10≈19	9 <del>X</del> 53
32S 33S	5Υ08 5Υ06	1846 1833	1П39 1П25	9Ω08 9Ω20	8 mp 39 8 mp 48	1 m 18 1 m 04	1 ₹ 11 0 ₹ 57	9≈35 9≈48	9 <del>X</del> 07 9 <del>X</del> 16	6Υ00 5Υ57	2840 2827	2Π35 2Π21	10Ω00 10Ω12	9 m, 29 9 m, 38	2m.07 1m.53		10≈32 10≈44	10 ¥ 02 10 ¥ 11
34S	5 Y 03	1820	1П11	9⋒32	8 m/ 57	0m.50		10≈01	9 ₩ 26	5 Y 54	2813		10 <b>Ω</b> 23	9 m/ 46	1 m 39		10≈57	
35S	5 <b>Y</b> 00	1806	0Д57	9Ω44	9 mg 06	0m.36	0∡27	10≈14	9 <del>X</del> 36	5 <b>Y</b> 51	2800		10 ຄ 36	9 m, 55	1 m 24	1 🗷 17	11≈10	10 ¥ 30
36S 37S	4Υ58 4Υ55	0853 0839	0Д43	9Ω57 10Ω10	9 m 15 9 m 24	0 m 22	0∡11 29 m.55	10≈28	9 <del>X</del> 46 9 <del>X</del> 56	5Υ48 5Υ44	1846 1832		10Ω48 11Ω00	_ ~	1 m 10 0 m 55		11≈24 11≈37	
38S	4Υ53	0825		10 <b>Ω</b> 23				10≈41			1818		11 Ω 13		0 m 40	1	11≈51	
39S	4Υ50	0811	29 <b>8</b> 57	10£36	9 m/43	29 ₾ 38	29 m 23	11≈10	10 <del>X</del> 16	5 <b>Y</b> 38	1803	0П53	11 <b>Q</b> 26	10 m/30	0m25	0 ₹ 12	12≈06	11 <b>米</b> 08
40S			_	10Ω50												29 m 55		
41S 42S				11Ω04 11Ω18						5Υ32 5Υ29						29 m 38 29 m 20		
43S				11.032						5Υ25						29 m 01		
44S	4Υ36	28 <b>⋎</b> 58	28 <b>8</b> 34	11Ω47	10 mg 32	28 <b>≏</b> 21	27 m 54	12≈26	11 <del>X</del> 08	5 <b>Y</b> 22	29Ƴ48	29829	12£36	11 mg 17	29 ₾ 05	28 m 42	13≈21	11 <del>X</del> 59
45S				12003												28 m 23		
46S 47S				12Ω19 12Ω35												28 m 03 27 m 43		
48S	4Υ24	27 <b>⋎</b> 54	27819	12 2 52	11 m 15	27 <b>2</b> 15	26m34	13≈35	11 <del>¥</del> 53	5Υ08	28Ƴ43	28814	13 € 39	11 m 58	27 <u>⊶</u> 57	27 m 21	14≈29	12 <del>X</del> 42
49S	4Υ21	27 <b>Ƴ</b> 37	26859	13 <b>a</b> 09	11 mg 26	26 ₾ 58	26 m 13	13≈53	12 <del>X</del> 05							27 m.00		
50S				13 0 27												26m37		
51S 52S				13 Ω 45 14 Ω 04												26 m 14 25 m 50		
53S	4Υ09	26Ƴ27	25831	14 <i>Ω</i> 24	12 m 13	25 <b>△</b> 44	24 m 40	15≈12	12 <del>¥</del> 54							25 m 25		
54S	4Υ05	26 <b>⋎</b> 08	25 <b>8</b> 07	14Ω44	12 mg 26	25 <b>≏</b> 25	24 m 14	15≈34	13 <del>¥</del> 07	4 <b>Υ</b> 46	26 <b>Ƴ</b> 54	26800	15 <b>Ω</b> 29	13 mg 06	26 ♀ 04	24 m 59	16≈27	13 <b>¥</b> 54
55S				15 Ω 05												24 m 32		
56S 57S				15Ω27 15Ω49												24 m 04 23 m 35		
58S	3Y51	24 <b>Ƴ</b> 48	23820	16 <b>Ω</b> 13	13 m 19	24 <b>⊆</b> 03	22 m 22	17≈08	14 <del>¥</del> 03	4Υ30	25Ƴ32	24813	16 <b>Ω</b> 57	13 m 56	24 ₾ 39	23 m 05	18≈00	14 <del>X</del> 47
59S				16 <b>Ω</b> 38												22 m 33		
60S				17Ω03												22 m 00		
61S 62S				17Ω30 17Ω58												21 m.26 20 m.49		
63S				18 N 28						<b>4</b> Υ07	23Ƴ34	21829	19⋒09	15 mg 09	22 ₾ 39	20 m 11	20≈20	16 <b>¥</b> 02
64S				18 <b>0</b> 59						4Υ02	23 <b>Y</b> 08	20851	19⋒39	15 m 25	22 <u>⊶</u> 13	19 m 32	20≈52	16 <b>∺</b> 18
65S				19 0 31												18 m 50		
66S pc				20Ω06 20Ω26												18m05 17m39		
-								23°26'2								1		

	Sid.Ti MC:		8h32m ප20'51	ARN	ЛС: 27	′8°00'				Sid.T MC:		8h36m ප16'05		ИС: 27	'9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S		10824	9П39	5ณ38	6 m 13	10 m 24	9∡39	5≈38	6 <b> </b>			10П35	6 <b>Ω</b> 36	7 mg 17	11 m 25	10 ₹ 35	6≈36	7 <b>∺</b> 17
1S		10811	9П28	5 Ω 47		10 m 10	9 🗷 27	5≈48 5 50	6 <del>X</del> 23		_	10 Д 25	6Ω45		11 m 10		6≈47	7 <del>X</del> 27
2S 3S	8Υ34 8Υ30	9858 9845	9П18 9П07	5Ω56 6Ω06	6 m 30 6 m 38	9m.55 9m.41	9 <i>₹</i> 15 9 <i>₹</i> 04	5≈59 6≈09	6 <del>X</del> 33		10839	10 Π 14 10 Π 03	6Ω55 7Ω04	,	10m.55 10m.40		6≈57 7≈08	7 <del>¥</del> 36 7 <del>¥</del> 45
4S	8Υ27	9832		6Ω15	6 m/ 46	9 m. 26	8 <b>₹</b> 52	6≈20	6 <del>X</del> 51		10832		7Ω13		10 m 26		7 <b>≈</b> 18	7 <del>X</del> 54
5S	8Y23	9819	8Д46	6£24	6 m 54	9m.12	8 ≉ 40	6≈30	7 <b>∺</b> 01	9Υ26	10819	9П42	7 <b>.</b> 22	7 m, 55	10m.11	9∡136	7≈29	8 <del>¥</del> 03
6S	8Υ19	9806		6Ω34	7 m 01	8 m 58	8 2 28	6≈40	7 × 10		10806		7£31	8 m 02	9m.57		7≈39	8 <del>X</del> 12
7S 8S	8Υ16 8Υ12	8853 8841	8П24 8П13	6Ω43 6Ω52	7 m, 09 7 m, 17	8m.44 8m.30	8 <b>₹</b> 16	6≈51 7≈01	7 <del>X</del> 19 7 <del>X</del> 28	9 <b>°</b> 18 9 <b>°</b> 14	9853 9840	9П20 9П10	7Ω40 7Ω49	8 mg 10 8 mg 17	9m.42 9m.28	9 <b>₹</b> 12 9 <b>₹</b> 00	7≈49 8≈00	8 ¥ 21 8 ¥ 30
9S	8Υ09	8828	8Д03	7Ω01	7 m 24	8 m. 16	7 <i>x</i> 53	7≈12	7 <del>X</del> 37	9Υ10	9827	8Д59	7£58	8 mg 24	9m.13	8 <b>∡</b> 148	8≈10	8 <del>X</del> 38
10S	8Y05	8815	7Д52	7 <b>Ω</b> 11	7 m/32	8 m. 02	7 <b>.</b> 741	7≈22	7 <b>∺</b> 46	9 <b>Υ</b> 06	9814	8Д48	8 N 08	8 mg 31	8m.59	8 ₹ 36	8≈20	8 <b> </b>
118	8Υ02	8803	7II41	7£20	7 m 40	7m.48	7×29	7≈33	7 <del>X</del> 55	9Υ02	9802	8Д37	8 A 17	8 m 39		8 🗷 23	8 <b>≈</b> 31	8 <del>X</del> 55
12S 13S	7 Y 58	7850 7838	7Д30 7Д19	7 \dagger 30   7 \dagger 39	7 m, 47 7 m, 55	7m34 7m21	7 ₹ 17 7 ₹ 05	7≈43 7≈54	8 <del>X</del> 03	8 <b>Y</b> 58	8849 8836	8П26 8П15	8 N 26	8 mg 46 8 mg 53	8m.31 8m.17	8 <b>₹</b> 11 7 <b>₹</b> 59	8≈41 8≈52	9 <del>×</del> 04 9 <del>×</del> 12
14S	7Υ51	7825	7П08	7Ω48	8 m 02	7m.07	6 <i>₹</i> 153	8≈04	8 <del>X</del> 21	8Υ50	8823	8II04	8⋒44	9 m, 00	8 m. 03	7×147	9≈02	9 <del>X</del> 21
15S	7 <b>Υ</b> 48	7813	6Ц57	7£58	8 mg 10	6m.53	6 <b>₹</b> 40	8≈15	8 <del>X</del> 30	8 <b>Ƴ</b> 46	8811	7II53	8£54	9 mg 07	7m.49	7 ₹ 35	9≈13	9 <del>X</del> 29
16S	7Υ45	7800		8Ω07	8 m 17	6m40	6 7 28	8≈25 826	8 <del>X</del> 38	8Υ43	7858		9Ω03	9 mg 14	7m.35	7 7 22	9≈23	9 <del>X</del> 38
17S 18S	7Υ41 7Υ38	6848 6835	6П35 6П23	8Ω17 8Ω27	8 m/ 25 8 m/ 32	6m26 6m12	6∡16 6∡03	8≈36 8≈47	8 <del>X</del> 47 8 <del>X</del> 55	8 <b>Ƴ</b> 39 8 <b>Ƴ</b> 35	7845 7833	7П31 7П20	9Ω12 9Ω22	9 m, 21 9 m, 28	7m21 7m07	7 ₹ 10 6 ₹ 57	9≈34 9≈45	9 <del>X</del> 46 9 <del>X</del> 54
19S	7Υ34	6823	6П12	8£36	8 mg 40	5 m 59	5 <b>₹</b> 51	8≈58	9 <del>X</del> 04	8 <b>Υ</b> 31	7820	7П08	9⋒31	9 m 35	6m.53	6 ₹ 44	9≈56	10 ¥ 03
20S	7 <b>Y</b> 31	6810	6П00	8⋒46	8 m/47	5 m 45	5 ₹ 38	9≈09	9 <del>¥</del> 12	8 <b>Ƴ</b> 27	7807	6П57	9Ω41	9 m 42	6m.39		10≈06	
21S 22S	7 <b>°</b> 28 7 <b>°</b> 24	5857 5845	5П49 5П37	8 N 56 9 N 06	8 m 55 9 m 02	5m31 5m18	5 ₹ 25 5 ₹ 12	9≈20 9≈31	9 <del>X</del> 21 9 <del>X</del> 30	8 ° 24 8 ° 20	6854 6841		9Ω51 10Ω00	9 m, 50 9 m, 57	6m.25 6m.11		10≈17 10≈28	
23S	7Υ21	5832		9Ω16	9 mg 10	5 m 04	4 <i>₹</i> 159	9≈42	9 <del>X</del> 38	8Υ16	6828		10 <i>2</i> 10	,	5m.57		10≈28	
24S	7Υ18	5819	5Ц13	9Ω26	9 m, 17	4m.50	4.746	9≈53	9 <b>∺</b> 47	8 <b>Ƴ</b> 13	6815	6П09	10 <b>Ω</b> 20	10 mg 11	5m42	5 ₹ 39	10≈51	10 ¥ 44
25S	7Υ14	5807	5 <b>I</b> I01	9Ω36	9 m/25	4m.36		10≈05	9 <del>X</del> 55	8Υ09	6802		10⋒30				11≈02	
26S 27S	7Υ11 7Υ08	4854 4841		9Ω47 9Ω57	9 m 33 9 m 40	4m.22 4m.08		10≈16 10≈28	10 ¥ 04	8Υ05 8Υ01	5849 5836		10Ω41 10Ω51		5 m 14 4 m 59		11≈13 11≈25	
28S	7Υ04	4828		10Ω08	9 m 48	3 m 54		10≈40		7Υ58	5823		11 <b>Ω</b> 01		4m.45		11≈37	
29S	7 <b>Υ</b> 01	4815	4 <b>I</b> 10	10 A 19	9 m 56	3 m. 40	3 ₹ 37	10≈51	10 <b>∺</b> 30	7 <b>Υ</b> 54	5 <b>8</b> 09	5П06	11 <i>α</i> 12	10 mg 47	4m30	4 ₹ 29	11≈49	11 <b>∺</b> 26
30S	6Υ58	4801		10030		3 m 26		11≈04		7Υ50	4856		11 Ω23		4m.16		12≈01	
31S 32S	6Υ54 6Υ51	3848 3834		10 Ω 41 10 Ω 52		3 m 11 2 m 57		11≈16 11≈28		7 <b>Υ</b> 46 7 <b>Υ</b> 42	4842 4828		11 Ω 33 11 Ω 44		4m.01 3m.46		12≈13 12≈25	
33S	6Υ48	3821	3п17	11Ω04	$10\mathrm{m}27$	2 m. 42	2∡39	11≈41	11 ₩ 05	7 <b>Ƴ</b> 39	4815	4 <b>I</b> 13	11£056	11 m, 17	3 m 31	3 ₹ 30	12≈38	12 <b>¥</b> 00
34S	6 <b>Υ</b> 44	3807		11Ω15		2 m 27		11≈54		7 <b>°</b> 35	4800		12 <b>Ω</b> 07		3 m. 16		12≈50	
35S 36S	6Υ41 6Υ37	2853 2839		11Ω27 11Ω39		2 m 12 1 m 57		12≈07 12≈20		7 <b>°</b> 31	3846 3832		12Ω19 12Ω31		3 m. 01 2 m. 45		13≈03 13≈17	
37S	6Υ34	_		11251	_ ~			12≈34					12 <i>θ</i> (31				13≈30	
38S		2810										2П59						
39S	6Υ27	1855		12.017												1 7 51		
40S 41S	6Υ23 6Υ19	1841 1825		12Ω30 12Ω43	-						2832 2817		13 Ω 20 13 Ω 33			1 ∡ 34 1 ∡ 16		
42S	6Υ16	1810	0П59	12£57	11 m/44	0m.23	0 ₹ 09	13≈46	12 <b>∺</b> 30	7 <b>⋎</b> 03	2801	1 Д 54	13 € 47	12 m/30	1 m 08	0 ₹ 57		
43S 44S	6Υ12 6Υ08	0855 0839		13 Ω 11 13 Ω 26						6°759 6°754			14Ω01			0 <b>₹</b> 38 0 <b>₹</b> 19		
44S 45S	6Υ04			13 <b>Ω</b> 40									14.0.20					
45S 46S		0822 0806		13 £ 40						6℃50 6℃46	1812 0856	0П42	14Ω44	13 mg 05	29 ₾ 58	29 m 59 29 m 38	15≈45	14 <b>¥</b> 00
47S	5 <b>Y</b> 57	29Ƴ49	29828	14Ω11	12 m/31	28 <b>≏</b> 57	28 m 30	15≈07	13 <b>∺</b> 21	6 <b>Ƴ</b> 41	0 <b>8</b> 38	0П22	14⋒59	13 mg 14	29 🕰 40	29 m 17	16≈02	14 <b>∺</b> 10
48S 49S				14Ω27 14Ω44						6Υ37 6Υ32		0П02 29 <b>8</b> 42				28 m. 55 28 m. 32		
50S				15Ω01								29820						
51S	5Υ40	28Ƴ38	28804	15Ω18	13 m 12	27 <b>≙</b> 43	26m59	16≈20	14 <del>¥</del> 05	6 <b>Y</b> 23	29Ƴ26	28 <b>8</b> 58	16 <b>Ω</b> 05	13 m 53	28 <b>≏</b> 24	27 m 45	17≈14	14 <del>X</del> 53
52S				15Ω37								28835						
53S 54S				15Ω55 16Ω15								28 <b>8</b> 12 27 <b>8</b> 47						
55S				16£35								27821						
56S	5Υ18	27 <b>Y</b> 00	26802	16£56	14 m 09	26≗00	24 m 47	18≈05	15 <b>¥</b> 05	5 <b>Υ</b> 58	27Ƴ45	26855	17 <b>Ω</b> 41	14 m/48	26 ₾ 38	25 m 31	18≈58	15 <del>X</del> 51
57S 58S				17Ω18 17Ω40								26 <b>8</b> 27 25 <b>8</b> 58						
59S				18£040								25827						
60S			ı	18 <b>£</b> 29						5 <b>Y</b> 36	26 <b>Y</b> 13	24856	19&11	15 m, 36	25 <u> </u>	23 m 23	20≈36	16 <b>∺</b> 42
61S				18254								24822						
62S 63S				19Ω21 19Ω50								23 <b>8</b> 47 23 <b>8</b> 11			l .			
64S				20 € 19								22832						
65S				20ഹ51								21851						
66S				21 Ω 23 21 Ω 43								21808 20842						
pc		a based	_								113	20042	2206ZI	1 / 111/12	22=01	1011632	<i>20≈</i> 39	10 A 20

	Sid.Ti		8h40m 중11'22	ARN	ЛС: 28	30°00'				Sid.T MC:		8h44m 0 <b>궁</b> 06'4		ИС: 28	31°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S		-	11 Д 32	7£35	-		11 <b>≈</b> 32	7≈35			13827		8£34	-		12 × 28		9¥25
1S 2S		_	11 II 21 11 II 10	7Ω44 7Ω53	-	12 m 11 11 m 55	11 × 19	7≈45 7≈56			13 <b>8</b> 13 12 <b>8</b> 59		8 N 43 8 N 52		13 m. 11 12 m. 55		8≈44 8≈55	9 <del>X</del> 34 9 <del>X</del> 43
3S	10Ƴ38	11845	10П59	8202	8 m 43	11 m 40	10 ₹ 55	8≈06	8 <b>∺</b> 48	11Ƴ41	12846	11 Д 56	9200	,	12 m 40		9≈05	9×51
48	10 <b>Ƴ</b> 33	11832	10Ⅱ49	8 <b>Q</b> 11	_		10 ₹ 43	8≈17	8 <del>X</del> 57	11 <b>Ƴ</b> 36	12832	11 Д 45	9Ω09		12 m 24		9≈16	10 ¥ 00
		_	10П38 10П27	8Ω20 8Ω29			31 י <i>ג</i> 10 10 י <i>ג</i> 19	8≈27 8≈37			12819 12805	11 Π 34	9Ω18		12m09	11 <b>~</b> 27 11 <b>~</b> 14		10 ¥ 08 10 ¥ 17
		_	10 II 27	8£38		10 m 40		8≈48			11852					11 🗷 02		10 X 17
			10 11 06	8Ω47	-	10m26		8≈58			11839			_		10 7 50		10 × 33
		10826		8256	-	10m.11		9≈08 010			11825					10 ₹38 10 ₹25		
10S 11S		10 <b>8</b> 13		9Ω05 9Ω14	9 mg 31 9 mg 38	9m.57 9m.42	9 <b>₹</b> 30 9 <b>₹</b> 18	9≈19 9≈29								10 x 23		
12S	9Υ58	9847	9П23	9Ω23	9 mg 44	9m28	9∡06		10 ₩ 05	10Ƴ57	10846	10П19	10 <b>&amp;</b> 19	10 m 43	10m24	10 ₹ 00	10≈38	11 <b>X</b> 05
13S 14S	9Υ53 9Υ49	9834 9822	9П12 9П01	9Ω32 9Ω41	9 m, 51 9 m, 58	9m.13 8m.59		9≈50 10≈00					10 A 28			9 🗷 48	10≈48 10≈59	
15S	9Υ45	9809	8II49		10 mg 04	8m.44		10×11					10 Ω 46				11≈09	
16S	9Υ41	8856	8Д38	9⋒59	10 mg 11	8m.30		10≈11				9П34	10 ຄ 55	11 m/08	9m25		11≈20	
17S	9Y36	8843		10Ω08	-	8m.16		10≈32			9840		11004	,			11≈30	
18S 19S	9Υ32 9Υ28	8830 8817		10Ω17 10Ω27		8m01 7m47		10≈43 10≈53			9827 9814		11 \alpha 13		8m.56 8m.41		11≈41 11≈51	
20S	9Υ24	8804		10 ຄ 36	-	7 m 33		11≈04			9801		11 £ 31				12≈02	
21S	9 <b>Υ</b> 20	7851	7П41	10⋒46	10 mg 44	7m.18	7 <i>≱</i> 12	11≈15	11 <del>X</del> 17	10 <b>Ƴ</b> 16	8847	8Д37	11 <b>Q</b> 40	11 m/39	8m12	8 ₹ 05	12≈13	12 ¥ 16
22S 23S	9Υ16 9Υ11	7838 7825		10Ω55 11Ω05		7m04 6m49		11≈26 11≈37			8834 8821		11 \alpha 50		7m.57 7m.42		12≈24 12≈35	
24S	9Υ07	7811		11 <b>Ω</b> 14		6m35		11≈48			8807		12209		7 m 27		12≈46	
25S	9 <b>Υ</b> 03	6 <b>8</b> 58	6Д53	11 <b>a</b> 24	11 mg 11	6m.20	6 <b>₹</b> 18	11≈59	11 <del>X</del> 49	9 <b>Ƴ</b> 57	7 <b>8</b> 54	7П49	12 <b>Q</b> 18	12 m 05	7m.12	7 <b>₹</b> 10	12≈57	12 ¥ 46
26S	8Υ59	6845		11Ω34		6m.05		12≈11		9Υ53	7840		12.028		6m.57		13≈08 1220	
27S 28S	8Υ55 8Υ51	6831 6818		11 Ω 44 11 Ω 55		5m.51 5m.36		12≈22 12≈34		9Ƴ48 9Ƴ44	7827 7813		12 N 38		6m.42 6m.27		13≈20 13≈31	
29S	8 <b>Υ</b> 46	6804		12Ω05		5m21		12≈46		9Υ39	6859		12£58		6m11	6₹13	13≈43	13 <del>X</del> 18
30S	8 <b>Ƴ</b> 42	5850	ı	12Ω15		5m.06		12≈58		9Υ34	6845	l .	13 A 08		5m.56		13≈55	
31S 32S	8Υ38 8Υ34	5836 5822		12Ω26 12Ω37		4m.51 4m.35		13≈10 13≈22		9 <b>Ƴ</b> 30 9 <b>Ƴ</b> 25	6831 6816		13 A 19				14≈07 14≈19	
33S	8Υ30	5 <b>8</b> 08		120037		4m20		13≈34		9Υ20	6802		13 & 40		5m09		14 <b>≈</b> 31	
34S	8 <b>Y</b> 25	4854	4II54	12£59	12 mg 14	4m.04	4 <i>₹</i> 05	13≈47	13 <del>¥</del> 03	9Υ16	5 <b>8</b> 47	5Д50	13 A 51	13 mg 04	4m.53	4 <i>≯</i> 756	14≈44	13 <del>X</del> 57
35S	8Υ21	4839		13 Ω 10 13 Ω 22		3 m 49		14≈00 14≈13		9 <b>Υ</b> 11	5833 5818		14002	-	4m.37		14≈57 15≈10	
36S 37S	8Υ17 8Υ12	4825 4810		13 <i>α</i> 24		3 m 33 3 m 17		14≈13 14≈26		9Υ00 9Υ01	5802		14Ω14 14Ω25		4m.20 4m.04		15≈10 15≈23	
38S	8Υ08	3 <b>8</b> 55	3Д55	13 <i>Ω</i> 46	12 mg 44	3 m 00	2 ₹ 58	14≈40	13 <del>¥</del> 37		4847	4II50	14Ω37	13 m 32	3 m 47	3 ₹ 48		
39S	8Υ03			13 € 58				14≈54			4831		14 \Omega 49				15≈50	
40S 41S	7 <b>Υ</b> 59	3824 3808		14Ω11 14Ω24				15≈08 15≈22		8 <b>°</b> 47 8 <b>°</b> 42	4816 4800		15Ω01 15Ω14	-		3 ₹ 12 2 ₹ 54		
42S	7Υ50		2П49	14⋒37	13 m/16	1 m 53	1 ₹ 46	15≈37	14 <del>¥</del> 13	8Υ37	3843	3Д44	15 ຄ 27	14 m 02	2m38	2 ₹ 35	16≈33	15 <b>X</b> 04
43S 44S	7 <b>Υ</b> 45 7 <b>Υ</b> 40	2836 2819		14Ω50 15Ω04			1 × 27	15≈52 16≈08		8 ¥ 32 8 ¥ 26			15 Ω 40 15 Ω 53			2 x 15 1 x 55		
45S	7 Y 36	2802		15Ω18		1 m 00		16≈24		8Υ21	2852		16£07		1 m. 43		17≈03 17≈19	
46S	7Υ31	1845		15 <b>Ω</b> 33				16≈24 16≈40		8Υ16			16Ω21			1 x · 34		
47S	7Y26	1828		15 Ω 48				16≈57		8Υ10	2817	l .	16.036		1	0 \$751		
48S 49S	7Υ21 7Υ16	1810 0851					29 m 42 29 m 19			8 <b>℃</b> 05 7 <b>℃</b> 59	1859 1840		16Ω51 17Ω07			0 ₹29 0 ₹05		
50S	7Υ11	0833			-		28 m 55			7Υ54	1821					29 m.41		
51S	7 <b>⋎</b> 05	0813	29852	16⋒52	14 m 35	29 <b>♀</b> 04	28m31	18≈08	15 <b> ∺</b> 41	7 <b>Ƴ</b> 48	1801	0П46	17£39	15 mg 16	29 <b>≙</b> 45	29 m 16	19≈02	16 <b>∺</b> 29
52S 53S							28 m 05 27 m 39			7Ƴ42 7Ƴ36						28 m. 51 28 m. 24		
54S							27 m 12									27 m 56		
55S							26 m. 44									27 m 27		
56S	6 <b>Ƴ</b> 37	28 <b>Y</b> 30	27848	18 <b>Ω</b> 26	$15\mathrm{m}26$	27 <b>≏</b> 16	26 m 14	19≈51	16 <b> ∺</b> 36							26 m 58		
57S 58S							25 m 44 25 m 12									26 m 26 25 m 54		
59S							24 m 38									25 m 20		
60S							24 m 04									24 m 45		
61S 62S							23 m 27 22 m 49									24 m 08 23 m 29		
63S							22 m 09									22 m.48		
64S							21 m 27									22 m 05		
65S							20 m 43									21 m.20		
66S pc							19m.56 19m.28									20 m 32 20 m 04		
										circle (r							L /	

	MC:	1	1중02'(		/IC. 26	2°00'				Sid.T MC:		8h52m 1 <b>ح</b> 57'3		ЛС: 28	33°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
		_	13 Д 24					9≈33										
			13 Д 13					9≈44 0 54										
		_	13 II 02 12 II 52					9≈54 10≈04										
		_		10Ω08														
5S 1	2 <b>Υ</b> 34	13818	12Д30	10 A 16	11 mg 00	13 m.08	12 ₹ 22	10≈25	11 <b>X</b> 11	13 <b>Ƴ</b> 36	14818	13 Д 26	11Ω14	12 mg 02	14m.06	13 <b>z</b> 17	11≈24	12 <del>X</del> 14
				10 25														
				10 Ω 33 10 Ω 42														
		_		10 Ω 50	-						_			-				
10S 1	2 <b>Υ</b> 07	12811	11 Д 37	10£59	11 m/30	11 m 51	11 ≉ 20	11≈16	11 <del>X</del> 51	13 <b>⋎</b> 08	13809	12 Д 33	11£56	12 m 30	12m48	12 ₹ 15	12≈15	12 <del>¥</del> 52
				11 Ω 07														
				11 Ω 16 11 Ω 25														
				11 <b>Ω</b> 33														
15S 1	1Υ41	11804	10П42	11 <b>Ω</b> 42	11 m 59	10m35	10∡17	12≈08	12 <del>X</del> 29	12 <b>Ƴ</b> 40	12802	11 Д 38	12ຄ38	12 m 57	11 m 30	11 🗷 11	13≈06	13 ¥ 29
				11.0.51														
				12Ω00 12Ω09														
		10811		12 Ω 17	,			12≈50			_			-				
	1Υ16	9857	9П45	12 ຄ 26	12 m 29	9m20	9∡11	13≈00	13 ₩ 06	12 <b>Ƴ</b> 13	10854	10П41	13 ຄ 22	13 m 24	10m.13	10 ₹ 05	13≈58	14 <b>¥</b> 05
21S 1		9844		12.0.45				13≈11										
23S 1	1Υ06 1Υ02	9830 9817		12Ω45 12Ω54	,	8m.50 8m.34		13≈22 13≈33								9 x 37 9 x 23	14≈20 14≈30	
	0Υ57	9803		13 <b>a</b> 03		8m.19		13≈44				9П53					14≈41	
	0Υ52	8849		13 <b>&amp;</b> 13				13≈55					14£07				14≈52	
26S   1 27S   1	0Υ47	8836 8822		13 Ω 22 13 Ω 32				14≈06 14≈17			9831 9817		14Ω16 14Ω26				15≈04 15≈15	
	10Υ42 10Υ37	8808		130132 $130132$		7 m 17		14≈17 14≈29			9803		148t20 14Ω35				15≈15 15≈26	
29S 1	0Υ32	7 <b>8</b> 54		13 <b>û</b> 51		7m.02		14≈40			8848		14Ω45		7m.52		15≈38	
<b>30S</b> 1		7 <b>8</b> 39		14 <b>Ω</b> 02		6m46		14≈52			8 <b>8</b> 34		14£055				15≈49	
31S 1 32S 1	10Υ22 10Υ16	7825 7810		14Ω12 14Ω22		6m30 6m14		15≈04 15≈16			8819 8804		15 Ω 05 15 Ω 15		7m.19 7m.03	7 7 25	16≈01 16≈13	
33S 1		6856		140022 140033		5m.58		15≈10			7849		15 <b>Ω</b> 25		l .		16≈25	
34S 1	0 <b>Υ</b> 06	6841	6П45	14Ω43	13 m 54	5m41	5 ₹ 46	15≈41	14 <del>¥</del> 52	10 <b>Ƴ</b> 57	7 <b>8</b> 34	7Д41	15 <b>Q</b> 35	14 mg 43	6m30	6 ₹ 37	16≈38	15 <b>X</b> 46
	0Υ01	6826		14Ω54				15≈53			7819		15 € 46	-		6×20		
	9Υ56 9Υ51	6 <b>8</b> 10		15Ω05 15Ω17	~	5m.08 4m.51		16≈06 16≈19			7803 6847		15Ω57 16Ω08	-		5 × 45	17≈03 17≈16	
		5839		15 <b>£</b> 28									16Ω19			5×13		
398	9 <b>Υ</b> 40	5823	5П30	l5Ω40	14 m/27	4m17	4 <i>≯</i> 20	16≈46	15 <b>∺</b> 31	10 <b>Y</b> 28	6815	6П25	16£31	15 mg 14	5m03	5 <b>₹</b> 09	17≈43	16 <b>∺</b> 24
	9Υ35	5807		15 \$\alpha 52				17≈00			5859		16 \Q 42			4 🗷 51		
	9Υ29 9Υ24	4851 4834		16Ω04 16Ω17				17≈14 17≈29			5842 5825		16Ω54 17Ω07			4 x 31 4 x 12	18≈10 18≈25	
43S	9Υ18	4817	4II22	16 <b>Ω</b> 30	14 m 55	3 m 05	3 ₹ 03	17≈44	16 <b> ∺</b> 04	10 <b>Υ</b> 05	5 <b>8</b> 08	5П17	17£19	15 mg 41	3 m 49	3 ₹ 52	18≈39	16 <del>X</del> 56
	9 <b>Ƴ</b> 12	4800		16Ω43				17≈59			4850		17£32				18≈54	
	9Υ07 9Υ01	3842 3824		16Ω56 17Ω10				18≈14 18≈30		9°752 9°746	4832 4814		17Ω45 17Ω59			3 ₹ 10 2 ₹ 48	19≈10	
	8Y55	3806 3806		178210 17Ω24				18≈47		9Υ40			18Ω13			2 ₹ 25	19≈42	17 × 29
48S	8 <b>Y</b> 49	2847	2П46	17 <b>Ω</b> 39	15 m 33	1 m 28	1 ₹ 15	19≈03	16 <b> ∺</b> 48	9Υ33	3836	3Д41	18£27	16 mg 16	2m10	2 ₹ 02	19≈58	17 <b> ∺</b> 38
- 1	8Υ43	2828		17Ω54		1 m. 07		19≈21		9Υ26			18 € 42				20≈15	
	8 Y 37	2809 1849		18Ω10 18Ω26				19≈38 19≈57		9 <b>°</b> 20 9 <b>°</b> 13	2857 2836		18Ω57 19Ω13			1 ₹ 13 0 ₹ 47	20≈33 20≈51	
	8Υ24	1828		18Ω43						9Υ06			198213			0x.47 0x.21		
	8Υ17	1807		19200						8Υ59			19 246					
	8 <b>Y</b> 11	0845		19 A 18						8Υ52	1832		20  0.22					
	8Υ04 7Υ57	0823 0801		19Ω36 19Ω55						8 <b>°</b> 44 8 <b>°</b> 37	1809 0846	0Д55 0Д27	20Ω22 20Ω41					
57S	7 <b>Y</b> 50	29Ƴ37	29806	20 ₪ 15	16 m 54	28മ06	27m09	22≈00	18 <b> </b>	8 <b>Υ</b> 29	0822	29859	21 & 00	17 m 32	28 <b>≏</b> 43	27 m 52	22≈52	19 <b>∺</b> 03
				20 A 36								29829 28857						
- 1				203238 21 Ω 20								28824						
				218t20 $218t44$								27849						
62S	7Υ12	27Ƴ28	26822	22 & 09	17 m/48	25 <b>≏</b> 52	24 m 08	24≈05	19 <b>∺</b> 16	7 <b>Ƴ</b> 48	28 <b>Ƴ</b> 10	27813	22£651	18 m/23	26 ₽ 26	24 m 48	24≈56	19 <del>X</del> 58
				22 \Quad 34   23 \Quad \Quad 01								26 <b>8</b> 35 25 <b>8</b> 54						
- 1				23 <b>Ω</b> 30								25812						
66S	6 <b>Y</b> 37	25Ƴ28	23837	24£000	18 m 39	23 <u>⊶</u> 49	21 m 09	26≈07	20 <del>¥</del> 09	7Υ10	26Ƴ07	24826	24⋒40	19 mg 11	24 ₾ 20	21 m 45	26≈56	20 <del>X</del> 48
pc	6 <b>Y</b> 32	25 <b>Ƴ</b> 10	23810	24 <i>Ω</i> 18	18 mg 46	23 <b>≏</b> 31	20 m 40	26≈26	20 <del>¥</del> 17	7℃04	25 <b>Ƴ</b> 48	24800	24 <i>û</i> 57	19 m, 18	24 ♀ 00	21 m 16	27≈15	20 <del>X</del> 56

0S 1:	Asc	_								MC:	1.	3 <b>ਰ</b> 48'੫	12					
1S 1:		2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
				11														
		_		11.040	-						_			_				
				11 Ω 48 11 Ω 57														
				12 & 05														
5S 14	.4 <b>Υ</b> 39	15817	14П22	12 <b>a</b> 13	13 mg 04	15m05	14 ≉ 12	12≈23	13 <del>X</del> 17	15 <b>Y</b> 41	16816	15 II 18	13 <b>&amp;</b> 12	14 m/06	16m.03	15 ≉ 07	13≈23	14 ¥ 20
				12.021														
				12Ω29 12Ω37														
				120237														
10S 14	4 <b>Υ</b> 08	14808	13 Д 28	12£54	13 m/30	13 m.45	13 ≉ 09	13≈14	13 <del>¥</del> 54	15 <b>Y</b> 08	15806	14 Д 24	13£51	14 mg 30	14m.41	14 <i>≱</i> 04	14≈13	14 <del>X</del> 55
				13 <b>Ω</b> 02														
				13 Ω 10 13 Ω 18														
				13 N 27														
				13 <b>a</b> 35														
16S 13	.3Υ32	12846	12 Д 22	13 <b>£</b> 43	14 m 00	$12\mathrm{m}10$	11∡51	14≈15	14 <b> </b>	14 <b>Y</b> 30	13843	13 П 18	14 <i>Ω</i> 40	14 m 57	13 m 05	12 ₹ 45	15≈14	15 <b>∺</b> 36
				13 0 52														
				14Ω00 14Ω09														
		- 1		14Ω17	~						_			_				
21S 13	3Υ03	11837	11 Д25	14£26	14 m 25	10m51	10 ≉ 44	15≈07	15 <del>¥</del> 11	13 <b>Y</b> 59	12833	12 Д 21	15⋒21	15 m 20	11 m 44	11 ∡ 37	16≈05	16 <b>∺</b> 09
		- 1		14 0 43	-						_	l .		_	l .			
				14 Ω 43 14 Ω 52														
				15 ຄ 01														
26S 12	2Υ34	10826	10П24	15 <b>Ω</b> 10	14 m 50	9m31	9 ₹ 33	16≈01	15 <del>¥</del> 45	13 <b>Ƴ</b> 28	11821	11 Д 20	16 <b>Ω</b> 05	15 m 43	10 m 22	10 ₹ 25	16≈59	16 <b>¥</b> 42
				15 0 20								11 11 07						
	.2Υ23 .2Υ17	9837		15Ω29 15Ω38	,	8m.59 8m.42						10 II 54 10 II 41				9 \$7 39		
30S 12		9828		15 <b>Ω</b> 48		8 m. 26						10 Д 28					17≈44	
31S 12		9813		15Ω58			8 <b>≯</b> 16	16≈58	16 <b> </b>	12 <b>Y</b> 57	10807	10 П 14	16£51	16 mg 08	8 m 58	9₹08		
32S 1		8858		16.008		7m.52						10 11 01					18≈08	
33S   1   34S   1		8843 8827		16Ω18 16Ω28		7m35 7m18			16 <del>¥</del> 33 16 <del>¥</del> 40		9821	9П47 9П32	178210 $17820$			8 <b>₹</b> 35 8 <b>₹</b> 18		
35S 1		8812		16Ω38					16 <del>X</del> 48		9805		17 <b>ω</b> 30			8×01		
36S 1		7856		16⋒49	,	6m43	6 <b>₹</b> 53	18≈00	16 <b> </b>	12 <b>Y</b> 25	8849	9П03	17 <b>Ω</b> 41	16 m 33	7m30	7 <b>∡</b> 143	18≈57	17 <b>X</b> 49
37S 1				17Ω00								8П47 8П32			l .	7 🗷 25		
39S 1		7824 7807		17Ω11 17Ω22					17 <del>X</del> 09		_		18Ω13	,		7 <b>₹</b> 07 6 <b>₹</b> 48		
	1Υ10	6850		17Ω33		5m.31			17 <del>X</del> 24		7842		18 <b>Ω</b> 24			6 <i>≱</i> 29		
41S 1		6833		17.0.45					17 <del>X</del> 32		7825		18£36			6×29		
42S 10		6816		17.0.57					17 × 39		7807		18.047		l .	5 × 49		
43S 10		5858 5840		18Ω09 18Ω22					17 <del>¥</del> 47 17 <del>¥</del> 55		6849 6831		18Ω59 19Ω12			5 <b>₹</b> 28 5 <b>₹</b> 07		
	.0 <b>Υ</b> 38	5822		18 <b>Ω</b> 35					18 <del>¥</del> 03		6812		19 ຄ 24		4m.37		21≈01	
46S 10	.0 <b>Υ</b> 31	5803	5 <b>I</b> 16	18⋒48	16 m/46	3 m 34	3 ₹ 35	20≈21	18 <b>X</b> 11	11 <b>Y</b> 16	5 <b>8</b> 53	6П10	19 <b>£</b> 37	17 mg 30	4m.17	4 ₹ 22	21≈16	19 <b>¥</b> 01
47S 10		4844		19 A 02					18 <del>X</del> 19		5834		19 \$2.50			3 × 159		
48S 10		4825 4805		19Ω16 19Ω30		2m.52 2m.30			18 ¥ 27 18 ¥ 35		5814 4853		20 \ \O 04 20 \ \O 18				$21 \approx 48$ $22 \approx 05$	
	.0Υ03	3845		19Ω45					18 <del>X</del> 44		4833		20£33				22 <b>≈</b> 22	
51S 9	9 <b>Y</b> 55	3824	3П29	202000	17 m/21	1 m 46	1 ₹ 33	21≈45	18 <del>¥</del> 52	10 <b>Y</b> 38	4811	4П23	20⋒48	18 mg 03	2m26	2 ₹ 18	22≈40	19 <b>∺</b> 40
	9Υ48	3802		20 A 16					19 <del>X</del> 01		3849		21 0 10			1 7 51		1
	9Υ40 9Υ33	2840 2818		20 A 33					19 <del>X</del> 10 19 <del>X</del> 19		3827 3804		21 Ω 19 21 Ω 36		1 m 39	1 ₹ 22 0 ₹ 53	23≈17 23≈36	
	9Υ25	1855		21 <b>Ω</b> 07							2840		21 £ 53			0 x 22		
56S 9	9 <b>Ƴ</b> 17	1831	1 Д 21	21 <b>&amp;</b> 26	18 m 02	29 <b>2</b> 46	29m07	23≈24	19 <b> </b>	9Y56	2816	2П14	22 <i>&amp;</i> 11	18 mg 40	0 m 23	29 m 50	24≈17	20 <del>X</del> 24
	9Υ08	1806		21 & 45						9Υ47	1851				29 <u>a</u> 57			
	9Υ00 8Υ51	0841 0815		22 Ω 05 22 Ω 25						9 Y 38 9 Y 29	1825 0859				29요29 29요01			
				22 <b>£</b> 47						9Υ19	0831				28 <b>△</b> 33			
61S	8 <b>Y</b> 33	29 <b>Y</b> 20	28841	23 209	18 m/48	27 <b>≙</b> 29	26m08	25≈21	20 <del>¥</del> 29	9Υ10	0803	29833	23 2 52	19 mg 24	28 <b>≏</b> 03	26 m 48	26≈12	21 <del>X</del> 12
				23 A 33								28856						
				23 Ω 57 24 Ω 23								28 <b>8</b> 17 27 <b>8</b> 36						
				24£51								26852						
66S ′	7 <b>Ƴ</b> 43	26 <b>Y</b> 46	25816	25 € 19	19 mg 43	24 <u>\$</u> 50	22 m 21	27≈45	21 <del>X</del> 27	8Y16	27Ƴ24	26806	25⋒59	20 m/15	25 <b>2</b> 20	22 m 57	28≈34	22 <del>X</del> 07
pc ′	7 <b>Ƴ</b> 37	26 <b>Y</b> 26	24849	25⋒36	19 mg 50	24 <b>♀</b> 30	21 m 52	28≈04	21 <del>¥</del> 34	8Y09	27 <b>⋎</b> 05	25 <b>8</b> 39	26⋒15	20 m 22	25 <b>♀</b> 00	22 m 27	28≈52	22 <del>X</del> 13

	Sid.Ti MC:		9h04m 4궁44'2	ARN 23	ИС: 28	36°00'				Sid.Ti		9h08m 5 <b>궁</b> 40'(		ИС: 28	37°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
									14 <del>X</del> 47									
									14 <del>X</del> 55									
									15 ¥ 02 15 ¥ 09									
									15 <del>X</del> 16									
5S	16Ƴ44	17815	16 <b>I</b> I14	14Ω10	15 m 09	17m.01	16 <i>≭</i> 03	14≈22	15 <b>∺</b> 23	17 <b>Ƴ</b> 46	18814	17 <b>I</b> 109	15Ω09	16 m 11	17m.59	16 <i>≱</i> 58	15≈22	16 <del>X</del> 26
6S	16Ƴ36	17801	16耳03	14 <b>Q</b> 18	15 mg 13	16m44	15 ₹ 50	14≈32	15 <del>¥</del> 30	17Ƴ38	17859	16耳59	15 <b>Ω</b> 17	16 mg 15	17m42	16 ₹ 45	15≈32	16 × 33
									15 × 37									
									15 <del>X</del> 44 15 <del>X</del> 50									
- 1									15 <del>X</del> 57									
									16 <del>X</del> 04									
									16 ¥ 10									
									16 <del>X</del> 17 16 <del>X</del> 23									
- 1									16 × 30									
									16 <del>X</del> 36									
									16 <del>X</del> 42									
									16 <del>X</del> 49									
- 1									17 <del>X</del> 01									
									17 <del>X</del> 07									
		-			, ,	1	l .	l .	17 <del>X</del> 14		_				l .	l .	ı	
									17 ¥ 20 17 ¥ 26									
- 1									17 <del>X</del> 32									
									17 <del>X</del> 39									
									17 <del>X</del> 45									
									17 <del>¥</del> 51 17 <del>¥</del> 58									
- 1									18 <del>X</del> 04									
									18 <del>X</del> 10									
32S	13Ƴ42	10845	10П56	17Ω54	17 mg 03	9m30	9 ₹ 42	19≈05	18 <b>∺</b> 17	14Ƴ33	11839	11 Д 52	18Ω47	17 m 54	10 m 19	10 ∡ 33	20≈03	19 × 12
				18 A 03					18 <del>X</del> 23 18 <del>X</del> 29									
	13 Y 21								18 <del>X</del> 36		_							
	13 <b>Y</b> 14			18£33					18 <del>X</del> 42								20≈51	
				18243					18 <del>X</del> 49									
	13Ψ00 12Ψ53	9808 8851		18£153 19£04					18 <del>X</del> 55 19 <del>X</del> 02			10 II 23 10 II 06					21≈16 21≈29	
- 1	12 Y 46	8833		19Ω15		7 m.02			19 × 09		9825		20 A 06		7m.48		21 ≈ 42	
	12 <b>↑</b> 39	8816		19226					19 <del>X</del> 16		9807		20 <b>Ω</b> 17				21≈55	
	12 <b>°</b> 31	7858		19£38					19 <del>X</del> 23		8849		20 № 28		7m.07	l .	22≈09	
	12Ƴ24 12Ƴ16	7840 7821		19 ຄ 49 20 ຄ 01					19 ¥ 29 19 ¥ 36		8830 8811		20 A 40 20 A 51		6m.47		22≈23 22≈38	
	12Υ09	7802		20Ω14					19 <del>X</del> 44		7 <b>8</b> 52		21 A 03				22 <b>≈</b> 52	
	12Υ01	6842	7П05	20ഹ26	18 m, 15	4m59			19 <del>X</del> 51		7832	8П00	21 A 16	18 m, 59	5 m 42		23≈07	
	11Υ53	6823		20 A 39			l .	l .	19 <del>X</del> 58		7812		21 0 41			l .	23≈23 22 · · · 20	
	11Ƴ45 11Ƴ37	6802 5842		20 A 53 21 A 06					20 \times 05 20 \times 13		6851 6830		21 Ω41 21 Ω55		4m.57 4m.34		23≈39 23≈55	
	11Υ29	5821		21 <b>Q</b> 21					20 <del>X</del> 21		6808		22 A 08		4m.11		24×11	
	11Υ21	4859	5п17	21 ຄ 35	18 mg 45	3 m 07	3 ₹ 04	23≈34	20 <del>¥</del> 28	12 <b>Y</b> 03	5846	6П12	22 A 23	19 m 27	3 m 47	3 ₹ 49	24≈29	21 <del>X</del> 16
	11Υ12	4837		21 2 50		1	l .	l .	20 × 36		5824		22 £ 37				24≈46 25···05	
	11Ƴ03 10Ƴ54	4814 3850		22 \Quad 06 22 \Quad 22					20 <del>X</del> 44 20 <del>X</del> 52		5800 4836		22 N 53 23 N 09		2m.57 2m.31		25≈05 25≈23	
	10°45	3826		22 A 39					21 <del>X</del> 01		4812		23 N 25				25≈43	
56S	10Ƴ36	3801	3п07	22£36	19 m, 20	1 m 00	0 ₹ 33	25≈10	21 <del>X</del> 09	11 <b>Y</b> 16	3846	4 <b>I</b> 101	23 € 42	19 m, 59	1 m 38	1 ₹ 16	26≈03	21 <del>X</del> 55
	10°27	2836							21 <del>X</del> 18		3820		24 0 18				26≈24 26≈45	
	10Ƴ17 10Ƴ07	2809 1842							21 ¥ 27 21 ¥ 36		2853 2826		24 \Omega 18 24 \Omega 37				26≈45 27≈08	
60S	9 <b>Υ</b> 57	1814							21 <del>X</del> 45		1857						27≈31	
61S	9 <b>Υ</b> 46	0845	0П25	24£35	20 m 00	28 ₾ 37	27 m 28	27≈04	21 <del>X</del> 55	10℃23	1827	1П17	25 <b>Ω</b> 18	20 m/36	29 <b>≏</b> 11	28 m 08	27≈55	22 <del>X</del> 37
62S									22 ¥ 04		0857				l .	l .	28≈20 28≈47	
63S 64S									22 <del>X</del> 14 22 <del>X</del> 25								28≈47 29≈14	
	-																	
65S	9 <b>Υ</b> 01	28Y38	27843	26Ω11	20 mp 37	26 <b>₽</b> 25	24 M 25	28≈53	22 <del>X</del> 35	9Υ35	29 <b>Y</b> 17	28833	26£52	21 mg 10	26 ♀ 56	25 m 02	29≈43	23 Tt 13
65S 66S pc	8 <b>Y</b> 49	28 <b>Y</b> 03	26856		20 m/48	25	23 m 33	29≈24	22 <del>X</del> 46	9Υ22	28Ƴ42	27846	27 A 19	21 m/20	26 ₾ 20	24 m 09	29≈43 0 ± 13 0 ± 30	23 ¥ 25

	Sid.Ti MC:		9h12m 6 <b>궁</b> 35'5	ARN 59	ЛС: 28	88°00'				Sid.T MC:		9h16m 7 <b>궁</b> 31':		ИС: 28	39°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
															21 m. 25			
															21 m 07 20 m 49			
3S 1	19Ƴ04	19841	18П26	15 <b>Ω</b> 54	17 m 07	19m32	18 ₹ 18	16≈02	17 <del>X</del> 17	20Ƴ07	20840	19П21	16 <b>Ω</b> 54	18 mg 10	20m30	19 ₹ 14	17≈02	18 <b></b> ₩21
															20 m 13			
		_				l .					_	l .			19m.55 19m.37	1		
															19 m 19 19 m 02			
		_			_						-			_ ~	19 11.02 18 m. 44			
															18m27			
															18m.09 17m.52			
13S 1	17Ƴ45	17817	16П39	17£07	17 m 39	16m39	16∡07	17≈41	18 <b>∺</b> 18	18Ƴ44	18814	17П35	18£05	18 m 38	17m35	17 ₹ 01	18≈40	19 <b>X</b> 19
															17m17			
															17m.00 16m.43			
17S 1	17Ƴ15	16819	15П55	17£37	17 m 53	15 m 31	15 ₹ 12	18≈21	18 <del>¥</del> 42	18Ƴ13	17816	16耳50	18⋒34	18 m 50	16m25	16 ₹ 06	19≈20	19 <del>X</del> 41
															16m.08 15m.50			
															15 m. 33			
		_									_			_ ~	15m 16			
															14 m 58 14 m 40			
															14m23			
															14m.05 13m.47			
															13 m 29			
															13 m 11			
															12 m 53 12 m 34			
31S 1	15Ƴ32	12849	13 Д 02	19 <b>£</b> 31	$18\mathrm{m}41$	11 m 26	11 ₹41	20≈49	20 <del>¥</del> 01	16Ƴ23	13842	13 Д 57	20 25	19 m 32	12 m 15	12 ₹ 32	21≈46	20 <del>X</del> 57
															11 m 57 11 m 38			
															11 m 19			
															10m.59			
															10m.40 10m.20			
38S 1	14Υ38	10852	11 <b>1</b> 118	20£37	$19\mathrm{m}08$	9m13	9₹36	22≈13	20 <del>¥</del> 42	15Ƴ26	11844	12 П 13	21 229	19 m 56	10 m 00	10 ₹ 25	23≈09	21 <del>X</del> 35
- 1				20 Ω 47		8m.53						11 Д 57				10 🗷 06		
	14Ψ22 14Ψ13			20Ω57 21Ω08		8 m. 33 8 m. 13						11 <b>Д</b> 41 11 <b>Д</b> 23				9 <b>₹</b> 45 9 <b>₹</b> 25		
	14Υ05			21 & 19	_ ~	ı						11 11 06	1		1	9 🗷 03		
	13Ƴ57 13Ƴ48	9821 9801		21 Ω 30 21 Ω 41								10 Д 48 10 Д 29			7 m 53	8 <b>₹</b> 41 8 <b>₹</b> 19	24≈15 24≈29	
45S 1	13Ƴ40	8842	9п15	21 <b>a</b> 53	19 m, 39	6m.47			21 <del>X</del> 25			10П10	22 N 43	20 mg 24	7m.31	7∡756	24≈44	22 ¥ 15
	13Ƴ31 13Ƴ22	8821 8801		22 Ω 05 22 Ω 17					21 ¥ 31 21 ¥ 37		9811 8850		22 Ω 54 23 Ω 06		7m.08 6m.45		24≈58 25≈13	
	13 Y 22	7840		$22 \Omega 30$		l .			21 <del>X</del> 37		8829	ı	23 N 19				25≈13 25≈29	
	13 ℃ 04	7818		22 A 43					21 <del>X</del> 51		8807		23 231		5 m 57		25≈45	
	12Ƴ55 12Ƴ46	6856 6834		22Ω56 23Ω10		4m.52 4m.27			21 ¥ 57 22 ¥ 04		7844 7821		23 \Omega 44 23 \Omega 58		5 m 32 5 m 07		26≈01 26≈18	
52S 1	12 <b>Y</b> 36	6811	6П42	23 A 25	20 mj 14	4m.02	4∡106	25≈41	22 <del>X</del> 11	13Ƴ18	6 <b>8</b> 58	7П36	24 & 12	20 m, 56	4m.41	4 <i>₹</i> 51	26≈35	22 <del>X</del> 59
	12Ƴ26 12Ƴ16	5847 5823		23 \Omega 40 23 \Omega 55					22 <del>X</del> 18 22 <del>X</del> 25		6834 6809		24 \Omega 26 24 \Omega 41		4m.15 3m.48		26≈53 27≈11	
	12 T 10	4 <b>8</b> 57		24 <i>\delta</i> 11		2m.43			22 H 33		5843		240.57		3 m 20		27≈30	
56S 1	11Υ55	4832	4II54	24 <i>û</i> 27	20 m/38	2m15	1 ₹ 59	26≈56	22 <del>X</del> 40	12 <b>Y</b> 35	5 <b>8</b> 17	5П48	25 <b>£</b> 13	21 m/17	2 m 52	2 <b>₹</b> 42	27≈49	23 ¥ 26
	11Ƴ45 11Ƴ34	4 <b>8</b> 05 3 <b>8</b> 37		24 Ω 45 25 Ω 03		l .			22 ¥ 48 22 ¥ 56		4850 4822		25 \Omega 30 25 \Omega 47			2 ₹ 07 1 ₹ 30	28≈10 28≈31	
	11Υ23	3809		25 <b>Ω</b> 21					23 × 04		3853		26 A 06		1 m. 22		28≈52	
	11Υ11	2840		25Ω41							3823		26 225			0 × 11		
	10Ƴ59 10Ƴ47	2810 1838		26Ω01 26Ω22							2852 2820				0 m 18 29 <b>≏</b> 45			
63S 1	10Ƴ35	1806	0Д51	26⋒45	21 m/27	28 <b>≏</b> 38	27m.18	29≈37	23 <del>X</del> 37	11 <b>Y</b> 10	1847	1 Д 43	27£27	22 mg 02	29 ₽ 10	27 m 57	0 ₩ 28	24 <del>X</del> 19
- 1	10 <b>Υ</b> 22	0 <b>8</b> 32		27Ω08											28 <b>a</b> 34			24 <del>X</del> 27
				27 \Quad 33 27 \Quad 59		l .									27 <b>♀</b> 57 27 <b>♀</b> 19			24 ¥ 35 24 ¥ 44
				28 <b>Ω</b> 14											26≗57			24 <del>X</del> 49

	Sid.Ti MC:		9h20m 8 <b>る</b> 27'5	ARN 58	ЛС: 29	0°00'				Sid.T MC:		9h24m 9 <b>궁</b> 24'(		ИС: 29	01°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												21 Д43						
		-									_	21 II 33 21 II 23		-				
												21 II 23 21 II 12						
												21 II 02						
												20П51						
												20 II 41						
												20 II 30 20 II 20						
												20П09						
												19П59						
												19 11 48						
												19П37 19П26						
												19П15						
15S	19Ƴ26	18842	18П08	19 <b>a</b> 17	19 mg 42	17m.55	17∡127	19≈59	20 <del>X</del> 31	20Ƴ24	19839	19П04	20 ₪ 14	20 mg 40	18m49	18 ₹ 21	20≈59	21 <del>X</del> 31
												18 11 53						
												18 II 42 18 II 31						
												18П19						
												18П07						
												17П56 17П44						
		-									_	17 Д 32		_ ~	l .	1	l .	
												17П20						
												17П07						
												16П55 16П42						
												16耳29						
29S	17 <b>Y</b> 31	15809	15 <b>II</b> 20	21 202	20 m/18	13 m.42	13 ∡ 57	22≈22	21 <del>X</del> 42	18Ƴ24	16803	16 <b>I</b> I16	21 A 56	21 mg 10	14m32	14 ₹ 49	23≈20	22 <del>X</del> 38
												16П02						
												15 <b>П</b> 49 15 <b>П</b> 35						
												15 II 21						
348	16 <b>Y</b> 50	13846	14 <b>I</b> I10	21 244	20 mg 32	12m07	12∡31	23≈18	22 <del>X</del> 07	17 <b>Ƴ</b> 40	14839	15П06	22£37	21 mg 22	12m55	13 ₹ 21	24≈16	23 ¥ 02
												14 11 51						
												14 II 36 14 II 20						
38S	16 <b>Y</b> 15	12836	13П09	22 \Omega 20	20 m/45	10m.46	11 ₹ 15	24≈06	22 ¥ 28	17 <b>⋎</b> 03	13828	14 II 05	23 A 12	21 m 33	11 m 33	12 ₹ 05	25≈03	23 ¥ 21
												13 Д 48						
												13 Д 31 13 Д 14						
				23 Ω 00								12 II 57						
43S	15 <b>Ƴ</b> 30	11801	11 Д 43	23 A 11	21 m/01	8m.59						12 Д 38						
				23 221								12 Д 20				9 ₹ 55		
				23 Ω 32 23 Ω 44		8m.14 7m.51						12 II 00 11 II 40				9 <b>₹</b> 31 9 <b>₹</b> 06	26≈35 26≈50	
	14Υ51			23 N 55								11 II 20				8 <b>∡</b> 41		
	14Υ41			24 0 20								10 Д 58					27≈19	
	14Υ31			24 \( \O 22 \)								10П36			7m.19		27≈35	
	14Ƴ21 14Ƴ10			24Ω33 24Ω46				26≈56 27≈12				10 II 13 9 II 49			6m.54 6m.27		27≈51 28≈07	
	14Υ00	7 <b>8</b> 45	8Д30	24⋒59	21 m/37	5m.21		27≈29			8 <b>8</b> 32	9П25	25 ₪ 47	22 mj 19	6m00	6×31		
	13 <b>Y</b> 49			25 Ω 14				27≈47						22 m 23		5×149		
	13 Y 38	6855 6820		25 A 28		4 m. 26		28≈05			7841		26Ω15		5 m 05		28≈59	
	13 <b>Y</b> 26 13 <b>Y</b> 15	6829 6802		25 \Omega 43 25 \Omega 59				$28 \approx 23$ $28 \approx 43$			7814 6847		26A30 26A45	22 m 35	4m36 4m06	4 x 43 4 x 08	29≈17 29≈36	
57S	13Ƴ03	5 <b>8</b> 34	6П11	26⋒15	22 m/01	2 m 59	2 ∡ 49	29≈03	24 <del>X</del> 18	13Ƴ42	6819	7 <b>I</b> I05	27 <b>ብ</b> 01	22 m/40	3 m 36	3 ₹ 32	29≈56	25 ¥ 03
	12 <b>Υ</b> 51 12 <b>Υ</b> 38			26 A 32		2 m 29 1 m 57		$ 29 \approx 23 \\ 29 \approx 45 $			5850 5820			22 m/45 22 m/50				25 ¥ 09 25 ¥ 15
	12 T 36			27£08					24 <del>X</del> 31		4848			22 m 55				25 <del>X</del> 22
	12 γ 20 12 γ 12			27 £ 28					24 <del>X</del> 45		4816			23 m 00		0 <b>₹</b> 48		25 <del>X</del> 28
	11Υ59			27 A 48					24 <del>¥</del> 53		3843			23 m 06		0 🗷 01		25 <del>X</del> 35
	11 Y 45 11 Y 31	2827 1852		28 A 09 28 A 31					25 \times 00 25 \times 08		3808 2832			23 m 11		29 m 13 28 m 22		25 \ 41 25 \ 48
	11 <b>Y</b> 16			28£55					25 <del>X</del> 15		1855					27 m 28		25 <del>X</del> 55
	11Υ01	0838	0П16	29 A 19	22 m 58	27 <b>≙</b> 49	25 m 56	2 × 40		11 Y 34			0 mg 00	23 m 30	28 ₾ 18	26m31	3 <b>∺</b> 30	26 <del>H</del> 02
pc :	10 <b>Υ</b> 52	0816	29848	29⋒34	23 m 02	27 ₽ 26	25 m 23	2 × 57	25 ¥ 28	11 <b>Y</b> 25	0 <b>8</b> 54	0Д38	0 mg 14	23 m 34	27 - 55	25 m 58	3 <del>X</del> 46	26 ¥ 07

	Sid.T MC:		9h28m 0궁20'2		MC: 29	92°00'				Sid.T MC:		9h32m 1 <b>궁</b> 16'4		MC: 29	93°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
						24 m 21												
						24 m 02												
						23 m.43 23 m.24												
						23 m 06												
5S	22 <b>Υ</b> 55	23805	21 π 47	20  0.07	21 m 24	22 m 47	21 🗷 32	20≈23	21 ¥ 43	23 Y 57	24803	22 π 42	21 \O27	22 m 26	23 m. 44	22 🗷 27	21≈24	22 <del>¥</del> 47
6S	22 <b>Ƴ</b> 46	22850	21 Д 36	20 A 13	21 m 25	22 m 28	21 ∡ 18	20≈33	21 <del>X</del> 49	23 <b>Ƴ</b> 47	23 <b>8</b> 48	22 Д 32	21 & 13	22 m 27	23 m 25	22 ₮ 13	21≈33	22 <del>X</del> 52
						22 m 10												
						21 m.51 21 m.33												
						21 m 15												
						20m.56												
						20m38												
						20 m. 20 20 m. 02												
						19m.43 19m.25												
17S	21 ℃04	20805	19П38	21 & 25	21 m 41	19m07	18 ₹ 46	22≈18	22 <del>X</del> 41	22 <b>Y</b> 01	21801	20П33	22 & 23	22 m 39	20m.01	19 ₹ 40	23≈17	23 <del>X</del> 41
						18m49												
						18m.30												
						18 m 12 17 m 53												
22S	20Ƴ19	18849	18П40	22 200	21 m 50	17m35	17 ₹ 32	23≈07	23 ¥ 03	21 <b>Ƴ</b> 14	19844	19П35	22 A 56	22 m/45	18m27	18 ₹ 25	24≈06	24 <del>X</del> 02
						17m.16												
						16m.58												
						16m39 16m20												
						16m.01												
28S	19Ƴ25	17813	17П25	22 N 43	22 m 00	15 m 42	15 ₹ 57	24≈08	23 <del>X</del> 30	20 <b>Ƴ</b> 18	18808	18П21	23 ⋒38	22 m 53	16m32	16 ₹ 49	25≈07	24 <del>¥</del> 26
						15 m 22												
						15m03												
						14m.43 14m.23												
33S	18Ƴ39	15849	16П16	23 & 22	22 m 10	14m03	14 ₹ 30	25≈02	23 <del>X</del> 52	19Ƴ30	16843	17П12	24 <b>&amp;</b> 16	23 m 01	14m51	15 ₹21	26≈00	24 <del>X</del> 47
34S	18 <b>Ƴ</b> 30	15832	16П02	23 A 30	22 m 12	13 m.43	14 ₹ 12	25≈14	23 <del>X</del> 56	19Ƴ20	16825	16耳58	24 \Omega 23	23 mg 02	14m31	15 ₹ 03	26≈11	24 <del>X</del> 51
						13 m 22												
						13 m.01 12 m.40												
						12 m 19												
39S	17Ƴ42	14801	14П44	24Ω14	22 m 23	11 m 57	12 ₹ 34	26≈13	24 <del>X</del> 19	18 <b>Ƴ</b> 30	14853	15 Д 39	25⋒06	23 m/11	12m43	13 ₹ 23	27≈10	25 <del>X</del> 12
						11 m 35												
						11 m 13 10 m 51												
						10m28												
						10m04												
			12П55														28≈27	
			12 Π 35			9m.16 8m.51											28≈41 28≈55	
			11 II 53						25 × 01								29≈10	
			11Д31						25 <del>X</del> 06								29≈25	
			11 Д 08						25 ¥ 11		_						29≈40	
	15 <b>Y</b> 35 15 <b>Y</b> 24		10П44 10П19						25 ¥ 16 25 ¥ 21								29≈56 0¥12	26 ¥ 04 26 ¥ 09
	15 Υ 24 15 Υ 12	l	9Д53	1			I	1	25 <del>H</del> 26			l .	1		1			26 <del>X</del> 13
	14 <b>Ƴ</b> 59			27£02					25 <del>X</del> 32			10П21						26 <del>X</del> 18
	14Ƴ47	-		27Ω16					25 <del>X</del> 37		8846		28£02		5m.51	6 <b>₹</b> 10		26 <del>X</del> 23
	14 <b>Ƴ</b> 34 14 <b>Ƴ</b> 21			27 A 31 27 A 46					25 ¥ 42 25 ¥ 48		8817 7848			23 m 54 23 m 57				26 ¥ 28 26 ¥ 33
	$14 \Upsilon 21$ $14 \Upsilon 08$	l	1	28£02					25 <del>X</del> 48 25 <del>X</del> 53				28 N 47		4 m 16			26 H 33
	13 <b>Υ</b> 54			28 A 19					25 <del>X</del> 59		6846			24 m 05		3 ₹ 35		26 <del>X</del> 43
	13 ℃ 40			28£37					26 <del>¥</del> 05		6814			24 m 09				26 <del>X</del> 48
	13Υ26			28255					26 × 11		5841			24 m 13		2 🗷 07		26 × 53
	13 <b>Y</b> 11 12 <b>Y</b> 55		1	1		1 m.23 0 m.46	l .	1	26 ¥ 17 26 ¥ 23		5806 4830	l .	1	24 m 17 24 m 21	1	1 ₹ 19 0 ₹ 29	1	26 \times 59 27 \times 04
	12 Y 40					0m.08			26 <del>X</del> 29					24 m/ 26		29 m 36		27 × 10
65S	12 <b>Ƴ</b> 24	2835	2П47	0 mg 17	23 m 57	29 ₾ 29	28 m 04	3 <del>X</del> 51	26 <del>¥</del> 35	12 <b>Y</b> 57	3814	3Д38	0 mp 59	24 m 31	29 ₾ 59	28 m 40	<b>4 ¥</b> 41	27 <del>X</del> 15
	12 <b>°</b> 07					28 <u>□</u> 48			26 <del>¥</del> 42						29 ₾ 17			27 ¥ 21
pc	$11 \Upsilon 57$	1832	1 1 耳 28	0 mp 54	24 m,06	28 ₾ 24	26 M 32	4 <del>X</del> 35	26 <del>X</del> 45	<sub>112</sub> Υ30	2810	2П18	1 mp 35	24 m/39	28 <b>≏</b> 53	27 <b>m. 07</b>	5 <del>X</del> 23	27 <del>X</del> 24

	Sid.T MC:		9h36m 2 <b>궁</b> 13'1		MC: 29	94°00'				Sid.T MC:		9h40m 3 <b>궁</b> 09'4		MC: 29	95°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
		_	24П29		1 "	1		1	1		_	l .			l .	1	1	1
			24П19 24П08															
			23 II 58															
			23 Д 48															
5S	24 <b>Ƴ</b> 58	25801	23 Д 38	22 20 07	23 m 29	24 m. 41	23 ₹ 21	22≈25	23 ¥ 51	26 <b>Y</b> 00	25 <b>8</b> 59	24 Д 33	23 207	24 m 32	25 m 38	24 ₹ 16	23≈26	24 <del>X</del> 54
			23 П 27															
			23 II 17 23 II 06															
			22 II 56															
10S	24Ƴ07	23845	22 Ц 45	22 A 37	23 m 32	23 m 06	22 ∡ 13	23≈11	24 <del>X</del> 12	25 <b>Y</b> 06	24842	23 Д41	23 A 36	24 m 32	24 m 02	23 ₹ 07	24≈12	25 <del>X</del> 14
			22 II 35															
			22 II 24 22 II 13															
			22 Д 02															
15S	23 <b>Ƴ</b> 17	22828	21 Д 51	23 A 08	23 m 35	21 m 32	21 ₮ 02	23≈58	24 <del>X</del> 33	24 <b>Ƴ</b> 15	23825	22П47	242006	24 m 33	22 m 26	21 ₹ 56	24≈58	25 <del>X</del> 33
			21 11 40															
			21 Д29 21 Д18															
			21 II 06															
20S	22 <b>Ƴ</b> 28	21811	20П55	23 23 39	23 m 38	19m57	19 <i>≱</i> 48	24≈46	24 <del>X</del> 52	23 <b>Ƴ</b> 24	22807	21 Д 51	24£36	24 m 35	20 m 50	20 ₹ 42	25≈45	25 <del>X</del> 52
			20 Д 43															
			20 131 20 119															
			20 Д 07															
25S	21 <b>Ƴ</b> 40	19851	19П55	24 A 12	23 m 43	18m.21	18 ≉ 30	25≈35	25 <del>X</del> 12	22 <b>Ƴ</b> 33	20846	20П51	25 A 08	24 m 37	19m.12	19 ₹ 23	26≈34	26 <del>X</del> 09
			19 11 42															
			19П29 19П17															
			19П03															
30S	20 <b>Υ</b> 51	18828	18П50	24 24 47	23 m/48	16m41	17∡706	26≈26	25 <del>X</del> 30	21Ƴ42	19822	19П46	25 A 41	24 m/40	17m31	17∡58	27≈24	26 <del>X</del> 26
			18耳36															
			18 <b>п</b> 22 18 <b>п</b> 08															
			17II53															
			17Д38															
			17 II 23															
			17Д07 16Д51															
			16П35															
			16П18															
			16 II 01															
			15 Д43 15 Д25															
			15 <b>I</b> I06															27 <del>X</del> 15
			14 <b>I</b> I46															27 <b>∺</b> 18
			14 II 26 14 II 05															27 ¥ 22 27 ¥ 25
			13 II 43															27 <del>H</del> 23
			13 Д 21				10 ₮ 06		26 <del>X</del> 44									27 <del>¥</del> 33
			12 Д 58						26 <del>X</del> 48							10 ₹ 23		27 ¥ 36
			12 <b>П</b> 34 12 <b>П</b> 08						26 ¥ 52 26 ¥ 56							9 ₹ 52 9 ₹ 20		27 ¥ 40 27 ¥ 44
			11 II 42	1				1	27 × 00			l .	l .		l .	8×20		27 <del>X</del> 44 27 <del>X</del> 47
	16Ƴ21		11 🎞 15				7 <i>≱</i> 129		27 <del>X</del> 05						7m.38			27¥51
55S	16 <b>℃</b> 07		10П47				6×154		27 <del>×</del> 09						7m.06			27 <del>X</del> 55
	15 <b>Y</b> 53 15 <b>Y</b> 39		10Π17 9Π46		24 mp 34 24 mp 36				27 ¥ 13 27 ¥ 18			11Д11  10Д40		25 m, 13 25 m, 15				27 ¥ 59 28 ¥ 03
	15 <b>Y</b> 25		9п13	29 A 33	24 m 39	4m.52	4 <b>₹</b> 58	2 <del>X</del> 54	27 <del>X</del> 22	16 <b>Y</b> 03	8846	10 Д 40	0 mg 18	25 m 18	5 m 27			28 × 07
	15 <b>Υ</b> 10				24 m 42		4 ₹ 16		27 ¥ 27			9П32		25 m, 20				28 ¥ 11
	14 Y 54				24 m 46	1			27 × 31		7840			25 m 23				28 <del>X</del> 15
61S 62S	14Ƴ39 14Ƴ22	_			24 m/49 24 m/53		2 ₹ 46 1 ₹ 58		27 ¥ 36 27 ¥ 41		7805 6829			25 m, 25 25 m, 28				28 ¥ 19 28 ¥ 23
63S	14 <b>Y</b> 06	5811	6П02	0 m 59	24 m 56	1 m 50		4 <b></b> ₩41	27 <del>X</del> 46	14Ƴ41	5852	l .		25 m 31		1 🗷 44	5 <del>¥</del> 32	28 <del>X</del> 27
64S	13 ℃ 49	4833	5117	1 mg 19	25 m, 00	1 m 10	13 ہے 0		27 <del>X</del> 50		5813			25 m, 35		0 ₹ 50		28 <del>X</del> 31
	13 Υ 31	3853				0 m 29		1	27 <del>X</del> 55		4833			25 m 38		29 m 52		28 × 35
pc 668	13 <b>Y</b> 13 13 <b>Y</b> 02					29 <u>a</u> 46			28 ¥ 00 28 ¥ 03						0m.16 29≏51			$28 \pm 40$ $28 \pm 42$
Calcul		_			_									·y · · ·		1	. 7.01	/ 12

	Sid.Ti MC:		9h44m 4 <b>궁</b> 06'2		MC: 29	96°00'				Sid.T MC:		9h48m 5 <b>云</b> 03'1		MC: 29	7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			26П19															
			26 II 09															
			25 II 59 25 II 49															
			25 II 38															
5S 2	27 <b>°</b> 01	26856	25 Д 28	24£08	25 m 35	26 m 35	25 <i>≱</i> 11	24≈27	25 <del>X</del> 58	28Y02	27 <b>8</b> 53	26 II 24	25 A 08	26 m 38	27 m 31	26 <b>₹</b> 05	25 <b>≈</b> 28	27 <del>X</del> 02
6S 2	26 <b>Y</b> 50	26841	25 Д 18	24 ₪ 13	25 m 34	26m15	24 ∡ 57	24≈36	26 ¥ 02	27 <b>Y</b> 50	27 <b>8</b> 38	26 П 13	25 ₪ 14	26 m 37	27 m 12	25 ₹ 52	25≈37	27 ¥ 05
			25 II 08															
			24 II 57 24 II 47															
- 1			24П36															
11S 2	25 <b>Ƴ</b> 55	25 <b>8</b> 23	24П26	24⋒41	25 m 32	24 m 38	23 ∡ 47	25≈22	26 <del>X</del> 20	26 <b>Y</b> 54	26820	25 Д21	25 € 40	26 m 32	25 m 33	24 ₹ 41	26≈23	27 ¥ 22
			24П15															
			24 II 04 23 II 54															
- 1			23 II 43															
			23 II 32															
			23 Д 21															
		-	23 П 09 22 П 58		_ ~						-			_ ~				
- 1			22 II 46															
			22 II 46 22 II 35															
			22 Д 23															
			22 II 11 21 II 59															
- 1			21 II 47															
			21 II 34															
27S 2	23℃06	21807	21 Д21	26 A 16	25 m 31	19m22	19 ₹ 42	27≈53	27 ¥ 13	23 Y 59	22801	22 II 17	27 A 12	26 m 24	20 m 13	20 ∡ 34	28≈52	28 ¥ 10
			21 Д08 20 Д55															
- 1																		
			20 II 42 20 II 28															
32S 2	22 <b>Y</b> 13	19840	20П14	26 A 50	25 m 32	17m38	18 ₹ 13	28≈44	27 ¥ 28	23 Y 04	20833	21 II 10	27 A 44	26 m 23	18m26	19 ₹ 04	29≈42	28 ¥ 24
			20П00 19П45															
- 1			19Д30															
			19 Д 15															28 <del>X</del> 34
37S 2	21 <b>Y</b> 17	18807	18П59	27£26	25 m/34	15 m 47	16 ₹ 35	29≈38	27 <b>米</b> 44	22 <b>Y</b> 06	18 <b>8</b> 59	19П55	28 A 19	26 m 23	16m34	17 ₹ 25	0 ₩ 36	28 <b>X</b> 37
			18 Д 43 18 Д 27							21 \gamma 55 21 \gamma 43								28 ¥ 40 28 ¥ 43
			18 II 10							21 Y 31								28 <del>X</del> 45
			17 Д 52							21 Υ 31 21 Υ 19								28 <del>X</del> 48
42S 2	20 <b>Y</b> 20	16825	17П34	28£07	25 m/37	13 m 49	14 ₹ 44	0 <b>¥</b> 37	27 <b>X</b> 59	21 <b>Y</b> 06	17816	18 Д 30	28£58	26 m 24	14m33	15 ₹ 32	1 <b>X</b> 34	28 <del>X</del> 51
438 2	20°708	16 <b>8</b> 04	17 <b>п</b> 16 16 <b>п</b> 57	28 A 16	25 m 38	13 m 24	14 × 20	0 <del>X</del> 50	28 ¥ 02	20°754 20°741	16854	18 II 11	29 A 0.15	26 m 24	14m.08	15 \$708	1 <del>X</del> 46	28 ¥ 54 28 ¥ 56
																		28 <del>X</del> 59
			16Д37 16Д17							20°29 20°16								29 <del>X</del> 02
47S 1	19 <b>Y</b> 18	14833	15Д56	28 A 53	25 m 41	11 m.40	12 ∡ 36	1 <del>X</del> 42	28 ¥ 15	20 <b>Y</b> 02	15822	16П51	29 ₪ 43	26 m 26	12 m 22	13 ₹ 23	2 ¥ 38	29 <del>X</del> 05
			15 Д 34 15 Д 11							19°749 19°735				26 m/26 26 m/27				29 ¥ 07 29 ¥ 10
- 1			14 <b>I</b> 148							19 Y 22				26 m 27				29 <del>X</del> 10
			14 II 23							19\frac{12}{19\footnote{19}\foo				26 m 28				29 <del>X</del> 13
52S 1	18 <b>Y</b> 11	12827	13 Д 58	29⋒46	25 m/47	9m.18	10 ₮ 05	2 <del>X</del> 56	28 <del>X</del> 31	18 <b>Y</b> 53	13814	14耳53	0 m 34	26 m 29	9m.57	10 ∡ 50	3 <b>∺</b> 50	29 <del>X</del> 19
			13 <b>II</b> 32 13 <b>II</b> 04		25 m/48 25 m/50					18 Y 38 18 Y 23				26 m/29 26 m/30		10 ₹ 16 9 ₹ 41		29 ¥ 21 29 ¥ 24
			12 Д 35		25 m 51	7m.44				18 Y 08				26 m/31	8m.21			29 <del>X</del> 27
			12 II 05		25 m 53		7×143			17Υ52				26 m 32		8×125		29 <del>X</del> 30
			11 Д34		25 m 54	l .	7×103			17Y36				26 m 33		7×145		29 ¥ 33
	16Ƴ41 16Ƴ25		11 <b>П</b> 00 10 <b>П</b> 26		25 m, 56 25 m, 58		6 ₹ 22 5 ₹ 38			17°Y20 17°Y03				26 m/34 26 m/36				29 ¥ 35 29 ¥ 38
	16 Y 09				26 m, 00					16°Y46		10π42		26 m/ 37	5m.24			29 <del>X</del> 41
	15 \gamma 52				26 m 02					16 Y 28		10月42		26 m/ 38		4 × 44		29 <del>X</del> 44
62S 1	15Ƴ34	7811	8Д30	2 m/07	26 m 04	3 m 34		6 ¥ 00	29 ¥ 05	16 <b>Y</b> 10	7 <b>8</b> 52	9П22	2 m 51	26 m 40	4m.06	3 ₹ 53	6 <b>¥</b> 52	29 <del>X</del> 47
	15Ƴ16 14Ƴ57	6833 5853			26 m, 07 26 m, 09				29 ¥ 08 29 ¥ 12	15Υ51 15Υ32	7813 6833			26 m/42 26 m/44		3 ₹ 00 2 ₹ 03		29 ¥ 50 29 ¥ 53
- 1	14 <b>1</b> 37				26 m 12					15 Y 12	5 <b>8</b> 51			26 m/46				29 <del>X</del> 55
	14 γ 38 14 <b>γ</b> 18					0m.45				14 Y 51				26 m 48		0 × 00		29 <del>X</del> 58
OOD II																		

	Sid.T MC:		9h52m 6 <b>궁</b> 00'1		MC: 29	98°00'				Sid.T MC:		9h56m 6 <b>궁</b> 57'2		MC: 29	99°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S			28П09							1808		29 II 04					26≈46 26≈55	
			27П59 27П49														26≈55 27≈04	
			27П39 27П29														27≈13 27≈22	
		_			`					0816							27≈22 27≈31	
6S	28 <b>Ƴ</b> 51	28 <b>8</b> 35	27П09	26 € 14	27 m 39	28 m 08	26 ∡ 46	26≈39	28 <del>X</del> 09	29 <b>Y</b> 51	29832	28П04	27 A 15	28 m 41	29 m 04	27 ≉ 41	27≈40	29 <del>X</del> 12
																	27≈49 27≈58	
		_			, ,						-			1 7			28≈07	
																	28≈16 28≈25	
12S	27Ƴ41	27801	26П06	26 245	27 m/31	26 m 08	25 ₹ 21	27≈32	28 <del>X</del> 27	28 <b>Y</b> 39	27 <b>8</b> 57	27 II 02	27 <i>Ω</i> 44	28 m/31	27m03	26 ₹ 15	28≈33	29 ¥ 28
																	28≈42 28≈51	
										l .							29≈00	
																	29≈09 29≈18	
18S	26 <b>Ƴ</b> 33	25825	25 II 01	27 <b>Ω</b> 16	27 m/25	24 m 08	23 ⋠ 52	28≈27	28 <del>X</del> 43	27 <b>Y</b> 29	26821	25 II 57	28 A 14	28 m 22	25m01	24 ₹ 45	29≈27	29 <del>X</del> 43
																	29≈36	
		_			1 "	l .		l .	1		_	l .		1 ~	1	1	29≈45 29≈54	
			24 II 15															29 <del>X</del> 52
			24 II 03 23 II 51															29 <del>X</del> 54 29 <del>X</del> 57
			23 Д 38															29 <del>X</del> 59
			23 Д26 23 Д13															
28S	24Ƴ40	22838	23 Д 00	28 213	27 m/17	20m42	21 ≉ 08	0 <b>X</b> 00	29 <del>X</del> 09	25 <b>Ƴ</b> 33	23 <b>8</b> 32	23 Д 56	29 A 09	28 m 10	21 m 32	22 ₹ 00	0 <del>X</del> 59	0Υ05
			22 II 47 22 II 34						29 <del>X</del> 11 29 <del>X</del> 14	l .								0Υ08 0Υ10
31S	24Ƴ06	21845	22 Д 20	28232	27 m 15	19m37	20 ≉ 14	0 <b>X</b> 30	29 <del>X</del> 16	24 <b>Y</b> 57	22 <b>8</b> 38	23 П 16	29 <b>&amp;</b> 27	28 m 07	20m26	21 ∡ 06	1 <del>X</del> 29	0Υ12
			22 II 06 21 II 52						29 <del>X</del> 19 29 <del>X</del> 21									0Υ14 0Υ16
			21 Д 37						29 <del>X</del> 24		_			,			1 <del>X</del> 59	0Υ18
			21 П22 21 П07						29 ¥ 26 29 ¥ 28									0Υ20 0Υ22
37S	22 <b>⋎</b> 55	19851	20П51	29 A 12	27 mp 12	17m20	18 ∡ 15	1 <del>X</del> 33	29 <del>X</del> 31	23 ℃ 44	20843	21 П 47	0 mg 05	28 m 01	18m.07	19 ₹ 05	2 <del>X</del> 31	0Υ24
			20 II 35 20 II 18						29 \times 33 29 \times 35						17m.43 17m.18			
			20П01						29 <del>X</del> 38	l .					16m.53			0Υ30
			19П44 19П26						29 <del>X</del> 40 29 <del>X</del> 43		_				16m.28 16m.02			0Υ32 0Υ34
43S	21 Ƴ 40	17845	19П07	29⋒58	27 m 10	14m.52	15 ₹ 57		29 <del>X</del> 45				0 m 49	27 m 57	15m36	16 ₹ 45	3 <del>X</del> 39	0Υ36
			18 Д 48		27 m 10				29 <del>X</del> 47						15 m. 09			0Υ38
			18П28 18П08		27 mg 10 27 mg 10			l .	29 ¥ 50 29 ¥ 52		_	l .			14 ጤ 42 14 ጤ 14		4 <del>X</del> 04 4 <del>X</del> 17	0Υ40 0Υ42
			17П47 17П25		27 mg 10 27 mg 10				29 ¥ 54 29 ¥ 57				,	,	13 m. 46			0Υ44
			17II 25 17II 02	-	27 mg 10 27 mg 10				29 <del>X</del> 57 29 <del>X</del> 59						13 m 17 12 m 48			0Υ46 0Υ48
		_	16П38		27 m 10						15843				12 m. 18			0Υ50
			16П14 15П48		27 mg 10 27 mg 10						15 <b>8</b> 16 14 <b>8</b> 48				11m47 11m16		5 <del>X</del> 25 5 <del>X</del> 40	0Υ52 0Υ53
53S	19Ƴ20	13833	15П21	1 m 33	27 m 11	10m05	11∡01	5 ¥ 00	0Υ08	20 <b>Y</b> 01	14820	16П17	2 m 21	27 m 52	10m43	11 ₹ 45	5 <del>X</del> 55	0Υ55
			14П54 14П24		27 m, 11 27 m, 11	9 m 32 8 m 59	10 <i>₹</i> 25 9 <i>₹</i> 47	5 <del>X</del> 16 5 <del>X</del> 32		l .	13850 13820			27 m, 52 27 m, 52	10m.10	11 ₹ 09 10 ₹ 31	6 <del>X</del> 10	0Υ57 0Υ59
56S	18 <b>Ƴ</b> 32	12803	13 Д 54	2 m 09	27 m/12	8m25	9₹08	5 <b>∺</b> 49	0Υ15	19 <b>Y</b> 12	12848	14П49	2 m/ 55	27 m 51	9m01	9₹51	6 <b>∺</b> 43	1 <b>Y</b> 01
			13 Д 22 12 Д 48		27 m, 12 27 m, 13	7m.50 7m.14	8 <b>₹</b> 27 7 <b>₹</b> 45	6 <del>×</del> 07 6 <del>×</del> 25			12816 11842			27 m 51 27 m 51	8m.26 7m.49		7 <del>X</del> 00 7 <del>X</del> 17	1Υ02 1Υ04
			12 Д 13		27 m 13	6m.37	7×43	6 × 43			11807			27 m 51	7m.11	7 <b>₹</b> 41	7 <del>X</del> 35	1Υ06
60S	17 <b>℃</b> 23	-	11 II 36		27 m 14			7 <del>X</del> 02		18か00 17か41	10831			27 m 52	6m.32	6×153	7 <del>X</del> 54	1Υ08 1Υ09
61S 62S	17Ƴ04 16Ƴ46		10Д57 10Д15	3 m 34	27 mg 15 27 mg 16		5 ₹ 24 4 ₹ 32	7 <del>¥</del> 22 7 <del>¥</del> 43		17Ψ41 17Ψ21	9815	11耳50 11耳08	4 m/18	27 m 52 27 m 52	5m.11	6 ₹ 03 5 ₹ 10	8 <del>X</del> 14 8 <del>X</del> 34	
	16Ƴ26 16Ƴ06				27 m 17 27 m 18	3 m 57 3 m 13	3 ₹ 37 2 ₹ 40	8 × 04 8 × 26		17か01 16か40	8835 7853	10П24 9П37		27 m 52 27 m 53			8 <del>X</del> 55 9 <del>X</del> 17	1Υ12 1Υ14
	15 ¥ 45				27 m/20		2 x · 40 1 ₹ 39			16 Y 19	7810			27 m 53				1 γ 14
66S	15Ƴ24	5846	7п02	4 m/47	27 m/21	1 m.43	0∡35	9¥14	0Υ37	15 <b>Y</b> 57	6824	7Д53	5 m 28	27 m 54	2m12	1 ₹ 09	10 <del>¥</del> 03	1Υ17
pc	15 <b>Υ</b> 12	5820	6Д31	4 m) 58	27 m/22	1 TL 16	29 m 57	9 ¥ 28	υ γ ′ 39	15 <b>℃</b> 44	5 <b>8</b> 58	7П22	5 m/39	27 m 55	1 m. 44	U <i>≯</i> 31	10 <del>¥</del> 17	1 1 17

98 08 108 080 118 29 Y	10 2 II 0: 57 1 II 4: 44 1 II 3: 80 1 II 1: 17 1 II 0: 05 0 II 4: 52 0 II 2: 39 0 II 1: 27 29 85: 14 29 84: 02 29 82:	29 m 50 29 m 40 7 29 m 30 1 29 m 20 5 29 m 10 28 m 59 3 28 m 49 7 28 m 39	27£53 27£58 28£02 28£07 28£11 28£16	29 m 54 29 m 51 29 m 49 29 m 46	1 ₹ 44 1 ₹ 23 1 ₹ 02	9 0300 29 * 46 29 * 32	11 27≈49	12 0Y00	Asc	2	3	5	6	8	9	11	12
1S 18: 2S 184 3S 183 4S 18 5S 186 6S 08: 7S 083 8S 083 9S 08 10S 086 11S 2974	57   1   1   4   1   1   3   3   1   1   1   1   1   1	29 m 50 29 m 40 7 29 m 30 1 29 m 20 5 29 m 10 28 m 59 3 28 m 49 7 28 m 39	27£53 27£58 28£02 28£07 28£11 28£16	29 m 57 29 m 54 29 m 51 29 m 49 29 m 46	1 ₹ 44 1 ₹ 23 1 ₹ 02	29 ₹ 46		0.000									-
2S 184 3S 183 4S 18 5S 186 6S 083 7S 083 8S 083 9S 08 10S 086 11S 2974	144   1 m 3 130   1 m 1' 17   1 m 0 05   0 m 4 52   0 m 2 39   0 m 1 27   29 & 5' 14   29 & 4 02   29 & 2	3 29 П 40 7 29 П 30 1 29 П 20 5 29 П 10 2 28 П 59 3 28 П 49 7 28 П 39	27 \Omega 58 28 \Omega 02 28 \Omega 07 28 \Omega 11 28 \Omega 16	29 m 54 29 m 51 29 m 49 29 m 46	1 ₹ 23 1 ₹ 02				_	3П02		28 A 51	1 2 05	3 🗷 02		28≈51	1Υ05
48 18 58 186 68 083 78 083 88 083 98 08 108 086 118 2974	30 1 Π 1' 17 1 Π 0 05 0 Π 4: 52 0 Π 2' 39 0 Π 1: 27 29 8 5' 14 29 8 4 02 29 8 2:	7 29 II 30 29 II 20 5 29 II 10 28 II 59 3 28 II 49 7 28 II 39	28 \Omega 02 28 \Omega 07 28 \Omega 11 28 \Omega 16	29 m 51 29 m 49 29 m 46	1 ₹ 02			0 Y 02 0 Y 05	2859 2845	2П46 2П30		28 A 55 29 A 00	1 <u>⊕</u> 02 0 <u>⊕</u> 58		0541 0527	29≈00 29≈09	1 <b>Y</b> 07 1 <b>Y</b> 10
5S 180 6S 083 7S 083 8S 083 9S 08 10S 080 11S 29°4	05 0 П 4: 52 0 П 2: 39 0 П 1: 27 29 8 5: 14 29 8 4: 02 29 8 2:	5 29 II 10 28 II 59 3 28 II 49 7 28 II 39	28 N 11 28 N 16	29 m/46	0∡141		28≈15	0Υ08	2832	2П14	0ഇ25	29 බ 04	0≏55	1 ₹ 59	0중13	29≈18	1Υ12
6S 083 7S 083 8S 083 9S 08 10S 080 11S 2974	52 0П29 39 0П13 27 29В5 14 29В4 02 29В2	28 II 59 28 II 49 7 28 II 39	28 <b>£</b> 16		0 - 21			0Υ10		1П58		29208	0 ₽ 52		29 × 58		1Υ14
7S 083 8S 083 9S 08 10S 080 11S 29 Y	39 ОП 13 27 29 8 5 14 29 8 4 02 29 8 23	3 28 II 49 7 28 II 39		29 m 44				0Υ13 0Υ15	2805 1852	1П42 1П26	0.505 29 II 55	29 Ω 13 29 Ω 17	0요49 0요46		29 ₹ 44 29 ₹ 30		1 ° 17 1 ° 19
98 08 108 080 118 29 Y	14 2984 02 2982			29 m/42	29 m 39	28 ₹ 21	28≈51	0Υ18	1839	1Ц10	29П45	29£21	0 <b>△</b> 44	0∡35	29 ∡ 16	29≈53	1 <b>Υ</b> 21
10S 080	02 2982:							0Υ20 0Υ23	1826 1813		29 П35 29 П24		0요41 0요38		29 ₹ 02 28 ₹ 47		1 ° 23 1 ° 25
11S 29 ℃								0Υ25	1801		29 П 14			29 m 33		0 <del>X</del> 18	1Υ27
		28П08	28£39	29 m 33	28 m 18	27 ≉ 24	29≈26	0 <b>Υ</b> 27	0848	0П06	29 П 04	29 A 39	0 <b>≏</b> 33	29 m 12	28 ₮ 18		1Υ29
12S 29 Y 3	37 28 <b>8</b> 5. 25 28 <b>8</b> 3							0Υ30 0Υ32			28 II 53 28 II 43			28 m. 52	28 ₹ 03 27 ₹ 49	0 <del>X</del> 36	1Υ31 1Υ33
14S 29Υ								0Υ34			28 II 32				27 <b>₹</b> 34		1Υ35
15S 29 Y											28П21				27 ₹ 19		1Υ37
16S 28 Y 4	_			_ ~					29Ψ46 29Ψ33		28 Π 11 28 Π 00	0 mg 01 0 mg 06			27 ₹ 03 26 ₹ 48		1Ƴ39 1Ƴ40
18S 28 Y	25 27 <b>8</b> 10	26П53	29 A 12	29 m 19	25 m 54	25 ₹ 39	0 <b>∺</b> 27	0Υ43	29Ƴ21	28812	27П48	0 mg 10	0 <b>2</b> 16	26m47	26 ₹ 32	1 <b>∺</b> 28	1Υ42
19S 28Y									29 <b>⋎</b> 09			0 m, 15		26 m 26		1 <del>X</del> 36	1 Υ 44
20S 28 Y 0									28Ƴ56 28Ƴ44			0 m, 20 0 m, 25		26m.05	26 ₹ 01 25 ₹ 45	1 <del>X</del> 45	1 <b>°</b> 46 1 <b>°</b> 47
22S 27Υ	37 <mark>268 1</mark> 0	26П07	29 A 32	29 m 12	24m31	24 ≉ 35	1 <del>X</del> 03	0Υ51	28 <b>Ƴ</b> 32	27805	27II03	0 m, 29	0 ₾ 08	25 m 23	25 ₹ 28	2 ¥ 03	1Ƴ49
23S 27 Y 2							1 <del>X</del> 12 1 <del>X</del> 21		28Ƴ19 28Ƴ07			0 mg 34 0 mg 39			25 ₹ 12 24 ₹ 55		1Υ51 1Υ52
25S 27 Y									27Υ55			0 mg 44			24 × 38		1 Υ 54
26S 26Υ	49 25 <b>8</b> 0	25 П 18	29 A 53	29 m 06	23 m 05	23 ₹ 28	1 <del>X</del> 40	0Υ58	27Ƴ42	25 <b>8</b> 56	26耳14	0 m/49	29 mj 59	23 m 56	24 ₮ 20	2 <del>X</del> 39	1Υ55
27S 26 Y 2				29 mg 04 29 mg 03			1 <del>X</del> 49		27Ƴ30 27Ƴ17						24 ₹ 03 23 ₹ 45		1Υ57 1Υ58
29S 26Υ				29 m 01					27Υ05						23 × 26		2Υ00
30S 26Y				29 m, 00					26 <b>Y</b> 52						23 ₹ 08		2 <b>Υ</b> 01
31S 25 Y 23 32S 25 Y 3				28 m 58 28 m 57					26Ƴ40 26Ƴ27						22 ₹ 49 22 ₹ 29		2 ° 03 2 ° 04
33S 25 Y			0 m 33	28 m 56	20 m 29	21 ∡ 18	2 <del>X</del> 47		26Υ14						22 × 10		2Υ06
34S 25 Y			"	28 m 54					26℃01						21 🗷 49		2 <b>°</b> 07
35S 24 Y 3	58 22 & 1: 46 21 & 5:			28 m 53 28 m 52					25Ƴ48 25Ƴ35						21 ₹29 21 ₹07		2Υ08 2Υ10
37S 24 Y	33 2183:	22 Д 43	0 m/ 58	28 m 50	18m54	19∡55	3 × 29	1Υ18	25Ƴ22	22827	23 П 39	1 m 52	29 m/39	19m40	20 ∡ 46	4¥26	2Υ11
38S 24 Y 2				28 m/49 28 m/48					25Ƴ08 24Ƴ55	_		_ ~	_	19m.15 18m.50	20 × 23	4 <del>¥</del> 37 4 <del>¥</del> 48	2 ° 12 2 ° 14
40S 23 Υ :				28 mg 47					24°Y41					18m.24		4 <del>X</del> 59	2Υ15
41S 23 Y	40 20810	21 Д 36	1 m 26	28 m/45	17 m 13	18 ₹ 24	4 <del>¥</del> 13	1 ℃ 24	24Ƴ27	21801	22 П 32	2 m 18	29 m 33	17m58	19 ₹ 13	5 <b>¥</b> 10	2Υ16
42S 23 Υ 2 43S 23 Υ			1 "	28 m/44 28 m/43	1				24 ° 13 23 ° 59		22 Π 14 21 Π 55				18 <b>≯</b> 48 18 <b>≯</b> 23		2Υ17 2Υ19
44S 22Υ:	_		1 "	28 m 42					23Υ44						17 × 56		2Υ20
45S 22Υ				28 m/41					23 <b>Ƴ</b> 30					16m.08		5 <del>X</del> 56	2Y21
46S 22 Υ 3 47S 22 Υ				28 m/40 28 m/39					23 ° 15 23 ° 00				,		17 ₹ 01 16 ₹ 32		2Υ22 2Υ23
48S 22 Y	01 17 <b>8</b> 2	19П16	2 m 21	28 m/38	13 m 59	15 ₹ 15	5 <del>X</del> 39	1 <b>Y</b> 35	22 <b>Ƴ</b> 45	18813	20 П 12	3 m 11	29 m 22	14 m 40	16 ₹ 02	6 <b>¥</b> 34	2Y24
49S 21 Υ				28 m 37					22 <b>°</b> 29						15 × 31		2Υ25
50S 21 Υ 3				28 m 36 28 m 35					22Ƴ13 21Ƴ57				1.5	13 m 39 13 m 07	14 ₹ 59 14 ₹ 25	7 <del>X</del> 01 7 <del>X</del> 15	2Υ26 2Υ27
52S 20Υ:	58 15 <b>8</b> 3:	17П39	2 m 59	28 m/34	11 m 55	13 ≉ 06	6 <b> ∺</b> 34	1 <b>Ƴ</b> 41	21 <b>Ƴ</b> 40	16823	18耳34	3 m/ 47	29 mj 16	12m34	13 ₹ 51	7 <b>∺</b> 29	2Υ28
53S 20 Y 4 54S 20 Y 2				28 m/33 28 m/33					21Ƴ23 21Ƴ06					12m01 11m26		7 <del>X</del> 43 7 <del>X</del> 58	2Υ29 2Υ30
55S 20 Y				28 m/32					21 7 00 20 <b>Y</b> 49						11 × 58		2 γ 30 2 γ 31
56S 19Υ:	51 1383	15 Д 43	3 m/42	28 m/31	9m38	10 ∡ 34	7 <b>∺</b> 36	1 <b>Y</b> 46	20 <b>Ƴ</b> 31	14818	16П38	4 m/29	29 mj 11	10m 15	11 × 17	8 <b>X</b> 30	2Y32
57S 19Υ3				28 m/30 28 m/30			7 <del>X</del> 53 8 <del>X</del> 10		20Ƴ12 19Ƴ53				29 m, 10 29 m, 08	l .	10 ₹ 34 9 ₹ 49	8 <del>X</del> 46 9 <del>X</del> 03	2Υ32 2Υ33
	56 1185			28 m, 29			8 <del>X</del> 28		19 <b>°</b> 34				29 m, 07	8m.20		9 <del>X</del> 20	2Υ33
	37 1181			28 m 29					19Ƴ14				29 m, 06			9¥38	2Υ34
61S 18 Y 62S 17 Y :	17 10830 57 985			28 m/28 28 m/28					18 <b>⋎</b> 54 18 <b>⋎</b> 33				29 m, 05 29 m, 04	6m.58 6m.15		9 <del>X</del> 57 10 <del>X</del> 16	2Υ34 2Υ35
63S 17Y	36 9 <b>8</b> 10	5 11 п 17	5 m, 18	28 m/28	5 m 00	4 <b>₹</b> 52	9¥46	1 <b>Υ</b> 54	18 <b>Y</b> 11	9857	12 Ц 10	6 mg 01	29 m 03	5m31	5 <b>₹</b> 30	10 <b>¥</b> 36	2Y35
64S 17Y		3 10 п 29		28 m 28			10 × 07		17 <b>°</b> 49		11 Д22		29 m, 02	4m.45		10 <del>X</del> 57	2Υ35
65S 16 Y :				28 m, 27 28 m, 27			10 ¥ 29 10 ¥ 52		17Ƴ26 17Ƴ02	8828 7841	10Д31 9Д36		29 mg 01 29 mg 01	3 m. 58		11 <del>X</del> 19	2°735
pc 16Υ				28 m 27			11 <del>X</del> 05		16°Y49	7813			29 m, 00			11 <del>X</del> 54	2Υ35

	Sid.T MC:		0h08m 9 <b>궁</b> 49'3	ARN 33	ИС: 30	2°00'				Sid.T MC:		0h12m ≈47'14		ИС: 30	)3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	4815			29£54	2 <b>2</b> 10	3 <b>₹</b> 59		29≈54	2Υ10	5817	4 <b>I</b> 56	2945	0 m 57	3 <b>≏</b> 16			0 <del>X</del> 57	3Υ16
1S 2S	4801 3847	3П43 3П27	1 9 4 0 1 9 3 0	29 A 58 0 m 02	2 <u>0</u> 06 2 <u>0</u> 03	3 ₹ 38 3 ₹ 16		0 × 03 0 × 11	2 ° 12 2 ° 14	5802 4848	4 II 40 4 II 24	2 <b>9</b> 35	1 mg 00 1 mg 04	3 <u>₽</u> 11 3 <u>₽</u> 07	4 ₹ 35 4 ₹ 13		1 <del>X</del> 05	3Υ17 3Υ19
3S	3833	3Д11	1920	0 mg 06	1 2 59	2×155		0 × 20	2Υ16	4834	4II 07	2515	1 m 08	3 <b>△</b> 03		1	1 <del>X</del> 23	3Υ21
48	3819	2П54	19310	0 mg 10	1 <b>≏</b> 56	2 ₹ 34	0중53	0 <del>X</del> 29	2Υ18	4820	3Д51	2 ඉ 0 5	1 mg 12	2₽59	3 ₹ 30	1348	1 <del>X</del> 31	3 <b>Y</b> 22
5S	3806	2Д38		0 m 14	1 <b>⊆</b> 52 1 <b>⊆</b> 49	2 🗷 13			2Υ20 2Υ22	4806 3852	3 II 35	1956	1 m 16	2 <u>0</u> 55	3 ₹ 09 2 ₹ 48		1 <del>X</del> 40	3Υ24 3Υ26
6S 7S	2852 2839	2П22 2П06	0ණ50 0ණ40	0 mp 18 0 mp 22	1 2 49	1 ₹ 52 1 ₹ 31		0 × 46 0 × 54	$2\Upsilon 22$ $2\Upsilon 24$	3838	3П19 3П03	1 ඉ 4 6 1 ඉ 3 6	1 m, 19 1 m, 23	2 <u>₽</u> 51 2 <u>₽</u> 48	2 x 48		1 <del>X</del> 48 1 <del>X</del> 56	$3^{\circ}1^{\circ}2^{\circ}$
8S	2825	1Д50		0 m 26	1 <b>△</b> 42		29 ₹ 56	1 ¥ 03	2Y26	3825	2Ц46	1926	1 m 27	2 <b>≏</b> 44	2 ₹ 05		2 <del>X</del> 05	3Υ29
9S	2812	1 Д 34		0 mg 30	1 <b>△</b> 39		29 ₹ 42	1 <del>X</del> 11	2 <b>°</b> 28	3811	2П30	19315	1 m/31	2 <b>△</b> 40	1 ₹ 44		2 <del>X</del> 13	3 <b>⋎</b> 30
10S 11S	1859 1846	1 Π 18 1 Π 02	0©10 29П59	0 mp 34 0 mp 39	1 <b>△</b> 36	l .	29 ₹27 29 ₹12	1 <del>X</del> 20 1 <del>X</del> 28	2°29 2°31	2858 2844	2П14 1П58	1 ඉ 0 5 0 ඉ 5 5	1 m/35 1 m/39	2 <u>⊕</u> 37 2 <u>⊕</u> 33	1 ₹ 23 1 ₹ 02		2 ¥ 22 2 ¥ 30	3Υ31 3Υ33
12S	1833		29 П 49	0 mg 43			28 × 58		2Υ33	2831	1 11 42	0 <b>9</b> 35	1 m 43	2 € 30		29 ₹ 52	2 <del>X</del> 38	3Υ34
13S	1820		29 Д 38	0 m 47		29 m 25		1 <del>X</del> 45	2Υ34		1 11 25	0934	1 m 47	2 <u>2</u> 26		29 🗷 37	2 <del>X</del> 47	3Υ35
148	1808		29П28	0 m 51			28 🗷 28		2Υ36		11109	0924	1 m 51			29 🗷 22	2 <del>X</del> 55	3Υ37
15S 16S		29857 29840		0 m 55 1 m 00		28 m 43 28 m 22		2 ¥ 02 2 ¥ 11	2°737 2°739	1852 1839	0П52 0П36	0ණ13 0ණ02	1 m <sub>2</sub> 55 1 m <sub>2</sub> 59		29 m 16	29 ∡ 06 28 ∡ 51	3 <del>×</del> 04 3 <del>×</del> 12	3Υ38 3Υ39
17S	0829	29824	28II55	1 m 04	1 <b>≏</b> 16	28m01	27 ⊀ 42	2 ¥ 20	2 Y 40	1826	0П19	29П51	2 m 03	2 <b>≏</b> 14	28 m 54	28 ₹ 35	3 <b>∺</b> 20	3 <b>Ƴ</b> 40
18S 19S		29807 28851		1 m, 09 1 m, 13		27m40 27m19		2 ¥ 28 2 ¥ 37	2Υ42 2Υ43	1813	0П03 29 <b>8</b> 46	29 Π 40 29 Π 29	2 mp 07 2 mp 11			28 ₹ 20 28 ₹ 04	3 <del>¥</del> 29 3 <del>¥</del> 37	3Υ41 3Υ42
		28 <b>8</b> 34		1 mp 18			26 × 54		2 γ 45 2 γ 45	l .	29 <b>8</b> 29		2 m, 15			27 × 47	3 <del>X</del> 46	3 Υ 42 3 Υ 43
		28817		1 m, 22			26 x 34 26 x 38		2 Υ 45 2 Υ 46		29812		2 m 20			27 x 31	3 <del>X</del> 40	$3\Upsilon 45$
		28800	ı	1 m 27		26m 14		3 × 03	2Υ47		28 <b>8</b> 55		2 m 24			27 🗷 14	4 <del>X</del> 03	3Υ46
		27843 27825		1 mp 31 1 mp 36			26 ₹ 05 25 ₹ 48		2°49 2°50	0807 29Υ54	28837 28820		2 m/28 2 m/33			26 ₹ 58 26 ₹ 40	4 <del>¥</del> 12 4 <del>¥</del> 21	3Υ47 3Υ48
		27808		1 mp 41			25 × 30			29 <b>°</b> 41			2 m/ 38			26 × 23	4 <del>X</del> 29	3Υ49
26S	28Ƴ35	26850	27 II 10	1 m 46	0 <b>△</b> 53	24 m 46	25 ₮ 13	3 <del>X</del> 39	2 Y 52	29 <b>Y</b> 28	27844	28П07	2 m/42	1 <b>4</b> 7	25 m 37	26 ₹ 05	4 <b>∺</b> 38	3 <b>Υ</b> 49
		26832 26814		1 m <sub>2</sub> 51 1 m <sub>2</sub> 56		24 m 24 24 m 02	24 🗷 55	3 <del>X</del> 48		29Ƴ15 29Ƴ02			2 m/47 2 m/52			25 ₹47 25 ₹29	4 <del>X</del> 47 4 <del>X</del> 56	3Υ50 3Υ51
		25856		2 mg 01			24 x· 37			28Υ49			2 m 56		24 m 28		5 <del>+ 1 0 5</del>	$3\Upsilon 51$
30S	27 <b>Ƴ</b> 44	25 <b>8</b> 37	26 II 18	2 mg 06	0 <b>△</b> 44	23 m 16	24 <b>₹</b> 00	4 <b>¥</b> 16	2 <b>Y</b> 57	28 <b>Y</b> 35	26830	27П15	3 m/01	1 <b>△</b> 36	24m.05	24 <b>*</b> 52	5 <del>X</del> 15	3Υ53
		25818		2 m 11			23 🗷 40			28Υ22			3 m 06			24 🗷 32	5 <del>X</del> 24	3Υ54
		24859 24840	l .	2 m, 17 2 m, 22		22 m 29 22 m 05		4 <del>X</del> 35		28 ° 08 27 ° 55			3 m, 11 3 m, 17		23 m 17	24 × 12 23 × 52	5 <del>X</del> 33	3Υ54 3Υ55
		24820		2 m/ 28			22 ∡ 40			27 <b>Υ</b> 41	_		3 m 22			23 🗷 32	5 <del>X</del> 52	3Υ56
		24800		2 m/ 33	0മ33	21 m 17	22 ∡ 19	5 <del>X</del> 04	3 <b>⋎</b> 03	27 <b>Ƴ</b> 27	24 <b>8</b> 53	26 Д 03	3 m/ 27	1	22 m 04	23 ∡ 10	6 <b>∺</b> 02	3 <b>Ƴ</b> 57
		23840 23819		2 m/39 2 m/45			21 ∡ 58 21 ∡ 36			27 ° 13 26 ° 59			3 m/ 33 3 m/ 39		21 m 39 21 m 14	22 🗷 49	6 <del>X</del> 12	3Υ57 3Υ58
		22858		2 m 51			21 x 30 21 x 14			26Υ45			3 m/ 44			22 × 27	6 <del>X</del> 32	3Υ59
39S	25Ƴ43	22 <b>8</b> 37	24II 03	2 m, 57	0 <b>≏</b> 24	19m36	20 ₮ 50	5 <del>X</del> 45	3 <b>⋎</b> 06	26 <b>Y</b> 31	23 <b>8</b> 28	24П59	3 m 50	1 <b>≏</b> 12	20m21	21 ∡ 40	6 <b>¥</b> 43	3 <b>⋎</b> 59
		22815		3 m 04			20 ₹ 27			26Υ16			3 m 56			21 🗷 16	6 <del>X</del> 53	4Υ00
		21852 21830		3 m 10 3 m 17			20 ₹ 02 19 ₹ 37			26°°01 25°°46			4 mp 03 4 mp 09			20 ₹ 52 20 ₹ 26	7 <del>X</del> 04 7 <del>X</del> 15	4Υ00 4Υ01
43S	24Ƴ45	21806	22П51	3 m 24	0 <b>2</b> 16	17m48	19∡11	6¥29	3Υ10	25 <b>Ƴ</b> 31	21857	23 Д 48	4 m 16	1 <b>2</b> 02	18m32	20 ₮ 00	7 <b>∺</b> 26	4 <b>Υ</b> 01
		20843		3 mp 31			18 ₹ 45			25 <b>Ƴ</b> 16			4 m/22			19 ₹ 33	7 <b>∺</b> 38	4 <b>Υ</b> 01
		20818 19853		3 m 38 3 m 46		16m 51	18 ₹ 17 17 ₹ 49	6 <del>X</del> 53 7 <del>X</del> 05		25 Y 00 24 Y 45			4 m/29 4 m/37			19 <b>₹</b> 05 18 <b>₹</b> 37	7 <del>X</del> 49 8 <del>X</del> 01	4Υ02 4Υ02
47S	23 ℃ 44	19828	21 Д 30	3 m 53	0 ☎ 08	15 m 52	17 ₹ 20	7 <b>∺</b> 17		24 γ 43 24 γ 29			4 mp 44	0₽52	16m34	18 ≉ 07	8 <del>X</del> 13	4Υ02 4Υ02
		19802		4 m 01			16 7 49			24Υ12	_		4 m 52			17×36	8 <del>X</del> 26	4Υ03
		18835		4 m 10			16×18			23 Y 56			4 m 59			17×704	8 <del>X</del> 38	4Υ03
		18807 17839				14 m 19 13 m 47	15 ₹ 45 15 ₹ 11	7 <del>X</del> 56 8 <del>X</del> 09		23 \gamma 39 23 \gamma 21			5 mp 08 5 mp 16			16 ₹31 15 ₹57	8 <del>X</del> 51 9 <del>X</del> 04	4Υ03 4Υ03
52S	22 <b>Ƴ</b> 22	17810	19Ц30	4 m/ 36	29 mj 58	13 m 13	14 ≉ 36	8 ¥ 23	3Υ16	23 <b>Y</b> 04	17857	20П25	5 m/ 25	0 <b>△</b> 40	13 m 53	15 ₹21	9 <b>∺</b> 18	4Υ03
		16840 16809				12 m 39 12 m 04	13 × 59	8 <del>X</del> 38 8 <del>X</del> 52		22 \gamma 46 22 \gamma 28			5 m/ 34 5 m/ 43			14 ₹ 44 14 ₹ 05	9 <del>X</del> 32 9 <del>X</del> 46	4Υ03 4Υ03
		15837				11 m 28		9 <del>X</del> 07		22 Y 09			5 m) 53			13 × 25		4Υ03
		15804		5 m 16	29 m 51	10 m 52	12 ₹ 00	9 <b>∺</b> 23	3 <b>⋎</b> 17	21 <b>Y</b> 50	15849	18П28	6 mg 03	0 <b>≏</b> 31	11 m 28	12 ₹ 43	10 <b> ∺</b> 16	4Υ02
		14830					11 × 16			21Υ30			6 m 14		1	11 7 59		4Υ02
		13 <b>8</b> 54 13 <b>8</b> 18			29 m, 47 29 m, 45		10 ₹ 31 9 ₹ 43	9 <del>X</del> 56 10 <del>X</del> 13		21 ° 10 20 ° 49			6 m 25 6 m 36	0요26 0요23		11 ∡ 12 10 ∡ 24		4Υ02 4Υ01
60S		12840			29 m, 44			10 × 30		20Υ28			6 mg 48	0 ₾ 21	8m.47		11 <del>X</del> 22	4Υ00
61S	19Ƴ30	12801	14Д31	6 m 16	29 m/42	7m31	8 <b>≯</b> 01	10 <b>¥</b> 48	3 <b>⋎</b> 17	20 <b>Y</b> 06	12843	15 Д 25	7 m 01	0 <b>□</b> 19	8m04	8 <b>∡</b> 140	11 <del>X</del> 40	<b>4</b> Υ00
		11820 10837			29 m, 40 29 m, 39	l .		11 <del>X</del> 07		19Ƴ44 19Ƴ21			7 m 14 7 m 28	0요16 0요14		7 × 43	11 <del>X</del> 59 12 <del>X</del> 18	3Υ59 3Υ58
	18 Y 23		12 II 15		29 m 37			11 + 47		18 Y 57			7 m 43	0 <u>≈</u> 14	5m.46		12 <del>X</del> 18	3Υ56
65S	17 <b>Ƴ</b> 59		11 Д 23		29 m 36	4 m. 28	4 ₹ 00	12 ¥ 08	3Υ15	18 <b>Y</b> 33	9846	12П16	7 m 58	0 <b>≏</b> 10	4m.57	4 ₹ 35	12 <del>X</del> 58	3Υ55
66S	17Y35		10 Д 28		29 m 34			12 ¥ 30		18Υ08		11 II 20	8 m 15	0 <u>0</u> 07		3 🗷 25		3Υ53
pc	17 <b>Y</b> 21	7851	9П56	/ 10) 43	29 m 33	3 m 09	2×11	12 <del>X</del> 43	3 Y 14	17 <b>Υ</b> 53	8829	10П47	8 mg 24	0≖06	3 m 37	2×144	13 <del>¥</del> 32	3 <b>Υ</b> 52

	Sid.Ti		0h16m ≈45'05		ИС: 30	4°00'				Sid.T MC:		0h20m ≈43'04		ЛС: 30	)5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	6819	5Д53	3940	2 mp 00	4 <b>₽</b> 21	5 <b>₹</b> 53	3ਰ40	2 <del>X</del> 00	4 <b>Υ</b> 21	7821	6Ц50	4935	3 m 03	5 <b>2</b> 26	6∡50	4중35	3 <del>X</del> 03	5Υ26
1S	6804	5II37	3530	2 m 03	4 <u>0</u> 16	5×31	3중26	2 ¥ 08	4Υ22	7805	6Д33	4925	3 m 06	5 21	6.₹28		3 <del>×</del> 11	5Υ27
2S 3S	5849 5835	5П20 5П04		2 m 07	4 <u>₽</u> 12 4 <u>₽</u> 07	5 ₹ 09 4 ₹ 48	3중11 2중57	2 <del>X</del> 17 2 <del>X</del> 25	4°24 4°25	6850 6835	6Ц17 6Ц01	4 <b>୭</b> 16 4 <b>୭</b> 06	3 m 09 3 m 13	5 <b>⊕</b> 16	6 ₹ 06 5 ₹ 44		3 <del>¥</del> 20 3 <del>¥</del> 28	5Υ28 5Υ29
4S	5820	4 II 48		2 mp 10 2 mp 14		4×.46		2 <del>X</del> 23	4 T 23 4 Υ 26		5П44		3 mg 16	5 2 06	5 x 22	3 <b>6</b> 32		5Υ30
5S	5806	4Д31	2951	2 mp 17	3 <u>₽</u> 58	4 <i>₹</i> 05	2 <b>ට</b> 29	2 <del>X</del> 42	4Υ28	6806	5П28	3 9 4 6	3 mg 19	5 <b>2</b> 01	5×100		3 <del>)(</del> 45	5Υ31
6S	4852	4II15		2 m 21	3 <u>a</u> 54	3 <b>₹</b> 43			4Υ29	5851	5 II 12	3937	3 m 22	4≗56			3 <del>X</del> 53	5Y32
7S	4838	3 II 59		2 m 24	3 <u>0</u> 49	3 🗷 22	2중00	2 × 59	4Υ30		4II 55	3527	3 m 26	4 <u>0</u> 51	4 🗷 17	2354	4 × 01	5Υ33
8S 9S	4824 4810	3П43 3П26		2 m/28 2 m/32	3 <u>₽</u> 45 3 <u>₽</u> 41	3 <b>₹</b> 00 2 <b>₹</b> 39	1중45 1중31	3 <del>X</del> 07 3 <del>X</del> 15	4Υ31 4Υ32	5823 5809	4П39 4П23	3©17 3©07	3 m 29 3 m 32	4 <u>₽</u> 47 4 <u>₽</u> 42	3 ₹ 55 3 ₹ 34		4 <del>X</del> 09 4 <del>X</del> 17	5Υ34 5Υ35
10S	3856	3 Д 10		2 m/ 35	3 <u>₽</u> 37	2 <b>₹</b> 18	1중16	3 <del>X</del> 23	4Υ33	4855	4 <u>II</u> 06		3 m/ 36	4≗38	3 ₹ 12	2중10	4¥25	5Υ35
11S	3843	2П54		2 m 39	3 € 33	1 2 56		3 <del>X</del> 32	4Υ34	4840	3 II 50		3 m/ 39	4 <u>0</u> 34			4 <del>X</del> 33	5Υ36
12S	3829	2Д37		2 m/43	3 <b>△</b> 30	1 ₹ 35			4Υ35	4827	3Д33		3 m/43	4 <u>0</u> 29			4 <del>×</del> 42	5 <b>Y</b> 37
13S 14S	3815 3802	2П21 2П05	1930	2 mg 46 2 mg 50	3 <u>⊕</u> 26 3 <u>⊕</u> 22	1 ₹ 13 0 ₹ 52	0중31 0중16	3 <del>X</del> 48 3 <del>X</del> 56	4Ƴ36 4Ƴ37	4813 3859	3П17 3П00	2 <b>9</b> 26	3 m/46 3 m/50	4 <u>₽</u> 25 4 <u>₽</u> 21	2 ₹ 07 1 ₹ 46	1중25 1중10	4 <del>X</del> 50 4 <del>X</del> 58	5Υ38 5Υ38
15S	2848	1 <b>I</b> I48		2 mp 54	3 <u>□</u> 18			4 <del>¥</del> 05	4Υ38	3845	2П44		3 m <sub>2</sub> 53	4 <u>₽</u> 17	1 24		5 <del>X</del> 06	5Υ39
16S	2835	1Д48	0958	2 m 58		0x·30		4 <del>X</del> 03	4Υ39	3831	2 П 27	1954	3 m 57	4 <u>≈</u> 17		0중39	5 <del>X</del> 14	5Υ39
17S	2822	1Д15	0ഇ47	3 m 01	3 <b>≏</b> 11	29 m 47	29 ₹ 29	4¥21	4 <b>Ƴ</b> 40	3818	2Ц10	19544	4 m/00	4ჲ09	0 ≉ 40	0る23	5 <del>¥</del> 22	5 <b>Υ</b> 40
18S	2808	0Д58 0Д41	0 <b>ඉ</b> 36 0 <b>ඉ</b> 25	3 m 05		29 m.26 29 m.04		4 <del>X</del> 30	4Υ41 4Υ42	3804	1 II 53	1 5 3 3 1 5 2 2	4 m 04	4 <u>0</u> 05			5 <del>X</del> 31	5Υ40 5Υ41
198	1855			3 m 09				4 <del>X</del> 38	4Υ42	2850	1 II 36		4 m) 08		29 m 56		5 <del>X</del> 39	
20S 21S	1842 1828	0П24 0П07		3 mp 13 3 mp 17		28 m 42 28 m 20	28 × 41 28 × 24	4 <del>X</del> 46 4 <del>X</del> 55	4Υ42 4Υ43	2836 2823	1П19 1П01	1©10 0©59	4 mp 11 4 mp 15			29 <b>₹</b> 34 29 <b>₹</b> 18	5 <del>X</del> 47	5°¥41 5°¥42
22S		29849		3 m 22			28 ₹ 08	5 <del>X</del> 03	4Υ44	2809	0П44		4 m 19		28 m 49		6 <del>X</del> 04	5 <b>Ƴ</b> 42
23S			29 11 39	3 m 26		27m35		5 <del>X</del> 12	4Υ45	1855	0Д26		4 m 23		28 m 27		6¥12	5Υ43
248			29 II 27	3 m 30		27 m 13		5 ¥ 21	4Υ45	1842	0П09	0924	4 m) 27		28 m. 04		6¥21	5 <b>°</b> 43
25S 26S			29П15 29П03	3 mp 34 3 mp 39		26m50 26m27		5 <del>X</del> 29 5 <del>X</del> 38	4Υ46 4Υ46		29851 29832		4 m 31 4 m 35		27m41 27m18	28 × 09	6 <del>X</del> 29	5°¥43
27S			28 II 50	3 m 43			26 <b>₹</b> 40	5 <del>X</del> 47	4Υ47		29 <b>8</b> 14		4 m 39		26m.55		6 <del>X</del> 46	5Υ44
	29 <b>Υ</b> 54			3 m 48		25 m.41		5 <del>X</del> 56	4Υ48		28 <b>8</b> 55		4 m 44		26m31		6¥55	5Υ44
			28Ⅱ24	3 m 52		25 m 18		6 <del>X</del> 05	4Υ48	l .	28837		4 m/48		26m07		7 <del>X</del> 04	5Υ44
	29Ƴ27 29Ƴ13			3 m 57 4 m 02		24 m 54	25 ₹ 44 25 ₹ 24	6 <del>X</del> 14	4 <b>°</b> 49	0818 0804	28 <b>8</b> 17		4 m 52 4 m 57		l .	26 ₹ 36 26 ₹ 16	7 <del>X</del> 13 7 <del>X</del> 22	5Ƴ44 5Ƴ45
	28 <b>Υ</b> 59			4 m 06	2 ₽ 22	24 m 06	25 ₮ 04	6 × 32		29 Y 50			5 mg 01			25 × 56	7 <del>X</del> 31	5Υ45
	28 <b>Υ</b> 45			4 mp 11		23 m.41		6×41		29Υ35			5 m 06		24m30		7 <del>X</del> 40	5Υ45
	28 <b>Ƴ</b> 31			4 m 16		23 m 17		6¥51		29 <b>°</b> 21			5 m 11		24 m 04		7 <del>X</del> 49	5 <b>°</b> 45
	28 <b>Y</b> 17		26 II 44	4 my 22 4 my 27		22 m 51 22 m 26		7 <del>X</del> 01 7 <del>X</del> 10		29か06 28か51			5 mg 16 5 mg 21		23 m 39 23 m 13		7 <del>X</del> 59 8 <del>X</del> 09	5°¥45
37S	27Ƴ48	25803	26П29	4 m 32	2 🕰 07	22 m 00	23 ∡ 17	7 <b>∺</b> 20	4Υ51	28 <b>Y</b> 36	25 <b>8</b> 55	27 II 25	5 m 26	2₽56	22 m 47	24 ₮ 08	8 <del>X</del> 18	5Υ45
		_	26 II 12				22 🗷 54					27 11 09				23 🗷 45		
			25 II 56			21 m.07		7 <del>X</del> 40		28°706			5 m 37		21 m.53		8 <del>X</del> 38	5 <b>°</b> 44
	27Ƴ03 26Ƴ48		25 II 39 25 II 21	4 mp 49 4 mp 55			22 ∡ 06 21 ∡ 41	7 <del>X</del> 51 8 <del>X</del> 01		27\gamma51 27\gamma35			5 m/42 5 m/48			22 ∡ 56 22 ∡ 31	8 <del>X</del> 48 8 <del>X</del> 59	5Ƴ44 5Ƴ44
			25 II 03	5 mg 01		19 m. 45		8 <del>X</del> 12		27Υ19			5 m 53			22 × 05	9 <del>X</del> 09	5Υ44
			24 11 44				20 7 49			27Υ03			5 m 59			21 🗷 38		5Υ43
	26 ℃ 02			5 m, 14		18m.47		8 <del>X</del> 34		26 <b>°</b> 47			6 mg 06		19m.31		9 <b></b> <del>+</del> 31	5 <b>°</b> 43
	25 <b>Y</b> 46		24 II 05 23 II 44	5 mg 21 5 mg 27		18111/ 171147	19 ₹ 54 19 ₹ 25	8 <del>X</del> 46		26Ƴ31 26Ƴ14			6 mp 12			20 ₹ 42 20 ₹ 13	9 <del>X</del> 42 9 <del>X</del> 53	5°¥43 5°¥42
		_	23 II 22	5 m/ 34			18 <b>₹</b> 55			25Υ57			6 m 25			19 × 42		5Υ42
	24 Y 56			5 m 42		16m.45		9 <del>X</del> 21		25Υ40			6 m 32			19 7 11		5Υ41
	24 <b>°</b> 39			5 m 49			17 7 51	9 <del>X</del> 34		25 \mathcal{Y} 22			6 m 39			18 7 38		5Υ40
			22 II 13 21 II 48	5 m 57 6 m 05			17 ∡ 18 16 ∡ 43			25 \cdot 04 24 \cdot 46			6 m 47 6 m 54			18 <b>₹</b> 04 17 <b>₹</b> 29		5Υ39 5Υ39
	23 <b>Y</b> 46			6 m 13			16 🗷 06		4Υ50	24Ƴ27	19831	22 II 17	7 mg 02			16 × 52		5Υ38
			20 II 54				15 \$729			24Υ08			7 m 11			16 🗷 14		5Υ37
	23 <b>Y</b> 08			6 m 31			14 7 50			23 Y 49			7 m 19			15 🗷 34		5Υ36
	22 <b>Υ</b> 49 22 <b>Υ</b> 29		19Д55 19Д24	6 mg 40 6 mg 50			14 ∡ 09 13 ∡ 26			23 Y 29 23 Y 09			7 m 28 7 m 37			14 <b>₹</b> 52 14 <b>₹</b> 09		5Υ34 5Υ33
	22 Υ 09			7 m, 00	1 2 08	11 m.26	12 ₹ 41	11 <del>¥</del> 25	4 <b>Ƴ</b> 47	22 <b>Ƴ</b> 48	16844	19П46	7 mg 47			13 × 23		5Υ32
	21 <b>Y</b> 48			7 mp 11			11 7 54			22Υ27 22Υ27			7 m 57			12 🗷 36		5Υ30
	21 <b>Y</b> 27			7 m, 22			11 🗷 05			22Υ05			8 mp 08			11 🗷 46		5Υ28
	21 <b>Y</b> 05 20 <b>Y</b> 43			7 mp 34 7 mp 46	0요59 0요56		10 × 13 9 × 19	12 <del>X</del> 14 12 <del>X</del> 32		21 ° 42 21 ° 19			8 mg 19 8 mg 31	1 <b>△</b> 36		10 ₹ 53 9 ₹ 58		5Υ27 5Υ25
			15 II 36	7 m 59				12 <del>X</del> 50		20Υ55			8 m 43	1 29		9 🗷 00		5Υ22
			14 11 50					13 × 08		20Υ31			8 m 56	1 25		7×158		5Υ20
			14 11 01	8 m, 26		6m.16		13 ¥ 28		20°706			9 mg 09	1 2 22	6m.47		14 <del>X</del> 18	5Υ18
	19 <b>⋎</b> 06 18 <b>⋎</b> 40		13 <b>п</b> 08 12 <b>п</b> 12	8 mp 41 8 mp 57	0요44 0요41	5 m 26 4 m 35		13 <del>X</del> 48 14 <del>X</del> 09		19Ƴ40 19Ƴ13			9 m <sub>2</sub> 24 9 m <sub>2</sub> 39	1 <u>□</u> 18		5 x 45 4 x 33	14 ¥ 37	5Υ15 5Υ12
pc	18 <b>Y</b> 25		11 Д 39	9 mg 06				14 <del>X</del> 21		18 <b>Y</b> 57			9 m, 48		4m.33		15 <del>X</del> 09	5Υ10
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Calculations are based on the mean ecliptic of 1 January 2000,  $\epsilon$ : 23°26′21, polar circle (pc): 66°33′39S

	Sid.T MC:		0h24m ≈41'13		ИС: 30	6°00'				Sid.T MC:		0h28m ≈39'32		ЛС: 30	)7°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	8822	7Ц46		4 mg 06	6 <b>₽</b> 32	7 <b>∡</b> 146	5중30	4 <del>¥</del> 06	6 <b>Ƴ</b> 32	9823	8Ц43	6925	5 mg 10	7 <b>≏</b> 37	8 ₹ 43	6중25	5 <del>X</del> 10	7 <b>Ƴ</b> 37
1S 2S	8806 7851	7Д30 7Д13		4 m 09 4 m 12	6 <u>₽</u> 26	7 ₹ 24 7 ₹ 02	5 <b>중</b> 16 5 <b>중</b> 01	4 <del>X</del> 15 4 <del>X</del> 23	6Υ32 6Υ33	9807 8852	8П26 8П10	6916 6906	5 m, 12 5 m, 15	7 <b>≗</b> 31 7 <b>≗</b> 24	8 <b>₹</b> 20 7 <b>₹</b> 58	6중11 5중57	5 <del>X</del> 18	7Υ37 7Υ38
3S	7836	6П57	1	4 mg 15	6 <b>2</b> 15	6×140	4347	4 <del>X</del> 23	6Υ34	8836	7Д53	5957	5 mg 18	7 <u>2</u> 24	7 x 36		5 <del>X</del> 34	7 Y 38
4S	7821	6П41	4952	4 m/18	6₽09	6∡18	4중33	4 <del>¥</del> 39	6 <b>Ƴ</b> 34	8821	7Ц37	5947	5 m/ 21	7 <b>≏</b> 12	7 <b>₹</b> 14		5 <del>X</del> 42	7 <b>Ƴ</b> 38
5S	7 <b>8</b> 06	6П24	49642	4 m/21	6 <b>2</b> 04	5 <b>≯</b> 56	4중18	4 <del>X</del> 47	6 <b>Y</b> 35	8805	7П20	5ഇ37	5 m/ 23	7ჲ07	6 ₹ 52	5ਰ13	5 <del>X</del> 50	7 <b>Y</b> 38
6S 7S	6851	6H08		4 m 24	5 <b>a</b> 59 5 <b>a</b> 5 <b>a</b> 5 3	5 <b>₹</b> 34 5 <b>₹</b> 12	4 <b>3</b> 04 3 <b>3</b> 49	4 <del>¥</del> 55 5 <del>¥</del> 03	6Υ35 6Υ36	7850 7835	7П04 6П47	5928	5 m 26 5 m 29	7 <u>0</u> 01	6 7 30	4궁59	5 <del>X</del> 58	7Ƴ39 7Ƴ39
8S	6836 6822	5Д51 5Д35	1	4 m 27 4 m 30	5 € 48	4×151	3 <b>5</b> 49	5 <del>X</del> 11	6Υ37	7820	6Д31	5ණ18 5ණ08	5 mg 32	6 <u>₽</u> 55	6 ₹ 08 5 ₹ 46	4중44 4중29	6 × 06	7Y39
9S	6807	5П19		4 m 33	5 <b>△</b> 43	4 ₹ 29	3ਰ20	5 <del>X</del> 19	6Υ37	7806	6Ц15	4958	5 m/ 34	6 <b>₽</b> 44	5 <b>₹</b> 23	4ਰ14	6 <del>X</del> 22	7Υ39
10S	5853	5П02	3952	4 m/36	5 <b>≏</b> 38	4 <b>₹</b> 07	3중05	5 <del>X</del> 27	6 <b>Ƴ</b> 37	6851	5Д58	4948	5 m/ 37	6₽39	5∡01	3중59	6 <b>∺</b> 30	7 <b>Ƴ</b> 39
118	5838	4H46		4 m 40	5 <u>0</u> 34	3 🗷 45	2 <b>궁</b> 50 2 <b>궁</b> 35	5 <del>X</del> 35	6Υ38 6Υ38	6836 6821	5 II 41	4938	5 m 40	6 <u>0</u> 34	4 7 39	3344	6 <del>X</del> 37	7Ƴ39 7Ƴ40
12S 13S	5824 5810	4П29 4П12	1	4 m/43 4 m/46	5 <u>₽</u> 29	3 ₹ 23 3 ₹ 01	2 <del>5</del> 33	5 <del>X</del> 43	6Υ39	6807	5П25 5П08	4928 4918	5 m/43 5 m/46	6 <u>₽</u> 29	4 ₹ 17 3 ₹ 55	3중29 3중14	6 <del>X</del> 45	7Υ40 7Υ40
14S	4856	3П56		4 m 49	5 <b>₽</b> 20	2 ₹ 39	2중04	5 <del>X</del> 59	6Υ39	5852	4II51	4908	5 m/49	6₽18	3 ₹ 33	2ਰ58	7 <b>∺</b> 01	7 <b>Υ</b> 40
15S	4842	3П39	3501	4 m 53	5 <b>≏</b> 15	2 ₹ 17	1중49	6 <b>₩</b> 07	6 <b>Υ</b> 39	5838	4Ц34	3957	5 m 52	6 <b>≏</b> 14	3 ₹ 11	2843	7 <b>∺</b> 09	7 <b>Ƴ</b> 40
16S	4827	3П22		4 m 56	5 <b>2</b> 11	1 7 55	1중33	6 <del>X</del> 15	6Υ39	5824	4II 18	3547	5 m 55	6₽09	2 7 49	2327	7 <del>X</del> 17	7Υ39
17S 18S	4813 3859	3Д05 2Д48	1	4 m 59 5 m 03	5 <b>♀</b> 06 5 <b>♀</b> 02	1∡33 1∡11	1중17 1중01	6 \times 23 6 \times 32	6Υ40 6Υ40	5809 4855	4П00 3П43	3 <b>9</b> 3 <b>9</b> 3 <b>9</b> 3 <b>9</b> 3 <b>9</b> 3	5 m 58 6 m 02	6 <b>♀</b> 04 5 <b>ჲ</b> 59	2 ₹ 26 2 ₹ 04	2중11 1중55	7 <del>¥</del> 25 7 <del>¥</del> 33	7Ƴ39 7Ƴ39
19S	3845	2Д31		5 mg 06	4 <u>0</u> 58	0 ₹ 49	0중45	6 <del>X</del> 40	6Υ40	4840	3Д26	3514	6 mg 05	5 <b>⊆</b> 54	1 🗷 41	1838	7 <del>X</del> 41	7Υ39
20S	3831	2П14	2507	5 mg 10	4 <u>₽</u> 53	0∡26	0중28	6 <del>¥</del> 48	6 <b>Υ</b> 40	4826	3П09	3903	6 mg 08	5 🕰 50	1 ₹ 18	1822	7 <del>X</del> 49	7 <b>Ƴ</b> 39
21S	3817	1Д56		5 m 13	4 <u>0</u> 49	0 🗷 04		6 <del>X</del> 56	6Υ40	4812	2Д51	2552	6 m 11	5 <b>≙</b> 45	0 🗷 56		7 <del>X</del> 57	7Υ39
22S 23S	3803 2849	1Д39 1Д21		5 m, 17 5 m, 21		29 m.41 29 m.18		7 <del>X</del> 04 7 <del>X</del> 12	6Υ40 6Υ40	3857 3843	2Д33 2Д15	2540 2529	6 mp 15	5 <b>⊕</b> 40 5 <b>⊕</b> 36	0 ₹ 33 0 ₹ 09	0중48 0중30	8 <del>X</del> 05	7Ƴ39 7Ƴ38
24S	2835	1Д03		5 m/ 24		28 m 55		7 <del>X</del> 21	6Υ40	3828	1 II 57	2917	6 m/ 22		29 m 46		8 <del>X</del> 21	7Υ38
25S	2821	0П45	19508	5 m, 28	4 <u>₽</u> 32	28 m 32	29 ₮ 02	7 <b>∺</b> 29	6 <b>Υ</b> 41	3814	1Д39	2905	6 mg 25	5 <b>≙</b> 27	29 m 23	29 ₹ 55	8 <del>X</del> 29	7 <b>Ƴ</b> 38
26S	2807	0П26		5 m 32		28m08		7 <del>X</del> 38	6Υ40	2859	1 Д 21	1952	6 m 29		28m59		8 <del>X</del> 37	7 <b>°</b> 37
27S 28S	1852	0Д08 29 <b>8</b> 49		5 m 36 5 m 40		27 m.45 27 m.21	l .	7 <del>X</del> 46	6Υ40 6Υ40	2845 2830	1П02 0П43	1 5 4 0 1 5 2 7	6 m 32		28m35 28m11	29 × 18	8 <del>X</del> 46	7 <b>Ƴ</b> 37 7 <b>Ƴ</b> 37
29S		29 <b>8</b> 30		5 mg 44		26m57		8 <del>X</del> 03	6Υ40	2815	0Д43	19527	6 mg 40		27 m 46		9 <del>X</del> 03	7Υ36
30S	1809	29811	0904	5 mg 48	4 <u>₽</u> 12	26 m 33	27 ₹ 28	8 <del>X</del> 12	6 <b>Υ</b> 40	2801	0П04	1991	6 mg 44	5 <b>≙</b> 05	27 m 22	28 ₹ 20	9 <b></b>	7 <b>Ƴ</b> 36
31S			29П51	5 m 52		26m08		8 <del>X</del> 21	6 <b>Υ</b> 40		29845	0ഇ47	6 m/48			28 ∡ 00	9 <del>¥</del> 20	7 <b>Y</b> 35
32S 33S			29 II 37 29 II 22	5 m 57 6 m 01		25 m 43 25 m 18		8 <del>X</del> 30 8 <del>X</del> 39	6Υ40 6Υ39		29825 29804	0 0 0 9 19	6 m 52 6 m 56		26m31 26m06	1	9 <del>X</del> 29 9 <del>X</del> 38	7Ƴ35 7Ƴ34
34S			29П08	6 mg 06		24 m 52		8 <del>X</del> 48	6Υ39		28 <b>8</b> 44	0905	7 m <sub>2</sub> 00		25 m 40		9 <del>X</del> 47	7Υ33
35S	29 <b>Y</b> 56	27830	28П53	6 mg 10	3 <u> </u>	24 m 26	25 ₹ 44	8 <del>X</del> 57	6 <b>Y</b> 39	0845	28822	29П50	7 mg 05	4 <u>₽</u> 43	25 m 14	26 ₹ 35	9 <b></b>	7 <b>Ƴ</b> 33
			28 11 38	6 m 15		24 m 00		9 × 07	6Υ38		28801		7 m 09			26 🗷 13		7Υ32
	29Ƴ25 29Ƴ10		28 II 22 28 II 06	6 m 20 6 m 25			24 ₹ 59 24 ₹ 35	9 <del>X</del> 16 9 <del>X</del> 26	6 Y 3 8	0814 29Υ58	27839 27817		7 mp 14 7 mp 18			25 ₹ 50 25 ₹ 26		7Υ31 7Υ30
			27 II 49	6 m 30			24 🗷 11			29 Y 42			7 m 23			25 × 20		7Υ30
40S	28 <b>Ƴ</b> 38	25840	27 Д 32	6 mg 35	3 <u>⊶</u> 33	22 m 11	23 ≉ 46	9 <del>X</del> 46	6 <b>Y</b> 36	29 <b>Y</b> 26	26831	28П29	7 m/28	4 <u>₽</u> 21	22 m 56	24 ∡ 36	10 <del>¥</del> 43	7 <b>Ƴ</b> 29
		_	27 II 14	-			23 7 21	9 <del>X</del> 56		29Υ09			7 m 33			24 🗷 11		7Υ28
			26 II 56 26 II 37				22 ₹ 55 22 ₹ 27			28 Y 53 28 Y 36			7 m 38 7 m 44			23 <b>₹</b> 44 23 <b>₹</b> 17		7 <b>Υ</b> 27 7 <b>Υ</b> 26
			26 II 18	6 m 57			21 🗷 59			28Υ19			7 m 49			22 × 48		7Υ24
45S	27 <b>Ƴ</b> 16	23 <b>8</b> 38	25 II 58	7 m, 03	3 <u>₽</u> 14	19 m.44	21 🗷 31	10 <del>X</del> 39	6 <b>Y</b> 33	28 <b>Y</b> 01	24828	26 II 55	7 m <sub>2</sub> 55	4ჲ00	20m27	22 ∡ 19	11 <del>X</del> 35	7 <b>℃</b> 23
			25 II 37				21 🗷 01			27Υ44			8 m 01			21 7 49		7Υ22
		_	25 II 15 24 II 53	7 m, 16 7 m, 22			20 ₹ 30 19 ₹ 58			27°26 27°07	_		8 mp 07 8 mp 13		l .	21 ∡ 18 20 ∡ 45		7 <b>°</b> 21 7 <b>°</b> 19
			24 II 30	7 m, 29			19×25			26°Y49			8 mg 19			20 🗷 12		7Υ18
50S	25 <b>Ƴ</b> 47	21819	24П05	7 m 36	2 <b>≏</b> 54	17m.01	18 ₹ 50	11 <del>X</del> 37		26 <b>Y</b> 30			8 m 26			19 ≉ 37		7Υ16
			23 II 40	7 m 44			18 🗷 15			26Υ11			8 m 33			19 7 01		7Υ14
			23 II 14 22 II 46	7 m, 51 7 m, 59			17 ∡ 37 16 ∡ 59			25 \gamma 51 25 \gamma 31			8 mp 40 8 mp 48			18 <b>₹</b> 23 17 <b>₹</b> 43		7Υ12 7Υ10
			22 Д 17	8 m, 07			16 🗷 18			25Υ10			8 m/ 56			17×43		7Υ08
			21 Д47				15 ∡ 36			24 <b>Y</b> 49			9 mg 04			16 ₹ 20		7 <b>Υ</b> 06
			21 II 15					12 × 57		24Υ28			9 m 12			15 \$7 35		7Υ04
			20 II 42 20 II 07	8 mp 34 8 mp 44			14 ∡ 06 13 ∡ 17	13 <del>X</del> 12		24 Y 06 23 Y 43			9 m/21 9 m/30			14 ₹ 48 13 ₹ 59		7Υ01 6Υ59
			19 Д 29	8 m 54			12 × 26			23 Y 20			9 m/ 40			13 🗷 07		6Υ56
60S	22 <b>Y</b> 19	15831	18Д50	9 m, 05	2 <b>≏</b> 14	10 m 28	11 ≉ 33	13 <del>X</del> 58	6Υ10	22 <b>Y</b> 56	16814	19П45	9 m/ 50	2₽52	11 m 02	12 ₹ 13	14 <del>X</del> 50	6Y53
			18II 09	9 m 16			10 🗷 37					19 11 03				11 7 16		6Υ50
			17П24 16П38			8m.56		14 ¥ 32 14 ¥ 50				18П19 17П32			l .	10 ₹ 16 9 ₹ 12		6Υ46 6Υ43
			15 II 48		1 2 57	7m.17		15 <del>X</del> 08				16 <b>I</b> I41				8×105		6Υ39
65S	20 <b>Y</b> 13	11844	14П54	10 m, 06	1 <b>≏</b> 52	6 m 25	6₹20	15 <b>∺</b> 27	5 <b>Y</b> 55	20 <b>Y</b> 46	12823	15 Д 48	10 m/49	2 <b>≏</b> 27	6m.54	6₹55	16 <del>X</del> 17	6 <b>Υ</b> 34
			13 II 57		1 <u>0</u> 48			15 × 47				14 II 50			6m.00		16 × 36	6Υ30
pc	19,1,30	10822	13 Д 24	10 lb 29	1 <b>≙</b> 46	5 m 01	4 x 23	15 <del>X</del> 58	5 Y 49	20.1.05	11000	14 <b>I</b> 16	11 ([]] 11	2 <u>□</u> 19	5 m. 28	4 × 33	16 <del>X</del> 47	6 <b>°</b> 27

	Sid.T MC:		0h32m ≈38'01	ARN	ИС: 30	08°00'				Sid.T MC:		0h36m ≈36'39		ЛС: 30	)9°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	10824	9п39	7ඉ20	6 mg 13	8 <b>≏</b> 42	9∡39	7중20	6 <b>∺</b> 13		11825		8গু16	7 m, 17		10 ₹ 35	8중16	7 <b>∺</b> 17	9Υ47
1S	10808	9П23	7911	6 m 16	8 <b>≏</b> 35	9 🗷 17	7중06	6 <b>∺</b> 21		11809		8506	7 m 19		10 🗷 13	8중01	7 <b>∺</b> 25	9Υ47
2S 3S	9852 9836	9П06 8П50	7 <b>5</b> 01 6 <b>5</b> 52	6 mp 18 6 mp 21	8 <u>₽</u> 29	8 <b>₹</b> 54 8 <b>₹</b> 32	6 <b>궁</b> 52 6 <b>궁</b> 37	6 <del>¥</del> 29 6 <del>¥</del> 37		10853 10836		7957 7947	7 m, 21 7 m, 24	9 <b>亞</b> 33	9 <b>₹</b> 50 9 <b>₹</b> 27	7 <b>3</b> 47	7 <del>X</del> 33 7 <del>X</del> 41	9Ƴ47 9Ƴ46
4S	9821	8Д33	6932	6 m 23	8 <u>≈</u> 22	8 x 09	6 <del>3</del> 23	6 <del>X</del> 45		10830	9П40	7938	7 mg 24	9₽19	9 \$7 05	7 <b>3</b> 32	7 <del>X</del> 41	9Υ46
5S	9805	8П16	6933	6 m 26	8요09	7 <b>~</b> 47	6중08	6 <del>X</del> 53		10804	9П13	7 <b>s</b> 29	7 mg 28	9₽12	8 <b>4</b> 3	7중03	7 <b>∺</b> 56	9Υ45
6S	8850	8П00	6923	6 m 28	8 <b>₾</b> 03	7 <b>₹</b> 25	5중54	7 <b>∺</b> 01	8Υ42	9849	8П56	7919	7 m 30	9₽06	8 ₹ 20	6349	8 <del>X</del> 04	9Υ45
7S	8834	7II43	6914	6 m 31	7 <b>≙</b> 57	7 🗷 03	5중39	7 <del>X</del> 09	8Υ42	9833	8II 39	7509	7 m 32	8 <u>0</u> 59	7×758	6중34	8 <del>X</del> 11	9Υ45
8S 9S	8819 8804	7Д27 7Д10	6904 5954	6 m 33 6 m 36	7 <b>♀</b> 51 7 <b>♀</b> 45	6 <b>₹</b> 40 6 <b>₹</b> 18	5 <b>324</b> 5 <b>3</b> 09	7 <del>X</del> 16 7 <del>X</del> 24	8Υ42 8Υ41	9817 9802	8П23 8П06	7 <b>ඉ</b> 00 6 <b>ඉ</b> 50	7 m, 35 7 m, 37	8요53 8요46	7 ₹ 35 7 ₹ 13	6 <b>3</b> 19 6 <b>3</b> 04	8 <del>X</del> 19 8 <del>X</del> 27	9Ƴ44 9Ƴ44
108	7849	6Д54	5944	6 mg 38	7-15	5 × 56		7 <del>X</del> 32	8 <b>Υ</b> 41	8847	7 <b>π</b> 49	6940	7 m <sub>2</sub> 39	8-240	6 × 50	5349	8 <del>X</del> 34	9Υ43
11S	7834		5934	6 mg 41	7 <u></u> 34	5×34		7 <del>X</del> 40	8Υ41	8831	7Д33	6930	7 mg 42	8 <u></u> 34	6×28	5중34	8 <del>X</del> 42	9Υ43
12S	7819	6П20	5924	6 m/44	7 <b>≏</b> 28	5∡11	4중24	7 <del>¥</del> 47	8 <b>Y</b> 41	8816	7П16	6920	7 m/44	8₽28	6₹05	5중18	8 <b>X</b> 49	9Υ42
13S 14S	7804	6П04 5П47	5914 5904	6 mp 46 6 mp 49	7 <b>♀</b> 23 7 <b>♀</b> 17	4 <b>₹</b> 49 4 <b>₹</b> 27	4 <b>3</b> 08 3 <b>3</b> 53	7 <del>X</del> 55	8Υ41 8Υ40	8801	6П59 6П42	6 <b>9</b> 10	7 m 47	8 <u>요</u> 22 8 <u>요</u> 16	5 ₹ 43 5 ₹ 20	5 <b>3</b> 03 4 <b>3</b> 47	8 <del>X</del> 57 9 <del>X</del> 04	9 <b>°</b> 41 9 <b>°</b> 41
	6849							8 ¥ 03		7846			7 m 49					
15S 16S	6834 6820	5П30 5П13	4953 4943	6 m 52 6 m 55	7 <u>₽</u> 12	4 <b>₹</b> 04 3 <b>₹</b> 42	3중37 3중21	8 <del>X</del> 10	8Υ40 8Υ40	7831 7816	6П25 6П08	5 <b>9</b> 50	7 m 52 7 m 54	8요10 8요05	4 ₹ 58 4 ₹ 35	4중31 4중15	9 <del>X</del> 12 9 <del>X</del> 20	9Ƴ40 9Ƴ39
17S	6805	4II56		6 m 58	7 <b>⊆</b> 01	3 7 19		8 <b>∺</b> 26	8 <b>Y</b> 39	7801	5II51	5929	7 m, 57	7 <b>≏</b> 59	4 <i>₹</i> 12	3중59	9 <del>X</del> 27	9Υ39
18S	5850	4H38	4921	7 m 01	6₽56	2 7 56		8 <del>X</del> 34	8Υ39	6845	5 II 33	5918	8 m 00	7 <b>≏</b> 53	3 🗷 49	3343	9 <del>X</del> 35	9Υ38
198	5835	4H21	49510	7 m 03	6₽51	2 🗷 34		8 <del>X</del> 42	8Υ38	6830	5II 16	5907	8 m 02	7 <b>△</b> 48	3 7 26	3중26	9 <del>**</del> 43	9Υ37
20S 21S	5821 5806	4П03 3П46	3959 3948	7 my 07 7 my 10	6 <b>₽</b> 46	2 ₹ 11 1 ₹ 47	2중16 1중59	8 <del>X</del> 49	8Υ38 8Υ37	6815 6800	4II 58 4II 40	4956 4945	8 mg 05 8 mg 08	7 <u>₽</u> 42 7 <u>₽</u> 37	3 ₹ 03 2 ₹ 39	3 <b>중</b> 09 2 <b>중</b> 52	9 <del>X</del> 50 9 <del>X</del> 58	9°37
22S	4851	3П28	3937	7 mg 13	6236	1 🗷 24	1ਰ37	9 <del>X</del> 05	8Υ37	5845	4II 23	4933	8 mg 11	7≘37	2×35		10 × 06	9Υ35
23S	4837	3 Д 10		7 m 16	6 <b>2</b> 31	1 7 01	1324	9 <del>X</del> 13	8Υ36	_	4II 04	4922	8 m 14	7 <b>2</b> 26	1 7 52		10 <del>X</del> 14	9Υ34
24S	4822	2П52	35613	7 m, 19	6 26	0 ₹37	1306	9 ₩ 21	8Υ36	5815	3П46	49510	8 m/ 17	7≗20	1 ₹ 28		10 ¥ 22	9Υ33
25S 26S	4807 3852	2Д33 2Д15	3501 2549	7 m, 22 7 m, 26	6 <u>0</u> 21	0 ≈ 13 29 m 49	0중48 0중30	9 <del>X</del> 29 9 <del>X</del> 37	8Υ35 8Υ34	5800 4845	3П27 3П09	3 <b>9</b> 5 8 3 <b>9</b> 4 6	8 m 20 8 m 23	7 <b>♀</b> 15 7 <b>♀</b> 10	1 <b>2</b> 04 <b>0 2</b> 40		10 <del>¥</del> 30 10 <del>¥</del> 37	9Υ32 9Υ31
27S	3837	1Д56		7 mg 29		29 m 25		9 <del>X</del> 46	8Υ34	4829	2П50	3934	8 mg 26	7≗10	0x 40		10 X 37	9Υ30
28S	3822	1Д37	2924	7 m 33	6 <b>2</b> 06	29m01	29 ₹ 52	9 ₩ 54	8 <b>Y</b> 33	4814	2Д31	3521	8 m 29		29 m 50		10 ¥ 54	9Υ29
29S	3807	1П17	2911	7 m/36	6 <b>2</b> 02	28m36	29 ₹ 33	10 ₩ 02	8 <b>Y</b> 32	3859	2П11	3508	8 mg 32	6₽54	29 m 25	0중25	11 <del>X</del> 02	9Υ28
30S 31S	2852 2837	0Д58 0Д38	1958 1954	7 m 40 7 m 43			29 <b>₹</b> 13 28 <b>₹</b> 52		8Υ31 8Υ31	3843 3827	1II51 1II31	2 2 2 3 4 1	8 m 36 8 m 39		29 m 00	0 <b>궁</b> 05 29 <b>水</b> 45	11 <del>X</del> 10	9°27 9°26
31S 32S	2821	0Д38	1930	7 mg 47			28 × 32		8Υ30	3812	1 II 11	29941	8 mg 43			29 x 43		9Υ25
33S		29857	1916	7 m 51			28 ₹ 11		8Υ29	2856	0Д50	2513	8 m 46			29 ₹ 03		9Υ23
34S		29836	19502	7 m 55			27 🗷 49		8 <b>Y</b> 28	2840	0П29	1959	8 m 50			28 ₹ 41		9℃22
35S 36S		29 <b>8</b> 15 28 <b>8</b> 53	0947 0932	7 m 59 8 m 03			27 ₹ 27 27 ₹ 04		8Υ27 8Υ26	2824	0П08 29 <b>8</b> 46	1 5 4 4 1 5 2 9	8 m <sub>2</sub> 54 8 m <sub>2</sub> 58			28 ∡ 18 27 ∡ 55		9°21 9°19
37S		28831	0932	8 mg 08			26 🗷 41		8Υ25		29823	1913	9 mg 02			27 <b>₹</b> 32		9Υ18
38S		28809		8 m 12			26 ₹ 17		8Υ23		29801	0957	9 mg 06			27 ₹ 08		9Υ16
398			29 11 43				25 ₹ 52		8 <b>Y</b> 22	l .	28838		9 mg 10			26 ₹ 43		9Υ15
40S		27823 26859		8 mg 21 8 mg 26			25 ₹27 25 ₹01		8Υ21 8Υ20		28814 27850		9 mp 14 9 mp 19			26 ∡ 17 25 ∡ 51		9°713 9°711
		26834		8 mg 31			24 × 34		8Υ18		27 <b>8</b> 30		9 m 23			25 x 24		9Υ10
		26809		8 m 36			24 ∡ 06		8Υ17		27800		9 m 28			24 ∡ 56		9Υ08
l .		25844		8 mg 41			23 ∡ 37			29 <b>Y</b> 50			9 m <sub>2</sub> 33			24 ₹ 27		9Υ06
		25 <b>8</b> 18	27 II 52 27 II 31	8 mg 46 8 mg 52			23 ₹ 08 22 ₹ 37			29 Y 32 29 Y 13			9 m 38 9 m 43			23 ∡ 57 23 ∡ 26		9°704 9°702
		24823		8 m 58			22 x 37			28 Y 54			9 m 49			22 × 54		8Υ59
48S	27 <b>Υ</b> 51	23 <b>8</b> 55	26 <b>I</b> I47	9 m 04	4≗31	19m31	21 ₹ 33	13 <del>X</del> 04	8 <b>Y</b> 08	28 <b>Y</b> 35	24844	27 II 44	9 m 54	5 <b>2</b> 15	20 m 12	22 ₹ 20	14 ₩ 00	8Y57
		23826		9 mp 10			20 <b>z</b> 59			l .		27 Д 20				21 🗷 46		8Υ55
		22 <b>8</b> 56	25 II 59 25 II 33	9 mg 16 9 mg 23			20 ₹23 19 ₹47					26 II 56 26 II 30				21 ∡ 10 20 ∡ 33		8 ° 52 8 ° 50
		21853		9 m 29			19×47					26 II 04				19 × 54		8Y47
53S	26Y12	21820	24П39	9 m 37	4 <b>△</b> 06	16m31	18 ₹ 29	14 <del>¥</del> 04	7 <b>Y</b> 57	26 <b>Y</b> 53	22807	25 Д 36	10 m 25	4 <u>₽</u> 48	17m09	19 ₹ 14	14 <b>∺</b> 59	8 <b>Υ</b> 44
		20847		9 mg 44			17 ₹ 47			l .		25 Ⅲ 07				18 ₹ 31		8Υ41
			23 Π 39	9 m 52 10 m 00			17 <b>₹</b> 03 16 <b>₹</b> 18					24 II 36 24 II 04				17 <b>₹</b> 47 17 <b>₹</b> 01		8Ƴ38 8Ƴ34
				10 ng 00			15 × 30					23 II 30				16 \$7 13		8 Y 34
58S	24Y21	18819	21 Д 58	10 m 17	3 <b>△</b> 40	13 m 06	14 ₹ 40	15 <del>¥</del> 12	7 <b>Y</b> 43	24 <b>Y</b> 59	19804	22 II 54	11 m/04	4 <b>₽</b> 19	13 m.41	15 ₹ 22	16 <b>¥</b> 05	8Y27
			21 Д20				13 ₹ 48			l .		22 П 16				14 ₹ 29		8Υ23
				10 m 36			12 × 53					21 II 36				13 × 33		8Y19 8Y15
				10 m, 46 10 m, 57			11 ₹ 55 10 ₹ 54					20 II 54 20 II 09				12 <b>₹</b> 34 11 <b>₹</b> 32		8Ψ15 8Ψ10
63S	22 Y 15	14842	18П26	11 m 08	3 <b>≏</b> 13	9m09	9 ₹ 49	16 <b>∺</b> 31	7 <b>Y</b> 24	22Y50	15823	19П21	11 m 52	3 ₾ 48	9m40	10 ₹ 26	17 <b>∺</b> 22	8Y05
l .				11 mg 20		8m.17		16 <del>X</del> 48	7 <b>Υ</b> 19	22 <b>Y</b> 22	14833	18П30	12 mg 03	3 <b>△</b> 42	8m.47	9 <b>∡</b> 17	17 <b> ∺</b> 38	8 <b>Y</b> 00
				11 m 32		7 m 23		17 × 06				17 II 35		3 ₾ 36			17 <del>X</del> 56	7Υ54
			15 <b>П</b> 43 15 <b>П</b> 09	11 m 46		6m28 5m56		17 ¥ 25 17 ¥ 36				16 II 36 16 II 02		3 <u>₽</u> 29	6m.56 6m.23	6 × 46	18 <del>X</del> 14 18 <del>X</del> 24	7 <b>°</b> 48 7 <b>°</b> 45
_PC	20134	1038	10 11 07	21 11 33		2 110 20	2 2 2 3	27 X 30	, 1 00		12013	101102	- L VIII	3-23	0 110 23	0 7 00	. U / L Z T	, , ,

	Sid.Ti		0h40m ≈35'28		ЛС: 31	0°00'				Sid.T MC:		0h44m ≈34'27		ИС: 31	1°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	12826	11 Д32	9511	8 mg 21	10 ≏ 52	11 ≉ 32	9 <b>ਰ</b> 11	8 <b>X</b> 21	10 <b>Υ</b> 52	13827	12П28	10©06	9 m, 25	11 <b>≏</b> 57	12 ₹ 28	10중06		11 <b>Υ</b> 57
	12809		9902		10 <b>△</b> 44					13810		9957	,		12 ₹ 05			11Υ56
	_	10 II 58		, ,	10 <b>△</b> 37					12853			, ,		11 7 42			11 Y 55
	11836 11820		8943 8934	_ ~	10 <b>≏</b> 29 10 <b>≏</b> 22		8 <b>중</b> 28 8 <b>중</b> 13			12836 12819			,		11 ₹ 19 10 ₹ 56			11 Y 54 11 Y 53
		10П08			10 - 22	9∡38				12803					10 × 33		10 × 03	
	10848		8915	- 4	10 € 13					11846			,		10 × 33		10 X 03	
7S	10832	9П35	8905		10≏01	8 <i>≱</i> 53	7る29			11830		9901	-	11 <b>△</b> 03		8중24	10 <b>∺</b> 17	11 ℃ 50
	10816	9П19	7956		9 <b>△</b> 54	8 🗷 30				11814				10 - 55			10 <del>×</del> 25	
9S	10800	9п02	79346	8 mg 39	9 <b>≙</b> 47	8 🗷 07	6중59			10858				10 ₾ 48			10 <del>×</del> 32	
10S 11S	9844 9829	8П45 8П28	7 <b>ඉ</b> 36 7 <b>ඉ</b> 26	8 mp 41 8 mp 43	9 <b>≗</b> 41	7 ₹ 45 7 ₹ 22	6 <b>공</b> 44 6 <b>공</b> 28			10842 10826	9П41 9П24	8 <b>9</b> 32	,	10요41 10요34	8 ₹ 39 8 ₹ 16		10 × 39 10 × 47	1
12S	9813	8II11	75520 75516	8 mg 45	9 <b>2</b> 28	6×159				10820	9П07	8913	,	10 <u>≈</u> 34			10 X 47	
13S	8858	7II55	7ඉ06	8 m/ 47	9₽21	6 <i>x</i> ³37	5중57		10 <b>Υ</b> 42		8Д50		,	10≗20			11 <del>X</del> 01	
14S	8842	7Д38	6956	8 mg 49	9₽15	6₹14	5중42	10 <b>¥</b> 06	10 <b>Y</b> 41	9839	8Д33	7952	9 m, 50	10 ₾ 14	7 ₹ 07	6중36	11 <del>X</del> 08	11 <b>Ƴ</b> 42
15S	8827	7II20	6946	8 m 52	9 <b>2</b> 09	5×151		10 <del>X</del> 14		_	8П16		,	10 ₾ 07	6×144		11 <del>X</del> 16	
16S 17S	8811 7856	7II 03 6II 46	6 <b>ඉ</b> 35 6 <b>ඉ</b> 25	8 mp 54 8 mp 56	9 <b>♀</b> 02 8 <b>♀</b> 56	5 ₹ 28 5 ₹ 05		10 \(\pm\) 21 10 \(\pm\) 29		9807 8851	7Д58 7Д41	7932 7922	9 m 54 9 m 56	10요00 9요54			11 ¥ 23 11 ¥ 30	
17S 18S	7841	6Д48	6923 6914	8 mg 59	8 <u>≈</u> 50	4 x 42		10 <del>X</del> 29		8836	7 Д 23		9 m 58				11 <del>X</del> 30	
19S	7825	6П11	6ණ03	9 m 01	8 <b>≏</b> 44	4 <b>≯</b> 18		10 <del>X</del> 44			7П06		10 mg 00	9 <b>≙</b> 41	5 ₹ 11		11 <del>X</del> 45	
20S	7810	5 II 53	5953	9 mg 04	8മ38	3 ₹ 55		10 <b> ∺</b> 51		8804	6П48		10 mg 02	9ჲ35			11 <del>X</del> 52	
218	6855		5941	9 mg 06		3 🗷 31		10 <del>X</del> 59		7849	6П30		10 m 05				12 ¥ 00	
22S 23S	6839 6824	5П17 4П59	5 <b>9</b> 30	9 mg 09 9 mg 12	8 <u>요</u> 27 8 <u>요</u> 21	3 ₹ 07 2 ₹ 43		11 <del>X</del> 07 11 <del>X</del> 14		7833 7817	6П12 5П53		10 mp 07 10 mp 10	9 <b>亞</b> 22 9 <b>亞</b> 16	3 ₹ 59 3 ₹ 35		12 ¥ 07 12 ¥ 15	
24S	6808	4 <b>I</b> I40	5907	9 mg 14				11 <del>X</del> 22		7802	5 II 35		10 mg 12	9₽10			12 <del>X</del> 22	
25S	5 <b>8</b> 53	4II22	4955	9 mp 17	8മ09	1 <b>~</b> 55	2중35	11 <del>X</del> 30	10℃29	6846	5П16	5952	10 m 15	9 <u>요</u> 04	2 ₹ 46	3중28	12 <del>X</del> 30	11 Y 26
26S	5837	4 <b>I</b> I03	4943	9 m 20	8 <b>≏</b> 04	1 ₹ 30		11 <del>X</del> 38		6830	4II57		10 m 17	8മ58		3510	12 <b>∺</b> 38	11 <b>℃</b> 25
27S	5822	3 11 44		9 m 23	7 <b>≏</b> 58	1 🗷 05		11 <del>X</del> 45		6814	4II38		10 m 20	8 <u>₽</u> 51	1 7 56		12 <del>X</del> 45	
28S 29S	5806 4850	3 II 24 3 II 05	4 <b>ඉ</b> 18 4 <b>ඉ</b> 05	9 m, 26 9 m, 29	7 <b>♀</b> 52 7 <b>♀</b> 47	0 ₹ 40 0 ₹ 15		11 ¥ 53 12 ¥ 01		5858 5842	4П18 3П58		10 m, 22 10 m, 25	8 <b>요</b> 45 8 <b>요</b> 39			12 ¥ 53 13 ¥ 01	
30S	4834	2П45	3952	9 m <sub>2</sub> 32		29 m. 49		12 × 10		5825	3Д38		10 m, 28	8 <u>0</u> 33			13 × 09	
31S	4818			9 my 35		29 m 23		12 <del>X</del> 18		5809	3 II 18		10 mg 31				13 <del>X</del> 17	
32S	4802	2П04	3925	9 m 38		28 m 57		12 <del>X</del> 26		4853	2Д57		10 m/34		29 m 46		13 <b>∺</b> 25	
33S 34S	3846 3830	1П43 1П22	3511 2556	9 m, 42 9 m, 45			29 🖈 55 29 🖈 33			4836 4819	2Д36 2Д15		10 m, 37 10 m, 40		29 m 19 28 m 51		13 \(\pm 33\) 13 \(\pm 42\)	
										-								
35S 36S	3813 2856	1 II 00 0 II 38		9 m 49 9 m 52			29 ∡ 10 28 ∡ 47			4802 3845	1Д53 1Д30		10 m, 43 10 m, 47			0 <b>さ</b> 02 29 <b>ょ</b> 38		
37S	2839		2ഇ10	9 m 56	7요02	26 m 40	28 ₹ 23	13 <del>X</del> 09	10 <b>Y</b> 11	3828	1Д08	3 9 0 8	10 m 50	7ჲ51	27 m 27	14 ہے 29	14 <b>∺</b> 07	11 <b>⋎</b> 04
38S		29853					27 <b>₹</b> 59					2952				28 🗷 50		
39S		29829		10 mg 04			27 🗷 33				0Д21		10 m 57			28 ₹ 24		
40S 41S		29 <b>8</b> 05 28 <b>8</b> 41		10 m 08			27 ₹ 08 26 ₹ 41				29 <b>と</b> 57 29 <b>と</b> 32		11 m, 01 11 m, 05			27 ₹ 58 27 ₹ 31		
42S		28816		10 mg 12			26 × 13				29 <b>8</b> 07		11 mg 09			27 × 31		
43S		27851		10 m 20			25 ₹ 45				28841		11 mg 13			26 ₹ 35		
44S		27824		10 m, 25		23 m 09	25 ∡ 16	14 <del>X</del> 15	9 <b>Υ</b> 56	l .	28815		11 mp 17			26 ₹ 05		
45S			29 II 46				24 7 46		9Υ54		27848		11 m 22			25 7 35		
			29П25 29П04				24 ∡ 14 23 ∡ 42		9Υ51 9Υ49		27820 26851	0923	11 m 26			25 <b>₹</b> 03 24 <b>₹</b> 30		
48S	29Ƴ19	25 <b>8</b> 33	28П41	10 mg 45	5 <b>⊆</b> 59	20 m 54	23 ₮ 08	14 <del>¥</del> 56	9 <b>Υ</b> 46	0802	26822	29 Д 38	11 m/36	6 <b>≏</b> 44	21 m 36	23 ∡ 56	15 <b>¥</b> 52	10 <b>Y</b> 35
49S	28 <b>⋎</b> 58	25 <b>8</b> 03	28 <b>I</b> 17	10 mg 50	5 <b>≏</b> 53	20m19	22 ₮ 33	15 <del>X</del> 07	9Ƴ43	29 <b>Ƴ</b> 42	25 <b>8</b> 52	29П15	11 mg 41	6₽37	21 m 00	23 ∡ 21	16 <del>¥</del> 02	10 <b>Ƴ</b> 32
			27II 53				21 🗷 57				_	28 II 50	-			22 🗷 44		
			27 Π 27 27 Π 01				21 ∡ 19 20 ∡ 40					28 II 25 27 II 58				22 ∡ 06 21 ∡ 26		
			26 II 33				19 × 59					27 II 30				20 × 44		
			26П03				19∡16					27 II 00				20 ₮ 01		
			25 Д 33				18∡31					26 <b>I</b> I30	1.0			19 ₹ 15		
			25 II 00				17 🗷 44					25 II 57				18 🗷 28		
			24 II 26 23 II 50				16 <b>₹</b> 55					25 II 23 24 II 47				17 ∡ 38 16 ∡ 46		
			23 II 12				15 🗷 10					24 II 09				15×151		
60S	24Ƴ47	18823	22 Д 32	12 m, 07	4 <b>△</b> 45	12 m. 42	14 <b>≈</b> 13	17 <b>x</b> 26	9 <b>Υ</b> 02	25 <b>℃</b> 24	19806	23 Д 28	12 m 53	5₾23	13 m 16	14 <b>≈</b> 53	18 <b>X</b> 18	9 <b>Υ</b> 45
61S	24Ƴ20	17839	21 Д 49	12 m 17	4 <u>₽</u> 38	11 m 53	13 ∡ 13	17¥41	8 <b>Y</b> 57	24 <b>Y</b> 57	18821	22 II 45	13 mg 02	5 <b>2</b> 15	12 m 26	13 ₹ 52	18 <b> ∺</b> 32	
			21 II 04				12 \$\times 10					21 II 59				12 🗷 48		9Υ33
			20П16 19П24			9m.17	11 × 03 9 × 53	18 <del>X</del> 12				21 П 11 20 П 19		5요00 4요53		11 ∡ 40 10 ∡ 28		9°27 9°21
			18 Д 29		4 <u>₽</u> 10			18 <del>X</del> 45				19 Д23		4 <u>₽</u> 45		9 🗷 12		9Υ14
			17 <b>II</b> 30			7m.24		19 × 03				18 II 23				7×12		
pc	21 <b>Ƴ</b> 38	12853	16 <b>I</b> I55	13 mg 18	3 ₾ 59	6m51	6 <b>₹</b> 32	19 <del>X</del> 13				17 <b>I</b> I48		4≗32	7m.18	7 ₹ 04	20 <del>¥</del> 02	9Υ02
								2302612							·			-

Calculations are based on the mean ecliptic of 1 January 2000,  $\epsilon$ : 23°26′21, polar circle (pc): 66°33′39S

	Sid.Ti MC:		0h48m ≈33'37		ЛС: 31	2°00'				Sid.T MC:		0h52m 0≈32'5		ИС: 31	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08								10 × 29										
								10 <del>×</del> 37 10 <del>×</del> 44										
3S	13835	12 Д 33	10534	10 m 33	12 <b>△</b> 36	12 ₹ 14	10중18	10 <del>¥</del> 51	12 <b>Y</b> 58	14835	13 П 29	11530	11 m 37	13 <b>△</b> 40	13 ₮ 10	11중13	11 <del>X</del> 55	14 <b>Y</b> 02
								10 <del>X</del> 59										
	_		10 <b>ඉ</b> 16 10 <b>ඉ</b> 06	-				11 <del>X</del> 06 11 <del>X</del> 13										
	12828		I	10 m 39			9궁19	11 <del>¥</del> 20	12 <b>Y</b> 53	13827	12 Д 22	10ഇ53	11 mg 41	13 <b>≏</b> 06	11 ₹ 37	10궁14	12 ¥ 24	13 Y 55
	12812 11856			10 m/40 10 m/42				11 ¥ 28 11 ¥ 35									12 ± 31 12 ± 38	
10S	11839	10Д36	9928	10 m/43	11 <b>≏</b> 41	9∡33	8중34	11 <del>X</del> 42	12 <b>Y</b> 48	12837	11 Д 32	10ഇ25	11 m <sub>2</sub> 45	12 <b>≏</b> 42	10 ₹ 28	9궁29	12 <del>X</del> 45	13 Y 50
	11823 11807			10 m 45 10 m 47				11 <del>X</del> 49 11 <del>X</del> 56									12 <del>X</del> 52 12 <del>X</del> 59	
	10851		I	10 np 48		8 <b>₹</b> 47 8 <b>₹</b> 24		12 <del>X</del> 03					11 mg 48		l .		12 <del>X</del> 39	
14S	10835	9П28		10 m 50		8 ₹ 01	7중31	12 <b>¥</b> 10	12 <b>Ƴ</b> 42	11831	10П23	9945	11 m, 51	12 <b>≏</b> 11	8 ₹ 54		13 <del>X</del> 13	
15S 16S	10819 10803	9П11 8П53		10 m 52 10 m 54		7 <i>×</i> 37 7 <i>×</i> 14		12 <del>X</del> 18 12 <del>X</del> 25					11 m 52 11 m 54				13 ¥ 20 13 ¥ 27	
17S	9847	8Д36		10 m 56		6×151		12 X 23		_	9Д31		11 m <sub>2</sub> 55		7 <b>₹</b> 43		13 <del>X</del> 27	
18S 19S	9831 9815	8П18 8П00		10 m 57 10 m 59		6 <b>₹</b> 27		12 <del>X</del> 39 12 <del>X</del> 46			9П13 8П55		11 m <sub>2</sub> 57 11 m <sub>2</sub> 59		7 ₹ 19 6 ₹ 55		13 <del>X</del> 41 13 <del>X</del> 48	
20S	8859	7П43		10 np 39		5 x 39		12 <del>X</del> 46		l .	8Д33		12 mg 00				13 <del>X</del> 48	
21S	8843	7П24	7935	11 m 03	10 <b>≏</b> 24	5 <b>₹</b> 15	5ਰ34	13 <del>¥</del> 01	12 <b>Y</b> 31	9837	8耳19	8932	12 m/02	11 <b>≏</b> 20	6₹07	6궁29	14 <b>∺</b> 02	13 ℃ 29
22S 23S	8827 8811	7II 06 6II 48		11 mg 05 11 mg 08		4 ₹ 51 4 ₹ 26		13 ¥ 08 13 ¥ 16		9821 9804	8П01 7П42		12 mg 04 12 mg 06		5 ₹ 42 5 ₹ 17		14 ¥ 09 14 ¥ 16	
24S	7855	6П29		11 mg 10		4×201		13 <del>X</del> 23		8848	7Д23		12 mg 08		4 <b>₹</b> 52		14 <del>X</del> 24	
25S	7839	6П10		11 mp 12		3 ₹ 36		13 <del>X</del> 30		8831	7П04		12 mg 10		4 <i>₹</i> 27		14¥31	
26S 27S	7822 7806	5П51 5П32		11 mp 14 11 mp 17		3 ₹ 11 2 ₹ 46		13 ¥ 38 13 ¥ 46		8815 7858	6П45 6П25		12 mg 12 12 mg 14				14 ¥ 38 14 ¥ 46	
28S	6850	5 <b>Ⅱ</b> 12	6912	11 m 19	9 <b>≏</b> 38	2 ₹ 20	3ਰ24	13 <del>¥</del> 53	12 <b>Y</b> 18	7841	6Ц06	7910	12 mg 16	10 <b>≏</b> 31	3 ₹ 10	4궁18	14 <del>¥</del> 53	13 <b>⋎</b> 14
29S	6833	4II 52		11 m 22	9 <b>△</b> 32	1 🗷 54		14 💥 01		l .	5П46		12 m 18		2 🗷 44		15 × 01	
30S 31S	6816 6800	4П32 4П11		11 m 24 11 m 27		1 ₹ 28 1 ₹ 01		14 × 09 14 × 16		7808 6850	5П25 5П04		12 m/21 12 m/23		2 ₹ 17 1 ₹ 50	1	15 ¥ 08 15 ¥ 16	
32S	5843	3Д50	5919	11 m 30	9 <b>≙</b> 13	0∡134	2ਰ01	14 <del>¥</del> 24	12 <b>Y</b> 09	6833	4 <b>I</b> I43	6917	12 m/25	10≗04	1 ₹ 23	2ਰ54	15 <b>¥</b> 24	13 <b>Y</b> 04
33S 34S	5826 5809	3П29 3П07		11 m/32 11 m/35		0 ≈ 07 29 m 39		14 <del>X</del> 32 14 <del>X</del> 41		6816 5858	4耳22 4耳00		12 m, 28 12 m, 31				15 <b>∺</b> 31 15 <b>∺</b> 39	
35S	4852	2П45	4936	11 mp 38	8 ₾ 53	29 m 11	0중54	14 <del>X</del> 49	12 <b>Y</b> 02	5841	3Д38	5934	12 m/33	9 <b>亞</b> 44	29 m 59	1중46	15 <del>X</del> 47	12 <b>Y</b> 56
36S 37S	4834 4816	2П23 2П00		11 mp 41 11 mp 44		28 m.43 28 m.14		14 ¥ 57 15 ¥ 05		5823 5805	3Ц15 2Ц52		12 m, 36 12 m, 39		29 m 30 29 m 00		15 ¥ 56 16 ¥ 04	
38S		1 II 37		11 mg 48				15 <del>X</del> 14					12 mg 42		28 m 30		16 <del>X</del> 12	
39S	3841			11 m 51				15 <del>¥</del> 23		l .	2П05		12 mg 45			0중07		
40S 41S	3822 3804	0П48 0П24		11 m 54 11 m 58				15 ¥ 31 15 ¥ 40					12 m/48 12 m/51			29 ∡ 40 29 ∡ 12		
42S	2845	29 <b>8</b> 58	25640	12 m 02	80₽8	25 m 41	27 <b>₹</b> 54	15 <b>¥</b> 50	11 <b>°</b> 44	3831	0П49	3538	12 m 55	8 <b>≏</b> 55	26 m 26	28 🗷 44	16 <b>X</b> 47	12 <b>Y</b> 35
43S 44S		29832 29805		12 mg 05 12 mg 09				15 ¥ 59 16 ¥ 08			0П23 29 <b>8</b> 56		12 m, 58 13 m, 02			28 ∡ 15 27 ∡ 44		
45S		28 <b>8</b> 38		12 mg 14				16 <del>X</del> 18			29 <b>8</b> 28		13 m <sub>2</sub> 06			27 × 13		
46S	1827	28810	1931	12 m 18				16 × 28			29800		13 m 09	8 <b>≏</b> 27	24 m 11	26 ₹41	17 <b>∺</b> 24	12 <b>Y</b> 21
47S 48S		27841 27811		12 m/22 12 m/27			ı	16 <del>×</del> 37 16 <del>×</del> 48		_	28 <b>83</b> 0 28 <b>8</b> 00		13 m, 13 13 m, 18		I	26 ≠ 07 25 ≠ 32		
49S		26840		12 m 31				16 <del>X</del> 58			27829		13 m 22		22 m 22	24 ∡ 56	17 <b>X</b> 54	12 <b>Y</b> 09
50S			29П48 29П22					17 ¥ 09 17 ¥ 19			26857	0ණ46 0ණ20	13 m 27			24 ∡ 18 23 ∡ 39		
			28 II 55					17 <del>X</del> 19								22 × 58		
			28 11 27					17 × 42								22 ∡ 15 21 ∡ 30		
			27 II 58 27 II 27					17 ¥ 54 18 ¥ 05								20 × 44		
			26 II 54		6 <b>≏</b> 31	16m57	19 <b>~</b> 11	18 <b> </b>	10 <b>Υ</b> 50	28Ƴ24	23 <b>8</b> 23	27II51	13 m 59			19 🗷 55		
			26 II 20 25 II 43					18 <del>¥</del> 30 18 <del>¥</del> 43								19 ₹ 03 18 ₹ 09		
			25 II 05					18 <del>X</del> 56								17 × 13		
			241124				l .	19 <del>X</del> 10				l .				16 <b>%</b> 13		
			23 II 41 22 II 55					19 ¥ 24 19 ¥ 38								15 ₹ 10 14 ₹ 04		
63S	24Ƴ35	17825	22 II 06	14 m 05	5 🕰 36	11 m 12	12 ₹ 17	19 <del>¥</del> 53	10 <b>Y</b> 08	25Y09	18806	23 Д 02	14 m 50	6₽12	11 m 43	12 ₹ 54	20 <del>X</del> 44	10 <b>Ƴ</b> 49
			21 II 14					20 × 09								11 🗷 39		
			20П18 19П17			9m.19 8m.20		20 \times 25 20 \times 41				21 II 13 20 II 12		5 <u>⊕</u> 54		10 ₹ 20 8 ₹ 57		
			18 <b>I</b> I42					20 <del>X</del> 50				19П36		5 - 39		8 × 08		

	Sid.Ti		0h56m 1≈32'2		ЛС: 31	4°00'				Sid.T MC:		1h00m 2 <b>≈</b> 32'0		ИС: 31	.5°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
												13548						
	_									_		13539	-					
												13©31 13©22						
												13513						
5S	14859	13Д51	12508	12 mg 42	14 <b>≏</b> 25	13 ₹ 18	11339	13 <del>X</del> 13	15 <b>Y</b> 02	15858	14 <b>I</b> I47	13504	13 m 45	15 <b>≏</b> 27	14 ₹ 13	12ਰ35	14 <b>X</b> 17	16 <b>Y</b> 05
												12955						
												12©45 12©36						
	_			, ,						_		12530						
10S	13834	12 Д 27	11921	12 mg 47	13 <b>≏</b> 42	11 ₹ 22	10궁24	13 <del>X</del> 47	14 <b>Y</b> 51	14831	13 Д 22	12917	13 mg 48	14 <u>⊶</u> 42	12 <i>≱</i> 16	11319	14 <del>X</del> 50	l5Υ53
												12508						
			11©02 10©52									11©58 11©49						
			10932									115349						
15S	12810	11 <b>I</b> 101	10932	12 m 52	13 ₾ 02	9×24	9 <b>云</b> 05	14 <del>X</del> 22	14 <b>Ƴ</b> 41	13806	11 <b>I</b> I56	11529	13 m 53	14요00	  10 <i>≠</i> 17	10궁00	15 <del>X</del> 24	15Υ41
	_		10ഇ22	-								115519						
			10©12 10©01							_		11©09 10©58			l .		15 ¥ 37	
	11804			12 np 58		7×12						10958			8×140		15 ¥ 44 15 ¥ 51	
20S	10848	9П32		12 m <sub>2</sub> 59		7 <i>≱</i> 23						10937					15 <del>X</del> 57	
	10831		9529	13 m 01	12 <b>≏</b> 16		7중23	15 <del>¥</del> 03	14 <b>Y</b> 27	11825	10П08	10ഇ26	14 m 00	13 🕰 12	7 <b>₹</b> 51		16 <b>¥</b> 04	
22S 23S	10 <b>8</b> 14 9 <b>8</b> 58	8Д55 8Д36		13 m 02 13 m 04		6 <b>₹</b> 34		15 <del>X</del> 10				10ණ15 10ණ04				1	16 <del>X</del> 11 16 <del>X</del> 18	
24S	9841	8Д30 8Д18		13 mg 06				15 <del>X</del> 17						12 <u>2</u> 30			16 <del>X</del> 25	
25S	9824	7П58	8ତ44	13 m 08	11 <b>≙</b> 46	5∡18	6 <b>궁</b> 10	15 <del>X</del> 31	14 <b>Υ</b> 17	10817	8П53			12 <b>≏</b> 40		7동04	16 <del>X</del> 32	15Υ14
26S	9807	7Ц39		13 m 09		4 ₹ 52	5851	15 <del>X</del> 39	14 <b>Υ</b> 15	9859	8Д33		,	12 <b>≏</b> 33			16 <b>¥</b> 39	
27S 28S	8850	7П19 6П59		13 m 11 13 m 13		4 ₹ 26 4 ₹ 00		15 ¥ 46 15 ¥ 53		_	8 II 13		14 m, 09 14 m, 10	12 <b>2</b> 25	5 ₹ 17 4 ₹ 50		16 × 46	
20S	8 <b>83</b> 3 8 <b>8</b> 16	6Д39		13 mg 15				16 <del>X</del> 00		9825 9807	7Д53 7Д33		,	12 <u>≈</u> 17			16 ¥ 53 17 ¥ 00	
30S	7859	6П19		13 m 17				16 <del>X</del> 08		l .	7П12			12 ₾ 02			17 <b>X</b> 07	
31S	7841	5Д58	7ණ28	13 m 19	11 <b>△</b> 03	2 ₹ 39	4⋜09	16 <b> </b>	1 <b>4 Y</b> 01	8832	6 <b>I</b> I51	8526	14 m/15	11 <b>≏</b> 54	3 ₹ 28	5중02	17 <b>∺</b> 15	14 <b>Y</b> 56
32S 33S	7824 7806	5Д37 5Д15		13 m 21				16 × 23		8814	6H30		14 m 17	11 <b>≏</b> 47 11 <b>≏</b> 39	3 ₹ 00 2 ₹ 32		17 ¥ 22 17 ¥ 30	
34S	6848	3Д13 4Д53		13 m/24 13 m/26		1 x 43		16 ¥ 31 16 ¥ 38		7856 7838	6П08 5П46		14 mg 19		2 x · 32		17 <del>X</del> 30	
35S	6830	4 <b>I</b> I31	6932	13 mg 28	10 ₾ 34	0∡¹46	2 <b>云</b> 38	16 <del>X</del> 46	13 <b>Υ</b> 50	l .	5П23	7930	14 m 23	11 <b>≏</b> 24	1 <b>₹</b> 34	3ਰ31	17 <del>X</del> 45	l4Υ43
36S	6812	4 <b>I</b> 108	6917	13 m 31	10 <b>2</b> 6	0 ₹ 17	2ਰ14	16 <b> </b>	13 ℃ 47	7801	5П00	79315	14 m 26	11 <b>≏</b> 16	1 ₹ 04	3중06	17 <del>X</del> 53	14 <b>Y</b> 40
37S 38S	5 <b>8</b> 53	3П45 3П21		13 m 33				17 ¥ 02 17 ¥ 10			4Д37 4Д13			11 <u>0</u> 09		2정42 2정16		
39S	5816							17 <del>X</del> 10								1349		
40S	4857	2П32		13 m 42		28 m 15		17 <del>X</del> 27		l .						1중22		
41S	4837		4954	13 m 45	9 <b>≙</b> 50	27m43	0る03	17 <b> </b>	13 <b>Y</b> 30	5824	2П58	5952	14 m/38	10≗37	28 m 28	0궁54	18 <b>∺</b> 33	14 <b>Y</b> 21
42S	4818	1 11 40		13 m 48		l .		17 × 44				1			l .	0중25		
43S 44S	3858 3838	1П14 0П46		13 m 51 13 m 54				17 ¥ 53 18 ¥ 02								29 ∡ 55 29 ∡ 24		
45S	3817	0п18	3938	13 m 58	9 <b>≙</b> 20	25 m 29	28 ∡ 03	18 <b>¥</b> 11	13 <b>Ƴ</b> 15	4802	1П09	4936	14 m, 50	10ჲ06	26m.12	28 ₹ 52	19 <b>X</b> 08	14 <b>Y</b> 05
46S	2856	29850	3917	14 m 01				18 <del>¥</del> 20		3841	0П40		14 m 53			28 × 19		
47S 48S		29820 28850		14 m 05 14 m 09		l .		18 ¥ 30 18 ¥ 39			0П10 29 <b>В</b> 39		14 m, 56 15 m, 00		I	27 ₹ 45 27 ₹ 09		
46S 49S		28 <b>8</b> 18		14 mg 13				18 <del>X</del> 49			29 <b>6</b> 39		15 mg 04			26 × 32		
50S		27846		14 m/ 17				18 <del>X</del> 59			28 <b>8</b> 34		15 m, 07	9 <b>≙</b> 25	23 m 05	25 ₹ 53	19 <del>X</del> 55	13 <b>Y</b> 41
51S	1806	27813	19518	14 m 21	8 <b>≏</b> 33	21 m 44	24 ∡ 26	19 <del>X</del> 09	12 <b>Ƴ</b> 48	1848	28801	2516	15 m, 12	9 <b>≙</b> 16	22 m 24	25 ₮ 13	20 ¥ 04	13 <b>Y</b> 35
52S 53S		26 <b>8</b> 38 26 <b>8</b> 03		14 m/26 14 m/31				19 <del>¥</del> 20 19 <del>¥</del> 31			27826 26850	1	15 m, 16 15 m, 20			24 ∡ 30 23 ∡ 47		
			29 II 53					19 <del>X</del> 31			26 <b>8</b> 13		15 m/ 25			23 x·47		
			29П22		8₽00	18 m. 55	21 ∡ 28	19 <del>X</del> 53	12 <b>Y</b> 26				15 m, 30	8 <b>≏</b> 41	19m32	22 ∡ 12	20 <del>X</del> 47	13 Y 12
			28 11 49		7 <b>≏</b> 52	18m.10	20 ≉ 38	20 <del>¥</del> 05	12 <b>Y</b> 20	29 <b>Ƴ</b> 43	24854	29 Д 47				21 🗷 22		
			28 II 14 27 II 38			l .						29 II 12 28 II 35				20 ₹29 19 ₹33		
			26 II 59									27 II 56				18 × 35		
60S	27 <b>Y</b> 14	21816	26П18	15 mg 12	7 <b>≏</b> 16	14 m 56	16 <i>≱</i> 53	20 <del>X</del> 54	11 <b>⋎</b> 54	27 <b>Y</b> 51	21859	27 II 15	15 m, 58			17 ≉ 33		
			25 II 34									26 Д 31				16 <b>₹</b> 28		
			24 II 48 23 II 58			l .						25 II 44 24 II 54				15 ₹20 14 ₹07		
			23 II 05									24 II 34 24 II 01				12 × 50		
- 1			22П08									23 Д 03		7ჲ03	10m.45	11 ≉ 28	22 <del>X</del> 53	11 Y 52
66S	24 <b>Y</b> 05	15 <b>8</b> 58	21 Д 06	16 m 02	6 <b>₽</b> 19	9m15	9∡29	22 <del>X</del> 19	11 <b>Y</b> 03	24 <b>Ƴ</b> 37	16836	22 Д 01	16 mg 45	6 <b>≙</b> 53		10 × 02		
pc	23 Y 46	15823	20П30	16 th 08	6 ₾ 13	ชพ.39	8 ₹ 40	22 <b>X</b> 27	10Υ57	24Υ°17	16801	21 П 24	16 m 50	6 <b>≏</b> 46	9m06	9∡11	23 <del>X</del> 16	11 <b>°</b> 36

Lat		Sid.Ti MC:		1h04m 3≈32'0	ARN	ИС: 31	6°00'				Sid.T MC:		1h08m 4≈32'0		ЛС: 31	7°00'			
State   18,000   16,000   16,000   17,000   16,000   17,000   16,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18,000   17,000   18	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
28   1782   1613   1620   1613   1620   1614   1740   1649   16																			
1882   1882		-			, ,						_			-					
Start   Star																			
Section   Sect																			
178	5S 1	16856	15 <b>I</b> I42	14 <b>ඉ</b> 00	14 mp 48	16 <b>≏</b> 30	15∡08	13중30	15 <del>X</del> 21	17 <b>Y</b> 08	17854	16 <b>I</b> I38	14956	15 m 51	17 <b>≗</b> 32	16∡03	14326	16 <del>X</del> 25	  18Υ10
SS 16803   14752   13963   1496   16401   13768   12245   15745   14750   15747   14929   15742   15742   1475   1		-			, ,						_			-					
SS   1846   H.T.  5   1822   1489 0   1842   1879 0   1842   1879 0   1844   1879 0   1842 0   1879 0   1843   1870 0   1842 0   1879 0   1843 0   1870 0   1845 0																			
108   1842   M.T.IS   1261   M.P.SO   1544   1275   1274   1275																			
185   1848   1810   1800   1895   1895   1825   1825   1845   1846   1895   1845   1																			
1885   1845   18176   12245   18852   15416   1875   1827   16413   16746   18532   18172   18245   18453   16415   12245   12250   17422   1855   18460   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   12245   16405   1																			
185   1849   1810   122-36   1873   182-56   1873   182-56   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35   1874   182-35																			
185   1840   1871   12026   14953   14865   1871   10055   16726   16745   14860   13720   13913   15945   15845   1270   12851   17851   17851   17851   17851   17851   18727   12851   12961   14955   14841   10721   10821   16945   14855   14845   10721   1872   1																			
165 1845   2134   12016   1495   1462   1094   1075   1642   1642   1075   1642   1075   1642   1642   1075   1642   1642   1075   1642   1642   1075   1642																			
175   1847   1716   1266   14m5   1441   10x2   10x2   10x3   16m5   14422   1211   13e03   15m5   15a28   11x1   11x1   11x1   11x1   11x1   14m5   14m5   14x2   14x2   12x2   16m2   13x4   12x2   12x3   11x1   11x1   11x1   11x1   14m5   14m5   14x1   14m5   14m5   14x1   14m5																			
1985   12453   11740   11945   14957   14249   9732   9747   16792   13447   12734   12943   15956   15021   10725   10742   17744   12752   12840   11713   11924   14959   14107   8742   9742   177406   16723   13412   11738   12291   15988   15033   9734   10707   18747   18742   1285   12840   10712   11902   1590   13351   3298   8717   8544   17712   16797   12953   11738   12291   15988   15959   14555   9709   9749   18143   18744   10712   11902   1590   13351   3752   8361   17714   16797   12737   11720   11959   14555   9709   9749   18143   18744   10712   11902   1590   13351   3752   8361   17714   16797   12737   11259   14155   17794   18747   9749   18143   18744   10712   11902   17902   17902   17902   17902   18740   1		-			, ,						_			-					
208   1283   11121   11635   14958   1416   9.008   9530   16×59   16×59   16×59   12×10   12×32   15×57   15×12   10×00   10×07   18×10   10×10   10×10   10×10   10×10   15×10   13×59   14×10   10×10   1																			
218   124   9   11703   11924   14m59   14m7   8m42   9812   17m6   16m23   13m15   17m25   12m22   15m59   14m6   6m90   13m59   8m47   8m54   7m54   15m70   13m59   15m50   13m59   14m46   8m40   9m47   10m30   15m50   13m50   13m53   7m20   7m52   8m54   17m12   16m20   12m30   11m20   11m59   15m50   14m46   8m40   9m47   10m30   15m50   13m45   7m50   7m52   8m54   7m54   16m10   12m46   15m50   14m26   14m20   7m54   18m20   2m54   11m20   11m20   11m20   11m20   14m20   7m54   8m52   18m20   2m54   11m20   10m20   14m20   7m54   8m52   18m30   2m54   14m20   2m54   11m20   11m20   14m20   14m20   7m54   8m52   18m30   2m54   14m20   2m54   11m20   14m20   14m20   7m54   8m52   18m30   2m54   14m20   2m54   14m20   12m20   12m20   14m20   7m54   8m53   18m46   2m54   14m20   12m20   12m20   14m20   7m54   8m53   18m46   2m54   14m20   14m20   1m54   14m20   14m20   1m54   14m20   14m20   1m54   14m20   1m54   14m20   1m54   14m20   1m54   14m20					'						-								
228   128   10   10   14   12   31   15   10   31   34   59   8   17   72   85   17   17   16   16   12   18   11   18   11   18   15   18   18																			
1838   1844   10725   18902   15901   33651   7.752   8536   17419   16971   12837   11870   18959   14646   8,743   9530   18420   2585   18490   99147   10939   15903   15903   13435   7.726   86717   17426   169714   12891   11011   11948   16900   14427   8.717   8711   18426   2585   10545   99127   10927   15905   318425   6.733   7839   17439   16908   18444   10721   11925   16902   14420   7.751   8533   18446   2885   10845   99127   10933   15907   31810   5.740   6539   171439   16908   18246   10011   11931   16903   14412   6.757   8313   18446   2885   10816   88147   10903   15907   31810   5.740   6539   171433   16901   11808   99141   11931   16903   14412   6.757   8313   18446   2885   10816   88147   10903   15907   31810   5.740   6539   171433   16901   11808   99141   11931   16903   14412   6.757   8313   18446   2885   18814   15903   18814   10859   9110   10948   16906   31455   6.702   7352   19400   308   9822   77145   9924   15912   12446   4.717   5855   18814   15975   10813   88189   10935   16907   13407   5.753   7310   19407   318   5922   77145   9924   15912   12446   4.717   5855   18814   15975   10813   88189   10935   16907   13407   5.753   7310   19407   338   8846   7010   8957   15915   12430   3.749   5333   8349   5333   8342   5734   83182   15948   98454   88116   10929   16910   13430   4.788   6736   19415   338   8446   7010   8957   15915   12430   3.729   5810   18829   15944   9836   7814   9955   16911   13413   3.799   5640   19435   388		_																	
255   18   80																			
265   10852   9117   10927   15 965   13 427   6733   7539   1739   16708   1144   1012   11 123   16902   14 120   7724   8533   18 140   285   10816   8114   1010   1013   16908   14 12   6757   8513   18 140   285   10816   8114   10903   15 907   13 410   5740   6559   17453   16701   11608   9114   11001   16903   14 12   6757   8513   18 140   285   295   958   8117   9950   15 909   13 402   5 713   6733   18 140   15778   10800   9110   10818   16906   13 457   6720   7331   18 140   1707   1315   9822   71145   9924   15 912   12 44   4715   5555   18 14   1575   10813   8138   10922   16908   13 438   5 706   6749   19 141   13 14 141   13																			
278   10844   9107   10@15   5906   13a18   6,007   7519   17446   16705   11268   1010   11   18   16   16   105   14a12   6,757   8513   18446   2858   2984   8127   9250   15909   13a02   5,713   6738   18450   15758   10850   9120   10@48   16   16   16   16   16   16   16   1		-														l .			
285   10816   8.147   10903   15907   13410   5240   6559   17453   16701   11908   9741   11901   16905   14005   6320   7633   18433   29400   3806   9840   8106   9937   15910   12464   4245   6817   18407   15755   10831   8159   10935   16907   13447   5235   7510   19407   315   9822   7145   9924   15912   12464   4245   6817   18407   15755   10831   8159   10935   16907   13447   5235   7510   19407   315   9822   7145   9924   15912   12464   4247   5855   88414   15751   10831   8138   10922   16908   13435   5260   6649   19414   3888   8467   7101   8857   15915   1240   3220   5310   18429   15744   9436   7154   9955   16911   13421   3243   67564   19428   3458   3848   8467   6139   8623   15917   1242   2224   4823   18449   15737   8857   7109   9925   16911   13401   3249   57604   19435   3358   8468   6116   8228   15919   12414   2222   4823   18449   15737   8857   7109   9925   16911   13404   3249   57619   19436   3678   7849   51159   511		_																	
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318 9822 71145 9924   Symbol	29S	9 <b>8</b> 58	8П27	9950	15 mg 09	13 <b>≏</b> 02	5 <i>≱</i> 13	6중38	18 <b>∺</b> 00	15 <b>Υ</b> 58	10850	9П20	10ഇ48	16 mg 06	13 <b>≏</b> 55	6 ₹ 02	7중32	19 <del>X</del> 00	16 <b>Ƴ</b> 54
328   9804   7π23   9201   15m31   12a38   3x49   533   8842   15m48   9854   8T16   10e09   16m 10   3a.30   4x38   6726   19x28   348   8467   7π01   8257   15m15   12a30   3x20   5701   8x42   15m48   9856   7π154   9255   16m11   3a.01   4x90   6704   19x28   348   8427   6π39   8e43   15m17   12a22   2x51   4347   18x36   15m41   9417   7m32   9e41   16m12   3a.01   3x39   5440   19x35   358   8408   6π16   8208   15m17   12a22   2x51   4347   18x36   15m24   9417   7m32   9e41   16m12   3a.01   3x99   5450   19x42   3587   7849   5π53   8e31   15m21   15m21   12a50   12a50   12x50   14x51   3757   8857   7m30   5π29   7m58   15m23   11a58   1x21   3334   8x459   15m23   8x38   6π146   9e712   1a40   3x90   5π16   19x42   3x91   4x51   19x50   3x85   7x811   5m57   7942   15m25   11a58   1x21   3334   8x459   15m23   8x38   6π146   9e712   4x56   16m17   12a45   2x39   4x51   19x50   3x85   8x84   15m23   1a40   3x90   5x81   19x50   3x85   19x73   3x85   3x812   3x844   15m27   3x85   3x812   3x844   1x40   7x846   3x85   3x812   3x844   15m27   3x85   3x812   3x844   3		-																	
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368   8808   6116   8828   15 m 19   12 m 14   2 m 22   4 m 23   18 m 14   15 m 37   8857   7109   9826   16 m 14   3 m 04   3 m 09   5 m 16   19 m 42		-									_								
368   7849   5875	34S	8827	6П39	8গু43	15 mg 17	12 <b>≏</b> 22	2∡51	4ਰ47	18 <b>∺</b> 36	15Ƴ41	9817	7 <b>I</b> I32	9941	16 mg 12	13 <b>≏</b> 13	3 ₹ 39	5ਰ40	19 <del>X</del> 35	16 <b>Y</b> 35
378														- 4					
388   7811   5105   7942   15m25   11 a50   0x50   3088   19407   15Y25   7859   5157   8940   16m21   12a39   1x30   4700   20405     398   6651   4140   7925   15m25   11a42   0x18   2441   19414   15Y21   7839   5132   8924   16m21   12a39   1x30   4704   3833   20412     408   6631   4115   7908   15m27   11a42   0x18   2441   19414   15Y21   7818   5107   8907   16m23   12a21   0x32   3805   20420     418   6631   3149   6951   15m32   11a25   29m13   1245   19430   15Y13   6458   4141   7650   16m25   12a13   29m.59   2377   20428     428   5851   3123   6633   15m34   11a17   28m.40   1316   19439   15Y09   6837   4114   7631   16m25   12a13   29m.59   2377   20436     438   5830   2156   6941   15m37   11a08   28m.06   0746   19447   15Y04   6816   3147   7931   16m27   12a04   29m.52   2307   20436     445   5809   2128   5955   15m39   11a00   27m.31   0715   19455   14Y59   5854   3118   6653   16m32   11a46   28m.15   1705   20452     468   4826   1130   5831   15m45   10a43   26m.19   29w.99   20413   14Y50   5810   2120   6633   16m34   11a37   27m.39   0732   21461     488   3841   0128   4629   15m51   10a26   25m.04   27x57   20x31   14Y60   4824   4118   5628   16m42   411a19   25m.06   28x46   21436     498   3818   29856   4605   15m55   10a17   24m.25   27x57   20x31   14Y40   4824   4118   5628   16m42   411a19   25m.06   28x48   21464     518   2830   28849   3615   16m02   9a59   23m.04   26x00   20x59   14y11   2822   28857   3818   16m92   10a42   23m.44   26x47   21x54     528   2806   28814   2948   16m18   9a21   21m35   22x57   21x40   14y11   2822   28857   3818   16m92   10a42   23m.44   26x47   21x54     518   28702   28849   3615   16m02   9a59   23m.04   26x00   20x59   14y11   2822   28857   3818   16m92   10a42   23m.44   26x47   21x54     518   28702   28849   3615   16m02   9a59   23m.04   26x00   20x59   14y11   2822   28857   3818   16m92   10a42   23m.44   26x47   21x54     518   28702   28858   28800   28854   28858   28808   28804   28858   28808   28808   28808   2		_											-	-					
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428	los	6831	4 <b>I</b> 15	7න08	15 m 29	11 <b>≏</b> 33	29 m 46	2ਰ14	19 <del>X</del> 22	15 <b>Y</b> 17	7818	5 <b>I</b> I07	8907	16 m 23	12 <b>≏</b> 21	0 ₹ 32	3중05	20 <del>X</del> 20	16 <b>Y</b> 09
438 5 8 30 2 1 5 6 6 6 1 4 1 5 m 37 1 1 2 0 8 2 8 m 0 6 0 3 4 6 1 9 3 4 7 15 7 0 4 6 8 1 6 3 1 4 7 7 5 1 3 1 6 m 29 1 1 2 5 2 8 m 50 1 3 7 20 3 20 3 4 4 4 5 5 8 0 9 2 1 2 1 2 5 5 5 5 15 m 39 1 1 2 0 0 2 7 m 31 0 5 1 9 3 5 1 4 7 5 9 5 8 5 4 3 1 1 8 6 6 5 3 1 6 m 32 1 1 2 4 6 2 8 m 1 5 1 6 0 5 20 3 5 2 5 2 5 4 8 8 4 8 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			
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488 3841 0128 4529 15\$\tilde{1}\$5 10\$\tilde{2}\$6 25\$\tilde{1}\$0.4 27\$\tilde{5}\$7\$ 20\$\tilde{3}\$1 14\$\tilde{4}\$0 4824 1118 5528 16\$\tilde{4}\$2 11\$\tilde{1}\$0 25\$\tilde{6}\$4 28\$\tilde{6}\$2 11\$\tilde{5}\$2 27\$\tilde{2}\$2 20\$\tilde{4}\$0 14\$\tilde{4}\$4 4801 0145 55204 16\$\tilde{4}\$5 11\$\tilde{1}\$0 1 25\$\tilde{6}\$0 28\$\tilde{6}\$2 21\$\tilde{3}\$2 355 15\$\tilde{6}\$0.2 27\$\tilde{2}\$2 355 10\$\tilde{6}\$1 15\$\tilde{6}\$5 10\$\tilde{6}\$2 11\$\tilde{6}\$2 10\$\tilde{6}\$2 22\$\tilde{6}\$2 24\$\tilde{6}\$2 22\$\tilde{6}\$2 24\$\tilde{6}\$2 22\$\tilde{6}\$2 25\$\tilde{6}\$1 15\$\tilde{6}\$1 16\$\tilde{6}\$0 22\$\tilde{6}\$2 22\$\tilde{6}\$2 25\$\tilde{6}\$1 16\$\tilde{6}\$0 22\$\tilde{6}\$2 22\$\tilde{6}\$2 25\$\tilde{6}\$1 20\$\tilde{6}\$2 22\$\tilde{6}\$2 25\$\tilde{6}\$1 23\$\tilde{6}\$1 15\$\tilde{6}\$3 16\$\tilde{6}\$1 23\$\tilde{6}\$3 16\$\tilde{6}\$1 23\$\tilde{6}\$3 18\$\tilde{6}\$1 16\$\tilde{6}\$3 16\$\tilde{6}\$1 23\$\tilde{6}\$3 16\$\tilde{6}\$1 23\$\tilde{6}\$3 18\$\tilde{6}\$3 16\$\tilde{6}\$3 18\$\tilde{6}\$3 19\$\tilde{6}\$1 22\$\tilde{6}\$3 18\$\tilde{6}\$3 1																			
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538		2830	28849	3915	16 m 02	9 <b>ჲ</b> 59	23 m 04	26 ₮ 00	20 <del>X</del> 59	1 <b>4℃</b> 23	3812	29 <b>8</b> 37	4গু14	16 m 52	10 <b>△</b> 42	23 m 44	26 ₹ 47	21 <del>X</del> 54	15 <b>Y</b> 10
54S   1815   27800   1949   16m   14   9931   20m   55   23 \[ 246   21 \[ 30   3   4\[ 94   1 \]   1856   27847   2948   17\[ 95   3   10\[ 91   3   21\[ 33   24\[ 23   3   22\[ 24   25   3   4 \]   25   3 \]  56S   0842   25840   0945   16m   23   9912   19m   23   22\[ 20   0   22\[ 25   5   5   3 \]   1802   26826   1943   17\[ 95   1   9953   20m   0   22\[ 25   5   5   5   5   5   5   5   5   5																l .	1		1
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Cat	18 m 01     20 m 22     19 m 29     17 m 17     18 m 08     20 m 30       18 m 00     20 m 10     19 m 05     17 m 02     18 m 14     20 m 26       18 m 00     19 m 25     18 m 41     16 m 33     18 m 20     20 m 26       17 m 59     19 m 47     18 m 17     16 m 33     18 m 26     20 m 16       17 m 58     19 m 25     17 m 53     16 m 33     18 m 33     20 m 16       17 m 57     19 m 25     17 m 29     16 m 33     18 m 39     20 m 16       17 m 57     19 m 14     17 m 05     15 m 48     18 m 45     20 m 06       17 m 57     19 m 24     16 m 41     15 m 32     18 m 51     20 m 06       17 m 57     18 m 63     16 m 71     15 m 73     18 m 52     20 m 06       17 m 57     18 m 63     16 m 71     15 m 73     18 m 52     20 m 06       17 m 56     18 m 43     15 m 53     15 m 73     19 m 03     19 m 53       17 m 56     18 m 22     15 m 28     14 m 30     19 m 03     19 m 54       17 m 56     18 m 22     14 m 30     19 m 15     19 m 27       17 m 56     17 m 53     13 m 50     13 m 54     19 m 33     19 m 36       17 m 56     17 m 23     13 m 20     13 m 20
18	18 m 01     20 m 22     19 m 29     17 m 17     18 m 08     20 m 30       18 m 00     20 m 10     19 m 05     17 m 02     18 m 14     20 m 26       18 m 00     19 m 25     18 m 41     16 m 33     18 m 20     20 m 26       17 m 59     19 m 47     18 m 17     16 m 33     18 m 26     20 m 16       17 m 58     19 m 25     17 m 53     16 m 33     18 m 33     20 m 16       17 m 57     19 m 25     17 m 29     16 m 33     18 m 39     20 m 16       17 m 57     19 m 14     17 m 05     15 m 48     18 m 45     20 m 06       17 m 57     19 m 24     16 m 41     15 m 32     18 m 51     20 m 06       17 m 57     18 m 63     16 m 71     15 m 73     18 m 52     20 m 06       17 m 57     18 m 63     16 m 71     15 m 73     18 m 52     20 m 06       17 m 56     18 m 43     15 m 53     15 m 73     19 m 03     19 m 53       17 m 56     18 m 22     15 m 28     14 m 30     19 m 03     19 m 54       17 m 56     18 m 22     14 m 30     19 m 15     19 m 27       17 m 56     17 m 53     13 m 50     13 m 54     19 m 33     19 m 36       17 m 56     17 m 23     13 m 20     13 m 20
2S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
38	18 m 00       19 m 59       18 m 41       16 m 48       18 m 20       20 m 23         17 m 59       19 m 47       18 m 17       16 m 33       18 m 20       20 m 18         17 m 58       19 m 25       17 m 53       16 m 33       18 m 33       20 m 18         17 m 58       19 m 25       17 m 29       16 m 33       18 m 39       20 m 18         17 m 57       19 m 4       17 m 55       15 m 48       18 m 45       20 m 68         17 m 57       19 m 4       16 m 41       15 m 32       18 m 51       20 m 68         17 m 57       18 m 43       15 m 53       15 m 67       18 m 57       20 m 68         17 m 56       18 m 43       15 m 53       15 m 67       19 m 63       19 m 52         17 m 56       18 m 43       15 m 53       15 m 67       19 m 63       19 m 53         17 m 56       18 m 42       15 m 53       15 m 67       19 m 63       19 m 54         17 m 56       18 m 22       15 m 64       14 m 63       19 m 54       19 m 54         17 m 56       18 m 22       14 m 75       13 m 57       19 m 74       19 m 74         17 m 56       17 m 43       13 m 70       13 m 70       19 m 74       19 m 73     <
48	17m59     19a47     18x17     1633     18x26     20Y19       17m58     19a36     17x53     1633     18x33     20Y16       17m58     19a25     17x29     1633     18x39     20Y12       17m57     19a4     17x05     15348     18x45     20Y08       17m57     19a04     16x17     1532     18x51     20Y05       17m57     18a53     16x17     15317     18x57     20Y01       17m56     18a43     15x53     15301     19x03     19Y5       17m56     18a22     15x94     1430     19x09     19Y5       17m56     18a22     15x94     1430     19x15     19Y5       17m56     18a22     14x39     1434     19x21     19x47       17m56     18a22     14x39     1434     19x21     19x47       17m56     17a3     13x50     13x41     19x33     19x33       17m56     17a3     13x50     13x64     19x39     19x36       17m56     17a3     13x60     13x64     19x39     19x36       17m56     17a3     12x35     12x60     19x51     19x36       17m56     17a14     12x10     12x33     19x57     19x26 </td
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158	17 m 56
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□ 2/18 □[→ ≥ 12][  □ 55  26/46  6 M.50  5 6 22   0.709  0.706  0.M.27  9.M.09  1/12.05  2.T.M.0  2.6://  1/	
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25S   12&54  11∏35  12@35  16₥59  15⊕23   8₹42   9₹47  19∺34  18℃04  13&47  12∏30  13@33  1   26S   12&36  11∏16  12@23  17₥00  15⊕14   8₹15   9₹27  19∺40  18℃01  13&28  12∏10  13@21  1	
278   12818   10∏55   12©11   17™01   15⊕05    7҂48    9♂07   19∺47   17㎡57   13810   11∏49   13©09   1	17₥59   15♀59   8♐38   10♂02   20∺47   18♈53
288   11859   10m35   11窓59   17m02   14≗56   7҂20   8♂47   19米53   17℉53   12851   11m29   12窓57   1′   298   11841   10m14   11窓46   17m03   14≗48   6҂52   8♂26   20米00   17℉49   12832   11m08   12窓45   13	
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30S     11822   9153     11934     1710   04   1411   04   0411   041	
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33S   10825   81148   10554   1711 07   14 12   4 257   6357   20 27   17 23   11815   9114   11552   1348   10806   81125   10540   1711 08   14 115 03   4 27   633   20 23 4   17 28   10856   9118   11538   1358   1	
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38S   8847   61150   9939   17m 14   13 \( \Delta 28 \) 2 \( \Zeta 23 \) 4352   21 \( \Heta 3 \)   17\( \Year 10 \) 9835   71142   10938   15 \) 39S   8826   61125   9923   17m 15   13 \( \Delta 19 \) 1 \( \Zeta 51 \) 4325   21 \( \Heta 10 \)   17\( \Year 06 \) 9814   7117   10922   15 \)	
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	18 m 11   13 平 58   2 ៧ 03   4 号 49   22 光 16   17 か 53 18 m 12   13 平 48   1 ៧ 29   4 号 20   22 光 23   17 か 47
428   7823   5∏05   8©30   17 m 21   12⊕51   0∢10   2₹58   21 ¥33   16°751   8810   5∏57   9©30   15	18 m 14   13 🖴 38   0 🗷 55   3 ऌ 50   22 ∺ 31   17 ♈ 42
	18 m 16   13 ⊆ 29   0 х 19   3 ♂ 18   22 ∺ 38   17 ♈ 36 18 m 17   13 ⊆ 19   29 m 43   2 ♂ 46   22 ∺ 46   17 ℉ 36
	18㎜19 13m09 29㎜06  2궁13 22¥54 17Y25 18㎜21 12m59 28㎜28  1궁38 23¥02 17Y18
47S   5832   2∏39   6@50   17 m 31   12 ± 04   27 m 07   0 ₹ 12   22 ¥ 14   16 Y 23   6816   3 ∏ 29   7 © 49   15	18 m 23  12 으 49  27 m 49   1 중 02  23 ¥ 10  17 ♈ 12
	18 m 25   12 ± 39   27 m 09   0 云 24   23 ∺ 18   17 Y 06 18 m 28   12 ± 29   26 m 29   29 х 45   23 ∺ 27   16 Y 59
	18 m 30   12 ± 29   25 m 47   29 ₹ 04   23 ★ 36   16 ℃ 52
	18 m 33   12 \overline{12}   23 m 04   23 \overline{12}   23 m 36   16 \cdot 32   18 m 33   12 \overline{12}   08   25 m 04   28 \overline{12}   22   23 \overline{12}   44   16 \cdot 45   16 \cdot 4
52S   3829   29850   4945   17 m 45   11 ⊕ 15   23 m 41   26 x 50   22 x 59   15 γ 51   4811   0 π 38   5945   15	18 m 35   11 <del>-</del> 58   24 m 20   27 ≈ 37   23 <del>X</del> 53   16 ° 38
	18 m 38   11 ⊆ 47   23 m 35   26 承 51   24 ∺ 03   16 Y 30 18 m 41   11 ⊆ 36   22 m 49   26 ⊼ 02   24 ∺ 12   16 Y 22
	$18 \text{ m/} 45   11 = 25   22 \text{ m/} 01   25 \times 11   24 \times 22   16 \text{ m/} 14$
56S   1841   27812   2542   18 m 00   10 ± 33   20 m 36   23 ₹ 34   23 ¥ 38   15 ¥ 21   2820   27858   3541   15	$18 \text{ m} \cdot 48   11 = 14   21 \text{ m} \cdot 13   24 \times 18   24 \times 31   16         $
	18 m 52   11 \overline{9}02   20 m 22   23 ₹ 22   24 ± 41   15 Y 57
	18 m 56   10 ± 51   19 m 30   22 ≈ 22   24 ∺ 52   15 Y 48 19 m 00   10 ± 39   18 m 37   21 ≈ 20   25 ∺ 02   15 Y 38
	19 m 04   10 = 27   17 m 42   20 ≠ 14   25 ★ 13   15 \( \cdot \) 28
61S   29Y10   23⊌19   29∏24   18™23    9⊕37   16™13   18₹26   24∺32   14Y35   29Y46   24⊌01    0©22   19	19 m 09   10 <b>2</b> 15   16 m 45   19 🗷 05   25 ¥ 24   15 ° 17
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63S   28 ° 03   21 ⊌ 31   27 π 45   18 m 34   9 ⊕ 13   14 m 16   15 ≈ 57   24 ∺ 56   14 ° 14   28 ° 37   22 ⊌ 12   28 π 42   19   48   27 ° 28   20 ⊌ 33   26 π 50   18 m 41   9 ⊕ 01   13 m 14   14 ≈ 36   25 ∺ 08   14 ° 03   28 ° 01   21 ⊌ 14   27 π 47   19   48   48   48   48   48   48   48   4	
65S 26°751 19°833 25°151 18°18'47 8°248 12°11 0 13 × 10 25°× 21 13°751 27°724 20°512 26°14 27°14 11°15°15°15°15°15°15°15°15°15°15°15°15°1	
66S 26 \( \text{14} \) 18 \( \text{8} \) 30 24 \( \pi 48 \) 18 \( \text{m} \) 55 \( \text{8} \text{4} \) 11 \( \text{m} \) 05 \( \text{11} \text{3} \) 38 \( \text{25} \text{ \text{4}} \) 13 \( \text{738} \) 26 \( \text{74} \) 18 \( \text{8} \) 18 \( \text{m} \) 55 \( \text{8} \text{4} \) 11 \( \text{m} \) 05 \( \text{13} \text{738} \) 25 \( \text{734} \) 13 \( \text{738} \) 26 \( \text{746} \) 19 \( \text{808} \) 25 \( \text{14} \) 14 \( \text{15} \) 18 \( \text{15} \) 17 \( \text{15} \) 18 \( 15	
pc   25 Υ 53   17 8 54   24 π 10   18 m 59   8 Δ 28   10 m 27   10 x 45   25 χ 41   13 Υ 31   26 Υ 24   18 8 31   25 π 06   19	19 m 42   9 <b>⊆</b> 01   10 m 54   11 ≈ 15   26 <b>∺</b> 30   14 <b>Υ</b> 09

	Sid.T MC:	ime: 2	1h20m 7≈33'1		MC: 32	20°00'				Sid.T MC:	ime: 2	1h24m 8≈34'(		MC: 32	21°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
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6S	20829	19П07	17937	19 mg 01	20 <b>≏</b> 27	18 ₹ 24	16궁59	19 <del>X</del> 43	21 Y 14	21827	20П02	18533	20 mg 04	21 <b>≏</b> 28	19 ₹ 18	17궁55	20 <del>X</del> 47	22 <b>Y</b> 16
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16S	17825	16 <b>I</b> I14	16905	18 m 56	18 <b>≏</b> 40	14 ₮ 18	14궁20	20 <del>X</del> 41	20 Y 35	18820	17 <b>I</b> I 09	17903	19 m 57	19≗38	15 ₹ 11	15궁16	21 <del>X</del> 43	21 <b>Ƴ</b> 34
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		15 <b>I</b> I00																
21S	15853	14∏41	15915	18 m, 55	17 <b>≏</b> 50	12 ₹ 10	12중52	21 <del>X</del> 11	20 <b>Υ</b> 15	16847	15Д36	16913	19 m 55	18 <b>≏</b> 46	13 ₮ 02	13중48	22 <del>X</del> 12	21 Y 12
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		9П00 8П35							19 Y 01 18 Y 55									19 Y 53
	10823		11937						18 Y 50									19 Y 48
40S	9840		119904						 18Υ44	l .		12so04						19 <b>Ƴ</b> 36
41S	9818	7Ц16	10ഇ47	19 mg 06	14≗36	2 ₹ 15	5ਰ12	23 ¥ 20	18 <b>Y</b> 39	10805	8П08	119547	20 m 00	15 <b>2</b> 3	3 ₹ 00	6궁04	24 <del>¥</del> 18	19 <b>Y</b> 30
42S 43S	8856 8834		10©29 10©10						18 Y 33			11©29 11©10					1	19 <b>°</b> 24 19 <b>°</b> 17
43S 44S	8811	5Д51			14 2 10				18 Y 21			10951						19 Y 17
45S	7848	5Щ22	9931	19 m, 12	13 ₾ 55	29 m 49	3동03	23 <del>X</del> 50	18 <b>Y</b> 14	8833	6П12	10931	20 mg 04	14 <u>0</u> 41	0 ₹ 33	3ਰ54	24 <del>X</del> 47	19 <b>Y</b> 04
46S	7824				13 <u>2</u> 45				18Υ08				,		29 m 54	3동18	24 <del>X</del> 55	18 <b>Y</b> 57
47S 48S	7800 6835				13 <u>a</u> 34			I	18 Y 01 17 Y 54	_					29 m 14 28 m 33	1	1	18 Y 50 18 Y 43
49S	6810				13 <u>≈</u> 24				17 Υ 34 17 Υ 47						27 m 51			
50S	5845	2Ц39	7937	19 m 21	13 ₾ 02	26m28	29 ₹ 53	24 <del>X</del> 31	 17Υ40	6828	3Д28	8937	20 mg 12	13 <u>0</u> 46	27 m 08	0중41	25 ¥ 26	18 <b>Y</b> 28
51S	5819								17Y32						26m24			
52S 53S	4852 4825								17 <b>°</b> 25 17 <b>°</b> 17						25 m 39 24 m 53			
54S	3 <b>8</b> 57								17 Y 08		0Д55				24m 05			
55S		29827							17 <b>Y</b> 00						23 m 16			
56S		28844							16 Y 51 16 Y 41		29 <b>8</b> 31				22 m. 26 21 m. 34			
57S 58S		28800 27814			11 <u>a 42</u>						28846 27859				21 IL 34 20 IL 40			
59S		26826							16 <b>Y</b> 21		27811				19m45			
60S		25 <b>႘</b> 36	l .		11 2 05	1	l .	l .	1		26820				18m.48			
61S 62S	_	24844 23850							16 Y 00		25 <b>8</b> 27				17m.50 16m.49			
		22 <b>8</b> 53																
		21854																
		20852																
		19847 19809																
pc	20 I 30	12009	20 Д 02	20 111 23	<i>&gt;</i> <b>≃</b> 33	11111620	11 x.40	2/ T 18	1414/	120	17040	20 Д 39	2111108	10=09	111164/	17 x. 1 /	_20π00	13 1 20

	Sid.T MC:	ime: 2	1h28m 9≈35'(		MC: 32	2°00'				Sid.T MC:	ime: 2	1h32m 0≈36'1		MC: 32	23°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
1S 2S 3S	24802 23842 23822	22 II 39 22 II 22 22 II 05 21 II 48 21 II 31	20©12 20©04 19©55	21 m 15 21 m 14 21 m 12	23 <u>a</u> 32 23 <u>a</u> 19 23 <u>a</u> 07	22 ∡ 14 21 ∡ 50 21 ∡ 26	20중05 19중51 19중36	21 ¥ 23 21 ¥ 28 21 ¥ 34	23 Y 41 23 Y 36 23 Y 32	25800 24840 24820	23 II 17 23 II 00 22 II 44	21©08 21©00 20©52	22 m/20 22 m/18 22 m/16	24 \omega 36 24 \omega 22 24 \omega 09	23 ₹ 09 22 ₹ 45 22 ₹ 21	21중02 20중47 20중32	22 \times 28 22 \times 33 22 \times 38	24 Y 44 24 Y 39 24 Y 34
5S 6S 7S 8S	22843 22824 22805 21846	21 П 15 20 П 58 20 П 41 20 П 24 20 П 06	19©39 19©30 19©22 19©13	21 m 09 21 m 08 21 m 07 21 m 05	22 <u>a</u> 42 22 <u>a</u> 29 22 <u>a</u> 17 22 <u>a</u> 06	20 ₹ 37 20 ₹ 13 19 ₹ 48 19 ₹ 24	19중06 18중51 18중36 18중21	21 \times 45 21 \times 51 21 \times 56 22 \times 02	23 Y 23 23 Y 18 23 Y 14 23 Y 09	23841 23821 23802 22842	22日10 21日53 21日36 21日19	20©36 20©27 20©19 20©10	22 m 13 22 m 11 22 m 10 22 m 08	23 \overline{23} \overline{43} 23 \overline{23} \overline{18} 23 \overline{06} 06	21 ₹ 32 21 ₹ 07 20 ₹ 43 20 ₹ 18	20중02 19중47 19중32 19중17	22 \times 49 22 \times 55 23 \times 00 23 \times 05	24 Y 25 24 Y 20 24 Y 15 24 Y 10
10S 11S 12S 13S	21808 20849 20830 20811	19 П 49 19 П 32 19 П 15 18 П 57 18 П 39	18©56 18©47 18©38 18©29	21 m 03 21 m 02 21 m 01 21 m 00	21 <u>a</u> 42 21 <u>a</u> 31 21 <u>a</u> 19 21 <u>a</u> 08	18 ₹ 35 18 ₹ 10 17 ₹ 45 17 ₹ 20	17중49 17중34 17중18 17중01	22 \times 13 22 \times 18 22 \times 24 22 \times 29	23 \cdot 00 22 \cdot 56 22 \cdot 51 22 \cdot 47	22804 21845 21826 21807	20日44 20日27 20日10 19日52	19©53 19©44 19©35 19©26	22 m 05 22 m 04 22 m 03 22 m 02	22 \overline{42} 22 \overline{42} 22 \overline{42} 22 \overline{42} 22 \overline{42}	19 ₹ 29 19 ₹ 04 18 ₹ 39 18 ₹ 14	18중46 18중30 18중14 17중58	23 \times 16 23 \times 21 23 \times 27 23 \times 32	24 \cdot 01 23 \cdot 56 23 \cdot 51 23 \cdot 46
15S 16S 17S 18S	19834 19815 18856 18837	18П21 18П04 17П45 17П27 17П09	18©10 18©01 17©51 17©41	20 m 58 20 m 57 20 m 57 20 m 56	20 \overline{0}46 20 \overline{0}35 20 \overline{0}24 20 \overline{0}13	16 ₹ 30 16 ₹ 04 15 ₹ 39 15 ₹ 13	16중28 16중11 15중54 15중37	22 \times 40 22 \times 46 22 \times 51 22 \times 57	22 \gamma 38 22 \gamma 33 22 \gamma 28 22 \gamma 24	20828 20809 19850 19831	19日17 18日59 18日40 18日22	19©08 18©59 18©49 18©40	21 m 59 21 m 58 21 m 57 21 m 56	21 <u>a</u> 44 21 <u>a</u> 32 21 <u>a</u> 21 21 <u>a</u> 10	17 ₹ 23 16 ₹ 58 16 ₹ 32 16 ₹ 06	17중24 17중08 16중50 16중33	23 \times 43 23 \times 48 23 \times 53 23 \times 59	23 \cdot 37 23 \cdot 32 23 \cdot 27 23 \cdot 22
20S 21S 22S 23S	17859 17840 17821 17802	16Д50 16Д31 16Д12 15Д52 15Д33	17©21 17©11 17©01 16©50	20 m 55 20 m 54 20 m 54 20 m 53	19 \overline{52} 19 \overline{41} 19 \overline{52} 19 \overline{52}	14 ₹ 21 13 ₹ 54 13 ₹ 28 13 ₹ 01	15중01 14중43 14중25 14중06	23 ± 08 23 ± 14 23 ± 19 23 ± 25	22 Y 14 22 Y 10 22 Y 05 22 Y 00	18853 18834 18814 17855	17П45 17П26 17П06 16П47	18©20 18©10 17©59 17©49	21 m 55 21 m 54 21 m 53 21 m 52	20 \overline{48} 20 \overline{37} 20 \overline{26} 20 \overline{15}	15 ₹ 13 14 ₹ 47 14 ₹ 20 13 ₹ 52	15중57 15중39 15중20 15중01	24 \times 10 24 \times 15 24 \times 20 24 \times 26	23 Y 12 23 Y 07 23 Y 02 22 Y 57
25S 26S 27S 28S	16824 16804 15845 15825	15 П 13 14 П 53 14 П 32 14 П 11 13 П 50	16©28 16©17 16©05 15©53	20 m 53 20 m 52 20 m 52 20 m 52	18 <u>a</u> 59 18 <u>a</u> 49 18 <u>a</u> 39 18 <u>a</u> 28	12 ₹ 06 11 ₹ 38 11 ₹ 10 10 ₹ 41	13중27 13중07 12중46 12중25	23 \times 36 23 \times 42 23 \times 48 23 \times 54	21 \gamma 50 21 \gamma 45 21 \gamma 40 21 \gamma 35	17816 16856 16836 16816	16П07 15П47 15П26 15П05	17©27 17©16 17©04 16©52	21 m 51 21 m 50 21 m 50 21 m 49	19 \overline{2} 53 19 \overline{2} 43 19 \overline{2} 32 19 \overline{2} 21	12 ₹ 57 12 ₹ 29 12 ₹ 00 11 ₹ 31	14중22 14중02 13중41 13중20	24 \times 37 24 \times 43 24 \times 48 24 \times 54	22 \ 47 22 \ 41 22 \ 36 22 \ 31
31S 32S 33S	14825 14805 13844	13 Д28 13 Д06 12 Д44 12 Д21 11 Д58	15©16 15©03 14©50	20 m 51 20 m 51 20 m 51	17≗57 17≗46 17≗36	9 ₹ 13 8 ₹ 43 8 ₹ 12	11궁19 10궁56 10궁32	24 ¥ 12 24 ¥ 18 24 ¥ 24	21 Y 20 21 Y 14	15816 14855 14834	14 II 00 13 II 38 13 II 15	16©15 16©02 15©49	21 m/48 21 m/48 21 m/48	18 <u>⊕</u> 49 18 <u>⊕</u> 38 18 <u>⊕</u> 27	10 × 02 9 × 32 9 × 01	12중14 11중51 11중27		22 Y 14 22 Y 08 22 Y 03
36S 37S 38S	12842 12820	11 П 34 11 П 10 10 П 45 10 П 20 9 П 54	14©07 13©52 13©36	20 m, 52 20 m, 52 20 m, 53	17≗05 16≗54	6 × 37 6 × 04 5 × 30	9중17 8중51 8중24	24 \times 43 24 \times 49 24 \times 55	20 \gamma 58 20 \gamma 52 20 \gamma 46 20 \gamma 40 20 \gamma 34	13830 13809 12847	12П03 11П38 11П13	15©07 14©52 14©36	21 m/47 21 m/47 21 m/47	17≗54 17≗43 17≗32	7 ₹ 24 6 ₹ 51	10중11 9중44 9중17	25 \times 35 25 \times 41 25 \times 47 25 \times 54 26 \times 00	21 Y 45 21 Y 39 21 Y 32
40S 41S 42S 43S 44S	11814 10852 10829 10806 9842	9П00 8П32 8П03	12©46 12©29 12©10	20 m 54 20 m 55 20 m 55	16 \( \Omega 22 \) 16 \( \Omega 11 \) 16 \( \Omega 00 \) 15 \( \Omega 49 \) 15 \( \Omega 38 \)	3 ∡ 10 2 ∡ 33	6 <b>궁</b> 56 6 <b>궁</b> 25 5 <b>궁</b> 53	25 \times 15 25 \times 22 25 \times 29	20 Y 28 20 Y 21 20 Y 15 20 Y 08 20 Y 01	11839 11815 10851	9П52 9П24 8П55	135647	21 m/48 21 m/48 21 m/49	16≗59 16≗48 16≗36	4 ₹ 32 3 ₹ 55 3 ₹ 18	7정49 7정17 6정45	26 \times 06 26 \times 13 26 \times 20 26 \times 26 26 \times 33	21 Y 12 21 Y 05 20 Y 58
45S 46S 47S 48S 49S	9818 8853 8828 8803 7837	7П03 6П32 6П00 5П27	11©31 11©10 10©48 10©26	20 m/57 20 m/58 20 m/59 21 m/00	15 \overline{27} 15 \overline{16} 15 \overline{00} 14 \overline{00} 14 \overline{00} 14 \overline{00}	1 ₹ 17 0 ₹ 37 29 m 57 29 m 15	4정45 4정09 3정32 2정53	25 \times 43 25 \times 51 25 \times 58 26 \times 06	19 \cdot 54 19 \cdot 47 19 \cdot 39 19 \cdot 32 19 \cdot 24	10803 9838 9812 8846	7П54 7П23 6П50 6П17	12©31 12©11 11©49 11©26	21 m 50 21 m 50 21 m 51 21 m 52	16 \overline{13} 16 \overline{00} 15 \overline{05} 15 \overline{03} 38		5중36 5중00 4중22 3중43	26 \times 40 26 \times 47 26 \times 54 27 \times 01 27 \times 09	20 Y 44 20 Y 36 20 Y 28 20 Y 20
50S 51S 52S 53S 54S	7810 6843 6816 5847 5818	4П17 3П41 3П03 2П24	9538 9512 8544 8516	21 m 03 21 m 04 21 m 06 21 m 08	14 \( \Omega 30 \) 14 \( \Omega 18 \) 14 \( \Omega 06 \) 13 \( \Omega 53 \) 13 \( \Omega 41 \)	27 m.49 27 m.05 26 m.19 25 m.32	1중30 0중46 29才59 29才11	26 \times 21 26 \times 29 26 \times 37 26 \times 45	19 Y 16 19 Y 07 18 Y 58 18 Y 49	7853 7825 6857 6828	5П06 4П29 3П51	10©12 9©45 9©16	21 m/55 21 m/56 21 m/58	15 <b>♀</b> 01 14 <b>♀</b> 48 14 <b>♀</b> 35	26 m 58 26 m 10	2정19 1정34 0정47 29호58	27 ± 16 27 ± 24 27 ± 32 27 ± 40 27 ± 48	20 Y 03 19 Y 54 19 Y 45 19 Y 36
55S 56S 57S 58S 59S	4849 4818 3847 3815		7©14 6©40 6©05 5©27	21 m 12 21 m 14 21 m 16 21 m 19	13 \omega 28 13 \omega 15 13 \omega 02 12 \omega 49 12 \omega 35	23 m.53 23 m.02 22 m.09 21 m.15	27 ₹ 27 26 ₹ 31 25 ₹ 32 24 ₹ 30	27 \times 02 27 \times 11 27 \times 20 27 \times 29	18 \( \cdot 20 \) 18 \( \cdot 10 \) 17 \( \cdot 59 \)	5829 4858 4826 3853	1П48 1П03	8©14 7©41 7©05 6©27	22 m 01 22 m 03 22 m 05 22 m 07	14 \overline{0}9 13 \overline{0}56 13 \overline{0}42 13 \overline{0}28	24 m. 31 23 m. 39 22 m. 45 21 m. 50	28 × 13 27 × 16 26 × 16 25 × 13	27 \times 56 28 \times 04 28 \times 13 28 \times 22 28 \times 30	19 Y 16 19 Y 05 18 Y 54 18 Y 43
60S 61S 62S 63S	2808 1834 0858 0821	27804 26810 25814 24816 23814	4504 3519 2530 1537	21 m 25 21 m 28 21 m 32 21 m 35	12 \overline{22} 12 \overline{07} 11 \overline{053} 11 \overline{038} 11 \overline{23}	19 m.21 18 m.22 17 m.20 16 m.17	22 ₹ 16 21 ₹ 03 19 ₹ 45 18 ₹ 23	27 \times 48 27 \times 58 28 \times 07 28 \times 17	17 Y 36 17 Y 24 17 Y 11 16 Y 57	2845 2810 1833 0855	27847 26853 25856 24857 23855	5©04 4©18 3©29 2©37	22 m 12 22 m 14 22 m 17 22 m 21	13 \overline{0}00 12 \overline{0}45 12 \overline{0}30 12 \overline{0}15	19 m. 54 18 m. 54 17 m. 51 16 m. 47	22 🗷 56 21 🗷 42 20 🗷 23 19 🗷 00	28 \ 40 28 \ 49 28 \ 58 29 \ 08 29 \ 17	18 Y 19 18 Y 06 17 Y 52 17 Y 38
66S pc	28Ƴ23 27Ƴ59	22810 21803 20824	28 II 35 27 II 56	21 m/49 21 m/52	10 <u>a</u> 52 10 <u>a</u> 43	12 m 53 12 m 13	13 ₹ 45	28 <del>X</del> 49 28 <del>X</del> 55	16 Y 13 16 Y 04	28Ƴ55 28Ƴ31	21841 21801	29 II 33 28 II 53	22 m 32	11 26	13 m 20	14 ₹ 17		16 <b>Y</b> 51

	Sid.T MC:		1h36m 1≈37'2		MC: 32	24°00'				Sid.T MC:		1h40m 2≈38':		MC: 32	25°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			22513															
			22505															
			21©57 21©49															
			219541															
5S	24 <b>8</b> 38	23П05	21533	23 m 17	24 <u>0</u> 45	22 🗷 27	20궁59	23 <del>X</del> 54	25 <b>℃</b> 27	25835	24 II 00	22530	24 m 21	25 <u>≈</u> 46	23 <b>~</b> 21	21궁56	24 <del>X</del> 58	26Ƴ29
6S	24818	22 II 48	21ණ24	23 m/15	24 <b>≏</b> 32	22 ₹ 02	20중44	23 <del>X</del> 59	25 ℃ 22	25 <b>8</b> 15	23 Ⅲ 43	22ණ22	24 m/18	25 <b>≏</b> 33	22 ₹ 57	21궁41	25 ¥ 03	26 <b>Ƴ</b> 23
			215016															
			21©08 20©59															
			20\$51															
			20942															
			20@33															
			20©24 20©15															
			20506															
			19957															
			19547															
			19©38 19©28															
			19528															
	_		19508	, ,	1		l .	1	l .	_		l .	, ,	1	1	1	1	
			18958															
			18 <b>©</b> 48 18 <b>©</b> 37															
			18926															
			18920															
			18503															
			17©52 17©40															
			17928															
			179528															
			17502															
			16©49 16©35															
			16921															
			16907	1.0														
			15952															
			15©36 15©20					26 <del>X</del> 52 26 <del>X</del> 58									27 <del>X</del> 50 27 <del>X</del> 56	
			15904					27 ¥ 04									28 ¥ 02	
			149647	1.0				27 × 10									28 × 08	
	_		14529	, ,	1			27 ¥ 17								1	28 <del>X</del> 14	
	11837		14©11 13©52					27 ¥ 23 27 ¥ 30									28 ¥ 20 28 ¥ 26	
45S	10848		13532					27 <del>X</del> 36				14933					28 <del>X</del> 33	
46S	10822	8П14	135511	22 m 43	16≗47	2 ₹ 04	5ਰ51	27 <del>X</del> 43				14512	,				28 <del>X</del> 39	
47S	9857		12550	,			I	27 ¥ 50	l .			13951					28 × 46	
48S 49S	9830 9803		12©27 12©04					27 ¥ 57 28 ¥ 04				13©28 13©05					28 ¥ 53 29 ¥ 00	
50S	8836		11539					28 <del>X</del> 11		9818							29 <del>X</del> 07	
51S	8808	5П19	115613	22 m 46	15 <b>2</b> 44	28m25	2중23	28 <del>X</del> 19	20Ƴ42	8850	6 <b>I</b> I08	12514	23 m 36	16≏27	29m05	3ਵ11	29 <del>X</del> 14	21 Y 29
52S	7839		10946					28 ¥ 26									29 ¥ 21	
53S 54S	7809 6839	3 <u>п</u> 18	10©17 9©47			25 m 59				7851 7820							29 ¥ 28 29 ¥ 35	
55S	6809					25 m 08				6848							29 <del>X</del> 43	
56S	5837	1耳50	8941	22 m 51	14 <b>△</b> 37	24 m 15	28 ∡ 01	28 <del>X</del> 58	19Ƴ50	6816	2Ц37	9943	23 m/40	15 <b>2</b> 17	24m52	28 ∡ 46	29 <del>X</del> 51	20 <b>Y</b> 35
57S 58S	5805 4831					23 m.21 22 m.25				5843 5809					23 m. 57 23 m. 00		29 ¥ 58 0 ℃ 06	20 Y 23 20 Y 10
59S		29 <b>8</b> 24				21 m 27									22 m 01			19\gamma 57
60S	3822	28 <b>8</b> 31				20 m 28					29 <b>8</b> 15	7905	23 m 46	14 <b>≏</b> 17	21 m 01	24 <b>द्र</b> 18		19Ƴ44
61S		27 <b>8</b> 36				19m26					28 <b>8</b> 19				19m.58			19 Y 30
62S 63S		26838 25838				18m.23 17m.17					27821 26820	l .			18m.54 17m.47			19 Y 15 18 Y 59
64S		24 <b>8</b> 35				16m.09					25 <b>8</b> 15				16m38			18 Y 43
65S		23829				14m.59				0842				1	15 m 27	1	1	18 <b>Y</b> 26
			0931												14m.14			18Y08
pc	∠9°Y′02	21 <b>8</b> 39	29П51	25 m) 18	11 2 51	1311105	13 × 48	υ γ/31	1 / 4/20	29.1.34	22 <b>8</b> 17	∪ <b>©</b> 50	24 m) 02	12 € 25	13 m 32	14×18	1.1,119	17Ƴ58

	Sid.T MC:		1h44m 3≈40'		MC: 32	26°00'				Sid.T MC:		1h48m 4≈42'3		MC: 32	27°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
																	26 <del>X</del> 43	
																	26 ± 48 26 ± 53	
																	26 <del>H</del> 57	
																	27 × 02	
5S	26832	24II55	23527	25 m 24	26 <u>a</u> 47	24 <b>₹</b> 16	22852	26 ¥ 02	27 <b>Y</b> 30	27829	25 II 51	24924	26 m, 28	27 <u>⊶</u> 49	25 <b>₹</b> 11	23349	27 ¥ 07	28 <b>Y</b> 32
																	27 <del>X</del> 11	
																	27 ¥ 16	
																	27 ¥ 20 27 ¥ 25	
																	27 × 30	
																	27 × 34	
																	27 <b>X</b> 39	
																	27 × 43	
																	27 <del>X</del> 48	
																	27 ¥ 53 27 ¥ 57	
	_			_ ~						_			_ ~				28 × 02	
18S	22814	21 II 07	21 5 35	24 m 57	24 ₾ 00	18 ₹ 44	19る22	27 ¥ 05	26 <b>Y</b> 16	23807	22 II 02	22ॼ34	25 m 58	24 ♀ 56	19 ₹ 37	20중19	28 <del>X</del> 07	27 <b>Υ</b> 14
19S	21854	20 <b>I</b> I48	21526	24 m 56	23 <u>⊶</u> 47	18 ₹ 18	19중04	27 ¥ 09	26Ƴ11	22847	21Ⅱ43	22925	25 m 56	24 <u> </u>	19∡10	20중01	28 ¥ 11	27 <b>Y</b> 08
																	28 <del>X</del> 16	
																	28 ¥ 21 28 ¥ 25	
																	28 <del>H</del> 30	
																	28 <del>X</del> 35	
25S	19852	18П51	20@25	24 m 47	22 ₾ 35	15 ₹ 31	17ਰ10	27 <del>X</del> 39	25 Y 35	20845	19 <b>I</b> I46	21 5 24	25 m 45	23 ₾ 29	16 ₹ 23	18궁06	28 <del>¥</del> 40	26 <b>Y</b> 31
																	28 <del>X</del> 44	
																	28 <del>X</del> 49 28 <del>X</del> 54	
																	28 <del>X</del> 59	
																	29 <del>X</del> 04	
																	29 × 09	
																	29 <del>X</del> 14	
																	29 ¥ 19 29 ¥ 25	
																	29 \times 30 29 \times 35	
	_			_ ~						_			_ ~				29 × 40	
																	29 × 46	
			17922					28 <del>X</del> 54									29 <del>×</del> 51	
			17505			l .	l .	28 <del>X</del> 59	l .	_		l .	, ,	1	1		29 <del>X</del> 57	24 Y 45
			16 <b>©</b> 48 16 <b>©</b> 31					29 <del>X</del> 03								11る22 10る49		24 Y 37
			16913				l .	29 <del>X</del> 17	l .			l .		1	1	10중15		24 <b>Y</b> 20
44S	12844	11 <b>I</b> I00	15954	24 m 29	18 <b>≏</b> 44	4 ₹ 53	8중48	29 <del>X</del> 23	23 Y 21	13829	11 II 52	16955	25 m, 22	19 ₾ 30	5 ₹ 38	9중40	0Υ20	24Y11
			15@34			4 🗷 12		29 ¥ 29							4 <i>₹</i> 56			24Y02
	11852 11825		15©14 14©52	,				29 ¥ 36 29 ¥ 42										23 Y 53 23 Y 44
	10857		14932					29 <del>X</del> 42										23 Y 34
	10830		14906					29 <del>X</del> 55				15©08						23 Y 24
50S	10801	7Д35	13942	24 m 27	17 <b>≏</b> 24	0 ₹ 33	4중47	0Υ02	22 <b>Y</b> 26	10844	8П25	149643	25 m 19	18 2 08	1 ₹ 14	5ਰ37	0Υ57	23 Y 14
51S	9832		13516							10814					0 ₹ 26			23 Y 03
52S 53S	9802 8832		12549 12520					1	22 \cdot 05 21 \cdot 55						29 m. 37 28 m. 46			22 Y 52 22 Y 41
54S	8800		11950						21 Y 43						27 m 54			22 Y 29
55S	7828		  11©18						21 Y 32	8808					27m.01			22 <b>Υ</b> 17
56S	6856	3П24	10ഇ44	24 m 29	15 - 2 58	25 m 29	29 ∡ 31	0Υ44	21 <b>Y</b> 20	7835	4 <b>I</b> 11	11 5 46	25 m/18	16 <b>≏</b> 39	26m05	0중17	1Υ37	22 <b>⋎</b> 04
57S	6822	l	10508						21 Y 07			l .		1	25 m 08	1	1	21 Y 51
58S 59S	5847 5812			24 m 31 24 m 32					20 \gamma 54 20 \gamma 40						24 m 10 23 m 09			21 Y 38 21 Y 24
60S		29859		24 m 33					20 Y 26						22 m 07			21 Y 09
61S		298039		24 m 34	l .	l .	l .	1	20 Y 20 20 Y 12		29 <b>8</b> 46				21 m 02			20 <b>Y</b> 53
62S	3819	28803	6930	24 m 36					19 <b>Y</b> 56	3854	28 <b>8</b> 46	7931			19m 56			20 Y 37
63S		27801		24 m 37					19 Y 40		27843				18m.47			20Y21
64S		25856		24 m 39					19 ℃ 23		26836				17m36			20 <b>Y</b> 03
65S		24848		24 m/42 24 m/44					19 Y 05		25 <b>8</b> 27				16m23			19 <b>Υ</b> 45
66S pc		23836 22854		24 m 44 24 m 46					18Ƴ47 18Ƴ36		24814 23832				15m07 14m24			19 Y 25
								. 23°26'2								/		

	Sid.T MC:		1h52m 5≈44'3		MC: 32	.8°00'				Sid.T MC:		1h56m 6≈46'	ARN 15	MC: 32	29°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
2S 3S	29849 29828 29807	27П53 27П36 27П19	26©00 25©52 25©45 25©37	27 m, 45 27 m, 42 27 m, 39	29 \overline{50} 29 \overline{34} 29 \overline{19}	27 ∡ 45 27 ∡ 20 26 ∡ 55	25중45 25중31 25중16	27 ± 53 27 ± 58 28 ± 02	29 Y 59 29 Y 52 29 Y 46	0П46 0П25 0П04	28П48 28П31 28П15	26©50 26©42 26©35		0m.52 0m.36 0m.21	28 × 40 28 × 15 27 × 50	26중42 26중28 26중13	29 <del>X</del> 07	1808 1801 0854 0848
5S 6S 7S	28826 28805 27845	26 Д 46 26 Д 29 26 Д 12	25©30 25©22 25©14 25©06 24©58	27 m, 32 27 m, 29 27 m, 26	28 <u>a</u> 50 28 <u>a</u> 35 28 <u>a</u> 21	26 ₹ 05 25 ₹ 41 25 ₹ 15	24중46 24중31 24중16	28 ¥ 11 28 ¥ 15 28 ¥ 20	29 Y 33 29 Y 27 29 Y 21	29822 29802 28841	27П41 27П24 27П07	26©20 26©12 26©04	28 m, 36 28 m, 33 28 m, 30	29 \overline{51} 29 \overline{36} 29 \overline{21}	26 ₹ 35 26 ₹ 10	25중44 25중29 25중13	29 \times 15 29 \times 20 29 \times 24	0841 0835 0828 0822 0815
9S 10S 11S 12S	27804 26844 26823 26803	25 П 38 25 П 21 25 П 03 24 П 46	24©50 24©42 24©34 24©26	27 m, 21 27 m, 18 27 m, 15 27 m, 13	27 <b>♀</b> 53 27 <b>♀</b> 39 27 <b>♀</b> 25 27 <b>♀</b> 12	24 ₹ 25 24 ₹ 00 23 ₹ 34 23 ₹ 08	23중45 23중29 23중14 22중57	28 \times 29 28 \times 33 28 \times 37 28 \times 42	29 Y 08 29 Y 02 28 Y 56 28 Y 50	28800 27839 27819 26858	26 П 33 26 П 16 25 П 58 25 П 41	25@49 25@41 25@32 25@24	28 m 24 28 m 21 28 m 18 28 m 15	28 \overline{52} 28 \overline{52} 28 \overline{52} 28 \overline{52} 28 \overline{52}	25 ₹ 19 24 ₹ 54 24 ₹ 28 24 ₹ 03	24중42 24중27 24중11 23중55	29 \times 32 29 \times 37 29 \times 41 29 \times 45	0808 0802 29°756 29°749
14S 15S 16S	25823 25802 24842	24 П 10 23 П 52 23 П 34	24509	27 m, 08 27 m, 05 27 m, 03	26 \overline{26} \overline{25} 26 \overl	22 ∡ 17 21 ∡ 50 21 ∡ 24	22중24 22중08 21중51	28 \(\pm 51\) 28 \(\pm 55\) 29 \(\pm 00\)	28 Y 37 28 Y 31 28 Y 25	26817 25857 25836	25П05 24П47 24П29	25©07 24©59 24©50	28 m, 09 28 m, 07 28 m, 04	27 <b>♀</b> 43 27 <b>♀</b> 29 27 <b>♀</b> 16	23 ∡ 10 22 ∡ 44 22 ∡ 17	23중22 23중05 22중48		29Ƴ36
18S 19S 20S 21S	24801 23841 23820 23800	22 П 57 22 П 38 22 П 19 22 П 00	23@33 23@24 23@14 23@05	26 m 58 26 m 56 26 m 54 26 m 52	25 \overline{52} 25 \overline{40} 25 \overline{227} 25 \overline{14}	20 ₹30 20 ₹03 19 ₹36 19 ₹08	21중16 20중58 20중39 20중21	29 \times 09 29 \times 13 29 \times 17 29 \times 22	28 Y 12 28 Y 06 27 Y 59 27 Y 53	24855 24835 24814 23853	23 II 52 23 II 34 23 II 15 22 II 55	24©32 24©23 24©14 24©04	27 m 59 27 m 56 27 m 54 27 m 52	26 \overline{26} \overline{26} \overline{25} 35 26 \overline{22} 26 \overline{20} 09	21 ₹24 20 ₹56 20 ₹29 20 ₹01	22중13 21중55 21중36 21중18	0Υ10 0Υ15 0Υ19 0Υ23	29 Y 10 29 Y 03 28 Y 57 28 Y 50
23S 24S 25S	22819 21858 21837	21 П21 21 П01 20 П41	22555 22545 22534 22524	26 m 48 26 m 46 26 m 44	24 <u>a</u> 48 24 <u>a</u> 36 24 <u>a</u> 23	18 ∡ 12 17 ∡ 43 17 ∡ 14	19る42 19る23 19る02	29 \cdot 31 29 \cdot 36 29 \cdot 40	27 \cdot 40 27 \cdot 34 27 \cdot 27	23811 22850 22829	22 П 16 21 П 56 21 П 35	23©45 23©34 23©24	27 m, 47 27 m, 45 27 m, 43	25 <u>a</u> 43 25 <u>a</u> 30 25 <u>a</u> 17	19 ₹ 04 18 ₹ 35 18 ₹ 06	20중39 20중19 19중59	0Υ32 0Υ36 0Υ41	28 \( \psi \) 43 28 \( \psi \) 36 28 \( \psi \) 30 28 \( \psi \) 23
27S 28S 29S	20854 20833 20811	19П59 19П37 19П16	22©13 22©02 21©51 21©39	26 m, 40 26 m, 38 26 m, 37	23 <u>a</u> 58 23 <u>a</u> 45 23 <u>a</u> 32	16 ∡ 15 15 ∡ 45 15 ∡ 14	18 <b>궁</b> 21 17 <b>궁</b> 59 17 <b>궁</b> 37	29 \times 50 29 \times 54 29 \times 59	27Ƴ13 27Ƴ07	21846 21824 21802	20 П 54 20 П 32 20 П 10	23©02 22©51 22©40	27 m 38 27 m 36 27 m 34	24 <u>a</u> 51 24 <u>a</u> 38 24 <u>a</u> 25	17 ₹ 06 16 ₹ 36 16 ₹ 05	19중17 18중56 18중33	0°750 0°754 0°759	28 \cdot 16 28 \cdot 09 28 \cdot 02 27 \cdot 54 27 \cdot 47
31S 32S 33S	19827 19805 18843	18П31 18П08 17П44	21©28 21©15 21©03 20©50 20©37	26 m 33 26 m 32 26 m 30	23 <u>a</u> 07 22 <u>a</u> 54 22 <u>a</u> 42	14 ₹ 11 13 ₹ 39 13 ₹ 07	16궁51 16궁27 16궁02	0Υ09 0Υ14 0Υ18	26 \gamma 33 26 \gamma 46 26 \gamma 38 26 \gamma 31 26 \gamma 24	20818 19855 19832	19П25 19П02 18П38	22©16 22©04 21©51	27 m, 30 27 m, 28 27 m, 27	23 \omega 59 23 \omega 46 23 \omega 33	15 ₹ 02 14 ₹ 29 13 ₹ 56	17중47 17중23 16중58	1 7 08 1 7 13 1 7 18	27 \ 47 27 \ 40 27 \ 32 27 \ 24 27 \ 17
36S 37S 38S	17834 17810 16846	16Д30 16Д04 15Д38	20©23 20©09 19©55 19©40 19©24	26 m/25 26 m/24 26 m/23	22 <u>a</u> 03 21 <u>a</u> 50 21 <u>a</u> 37	11 オ25 10 オ50 10 オ14	14중44 14중16 13중47	0Υ34 0Υ39 0Υ44	26 \cdot 16 26 \cdot 08 26 \cdot 01 25 \cdot 53 25 \cdot 44	18822 17858 17834	17П24 16П58 16П31	21©10 20©56 20©41	27 m, 21 27 m, 19 27 m, 18	22 <u>a</u> 53 22 <u>a</u> 40 22 <u>a</u> 26	12 ₹ 13 11 ₹ 38 11 ₹ 02	15중39 15중11 14중42	1 Y 32 1 Y 37 1 Y 42	27 Y 09 27 Y 01 26 Y 53 26 Y 44 26 Y 36
41S	15832 15807 14841	14П14 13П45 13П15	19©08 18©51 18©34 18©16 17©57	26 m 19 26 m 18 26 m 16	20 \overline{58} 20 \overline{44} 20 \overline{31}	8 ₹ 22 7 ₹ 43 7 ₹ 03	12347 12316 11343 11309 10333	1Υ00 1Υ05 1Υ11	25 \gamma 36 25 \gamma 28 25 \gamma 19 25 \gamma 10 25 \gamma 01	16819 15853 15827	15П07 14П38 14П07	19©53 19©36 19©18	27 m, 13 27 m, 11 27 m, 10	21 <u>a</u> 45 21 <u>a</u> 31 21 <u>a</u> 18	9 ₹ 08 8 ₹ 29 7 ₹ 48	13중42 13중10 12중36 12중02 11중26	1Υ57 2Υ02 2Υ08	26 Y 27 26 Y 19 26 Y 09 26 Y 00 25 Y 51
45S 46S 47S 48S	13848 13821 12853 12825	12П12 11П39 11П05 10П29	17537 17517 16556 16533 16510	26 m 14 26 m 13 26 m 12 26 m 11	20 <u>a</u> 03 19 <u>a</u> 49 19 <u>a</u> 35 19 <u>a</u> 21	5 × 41 4 × 58 4 × 14 3 × 29	9 <b>궁</b> 56 9 <b>궁</b> 18 8 <b>궁</b> 38 7 <b>궁</b> 56	1 Y 22 1 Y 28 1 Y 34 1 Y 39	24 \cdot 52 24 \cdot 42 24 \cdot 32 24 \cdot 22 24 \cdot 12	14833 14806 13837 13809	13 П 04 12 П 30 11 П 56 11 П 20	18©40 18©19 17©58 17©36	27 m 07 27 m 06 27 m 05 27 m 03	20 \overline{49} 20 \overline{49} 20 \overline{49} 20 \overline{49} 20 \overline{49}	6 ₹ 25 5 ₹ 42 4 ₹ 57	10중49 10중10 9중30 8중48	2°18 2°24 2°29 2°35	25 \gamma 41 25 \gamma 31 25 \gamma 21 25 \gamma 10 25 \gamma 00
	11826 10856 10825 9854 9821	9П15 8П36 7П56 7П14	15@46 15@20 14@53 14@24 13@54	26 m 10 26 m 09 26 m 09 26 m 08	18 \omega 52 18 \omega 37 18 \omega 22 18 \omega 07	1 ₹ 56 1 ₹ 07 0 ₹ 17 29 m.26	6중27 5중39 4중49 3중57	1 Υ 52 1 Υ 58 2 Υ 04 2 Υ 10	24 \( \psi 01 \) 23 \( \psi 50 \) 23 \( \psi 27 \) 23 \( \psi 27 \) 23 \( \psi 15 \)	12809 11839 11807 10835	10П06 9П26 8П45 8П03	16©48 16©23 15©55 15©27	27 m 01	19 \overline{2}36 19 \overline{2}0 19 \overline{0}5 18 \overline{4}9	2 × 37 1 × 48 0 × 57 0 × 05	7중17 6중29 5중38	2 Y 46 2 Y 52 2 Y 58 3 Y 04	24 \( \chi 49 \) 24 \( \chi 37 \) 24 \( \chi 25 \) 24 \( \chi 13 \) 24 \( \chi 00 \)
55S 56S 57S 58S	8848 8814 7839 7803	5П45 4П58 4П09 3П17	13©22 12©48 12©12 11©34	26 m 07 26 m 07 26 m 07 26 m 07	17 <b>△</b> 35 17 <b>△</b> 19 17 <b>△</b> 03 16 <b>△</b> 46	27 m.38 26 m.42 25 m.44 24 m.45	2303 1302 29×58 28×49	2 Y 23 2 Y 30 2 Y 36 2 Y 43	23 Y 02 22 Y 49 22 Y 35 22 Y 21	9828 8854 8818 7841	6П33 5П45 4П55 4П03	14©25 13©51 13©15 12©37	26 m 57 26 m 56 26 m 56 26 m 55	18 \overline{18} \overline{19} 17 \overline{19} 17 \overline{19} 26	28 m. 16 27 m. 19 26 m. 20 25 m. 20	2정50 1정48 0정43 29과33	3 \cdot 16 3 \cdot 23 3 \cdot 29 3 \cdot 35	23 Y 47 23 Y 34 23 Y 20 23 Y 05
59S 60S 61S 62S 63S		1П28	8533	26 m, 07 26 m, 08 26 m, 08		22 m.40 21 m.35 20 m.27	26 ₹21 25 ₹00 23 ₹34	2°57 3°04 3°11	22 \cdot 07 21 \cdot 51 21 \cdot 35 21 \cdot 19 21 \cdot 01		2П12 1П13	11©12 10©25 9©35	26 m 55 26 m 55 26 m 55	16♀50 16♀32 16♀13	24 m. 17 23 m. 13 22 m. 07 20 m. 58 19 m. 47	27 ₹ 02 25 ₹ 40 24 ₹ 12	3 Y 48 3 Y 55 4 Y 01	22 \gamma 50 22 \gamma 34 22 \gamma 17 22 \gamma 00 21 \gamma 42
64S 65S 66S pc	3804 2820 1834	26807 26807 24853 24809	6940 5937 4929	26 m 10 26 m 11 26 m 12	14 \overline{14} \overline{15} \overline{17} 14 \overline{15} \overline{15} 03 9 14 \overline{15} 04 9 14 \ove	18m.05 16m.51 15m.34	20 ₹ 25 18 ₹ 42 16 ₹ 52	3°25 3°32 3°39	20 \gamma 43 20 \gamma 24 20 \gamma 04 19 \gamma 52	3838 2853 2806	27858 26846 25831 24847	7542 6538 5529	26 m 55 26 m 56 26 m 56	15 \omega 34 15 \omega 14 14 \omega 53	18 m. 34 17 m. 18 16 m. 00 15 m. 15	21 ₹ 00 19 ₹ 15 17 ₹ 23	4Υ14 4Υ21 4Υ27	21 \( \pm 23 \) 21 \( \pm 03 \) 21 \( \pm 03 \) 20 \( \pm 42 \) 20 \( \pm 30 \)

	Sid.T MC:		2h00m 7≈49'(		MC: 33	0°00'				Sid.T MC:		2h04m 8≈51'		мС: 33	31°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08	21105		27954				27854	0Υ00	_			28552	1 🖴 05			28852	1Υ05	3813
1S 2S			27547 27540				27 <b>る</b> 40 27 <b>る</b> 25	0°704 0°708	2803 1856			28©44 28©37	1요01 0요56		0중30 0중05	28 <b>云</b> 37	1Υ09 1Υ13	3805 2858
3S	1Д01	29П10	27ഇ32	29 m 48	1 m 22	28 ₹ 45	27ਰ11	0Υ12	1849	1Д58	0905	28530	0₽52	2m24	29 ∡ 40	28중08	1 <b>Y</b> 17	2851
4S			27925				26궁56	0Υ16	1843	l .	29П48		0 ₾ 48		29 ₹ 15		1Υ20	2844
5S 6S			27©18 27©10			27 ₹ 55 27 ₹ 30	26중41	0°20 0°24	1836 1829			28©16 28©08			28 × 50 28 × 25	27 <b>중</b> 39 27 <b>중</b> 24	1 ° 24 1 ° 28	2837 2830
7S	29 <b>8</b> 37	28П02	27ഇ02	29 m 33	0m21	27 ₹ 05	26ਰ11	0Υ28	1822	0Д33	28Ц58	28501	0ჲ37	1 m 21	27 ₹ 59	27ਰ08	1 <b>Y</b> 32	2823
					0 m.06 29 <del>2</del> 52			0Υ32 0Υ36	1815			27©53 27©45	0 <u>요</u> 33		27 ₹ 34 27 ₹ 08		1Υ36 1Υ40	2815 2808
					29 <u>a</u> 37			0Υ40		l .		27938	0 2 2 6		26 × 43		1 Υ 43	2801
11S	28814	26 II 54	26531	29 m 20	29 ₾ 23	25 ₹ 22	25중08	0 <b>Υ</b> 44	0855	29809	27Ⅱ49	27930	0 ₾ 22	0m21	26 ₮ 17	26중06	1 ℃ 47	1854
					29 <b>a</b> 08 28 <b>a</b> 54			0 ° 48 0 ° 52				27©22 27©14	0 <u>0</u> 19			25 <b>궁</b> 50 25 <b>궁</b> 33	1Υ51 1Υ55	1847 1840
					28 <b>△</b> 40			0Υ56				27506			24 × 58		1Υ59	1833
	_		1	1 "	28 ₾ 26	1		1 <b>Y</b> 00				26ඉ57		1	24 ≉ 31		2 <b>Y</b> 03	1826
			-		28 <u>a</u> 12 27 <u>a</u> 59			1Υ04 1Υ08	_			26©49 26©40				24중43 24중25	2Υ06 2Υ10	1819 1812
18S	25849	24 II 48	25\$32	28 m 59	27 <u>₽</u> 45	22 ₮ 17	23중10	1Υ12	_	_		26931				24 <b>궁</b> 08	2Υ14	1805
	_			`	27 <b>≏</b> 31			1Υ16		l .						23중50	2Υ18	0858
					27 <b>△</b> 18 27 <b>△</b> 04							26©13 26©04					2Υ22 2Υ26	0851 0843
					26 <b>2</b> 51			1 <b>Ƴ</b> 29	29Ƴ40	25818	24 II 26	25@54	29 m 48	27 🕰 46	21 ∡ 18	22중53	2Υ30	0836
					26 <del>2</del> 37 26 <del>2</del> 24					_		25@45 25@35	1 "				2Υ34 2Υ38	0829 0821
					26 <u>2</u> 11					l .		25@35					2 γ 3 δ 2 γ 4 2	0814
					25 <b>2</b> 57							25@14					2Υ46	_
					25 <u>a</u> 44							25©04 24©53						29 Y 59 29 Y 51
					25 <b>≗</b> 17							24953						29 Y 43
30S	21831	20П43	23529	28 mp 30	25 ₾ 04	16∡24	19궁07	2Υ03	28 <b>Ƴ</b> 41	22821	21 Ц 37	24930	29 m, 27	25 ₾ 56	17 <i>≱</i> 15	20중04	3 Y 03	29 <b>Y</b> 35
					24 \omega 50 24 \omega 37							24506				19 <b>さ</b> 40 19 <b>さ</b> 16		29 Y 27 29 Y 19
					24 <u>2</u> 23							23954						29Υ19 29Υ11
34S	19859	19П08	22539	28 m/21	24 ₾ 10	14 ₮ 12	17중29					23541					3 <b>Y</b> 20	29 <b>Y</b> 03
					23 <u>a</u> 56							23©27 23©14						28 \cdot 54 28 \cdot 46
					23 <u>a</u> 29					_		239914	,					28 Y 37
							15338					22545					3Υ38	28 Y 28 28 Y 19
							15 <b>군</b> 08 14 <b>군</b> 36			l .		22530				15중31		28 Y 10
							14 <b>3</b> 30						1.0			13 <b>6</b> 31 14 <b>중</b> 59		28Υ00
			1		1	1	13 <b>云</b> 31			_			,			14325		27 Y 50
					22 <u>a</u> 04 21 <u>a</u> 50		12 <b>3</b> 56 12 <b>3</b> 20					21 50 23				13중50 13중14		27°Y40 27°Y30
45S	15818	13П56	19542	28 m, 00	21 ₾ 35	7∡709	11342	3 <b>Υ</b> 15	26Ƴ30	16804	14 <b>I</b> I48	20ණ45	28 m 54	22 <b>2</b> 21	7 ₹ 54	12336	4Υ11	27 <b>Y</b> 20
					21 <u>a</u> 21		11 <b>さ</b> 03 10 <b>さ</b> 22					20ණ25 20ණ04				11궁56 11궁15		27Y09 26Y58
47S 48S					20 ♀ 50				ı		1	19942	1 "	I	1	10중31		26 Y 47
49S					20 ₾ 35		8중55					19519				9중46		26 <b>Y</b> 35
50S	_		1	1 "	20요19 20요04	1						18ഇ55 18ഇ29						26Y23
					19 <u>0</u> 48							18@29						26 Y 11 25 Y 58
	11816				19 <u>0</u> 31							17534						25 Y 45
548 558	10843				19 <b>a</b> 15				24 \cdot 46 24 \cdot 32			17504				5중25 4중25		25 Y 31 25 Y 17
56S	10808 9833	6П32	14954	27 m 45	18 <b>≏</b> 41	27m56	2334		24 Y 32 24 Y 18		7П20	15958	28 m 35	19 ₾ 22	28m33	3821		25 \mathcal{Y} 17 \\ 25 \mathcal{Y} 03
57S	8857				18 <u>0</u> 23				24 Y 04							2중13		24 Y 48
58S 59S	8819 7841				18요06 17요47				23 \gamma 48 23 \gamma 33							1 <b>궁</b> 01 29 <b>ూ</b> 46		24 Y 32 24 Y 15
60S	7802	2П57	12515	27 m/42	17 ₾ 29	23 m.46	27 ≉ 44	4 <b>Υ</b> 40	23 <b>Ƴ</b> 16	l .	3П42	13519	28 m, 29	18ჲ07	24 m 19	28 ₹ 25	5 <b>Ƴ</b> 31	23 Y 58
61S	6821						26×20		22 Y 59	_						27 × 00		23 Y 41
62S 63S	5839 4856		9943	27 m 41		20m17	23 ∡ 16		22 \gamma 41 22 \gamma 22	6814 5830						25 <b>₹</b> 29 23 <b>₹</b> 53		23 Y 22 23 Y 03
64S	4812	28 <b>႘</b> 39	8944		16 ₾ 10			5Υ04	22 <b>⋎</b> 02	4845						22 ҂ 10		22 <b>Ƴ</b> 42
65S		27 <b>8</b> 26			1	1	19×148		21 Y 42		28 <b>8</b> 06					20 🗷 20		22Y21
66S pc		26809 25825					17 <b>₹</b> 53 16 <b>₹</b> 46		21 \cdot 20 21 \cdot 08		26848 26803		28 m, 25 28 m, 25			18 <b>₹</b> 24 17 <b>₹</b> 15		21 Y 58 21 Y 45
				-					1 polar				1 = 2					

	Sid.T MC:		2h08m 9≈54'2		ИС: 33	32°00'				Sid.T MC:		2h12m ₩57'16		ИС: 33	33°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	3Д59	1950	29\$49	2 🕰 10	4 m 15	1궁50	29349	2Υ10	4815	4П56	29345	0Ω47	3 🕰 16	5m.17	2345	0≈47	3Υ16	5817
1S	3 Д 37		29ഇ42				29중35	2Υ14		4П34			3 🕰 11	5m00			3Υ19	5809
2S	3II 16		29535		3 m. 41		29중20	2Υ18	1							0 ≈ 18	3Υ23	5801
3S 4S	2 II 54 2 II 33		29©28 29©21	1 <u>0</u> 57	3 m 25 3 m 09		29중06 28중51	2°21 2°25	3852 3845	3Д51 3Д29	1©55 1©39		3 <u>0</u> 01 2 <u>0</u> 57	4m26 4m09		0≈04 29 <b>궁</b> 49	3Υ26 3Υ29	4854 4846
5S	2П11		29514				28중36	2Υ29		l .	19522		2-57	3 m 53		29중34	3Υ33	4838
6S	1II50		29506			29 🖈 19		$2^{\circ}2^{\circ}32$	_		l		2 € 48		0339		3Υ36	4831
7S			28\$59	1 ₾ 40			28중06	2Υ36		2П25		29\$58	2 <b>≏</b> 44	3 m 21	29 ₹ 49	29궁04	3Υ40	4823
8S			28552				27중51	2Υ39				29550			29 🗷 23		3Υ43	4815
9S			285544				27중35	2Υ43		l .		29543	2₽35		28 ₹ 57		3 <b>℃</b> 47	4808
10S			28536				27중20	$2^{47}$	_			29535	2 € 31		28 🗷 31		3Υ50	4800
11S 12S			28©29 28©21	1 <u>⊕</u> 25 1 <u>⊕</u> 21			27 <b>る</b> 04 26 <b>る</b> 48	2Υ50 2Υ54	_			29©28 29©20	2 <u>0</u> 27 2 <u>0</u> 23		28 × 05	28 <b>5</b> 02 27 <b>중</b> 46	3Υ54 3Υ57	3853 3845
			28913	1 🗅 18		26×19		2Υ58	_		29 II 05		2 ₾ 19		27×13		4Υ00	3838
14S	29801	27 II 52	28905	1 🕰 14	0 m 35	25 ₹ 52	26중15	3Υ01	2832	29856	28 II 47	29904	2 <b>≏</b> 16	1 m 33	26 ₹ 46	27중13	4Υ04	3830
			27957		0m21	25 ₹ 25	25중58	3Υ05	2824	29834	28П29	28\$56	2 <b>2</b> 12	1 m 18	26 ₹ 19	26중56	4 <b>Υ</b> 07	3822
			275548				25중41	3Υ09	_			28548	2 2 08		25 🗷 52		4Υ11	3815
			27©40 27©31		29 <b>♀</b> 52		25 <b>중</b> 23 25 <b>중</b> 05	3Υ12 3Υ16			27 II 52 27 II 34	28540	2 <u>0</u> 05		25 ₹ 25 24 ₹ 57		4Υ14 4Υ18	3807 3800
			279522		29 <b>a</b> 23			$3\Upsilon 10$	_	_	27 II 34 27 II 15		1 2 58		24 x 29		4Υ21	2852
			27913				24329	3Υ24	_	-		28514	1 <b>2</b> 54		24×01		4Υ25	2844
21S	26832	25П41	27ഇ04	0₽51			24 <b>당</b> 10	3Υ27				28905			23 🗷 32		4Υ29	2836
			26955		28 - 40			3Υ31			26 II 17				23 <b>₹</b> 03		4Υ32	2829
			26©45 26©35		28 <b>♀</b> 26 28 <b>♀</b> 12			3Υ35 3Υ39				27536 27536			22 ₹ 34 22 ₹ 04		4Υ36 4Υ39	2821 2813
										l .								
			26©25 26©15				22 <b>る</b> 51 22 <b>る</b> 30	3Υ43 3Υ46				27©26 27©16			21 ₹ 34 21 ₹ 03		4Υ43 4Υ47	2805 1857
			26905				22 <b>궁</b> 08	3Υ50	_			27506			20 ₹ 32		4Υ50	1849
			25954				21중46	3Υ54	_		24 II 12				20 ₮ 01		4Υ54	1840
29S	23 <b>8</b> 35	22 II 55	25\$43	0≗27	27 <b>♀</b> 02	18∡38	21324	3Υ58	0838	24826	23 II 50	26944	1 2 2 5	27 <b>≏</b> 54	19 ₹ 29	22중21	4Υ58	1832
			25931		26 - 48	1		4Υ02			23 II 27				18 × 56		5Υ02	1824
			25©20 25©08				20 <b>る</b> 37 20 <b>る</b> 12	4Υ06 4Υ10			23 II 04 22 II 40				18 × 23	21중34 21중10	5Υ05 5Υ09	1815 1806
			24955	1		1	19347	4Υ14			22 II 16				17×30		5Υ13	0858
34S	21837	20П57	245643	0요14	25 <b>≏</b> 51	15∡51	19중21	4Υ18	29 <b>Y</b> 56	22827	21 Д 52	25\$45	1 ₾ 10	26≏41	16 ₹ 40	20중18	5Υ17	0849
35S	21813	20П32	24529	0요11	25 <b>≏</b> 36	15 ₹ 15	18중55	4Υ23	29Ƴ47	22802	21П26	25\$32	1 2 0 7	26≗27	16 ₹ 05	19ਰ51	5Υ21	0840
			24516				18827		29Υ38	_					15 ₹ 28		5Υ25	0830
			24©02 23©47				17る58 17る29		29 Y 29 29 Y 20							18궁55 18궁25	5Υ29 5Υ33	0821 0811
							16중58		29Υ10							17 <b>공</b> 54	5Υ37	
40S	19 <b>8</b> 06	18 <b>I</b> I16	23916	29 m 59	24 <b>≏</b> 23	12 <b>₹</b> 08	16중27	4Υ44	29Y01	19853	19 <b>I</b> I 10	24919	0₽53	25 <u>⊶</u> 12	12 <i>₹</i> 55	17중22	5Υ41	29 <b>⋎</b> 52
							15중54		28Y51	_						16궁49		29 <b>Ƴ</b> 41
							15중20		28Y41						11 🗷 34			29 <b>Ƴ</b> 31
							14궁44 14궁08		28 Y 30 28 Y 20	_						15 <b>る</b> 39 15 <b>る</b> 02		29Ƴ20 29Ƴ10
			219648							l .				23 <u>a</u> 54				29 ¥ 10 28 ¥ 58
	_		219948	-			13る29 12る49		28 Y 09 27 Y 58					23 <u>a</u> 37		14중23 13중43		28 \ \ 47
47S	15 <b>8</b> 50	14 <b>I</b> I31	215607	29 m 42	22 <b>≏</b> 36	7 ₹ 08	12중08	5Υ16	27Ƴ47	16834	15 Д 23	22511	0 <b>△</b> 35	23 <u>⊶</u> 21	7 <b>₹</b> 51	13중01	6Υ12	28 <b>Ƴ</b> 35
			20945				11324		27 Y 35	_				23 <u>a</u> 05		12317		28Υ23
			20922				10중38		27Υ23	l .				22 <u>□</u> 48		11중30	6Υ21	
	_		19©58 19©33	1 "		1			27 Y 11 26 Y 58					22 <b>a</b> 31 22 <b>a</b> 14		10중42 9중51		27Ƴ58 27Ƴ45
			19933						26°45					21 <u>a</u> 56				27 \ \ 43 \ 27 \ \ 31
		10П31	18538	29 m 30	20 <b>≏</b> 56	2 ₹ 03			26 Y 31		l	1	0 ₾ 20	21 <u>⊶</u> 39	2 ₹ 42			27Υ17
54S	12804	9П45	18508	29 m 28	20 ₾ 39	1 ₹ 07	6중14	5Υ51	26 <b>Y</b> 17	12844	10П34	19512	0 ₾ 18	21 <b>≏</b> 20	1 ₹ 46	7중02	6Υ44	27 <b>Y</b> 02
55S	11828		17536						26Y02			18540		21 <b>≏</b> 02				26 <b>Ƴ</b> 47
	10852		17©02 16©26						25 Υ 47			18907			29 m 47			26Υ32
57S 58S	10814 9835		15948						25 \gamma 32 25 \gamma 15		l	17©31 16©52			28 1145 27 1140	3중44 2중30		26か16 25か59
59S	8856		15907						24 Y 58			16911			26 m 34			25Υ41
60S	8815	4П27	14923	29 m 17	18 <b>≏</b> 46	24m.53	29 ₮ 07	6Υ22	24 <b>Y</b> 41	8852	5П12	15©27	0 ₾ 05	19 ₾ 25	25 m 26	29 🗷 49	7Υ13	25 <b>Y</b> 23
61S	7833	3П25	13535	29 m 15	18 <b>≏</b> 26	23 m 43	27 ∡ 40	6Υ27	24 <b>Y</b> 22	8809	4II 09	145640	0 <b>△</b> 03	19≏04	24 m 15	28 ∡ 20	7Υ18	25 <b>Y</b> 04
62S	6849						26×08		24 Y 03		l	13549				26 🗷 46		24 Y 44
63S 64S	6805 5818		11©50 10©50				24 🗷 29		23 Y 43 23 Y 22	6839 5852					21 m.47 20 m.29	25 × 106		24Ƴ23 24Ƴ01
65S				29 mg 10					23 Y 00						19m.09			24 T 01 23 \( \cdot 39 \)
66S		28 <b>8</b> 45 27 <b>8</b> 26	1			1	18 × 54		22 \gamma 37							19 x 24		23 Y 15
pc		26840					17×144		22 Y 23						16m.58			23 Υ 01
_		!							1 polar									

	Sid.Ti		2h16m ₩00'18		MC: 33	4°00'				Sid.T MC:		2h20m ₩03'29		MC: 33	35°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08	5 II 53	3540	1.045	4 <u>0</u> 21	6m.19	3840		4Υ21	6819	6H50	4935		5	7m.21	4335		5Υ26	7821
1S 2S	5П31 5П09	3©23 3©07	1 N 38	4요16 4요11	6m01 5m44	3중15 2중50		4Υ24 4Υ28	6811 6803	6П28 6П05	4919 4902		5 <u>₽</u> 21				5 <b>Y</b> 29 5 <b>Y</b> 32	7812 7804
3S	4П47	2950	1 24	4 <b>2</b> 06	5 m 27	2825	1≈02	4Υ31	5855	5II43	3946	2 N 23	5 <b>2</b> 10	6m27	3云20	2≈00	5 <b>Y</b> 35	6855
4S	4П25	2534		4 <b>2</b> 01	5 m 10	2중00		4Υ34		5П22	3529		5 <b>2</b> 05	6m.10			5Υ38	6847
5S 6S	4 II 04 3 II 42	2©17 2©01	1Ω11 1Ω04	3 <b>≏</b> 56 3 <b>≏</b> 52	4m.53 4m.36	1 <b>3</b> 34 1 <b>3</b> 09		4Υ37 4Υ40	5839 5831	5П00 4П38	3©13 2©56		5 <u>0</u> 00 4 <u>0</u> 55	5 m 53 5 m 36	2329 2304		5Υ42 5Υ45	6839 6831
7S	3Д21	19544	0ณ56	3 <b>△</b> 47	4 m 20	0중43	0≈02	4 <b>Υ</b> 44	5823	4 <b>I</b> I16	2539	1 2 5 5	4≗50	5m20	1중38	1≈00	5 <b>Ƴ</b> 48	6823
8S 9S	2П59 2П38	1927 1931	0 ຄ 49 0 ຄ 42	3 <u>⊕</u> 43 3 <u>⊕</u> 38	4 m 04	0중18 29 <i>束</i> 52	29 <b>る</b> 47	4Υ47 4Υ50	5815 5807	3П55 3П33	2©22 2©05		4 <u>₽</u> 46 4 <u>₽</u> 41	5m03 4m47	1중13 0중47		5Υ51 5Υ54	6815 6807
108	2п16	0953	0.035	3 <b>-</b> 34			29중16	4Υ53	4859	3п11	19548		4 <u>₽</u> 37	4m.31	0중21		5Υ57	5 <b>8</b> 59
11S	1Д55	0ള35	0ຄ27	3 <b>△</b> 30	3 m 16	29 ₮ 00	29る00	4Υ57	4852	2П50	1931	1 27	4 <u></u> 232	4m.14	29 ∡ 54	29궁58	6 <b>Υ</b> 00	5 <b>8</b> 50
12S 13S	1 II 33	0න18 0න00		3 <u>⊕</u> 25 3 <u>⊕</u> 21			28 <b>중</b> 44 28 <b>중</b> 27	5Υ00 5Υ03	4844 4836	2П28 2П06	1න14 0න56		4 <u>₽</u> 28 4 <u>₽</u> 23	I	29 ₹ 28 29 ₹ 01	1	6Υ03 6Υ06	5842 5834
14S		29 <b>I</b> I43		3 <b>⊆</b> 17		27 <b>₹</b> 40		5Υ06	4828	1 Д 45	0938		4 <u>₽</u> 19		28 × 34		6Υ09	5826
15S		29П25		3 ₾ 13			27중54	5Υ10	4820	1Д23	0ഇ20		4 <b>2</b> 15		28 ∡ 07		6Υ12	5 <b>8</b> 18
16S 17S	0П07 29 <b>8</b> 46	29Π06 28Π48		3 <u>0</u> 09			27 <b>る</b> 37 27 <b>る</b> 19	5Υ13 5Υ16	4813 4805	1 II 01 0 II 39	0©02 29Ⅱ44		4요11 4요06		27 × 40	28 <b>궁</b> 35 28 <b>궁</b> 18	6Υ15 6Υ18	5810 5802
18S	29824	28П29	29ഇ31	3 <b>△</b> 02	1 m 29	25 ₹ 51	27る02	5Υ20	3857	0П17	29П25	0ຄ32	4 <b>⊆</b> 02	2 m 25	26 ₹ 44	28중00	6 <b>Υ</b> 21	4854
	29802			2₽58			26343	5Υ23		29855			3 ₾ 58		26 ₹ 16		6Υ25	4846
	28 <b>8</b> 40 28 <b>8</b> 18		29©14	2 <u>⊕</u> 54 2 <u>⊕</u> 51			26중25 26중06	5Υ26 5Υ30		29833 29811			3 <u>₽</u> 54		25 ₹ 47 25 ₹ 18	27る23 27る05	6Υ28 6Υ31	4837 4829
	27 <b>8</b> 56			2 <b>2 4</b> 7			25 <b>공</b> 47	5Υ33	3825	28 <b>8</b> 49	28 II 08	29\$57	3 <b>△</b> 47		24 × 49		6Υ34	4821
	27834 27811			2 <u>∞</u> 44 2 <u>∞</u> 40		23 ₹27 22 ₹57	25 <b>云</b> 27	5Ƴ37 5Ƴ40		28826 28804		29548	3 <u>⊶</u> 43 3 <u>⊶</u> 39		24 ∡ 19 23 ∡ 49	26 <b>궁</b> 26	6Υ37 6Υ40	4812 4804
	26849				29 <u>2</u> 45			5Υ43		27 <b>8</b> 41			3 <b>2</b> 3 5		23 🖈 19		6Υ44	3855
	26826				29 <b>△</b> 31			5Υ47		27818			3 <b>△</b> 32		22 × 48		6Υ47	3847
	26 <b>8</b> 03 25 <b>8</b> 40				29요16 29요01		24 <b>궁</b> 04	5Υ50 5Υ54	_	26855 26831			3 <u>a</u> 28		22 ₹ 16 21 ₹ 44		6Υ50 6Υ54	3838 3829
	25 <b>8</b> 17				28 <u>0</u> 46			5Υ57		26808					21 🗷 12		6Υ57	3820
30S	24 <b>8</b> 53	24П22	27935	2₾20	28 <b>≏</b> 31	19 ≉ 47	22ਰ56	6 <b>Υ</b> 01		25844			3 <b>≏</b> 17	29 ₾ 23	20 ₹ 39	23云54	7 <b>Υ</b> 00	3811
	24829 24805				28 <u>a</u> 17			6Υ05 6Υ08				28©26 28©14			20 ₹ 05 19 ₹ 31		7 <b>⋎</b> 04 7 <b>⋎</b> 07	3802 2853
	23841				27 <u>a</u> 47			6Υ12		24831					18 × 56		7Υ11	2844
	23816			2 <b>2 0</b> 7	27 <b>≏</b> 32	17 ₹ 30	21중15	6Υ16	1841	24806	23Ⅱ41	27950			18 ₹ 20		7 <b>Υ</b> 14	2834
	22851 22826				27 <b>♀</b> 17			6°719 6°723		23 × 15		27©37 27©24			17 ₹ 44 17 ₹ 07		7Υ18 7Υ21	2824 2815
37S	22800	21 Д 28	26 ඉ 07		26 <b>△</b> 46			6Υ27	1813	22849	22 II 23	27ഇ10	2 <b>≏</b> 53	27 ₾ 36	16∡29	20중48	7Υ25	2805
	21834 21808				26 <u>0</u> 31		19 <b>중</b> 21 18 <b>중</b> 50	6Υ31	_	22822 21855		26956			15 ₹ 50 15 ₹ 11		7 <b>°</b> 28 7 <b>°</b> 32	-
	20841						18318					26926			14 × 31		7 Y 36	1844 1833
	20813			1 2 45	25 <u>⊶</u> 44	13 ₮ 02	17ਰ45	6Υ43	0832	21800	20П28	26910		l .	13×31		7Υ40	1823
	19846		24©50 24©33				17중10 16중34	6Υ47 6Υ51	_	_		25©54 25©37		l .	1	18 <b>궁</b> 06 17 <b>궁</b> 30	7 <b>Υ</b> 43 7 <b>Υ</b> 47	1812 1800
	18849						15 <b>공</b> 57		29 Y 59						11 x 39		7 <b>Y</b> 47	0849
45S	_	17П26					15중18		29 <b>Ƴ</b> 48	_					10 ₮ 54		7 <b>Υ</b> 55	0837
	17849 17819		23@36				14중37 13중54		29 Y 36 29 Y 24			24940 24920			10×07	15중31 14중48	7Υ59 8Υ03	0825 0812
48S	16848	15 Д 38	22954	1 <b>2</b> 24	23 <u>⊶</u> 49	7 <b>.</b> 747	13중10	7Υ12	29 <b>Y</b> 11	17831	16 <b>I</b> I30	23558	2 <b>≏</b> 17	24 <b>≏</b> 34	8 ₹ 30	14중03	8 <b>Y</b> 07	29 <b>Y</b> 59
	16816				23 <b>≏</b> 32		12중23		28 <b>⋎</b> 58					24 <b>≏</b> 17		13중16		29Ƴ46
	15843 15810				23 <u>a</u> 15 22 <u>a</u> 57		11중34 10중42		28 \( \cdot 45 \) 28 \( \cdot 31 \)					23 <u>a</u> 59		12る26 11る34		29Ƴ32 29Ƴ18
	14836				22 <b>a</b> 39				28 Y 17					23 <u>a</u> 22		11634 10 <b>る</b> 39		29 ¥ 18 29 ¥ 04
	14801 13825				22 <u>a</u> 21	3 ₹ 22 2 ₹ 24			28 Y 03 27 Y 48					23 <u>a</u> 03		9 <b>3</b> 42 8 <b>3</b> 41		28Ƴ49 28Ƴ33
	12848				22 <b>11</b> 02				27 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					22 <u>a 44</u>				28 ¥ 33 28 ¥ 17
56S	12810	9Ц44	19ഇ12	1 2 02	21 <b>≏</b> 24	0 ₹ 24	5ਰ41	7 <b>Υ</b> 47	27 <b>Y</b> 16	12850	10 Д 32	20ഇ17	1 2 52	22 ₾ 05	1 ₹ 01	6중28	8 <b>Υ</b> 39	28Ƴ01
	11831 10852		18ള36 17ള57		21 <del>2</del> 05 20 <del>2</del> 45				26 Y 59 26 Y 42			19©41 19©03			29 m 57 28 m 51			27Ƴ43 27Ƴ25
59S	10832		17937		20 <del>2</del> 43 20 <del>2</del> 24				26 Y 24			18922			27 m 43			$27\Upsilon 23$ $27\Upsilon 07$
60S	9828		16ഇ32		20 ₾ 03	1			26 <b>Y</b> 05			17ഇ38			26 m 32			26Ƴ47
61S	8845 8800		15945		19 <u>242</u>		29 ∡ 01 27 ∡ 25		25 Y 46			16950			25 m 19			26 <b>℃</b> 27
62S 63S	7 <b>8</b> 13		14©54 13©58				25 × 43	8Y16	25 \cdot 25 \cdot 04			15©59 15©04			24 11L 04 22 m 47	28 ∡ 04 26 ∡ 20		26Ƴ06 25Ƴ44
64S	6825		12©58				23 ≉ 54	8Υ20	24 <b>Y</b> 41	6859	2П04	14503			21 m 26		9Υ09	25Ƴ21
65S	5836		11953		l .	1	21 × 58		24 Y 17	6808		12957				22 × 30		24Υ56
66S pc		28 <b>8</b> 44 27 <b>8</b> 56	10 <b>9</b> 41		17 <u>0</u> 47		19 <b>*</b> 54 18 <b>*</b> 41		23 \gamma 53 23 \gamma 38		29 <b>8</b> 22 28 <b>8</b> 34	11©46 11©02			18 m 38	20 ₹ 24 19 ₹ 10		24Ƴ31 24Ƴ16
_								23°26'2										

	Sid.Ti		2h24m ₩06'50		MC: 33	6°00'				Sid.T MC:		2h28m ₩10'20		MC: 33	37°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	7Д46	5ഇ30		6₽32	8 m. 22	5중30	3≈41	6 <b>Ƴ</b> 32	8822	8Д43	6ඉ25	4£39	7 <b>≏</b> 37	9m23	6325	4≈39	7 <b>Ƴ</b> 37	9823
1S 2S	7П24 7П02	5©14 4©57	3Ω34 3Ω28	6 <u>₽</u> 26	8 m 04 7 m 46	5 <b>3</b> 05 4 <b>3</b> 40	3≈27 3≈12	6Ƴ34 6Ƴ37	8813 8805	8П20 7П58	6 <b>ඉ</b> 09 5 <b>ඉ</b> 53	4Ω33 4Ω26	7 <u>₽</u> 31 7 <u>₽</u> 25	9m.05 8m.46	6중00 5중35	4≈25 4≈11	7 <b>°</b> 39 7 <b>°</b> 42	9814 9806
3S	6 <b>I</b> I40	4937		6≗15	7 m 28	4공15	2≈58	6Υ40	7856	7II36	5936		7 <u>=</u> 23	8m.28		3≈56	7Υ45	8857
4S	6П18	4গু25	3 ₪ 15	6₽09	7m.10	3ਰ50	2≈43	6 <b>Ƴ</b> 43	7848	7Ц14	5920	4Ω14	7 <b>≙</b> 14	8m.10	4중45	3≈42	7 <b>Ƴ</b> 47	8848
5S	5II 56	4908		6 <b>2</b> 04	6m.53	3중24	2≈29	6Υ46	7839	6Д51	5904	4007	7 <b>2</b> 08	7m.53	4중19	3≈27	7Υ50	8839
6S 7S	5П34 5П12	3©51 3©35	3 N 01 2 N 55	5 <b>♀</b> 59 5 <b>♀</b> 54	6m36 6m19	2 <b>궁</b> 59 2 <b>궁</b> 33	2≈14 1≈59	6Ƴ49 6Ƴ51	7831 7822	6П29 6П07	49947 49930	4Ω01 3Ω54	7 <b>♀</b> 03 6 <b>♀</b> 57	7m.35 7m.18	3중54 3중28	3≈13 2≈58	7 Y 53	8831 8822
8S	4II50	3518	2248	5 <b>≙</b> 49	6m02	2쥥07	1≈44	6Υ54	7814	5Ц45	4গু13	3 ⋒ 47	6 <b>≙</b> 52	7m01	3号02	2≈42	7 <b>Υ</b> 58	8813
9S	4II28	3901	201	5 <b>≏</b> 44	5 m. 45	1중41	1≈28	6 <b>Υ</b> 57	7806	5П23	3957	3 € 40	6 <b>≙</b> 47	6m44	2중36	2≈27	8 <b>Υ</b> 00	8805
10S 11S	4П06 3П45	25644 25627		5 <b>⊕</b> 39	5 m 29 5 m 13	1중15 0중49	1≈13 0≈57	7°00 7°03	6857 6849	5П01 4П39	3©39 3©22	3 N 33	6 <b>₽</b> 42	6m27	2중10 1중44	2≈12 1≈56	8Y03 8Y06	7856 7848
12S	3 Д 23	2509		5 <b>2</b> 30	4 m 56	0349	0≈37	7Υ06	6841	4H39 4H17	3905	3 <b>Ω</b> 19	6≗37	5 m 54	1817	1≈40	8Υ08	7839
13S	3Д01	1952		5 <b>2</b> 25	4 m 40	29 ∡ 56	0≈25	7 <b>Υ</b> 09	6833		2947	3 N 12	6 <b>≏</b> 27	5m38		1≈23	8Υ11	7831
14S	2П39	1934		5 <b>2</b> 21		29 ₹ 29	0≈08	7 <b>Υ</b> 11	6824	3 Д 33	2930	3 № 04	6₽22	5m21	0중23	1≈07	8 <b>°</b> 14	7822
15S 16S	2П17 1П55	1©16 0©58		5 <b>♀</b> 16		29 <b>₹</b> 01 28 <b>₹</b> 34		7Υ14 7Υ17	6816 6808	3П11 2П49	2©12 1©54	2Ω57 2Ω49	6 <u>₽</u> 17		29 ₹ 56 29 ₹ 28		8 ° 17 8 ° 19	7813 7805
17S	1 Д 33	0938		5 <b>≗</b> 12	3 m 37	28 ∡ 06	29ਰ17	7 <b>Y</b> 20	5859	2 Д 27	1935		6208	4m33	29 ₮ 00	0≈15	8Υ22	6856
18S	1Д11	0 <u>©</u> 21	1 0 3 4	5 <u>0</u> 03		27 ₹ 38		7Υ23	5851	2Д04	1917	2033	6 <u>0</u> 04		28 🗷 32		8Υ25	6848
198	0П49	0902	1024	4 <u>0</u> 59		27 × 10		7Y26	5842	1П42	0©58	2 \O 17	5 <b>≏</b> 59		28 × 03		8Y27	6839
20S 21S		29 II 43 29 II 23		4 <u>ወ</u> 55 4 <u>ወ</u> 50		26 ∡ 41 26 ∡ 12		7 <b>Y</b> 29 7 <b>Y</b> 32	5834 5825	1Д20 0Д57	0 <b>©</b> 39	2Ω17 2Ω08	5 <u>⊕</u> 55		27 ₹ 35 27 ₹ 05		8 Y 30 8 Y 33	6830 6821
	29841			4 <b>2</b> 46		25 ∡ 42		7 <b>Ƴ</b> 35	5817	0Д34	0೦೦೦	22000	5 <b>≙</b> 46		26 ₹ 36		8Υ36	6813
	29 <b>8</b> 19 28 <b>8</b> 56		0Ω49 0Ω40	4 <u>₽</u> 42 4 <u>₽</u> 38		25 ∡ 12 24 ∡ 42		7Ƴ38 7Ƴ41	5808 4859	0Д11 29 <b>8</b> 48	29 Π 39 29 Π 19	1 Ω 51 1 Ω 42	5 <b>⊕</b> 42 5 <b>⊕</b> 37		26 ₹ 06 25 ₹ 35		8 Y 39 8 Y 41	6804 5855
	28 <b>8</b> 33			4 <u>₽</u> 34		24×11		7Υ44		29825		1 2 3 3	5-233		25 × 04		8Υ44	5 <b>8</b> 46
	28809		0 Ω 21	4≗30		23 🗷 40		7Υ47		29801		1 & 23	5 € 29		24 🗷 33		8Υ47	5836
	27846			4 <u>2</u> 26		23 <b>₹</b> 08		7Υ50		28 <b>8</b> 37			5 <b>≏</b> 25		24 🗷 01		8Υ50	5827
	27 <b>8</b> 22 26 <b>8</b> 58		0 A 0 1 29 ອ 5 0	4 <u>₽</u> 22 4 <u>₽</u> 19		22 ∡ 36 22 ∡ 03		7 Y 53 7 Y 56		28814 27849		1 Ω 03 0 Ω 53	5 <u>⊕</u> 20 5 <u>⊕</u> 16		23 ₹ 28 22 ₹ 55		8 Y 53 8 Y 56	5818 5808
			29539	4 <b>2</b> 15		21 × 30		8Υ00		27825		0 Ω 42	5 <b>-</b> 12		22 🗷 22		8Υ59	4859
			29\$28	4₽11		20 ₹ 56		8Y03		27800		0£31	5 2 08		21 🗷 47		9Υ02	4849
	_		29©17 29©05		29 <u>a</u> 44			8Υ06 8Υ09		26835 26810		0Ω20 0Ω08	5 <b>♀</b> 04		21 ₹ 13 20 ₹ 37		9Υ05 9Υ08	4839 4830
			28953		29 <b>□</b> 13			8Υ13		25844			4≗56		20 x· 37 20 x 01		9Υ11	4819
35S	24 <b>8</b> 29	24П11	28940	3 <b>≏</b> 56	28≗57	18 <i>≱</i> 34	22343	8Υ16	3817	25 <b>8</b> 18	25 II 06	29ഇ44	4≗52	29 <u> </u>	19 <i>≱</i> 24	23341	9 <b>⋎</b> 14	4809
			28527		28 <u>△</u> 41			8Υ19		24852					18 <b>₹</b> 46		9Υ17	3859
	_		28©14 28©00		28 <u>a</u> 25			8 <b>Y</b> 23 8 <b>Y</b> 26	_	24825 23858					18 ₹ 08 17 ₹ 28		9°20 9°24	3848 3837
			27945		27 <b>♀</b> 52				_	23831					16×148		9 <b>Υ</b> 27	3826
			27ഇ30		27 <b>亞</b> 36			8 <b>Y</b> 33	_	_		28934			16∡07		9Υ30	3815
			27ഇ14 26ഇ58		27 <u>2</u> 20 27 <u>2</u> 03			8Υ36 8Υ40		22834 22805					15 ₹ 24 14 ₹ 41	20 <b>궁</b> 34	9 <b>Ƴ</b> 33 9 <b>Ƴ</b> 37	3804 2852
			26941		26 <b>△</b> 46			8Υ44	l .	21836					13 🗷 57		9 <b>Υ</b> 40	2840
44S	20820	19П46	26ඉ23	3 ₾ 23	26 ₾ 29	12 ₹ 25	17중47	8 <b>Ƴ</b> 47	1838	21806	20 II 40	27ഇ28	4≗17	27 <b>≏</b> 16	13 ₹ 11	18중43	9Ƴ43	2827
			26©05		26 <b>□</b> 12			8 Y 51		20835 20804				l .	12 🗷 25	1	9Υ47	2815
			25@45 25@25		25 <b>♀</b> 55 25 <b>♀</b> 37			8Υ54 8Υ58	_	19 <b>8</b> 32					11 ∡ 37 10 ∡ 48		9Υ50 9Υ53	2802 1849
48S	18815	17Д23	25ഇ04	3 <b>△</b> 09	25 <b>≏</b> 19	9 ₹ 13	14궁57	9Υ02	0847	18859	18П15	26 වෙ 9	4≗01	26 <b>2</b> 04	9 ₹ 57	15중51	9 <b>Ƴ</b> 57	1835
			249641		25 ₾ 01			9Υ05		18826				25 <u>a</u> 45		15중03		1821
	_		24©17 23©52		24 <u>a</u> 43		13 <b>る</b> 19 12 <b>る</b> 26	9Υ09 9Υ13		17852 17817				25 <b>♀</b> 27 25 <b>♀</b> 08		14 <b>る</b> 12 13 <b>る</b> 19		1807 0852
52S	15859	14П36	23ණ26		24 <b>2</b> 24 <b>2</b> 05		11 <b>공</b> 31		29 Y 50					24 <u>0</u> 48		13619 12 <b>6</b> 22		
			22958		23 <u>△</u> 46		10중32		29Υ35					24 <u>a</u> 28		11323		0820
			22528		23 <u>a</u> 26				29 19	l .				24 🖴 08		10320	10°7'17	0804
			21©57 21©23		23 <u>a</u> 06		8 <b>중</b> 25 7 <b>중</b> 16		29 <b>Y</b> 02 28 <b>Y</b> 45			22@30		23 <u>a</u> 48		9514 8 <b>5</b> 04		1
57S	12849	10П27	20ഇ47	2 🕰 38	22 <b>≏</b> 25	0 ≉ 33	6중03	9Υ35	28Ƴ27	13828	11 🎞 15	21 🖘 54	3 <b>≏</b> 27	23 ₾ 06	1 ₹ 10	6중50	10 <b>Ƴ</b> 27	29 <b>Ƴ</b> 11
	12808 11825		20©09 19©28		22 <u>a</u> 04 21 <u>a</u> 43				28 <b>Y</b> 09 27 <b>Y</b> 50					22 <u>a</u> 44	0 ≈ 02 28 m 51	5 <b>중</b> 31	10Ƴ31 10Ƴ34	
60S	10841		18944		21 <u>a</u> 21				27Υ29			19 <b>©</b> 51			27 m 39		10 Y 34	
61S	9856		17956	2 <b>≏</b> 24	20 ₾ 58	25 m 52	0중22	9Υ49	27Υ09			19503		l .	1	1중03		1
62S	9810		17905		20 ₾ 35			9 <b>Υ</b> 52	26Ƴ47	9845	5 II 57	18©12				29 × 22		
63S 64S	8822 7832		16©09 15©09		20요11 19요47				26 \cdot 24 26 \cdot 00			17 <b>ඉ</b> 16 16 <b>ඉ</b> 15				27 ∡ 34 25 ∡ 38		
65S	6841		14903		19 <b>≏</b> 22					l .		15©09				23 × 35		
66S	5848	0Д01	12951	2 <b>2</b> 07	18 <b>≏</b> 56	19m04	20 ∡ 54	10 <b>Y</b> 03	25Ƴ09	6819	0П40	13@56	2 <b>≏</b> 52	19മ31	19m30	21 ≉ 24	10 <b>Υ</b> 51	25Ƴ47
pc	5817	29812	12507	2≗05	18 <b>≏</b> 41	18m.14	19∡738	10℃04	24 <b>Υ</b> 53	5848	29 <b>8</b> 50	13912	2₽50	19₽16	18m39	20 ∡ 06	10 <b>Υ</b> 51	25 <b>Ƴ</b> 31

	Sid.T MC:		2h32m ₩13'59		ИС: 33	8°00'				Sid.T MC:		2h36m ₩17'46		MC: 33	39°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
os	9П39	7ള20	5ณ38	8 <b>≏</b> 42	10 m.24	7云20	5≈38	8 <b>Y</b> 42	10824	10Д35	8 <b>©</b> 16	6£36	9 <b>≙</b> 47	11 m 25	8중16	6≈36	9 <b>Ƴ</b> 47	11825
1S	9П17	7904	5 <b>Q</b> 31	8മ36	10m.06	6궁55	5≈24		10815		8900	6£30	9 <b>ჲ</b> 41	11m06	7중51	6≈22		11816
2S	8II54	6948	5 № 25	8₽30	9m47	6중30	5≈09	8 <b>Ƴ</b> 47	10806	9Д50	7943	6Ω24	9 <b>≏</b> 34	10m47	7중26	6≈08	9Υ52	11807
3S	8Д32	6932	5Ω19	8 <b>≏</b> 24	9m29	6중05	4≈55	8 <b>Ƴ</b> 49	9857	9П28	79527	6 N 18		10m29		5≈54		10857
4S	8П09	6915	5Ω13	8 ₾ 18	9m.10	5중40	4≈41	8 <b>Υ</b> 52	9848	9П05	79311	6 A 12	9₾22	10m.10	6중35	5≈40	9Υ56	10848
5S	7П47	5959	5Ω06	8 🕰 12	8 m. 52	5ਰ14	4≈26	8 <b>Υ</b> 54	9839	8П43	6955	6£06	9 <b>≏</b> 16	9m.52	6중10	5≈25	9 <b>⋎</b> 58	10839
6S	7П25	5942	5Ω00	8206		4349	4≈11	8 <b>Υ</b> 57	9830	8П20	6938		9 <b>2</b> 10				10Y00	_
7S	7II 03	5926	4  0.53	8 <b>≏</b> 01	8m.17	4중23	3≈57	8Υ59	9821	7Д58	6922	5 0 17	9 <b>2</b> 04				10Υ03	
8S 9S	6П41 6П18	5©09 4©52	4Ω47 4Ω40	7 <u>₽</u> 55 7 <u>₽</u> 50	8 m 00 7 m 42	3 <b>공</b> 57 3 <b>공</b> 31	3≈41	9 <b>⋎</b> 01 9 <b>⋎</b> 04	9813 9804	7Д36 7Д14	6 <b>ඉ</b> 05 5 <b>ඉ</b> 48	5 Ω 47 5 Ω 40	8 <u>₽</u> 58 8 <u>₽</u> 52	8m.58 8m.41	4중52 4중26		10 <b>Y</b> 05 10 <b>Y</b> 07	_
										l .								
10S	5 II 56	4935 4918	4Ω33 4Ω26	7요44 7요39	7 m 25	3 <b>중</b> 05 2 <b>중</b> 38	3≈11	9Υ06	8855	6Д51 6Д29	5931	5 Ω 33	8 <u>0</u> 47	8m23	4중00		10Υ09	9853
11S 12S	5П34 5П12	49918	48126 4Ω19	7 <u>2</u> 39	7m.08 6m.51	2538 2 <b>5</b> 12	2≈55 2≈39	9 <b>⋎</b> 09 9 <b>⋎</b> 11	8846 8837	6 <u>П</u> 29	5914 4957	5Ω27 5Ω20	8 <b>≏</b> 41 8 <b>≏</b> 36				10 ° 12 10 ° 14	9 <b>8</b> 44 9 <b>8</b> 35
13S	4II50	3943	4Ω12	7	6m35	1345	2≈23	9Υ14	8828	5II44	4939	5 Ω 13	8 <u>≈</u> 31	7 m 32			10 Y 16	9826
14S	4II28	3526	4Ω05	7 🕰 24	6m.18	1318	2≈06	9Υ16	8820		4921	5Ω06	8 ₾ 25	7 m. 15			10Υ18	9817
15S	4 <b>I</b> 105	3908	3 2 5 7	7 <b>ჲ</b> 19	6 m 02	0 <b>궁</b> 50	1≈49	9Υ19	8811	 4П59	4904	4£58	8₽20	6m.58	1 <b>공</b> 45	2 ~ 49	10 <b>Υ</b> 21	9808
16S	3 II 43	2950		7 <u>□</u> 14	5 m. 45		1≈32	9Υ21	8802	4 <u>щ</u> 37	3946		8 <u>≈</u> 15		1817		10 γ 21 10 γ 23	8859
17S	3 Д 21	2531	3 € 42	7 <b>2</b> 09		29 <b>₹</b> 54	1≈15	9Υ24	7853	4 <u>I</u> I14	3527	4 € 43	8 <b>2</b> 10				10Y25	8850
18S	2П58	2913	3⋒34	7≗04		29 ₮ 26	0≈57	9Υ26	7844	3Д51	3909		8₽05				10Υ28	8841
19S	2П35	1954	3 № 26	6₽59	4 m 56	28 ₹ 57	0≈39	9 <b>Y</b> 29	7835	3П29	2950	4£28	8≖00	5 m 52	29 ₹ 51	1≈38	10 <b>Ƴ</b> 30	8832
20S	2П13	1935	3 ₪ 18	6₽55	4 m. 40	28 ₹ 28	0≈20	9Ƴ31	7826	3П06	2531	4 ຄ 20	7 <b>≙</b> 55	5m35	29 ₹ 22	1≈20	10Ƴ32	8822
21S	1Д50	19315	3 & 10	6 <b>2</b> 50		27 ₹ 59		9Υ34	7817	2Д43	2511	4Ω12	7 <b>≙</b> 50		28 ₹ 53		10Υ35	8813
22S	1 п 27	0955	3 & 0 1	6 <b>2</b> 45		27 × 29		9Υ37	7808	2П19	1952	4   03	7 <b>≏</b> 45		28 🗷 23		10°737	8804
23S 24S	1 <b>П</b> 03 0 <b>П</b> 40	0 <b>ඉ</b> 35 0 <b>ඉ</b> 15	2Ω53 2Ω44	6 <b>₽</b> 41		26 ₹ 59 26 ₹ 28		9Ƴ39 9Ƴ42	6859 6850	1Д56 1Д32	1932 1931	3Ω55 3Ω46	7 <b>♀</b> 40 7 <b>♀</b> 35		27 ₹ 52 27 ₹ 21		10 <b>Y</b> 40 10 <b>Y</b> 42	7854 7845
- 1										l .								
25S		29 II 54		6 <b>△</b> 32		25 × 57		9Υ44	6841	1 11 09	0950		7 <b>≏</b> 31			29341		7835
	_	29 II 33 29 II 12	2Ω25 2Ω16	6 <u>₽</u> 27		25 x 25	28 <b>5</b> 20 27 <b>중</b> 58	9 <b>Υ</b> 47 9 <b>Υ</b> 50	6831 6822	0П45 0П20	0න29 0න08	3 N 28	7 <u>₽</u> 26 7 <u>₽</u> 21			29 <b>궁</b> 19 28 <b>궁</b> 58		7826 7816
	_	28耳50	2Ω06	6 <b>2</b> 19		24×33		9Υ53	_	29856			7			28 <b>공</b> 35		7806
		28П27	1 2 5 6	6 🕰 14		23 ∡ 47		9Y55		29831		2259	7 🕰 12			28중12		6856
30S	28816	28П04	1 Ω 45	6₽10	1 m. 59	23 <b>द</b> 13	26349	9Υ58	5853	29806	29 π 00	2 ຄ 48	7ჲ07	2 m. 51	24 🗷 05	27348	10℃57	6846
		27 <b>I</b> I41	1ω34				26중25			28841		2238	7 <b>2</b> 03			27824		6836
32S	27 <b>8</b> 25	27 II 17	1 № 23	6₽01			26중00			28 <b>8</b> 15		2 & 2 2 7	6₽58			26궁59		6826
		26 II 52	1Ω12	5 <b>2</b> 57			25334			27850		2015	6₽54			26중33		6815
34S	26834	26 II 27	1Ω00	5 <b>≙</b> 53	0 TL 53	20 🗷 51	25중07	104,08	5812	27823	27Д23	2Ω04	6 <b>₽</b> 49	1 m 44	21 🗷 42	26중06	1114,08	6804
		26 II 02	0Ω48	5 <b>2</b> 48			24궁39			26857			6245			25중38		5854
	_	25 II 35	0.035	5 <u>0</u> 44			24311			26830		1 239	6240			25중09		5843
		25 II 08 24 II 40			0 m 03 29 <b>≏</b> 47					26 <b>8</b> 02		1 Ω 26 1 Ω 13	6 <u>₽</u> 36			24궁40 24궁09		
			29@54		29 ₾ 30							0Ω59				23 <b>云</b> 37		5808
- 1		23 II 42			29 ₾ 12					24838			6₽22			23중03		4856
			29939		28 <b>a</b> 55							0 Ω 29				22 <b>る</b> 29		4844
	_		29©08		28 ₾ 38				_	23839						21 중53		4832
43S	22822	22 II 08	28951	5 <b>2</b> 15	28 <b>≏</b> 20	14 ₹ 44	20중18	10 <b>Y</b> 36	3829	23808	23 Ⅲ 02	29ഇ56	6₽09	29 🖴 07	15 ₹ 31	21궁15	11 <b>Y</b> 32	4819
44S	21852	21 Д 34	28534	5 🕰 11	28 <b>♀</b> 02	13 ₹ 58	19중40	10 <b>Ƴ</b> 39	3817	22837	22 II 28	29539	6₽04	28 <b>≏</b> 49	14 ₹ 44	20중36	11 <b>Ƴ</b> 35	4806
45S	21821	20П59	28ഇ15		27 <u>⊶</u> 44				3804	22806	21 Ц 53	29 ණ 21	6₽00	28 ₾ 30	13 ₹ 56	19ਰ55	11 <b>Y</b> 38	3853
			27956		27 <b>2</b> 26				_	21834						19중12		3839
			27936		27 <b>a</b> 08				_	21801	l					18328		
		19Π08 18Π28	26@53		26 <b>♀</b> 49 26 <b>♀</b> 30					20827 19853						17중40 16중51		3811 2856
- 1										l .								
		17Π47 17Π04	26©29 26©05		26 <b>♀</b> 11 25 <b>♀</b> 51							27©36 27©12		26 <b>2</b> 55		15云59 15云04		2841 2825
		16月19			25 <b>2</b> 31		13314					26946		26 <u>≈</u> 33		13 <b>5</b> 04		
			25 <b>©</b> 37		25 <b>⊆</b> 11		12314		l .	17827				25 <b>2</b> 53		13중06		1852
		14 <b>I</b> I43			24 ₾ 50		11511			16848				25 <b>≏</b> 32		12号02		1835
55S	15828	13 Д 52	24910	4 <b>2</b> 24	24 <u>⊶</u> 29	3 ₹ 58	10중04	11Υ13	0832	16808	14 II 42	25©18	5 <b>2</b> 14	25 <u>₽</u> 11	4 🗷 37	10ਰ53	12 <b>Υ</b> 06	1817
56S	14848	12П59	23 ഇ 37	4 🕰 20	24 🖴 08	2 ₹ 53	8중53	11 <b>Y</b> 16	0814	15827	13 Д 48	24945		24 <u>a</u> 49		9 <b>궁</b> 41		
			23©01		23 <b>△</b> 46				l .					24 <u>₽</u> 27		8중25		0839
			22523		23				29Υ35					24 <u>0</u> 04		7정03		
- 1		10Ⅱ04			23 ₾ 01				29 <b>Υ</b> 15					23 <b>△</b> 41			12 <b>Υ</b> 16	
	11855		20@58		22 <u>□</u> 38							22506				4정04		
	11808		20511		22 <u>□</u> 14							21 5 19				2326		
62S 63S	10820 9830		19©19 18©23		21 <b>♀</b> 50 21 <b>♀</b> 25							20©27 19©31				0 <b>3</b> 40 28 <b>∡</b> 48		
64S	8839		17922		21 <b>2</b> 23 20 <b>2</b> 59							18930				26 x 48		
65S					20 <b>=</b> 33							17923				24 🗷 40		
66S	7846 6851		16ඉ16 15ඉ03		20 20 33				l .			16910		1		22 × 23		1
pc	6819		14918		19 <b>2</b> 50							15925				21 🗷 02		
												<del>_</del> 2					9	

	Sid.T MC:		2h40m ₩21'41		ИС: 34	0°00'				Sid.T MC:		2h44m ₩25'45		MC: 34	11°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
08	11 Д 32	9 <b>©</b> 11		10 <b>≏</b> 52		9중11			12826						10306		11 Y 57	_
1S 2S	11 II 09 10 II 46	8 <b>©</b> 55 8 <b>©</b> 39		10 ± 45 10 ± 39	12 m. 07	8 <b>3</b> 46 8 <b>3</b> 21			12817 12807		9©50 9©34		11 <u>△</u> 50	13 m. 07	9 <b>3</b> 41 9 <b>3</b> 16		11 <b>Y</b> 59 12 <b>Y</b> 01	_
3S	10 Д23	8923			11 m 29	7중56			11857		9518			12 m 28			12Υ03	
4S	10П01	8907	7Ω11	10 <b>2</b> 26	11 m 10	7중30	6≈39	11 <b>Y</b> 00	11848	10П56	9902	8 <b>Q</b> 11	11 <b>△</b> 30	12m09	8중26	7≈38	12 <b>⋎</b> 04	12848
5S 6S	9Д38 9Д16	7ඉ50 7ඉ34		10 <b>⊆</b> 19		7 <b>3</b> 05 6 <b>3</b> 39			11838 11829		8546 8530		11 <b>≏</b> 23		8중00		12 <b>°</b> 06 12 <b>°</b> 08	_
7S	8耳53	7934 79317			10 m 15	6중13			11829		8930			11 m 13	7 <b>3</b> 34 7 <b>3</b> 09		12 Y 08	-
8S	8Д31	7ഇ01		10≏01	9m57	5중47	5≈40	11 <b>Y</b> 08	11810	9П26	7 <b>©</b> 57	7Ω47	11 <b>≏</b> 04	10m55	6정43		12 <b>Y</b> 12	
9S	8П09	6944	6Ω40	9 <b>≙</b> 55	9m39	5중21			11801	9П03	79540		10≗58		6중16		12 <b>Υ</b> 13	
10S 11S	7П46 7П24	6 <b>ඉ</b> 27 6 <b>ඉ</b> 10	6Ω34 6Ω27	9 <b>亞</b> 49 9 <b>亞</b> 44	9m21 9m04	4중55 4중28			10852 10842	8Д41 8Д18	7©23 7©06		10≗52 10≗46		5중50 5중23		12 <b>°</b> 15 12 <b>°</b> 17	11850
12S	7 II 01	5953	6Ω20	9₽38	8 m. 46	4정01			10833	7II56	6949		10≗40		4 <b>공</b> 57		12 γ 17 12 γ 19	_
13S	6П39	5935	6Ω13	9 <u>0</u> 32	8m29	3₹34			10824	7Д33	6931		10 - 34				12Υ21	
14S	6П16	59518	6Ω07	9 <b>2</b> 27	8 m. 12	3중07			10815	7П10	69514		10 ₾ 28	9m.08	4중02		12Υ23	-
15S 16S	5 II 53 5 II 31	5 ඉ 00 4 ඉ 4 2	5 N 59 5 N 52	9 <b>≏</b> 21	7 m 55 7 m 38	2중39 2중11		11Ψ23 11Ψ25	10805 9856	6П47 6П24	5956 5938		10요23 10요17	8m.51 8m.34	3중34 3중06		12 <b>°</b> 25 12 <b>°</b> 27	-
17S	5II08	4923	5 <b>Ω</b> 45	9 <b>≏</b> 11	7 m 21	1843		11 Y 27	9847	6П02	5920		10 - 11	8m.16			12Y28	_
18S	4 II 45	4905	5.037	9 <b>2</b> 05	7 m 04	1315		11Υ29		5 II 38	5901		10 2 06	7m.59				10834
198	4II 22	35546		9₽00	6m.47	0중46		11 \mathfrak{\gamma}{11 \mathfrak{\gamma}{22}}	9828	5П15 4П52	49642		10 🖴 00	7m.42	1340			10824
20S 21S	3 II 59 3 II 35	3©27 3©08	5Ω22 5Ω14	8요55 8요50	6m.30	0중16 29 <b>조</b> 47		11 Y 33 11 Y 36	9818 9809	4Д32 4Д28	4©23 4©04		9 <b>亞</b> 55 9 <b>亞</b> 50	7 m. 25 7 m. 08	1중11 0중41		12°7'34 12°7'36	10814 10805
22S	3 Д 12	29548	5£06	8 <b>≏</b> 45	5 m 56	29 ₮ 16	1≈41	11 <b>Y</b> 38	8859	4 <b>I</b> 105	3944	6£08	9 <b>亞</b> 44	6m51	0동10	2≈41	12 <b>Y</b> 38	9855
23S 24S	2П48 2П25	2©28 2©07	4Ω57 4Ω49	8요40 8요35		28 ∡ 46 28 ∡ 15		11 Y 40 11 Y 42	8850 8840	3 Д41 3 Д17	3©24 3©04		9 <b>ჲ</b> 39 9 <b>ჲ</b> 34		29 ₹ 40 29 ₹ 08		12 <b>Y</b> 40 12 <b>Y</b> 42	9845 9835
25S	2π23 2π01	19947	4Ω40	8 <b>≘</b> 30		27 × 43		11 Y 42		2Π53	29643	5 Ω 43	9₽28		28 × 37		12 Y 42	9825
26S	1Д36			8 <b>=</b> 30		27×11		$11 \Upsilon 47$			2522		9 <b>2</b> 3		28×37		12 Y 47	9815
27S	1 п 12	19904	4 <i>Ω</i> 21	8 ₾ 20			29궁57		8810	2П03	2500		9 ₾ 18		27 ₹ 32		12 <b>Y</b> 49	9804
28S 29S	0П47 0П22	0ණ42 0ණ19	4Ω12 4Ω02	8요15 8요10			29 <b>る</b> 35 29 <b>る</b> 12		8800 7850		1938 1936		9 <b>亞</b> 13		26 ₹ 58 26 ₹ 24		12 Y 51 12 Y 53	8854 8844
		29П56		8205			28348			0Д48	0953		9203		25 × 50			8833
		29 II 33	3 N 41	8 <b>2</b> 00			28 <b>중</b> 23		7829		0529	4245	8 <b>≏</b> 57		25 × 14			8822
		29 II 09	3231	7 <b>≙</b> 55			27중58			29856			8 <u>₽</u> 52	1	24 🗷 38	1		8811
		28П44 28П19	3 N 19 3 N 08	7 <b>≏</b> 51 7 <b>≏</b> 46			27 <b>る</b> 32 27 <b>る</b> 05			29829 29802		4Ω24 4Ω12	8요47 8요42		24 ₹ 02 23 ₹ 24			8800 7849
		27П53	2256	7 <b>≙</b> 41	2m.17	21 <b>~</b> 55	26중37	12Υ08			28П49		8 <u>요</u> 37	3 m. 07	22 <b>₹</b> 46	27중36	13 <b>⋎</b> 06	7838
36S	27819	27Ц26	2⋒44	7 <b>≏</b> 36	1 m 59	21 ∡ 16	26중08	12 <b>Y</b> 11	6834	28808	28 II 22	3 € 49	8 <b>亞</b> 32	2m49	22 ₮ 07	27중08	13 <b>Y</b> 08	7826
		26Д59 26Д31	2 \alpha 31 \\ 2 \alpha 18	7 <b>≗</b> 31 7 <b>≗</b> 27			25 <b>3</b> 8 25 <b>3</b> 07		1		27Д55 27Д26	1	8 <u>요</u> 27		21 ₹27 20 ₹46			7814 7802
		26 II 02					24 <b>궁</b> 35				26 II 57				20 🗷 04			6850
40S	25825	25 Ц 32	1 2 4 9	7≗17	0 m 49	18 ₹ 32	24云02	12 <b>Y</b> 21	5847	26813	26П27		8₽12	1 m 37	19∡21	25중00	13 <b>Ƴ</b> 17	6837
	_	25 II 01					23827				25 II 57				18 × 37			6825
		24 II 29 23 II 57					22중51 22중13				25 II 25 24 II 52			1	17 ₹ 52 17 ₹ 05	1		6812 5858
		23 Д23					21중33				24 II 17				16×18			5845
		22П48					20궁52				23 Ⅱ 42		7 <b>≙</b> 47		15 ₹ 29			5831
		22 Π 11 21 Π 34	0Ω09 29©49				20る09 19る23				23 Ц 06 22 Ц 28				14 ∡ 39 13 ∡ 47			5816 5801
	_		299949				19 <b>5</b> 23		_		22 II 28 21 II 48	1			12 × 54			
49S	20 <b>8</b> 37	20П14	29906	6 <b>≙</b> 34	27 <b>≏</b> 59	11 ₹ 15	17중46	12 <b>Y</b> 44			21 Д 07		7 <b>≏</b> 26	28 <b>≏</b> 43	11 ∡ 59	18중41	13 <b>Y</b> 38	4831
			28543				16중53				20 II 25				11 🗷 03			4815
	_		28©19 27©53				15 <b>そ</b> 58 15 <b>そ</b> 00				19П40 18П54				10 ₹ 05 9 ₹ 05			3858 3841
53S	18808	17П14	27ഇ26	6 <b>2</b> 14	26 <b>≏</b> 36	7 ₹ 23	13중58	12 <b>Y</b> 54	2838	18850	18П06	28534	7 <b>≙</b> 05	27 <b>≏</b> 19	8 ₹ 03	14궁50	13 <b>Ƴ</b> 47	3823
			26957				12중53				17П15			26≗57		13중44		3805
			26©26		25 <u>a</u> 52		11 <b>る</b> 44				16 Π 23			26 <b>a</b> 34		12334		2846
			25©53 25©18		25 <b>±</b> 30 25 <b>±</b> 07		10중30 9중12	13 Y 01			15 Д 28 14 Д 30	26926		26 <u>₽</u> 11 25 <u>₽</u> 48		11る20 10る01		2826 2806
58S	14840	12П41	24940	5 <b>≙</b> 49	24 <u>⊶</u> 44	1 ₹ 48	7중50	13 <b>Y</b> 05	1802	15818	13 Д 29	25©49	6 <b>≏</b> 38	25 <b>≏</b> 24	2 ₹ 24	8중36	13 <b>Y</b> 56	1845
			23559		24  20			13 Y 07			12 Д 26			24 🕰 59		7중07		1823
			23©15 22©27		23 <u>a</u> 56	1	1	13 Y 10	0818 29 Y 54			24924			29 m. 52 28 m. 33		13 \( \cdot 59 \)	1800 0836
	11830		21936	5 🕰 28	23 ₾ 05	26m39	1중20	13 <b>⋎</b> 12	29 <b>Y</b> 30	12805	8П54				27 m 10			0811
	10838		20940						29 Y 04			21 5 49			25 m 45			
648	9845		19538						28 Y 38			20547			24 m 17			
65S 66S	8850 7853		18 <b>9</b> 31						28 Y 09 27 Y 40			19 <b>5</b> 40		1	22 m. 46 21 m. 13	1		
pc	7821		16933						27 Y 23			179341			20 m 19			
		a basad			-						!							

	Sid.T MC:		2h48m 0 <b>∺</b> 29'5		MC: 34	12°00'				Sid.T MC:		2h52m 1 <b>∺</b> 34'1		MC: 34	3°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S		115602			14 m 27				_			10 ຄ32						_
1S 2S		10©46 10©30			14m07 13m47				_			10Ω27 10Ω22						_
		10030			13 m 28		1	1	_			10 Ω 16		1	l .	1	14Υ11	
4S	11 Д 52	9958	9Ω11	12 <b>≏</b> 34	13 m 09	9중21	8≈38	13 Y 08	13847	12Ⅲ47	10ഇ54	10Ω11	13 <u>⊶</u> 37	14m08	10중17	9≈37	14 <b>Ƴ</b> 12	14846
	11 <b>II</b> 29 11 <b>II</b> 06	9 <b>s</b> 42 9 <b>s</b> 25		12 <b>♀</b> 27 12 <b>♀</b> 20	12 m 50	8 <b>궁</b> 56 8 <b>궁</b> 30		1	13837 13827			10 20 05		13 m.49 13 m.29	9 <b>궁</b> 51 9 <b>궁</b> 25		14 ° 14 14 ° 15	_
7S	10 II 44	9909		12 <b>=</b> 20		8중04			13827		-			13 m 10			14 Y 13	_
8S	10П21	8953			11 m 53	7중38	7≈39		13808					12 m 52	8중33		14Υ18	_
9S	9Д58	8936		12 ₾ 01		7중12			12858					12m33	8중07		14Υ19	
10S 11S	9П36 9П13	8519 8502		11 <u>0</u> 54	11 m 17	6 <b>3</b> 45 6 <b>3</b> 19	1		12848 12838		9©15 8©58			12 m 14 11 m 56	7341 7314		14 <b>°</b> 21 14 <b>°</b> 22	
12S	8П50	79945		11 <u>□</u> 42		5ਰ52			12829	9Ц45	89641	9 Ω 23		11 m 38			14Y24	
13S	8П27	7928			10 m 23				12819		8 <b>9</b> 24			11m19	6 <b>궁</b> 20		14Y25	
14S	8 II 04 7 II 41	79510		11 ₾ 30		4중57 4중29			12809 11859	8II 58	8506 7549		12 <u>0</u> 31	10 m. 43	5 <b>공</b> 52		14Y27	
15S 16S	7Д41	6952 6934		11 <b>≏</b> 24 11 <b>≏</b> 18		4829			11850	8Д35 8Д12	7931			10 m 25	5중24 4중56		14 <b>°</b> 28 14 <b>°</b> 30	
17S	6Д55	6916		11	9m12		1	1	11840	7П49	7913			10m08	4중27		14 <b>Y</b> 31	_
18S 19S	6П32 6П08	5©58 5©39		11 <b>亞</b> 06	8m.55 8m.37	3 <b>3</b> 04 2 <b>3</b> 35			11830 11820	7П25 7П02	6954 6936		12요07 12요01		3중59 3중29		14Ƴ33 14Ƴ34	_
208	5П45	5920		10≗55	8 m. 20	2중05			11810	6Д38	6916		11 <b>≏</b> 55				14 <b>Ƴ</b> 36	
21S	5Д21	5900	7 <b>Ω</b> 19	10 <b>△</b> 49	8m02	1중35	4≈01	13 <b>Ƴ</b> 37	11800	6 <b>I</b> I14	5 <b>©</b> 57	8 <b>Q</b> 21	11 <b>≏</b> 49	8m.57	2529	5≈02	14Ƴ38	11856
22S 23S	4II 57 4II 33	49541 49521		10 <u> </u>	7 m. 45 7 m. 28		1	I	10850 10840	5П50 5П26	5ള38 5ള18		11 <b>≏</b> 43 11 <b>≏</b> 37		1궁59 1궁28		14Ƴ39 14Ƴ41	
24S	4II 09	4900		10 <b>△</b> 33	7 m 10				10830	5II01	4957		11 <b>□</b> 32	8m.04	0중56			11824
25S	3П45	3940	6Ω46	10≗27	6m.53	29 ₮ 30	2≈41	13 <b>°</b> 44	10819	4ш37	4936	7⋒49	11 <b>≏</b> 26			3≈41	14Ƴ44	11814
26S 27S	3П20 2П55	3©18 2©57		10 <b>≏</b> 22 10 <b>≏</b> 16		28 ₹ 58 28 ₹ 25		13 Y 46 13 Y 48	10809 9858	4П12 3П46	4©15 3©54		11요20 11요15		29 ∡ 51 29 ∡ 18			11803 10852
28S	2Д30	2935		10 € 10		27 × 51		13 Υ 50	_	3 II 21	3934		11 ₾ 09		28 × 44			10832
29S	2П04	2912	6Ω10	10 <b>△</b> 05	5 m. 43	27 ₹ 17	1≈12	13 <b>⋎</b> 52	9837	2Ц55	3509	7Ω14	11 <b>≏</b> 03	6m35	28 ₮ 10	2≈12	14 <b>Y</b> 51	10831
30S	1Д38	19349		10 🕰 00		26×42		13 Y 54	_		2946		10요58 10요52		27 × 35			10819
31S 32S	1П12 0П46	1 5 2 6 1 5 0 1		9 <b>亞</b> 55 9 <b>亞</b> 49		26 ₹ 07 25 ₹ 30	0≈23 29 <b>ප</b> 58	13 Y 56 13 Y 58		2Д03 1Д36	2©22 1©58		10≗32		26 ₹ 59 26 ₹ 23		14 Y 54 14 Y 56	10808 9857
33S	0П19	0937		9 <b>△</b> 44			29중32			11109	1933		10 ₾ 41		25 × 45		14Υ58	9845
	29852	0911	5Ω17	9 <b>2</b> 39			29304		8841	0П42	1908		10 ₾ 35		25 🗷 07		15 Y 00	9833
		29 II 45 29 II 18		9 <b>⊕</b> 33			28 <b>궁</b> 36 28 <b>궁</b> 07		8830 8818	0П14 29 <b>В</b> 46	0ණ42 0ණ15		10요30 10요24			29 <b>る</b> 36 29 <b>る</b> 07		9821 9809
		28П51		9₾23			27837			29817			10 ₾ 19			28중37		8857
		28 II 22 27 II 53					27 <b>さ</b> 06 26 <b>さ</b> 33			28 <b>8</b> 48 28 <b>8</b> 18		5Ω34 5Ω21	10요13 10요07			28 <b>さ</b> 05 27 <b>さ</b> 33		8844 8831
		27 <b>Π</b> 23					25중59			27848			10 ₾ 02			26중59		8818
41S	26830	26 II 52	3⋒46	9 <b>2</b> 02	2m06	19∡25	25824	14 <b>Y</b> 16	7815	27817	27Ⅱ48	4 <i>Ω</i> 53	9 <b>≙</b> 56	2m54	20 ∡ 14	26중23	15 <b>Ƴ</b> 12	8805
		26 II 20 25 II 47					24る47 24る09		_	26846 26814	l					25 <b>る</b> 46 25 <b>る</b> 07		7851 7837
		25 II 12		8 <b>≏</b> 45			23 <b>る</b> 29			25841			9 ₾ 39			24 <b>중</b> 27		7823
		24П37		8₽40			22847			25808			9₾33	1 m 35	17 ₹ 02	23중45	15 <b>Ƴ</b> 20	7808
		24 II 00 23 II 22		8 <u>₽</u> 35 8 <u>₽</u> 29			22 <b>さ</b> 03 21 <b>さ</b> 16			24834 23859			9 <u>요</u> 28			23 る00 22 る14		6853 6838
48S	22840	22 II 42	1 N 43				20 <b>중</b> 28			23824		1	9 <u>≈</u> 22	1	I	22 <b>6</b> 14 21 <b>중</b> 25		6822
		22Д01					19중37			22848			9요10			20중33		6805
		21 Д 18 20 Д 33					18 <b>궁</b> 43 17 <b>궁</b> 46		_	22810 21832						19 <b>る</b> 39 18 <b>る</b> 41		5848 5831
		20Д33 19Д46					17 <b>5</b> 46 16 <b>중</b> 47			20853						17 <b>공</b> 41		5813
			29543		28 - 01		15843			20813						16837		4854
			29514		27 <u>0</u> 16		14 <b>3</b> 36			19832				28 <u>2</u> 21		15 <b>る</b> 29		4835
			28©44 28©11		27 <u> </u>		13る25 12る09			18 <b>8</b> 49		29©54 29©21		27 <u>0</u> 37		14 <b>さ</b> 16 13 <b>さ</b> 00		4815 3855
57S	16842	15 П 19	27936	7 <b>≏</b> 32	26 ≏ 28	4 ₹ 13	10궁49	14Ƴ47	2850	17821	16耳09	285646	8 🕰 22	27 <u>⊶</u> 09	4 ₹ 50	11중38	15 <b>Ƴ</b> 38	3833
			26©58 26©18		26 <b>♀</b> 04 25 <b>♀</b> 39			14Ƴ48  14Ƴ49		16 <b>8</b> 35 15 <b>8</b> 47				26 <b>♀</b> 44 26 <b>♀</b> 18		10중11 8중38		3811 2848
60S			25934		25 <b>≏</b> 13			14 Y 50		14858				25 <b>♀</b> 52			15 Y 40	2823
61S	13831	10П54	249647	7 <b>≏</b> 08	24 <u>⊶</u> 47	29 m 05	4중31	14 <b>Y</b> 50	1817	14807	11∏41	25957	7 <b>≏</b> 56	25 <b>2</b> 25	29m37	5ਰ13	15 <b>Ƴ</b> 40	1858
	12840 11847		23@55 22@59		24 <del>2</del> 20 23 <del>2</del> 53		2 <b>3</b> 39 0 <b>3</b> 40	14 Y 51 14 Y 51	1	13815 12821		25©06 24©10				3중19 1중18		1832 1804
	10852		21957				28 <b>₹</b> 33					23508				29 🗷 08		0835
65S	9855		20ഇ50				26 ∡ 16					22501		1	l .	26 ҂ 48		0805
66S	8856 8822		19936				23 ₹ 50 22 ₹ 24					20ණ46 20ණ01				24 ∡ 19 22 ∡ 51		
pc	8822	эщиі	18951	0 = 32	∠∠ <b>≃</b> ∪8	2011L44	22 x' 24	1414/	20113/	0033	э ц 39	20201	/ ≛4 10	∠∠ <u>≅</u> 43	Z1 116U8	1C.X77	15 1 34	27 T 14

Lat		Sid.Ti MC:		2h56m 2 <b></b> € 38'3		MC: 34	4°00'				Sid.T MC:		3h00m 3 <b>米</b> 43'1		MC: 34	15°00'			
18	Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
SECTION   12.01   14.02   14.02   14.05   15.04   15.05   15																			
SS   1876   12805   1261   1494   1871   1487   1487   1487   1694   1871   1487   1694   1871   1487   1694   1871   1487   1694   1873   1875   1																			
St.   13.13   11.649   14.11   14.44   15.107   18.12   10.645   14.15   12.645   14.15   12.645   12.645   12.645   13.15																			
SS   1217   1167   1160   1467   1462   1052   1040   1579   1585   1575   1274   1475   1075   15																			
SS   1217   1167   1160   1467   1462   1052   1040   1579   1585   1575   1274   1475   1075   15	5S 1	13П20	11933	11Ω05	14 <u> </u>	14 m.47	10 <b>궁</b> 47	10≈23	15 <b>Υ</b> 17	15835	14 II 15	12930	12 20 06	15 <b>≏</b> 37	15m.46	11 <b>궁</b> 42	11≈23	16 <b>Ƴ</b> 21	16834
SS   1111   10945   10449   14413   138.05   9239   9439   15721   15840   132106   11941   11420   15415   14447   1025   10400   1025   10400   10																			
98   1148   10-28   10,443   14-06   13-11   9-503   9-424   15-72   14-54   12-243   1-225   1-444   12-15   9-503   10-10   10-27   10-20						ı	l .												
105   1112   1092   10937   13450   1341   8751   9740   1793   14944   1270   15081   1433   1540   1440   0333   0341   1670   1281																			
118   1170   965   1063   1862   1285   869   86-54   18725   14844   11857   10651   11633   14644   1383   1385   999   1672   138   10116   9620   10619   18639   18736   18635   18725   14813   11810   10627   11622   14644   1383   3813   889   1672   14813   1873   10600   11624   14644   12854   7897   14767   14763   1876   18	- 1										l .								
185   10116   9200   10219   13439   12416   7515   88-22   15777   14431   11110   10297   1142   14441   12341   87419   94077   16737   1575   1																			_
145   90.53   90.03   10.012   13.43   11.85   6547   8-906   15792   14.903   10.0147   10.900   11.61   14.034   12.854   73.43   9-907   16793   1679																			_
185																			
168    1076    8927    9639    1340    11421    5551    7942    1573    1343    10110    9926    10635    1441    1176    6346    8943    1673    1885    1817    7951    9646    13407    10145    4554    6945    1575    13412    1176    1401    1172    1401    1	- 1										l .								_
178   88.142   8200   9.053   13.613   11.003   5223   74.515   15733   13822   9112   82.68   10.025   14.41   11.029   6749   6749   1679																			_
1985   7852   7852   9439   1201   10027   4724   6440   15735   13812   8148   8429   10421   1401   11122   5819   7441   1673   1402   1213   1402   14	17S	8П42	8গু09	9ຄ53	13 <b>≏</b> 13	11 m 03	5ਰ23	7≈15	15 <b>Ƴ</b> 33	13832	9П36	9906	10Ω55	14 <b>≏</b> 14	11 m 59	6중18	8≈16	16Ƴ34	14828
208   7131   7613   9432   12455   10109   3554   6621   15737   13401   8124   8210   10.23   1345   11104   4349   7.22   1673   12117   1243   9133   2525   5643   15739   12440   7115   7631   10.28   13448   10.45   4819   7.404   1674   1238   6118   6614   9409   12431   8157   1570   5623   15715   7631   10.28   13448   10.045   3419   3424   12442   3418   3418   1245   3418   34																			
Sign   17107   6954   9,024   1249   98.51   3524   6902   15788   1259   8100   7251   10,228   1348   10,45   4519   7.649   16792   1245   6814   16744   12450   7115   7261   10,725   13430   10,720   3437   6625   16742   12450   6114   6625   10,725   13430   78.51   6225   6744   16744   12450   6114   6251   10,725   13430   78.51   6225   6744   16744   12450   6114   6251   10,725   13430   78.51   6225   6744   16744   12450   6114   6251   10,725   13430   78.51   6252   6744   16744   12450   6114   6251										_	l .								_
228   61143   66344   9019   12A37   9815   2722   5283   15741   2345   6744   6465   6744   6745																			_
STS4   STS5										_									
258   5129   5233   8.053   2.225   8.139   1218   4.842   15744   12808   6112   6630   9.057   13.23   91.32   2.712   5.844   1674   2.755   5.009   9.057   13.23   91.32   2.712   5.844   1674   2.755   5.009   9.057   13.23   91.32   2.712   5.844   1674   2.755   5.009   9.057   13.23   91.32   2.712   5.844   1674   2.755   4.134   4.051   8.051   2.755   5.009   9.057   13.23   91.31   8.155   5.000   5.949   13.11   5.949   5.949   13.11   5.949   5.949   13.11   5.949   5.949   13.11   5.949   5.949   13.11   5.949   5.949   13.11   5.949   5.949   13.11   5.949																			
268         5 N 03         5 S 01 03         5 S 02 10         8 M 21         1 0 P 24         4 w 21         1 1 S 79         1 1 S 20         6 0 P 24         1 3 A 17         9 M 14         1 3 B 3         5 22 1 6 0 P 4           288         4 H 12         4 208         8 27 1         2 207         7 m 45         2 9 9 38         3 3 7 1 5 7 48         1 1 1 48         5 3 0 0         9 0 2 2 1 2 3 0         8 m 19         2 2 7 1 4 4 5 1 5 1 6 7 4           289         3 1 4 6         4 206         8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1		5 <b>©</b> 54				1중50	5≈03	15 <b>Y</b> 42	12819	6II46	6951	10Ω05	13 ₾ 30	9m.51	2345	6≈04	16 <b>Y</b> 42	13814
278   4878   4691   80.36   12.13   80.03   05.12   38.59   15.747   11.846   57.30   55.248   9.41   13.11   81.56   1506   50.00   16.744   19.25   31.46   4606   80.18   12.001   70.47   29.703   38.13   15.750   11.824   47.35   55.26   90.21   31.259   81.19   29.875   48.15   16.74   30.5   31.20   30.43   80.09   11.855   70.09   28.28   28.49   15.751   11.813   47.11   45.26   90.41   12.653   80.10   29.271   38.51   16.75   31.5   21.275   20.255   15.753   11.813   47.11   45.26   90.44   12.653   80.10   29.271   38.51   16.75   31.5										_									_
288   4   11										_									_
318										_					8m37	0중31	4≈38		_
Section   Sect	29S	3 <b>I</b> I46	4গু06	8 N 18	12≗01	7 m 27	29 ₮ 03	3≈13	15 <b>Y</b> 50	11824	4П38	5ഇ03	9ຄ23	12 ₾ 59	8m19	29 ₹ 57	4≈15	16Ƴ48	12817
1858   2   2   2   2   2   5   5   7   4.04   1   4.04   6   3.2   2   7   4.05   1   5.04   5   1   5.04   5   1.05   2   5.05   5   2   5.05   5   5.04   5   5   1.05   2   5.05   5   5.05   5   5.05   5   5.05   5   5   5   5   5   5   5   5   5																1			
1838   1159   2950   7,439   116.38   6m,14   26.787   1833   15756   10825   2114   3927   8,044   12.634   7m.05   27830   2834   1675   348   1132   2955   7,028   116.32   5m.55   25.759   18051   15757   10825   2112   3902   8,042   12.626   6m.07   26.751   28.06   1675   368   0135   1314   3787   3787   29.257   39																			_
368   1103   1538   7.017   11226   5m.18   24739   0.8237   15759   10813   1153   2535   8.023   12222   6m.27   26471   1.838   16775   378   0.0106   0.944   6.053   1124   4m.59   23758   29737   16702   9848   0.0155   1541   8.000   1220   5m.18   24739   0.826   16701   10801   1124   2508   8.012   1226   5m.08   24749   0.838   1675   388   29836   0.9515   6.041   1124   4m.59   23758   29737   16702   9848   0.0155   1541   8.000   1220   5m.48   24749   0.838   1675   388   29836   0.9515   6.041   1124   4m.59   23758   29737   16702   9848   0.0155   1274   8.000   1220   5m.48   24749   0.838   1675   388   29836   0.9515   6.041   1124   4m.59   23732   29733   1770   398   29806   29146   6.028   11203   4m.21   22733   28733   27623   16705   9822   29854   0.942   7.035   11258   5m.09   23723   29733   1770   398   28805   28141   6.000   10257   4m.01   21749   27658   16770   9809   29824   0.9512   7.021   11452   4m.50   22783   28733   1770   488   27801   27733   28112   5.045   10245   3m.22   20773   16705   8845   28852   297108   6.035   11245   4m.59   21753   28733   1770   488   27801   27733   28112   5.045   10245   3m.22   20773   16705   8845   28852   297108   6.035   11245   4m.59   21753   28733   1770   488   27801   27733   28112   5.045   10245   3m.22   20777   26451   16710   8841   28802   29708   6.035   11245   4m.59   21753   28733   1770   488   27801   27733   28112   5.045   10245   3m.22   20777   26451   16710   8841   28802   29708   6.035   11245   4m.59   21753   28733   1770   488   27801   27703   5.045   10245   3m.22   20777   27847   28813   48734   6.038   11243   3m.49   20777   27806   1770   488   27703										_					1	1			_
368   0.0000   0.00000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.000000   0.000000   0.000000   0.000000   0.0000000   0.00000000	34S	1Д32	2ഇ05	7ຄ28	11 <b>≏</b> 32	5 m 55	25 ₹ 59	1≈05	15 <b>⋎</b> 57	10825	2П21	3902	8 N 34	12 <u>⊶</u> 28	6m46	26 ₹ 51	2≈06	16Ƴ55	11818
378																			
388   29866										_									
398   29806   29\$\times   29\$\times   6028   11\$\times   3\$   4m.21   22\$\times   32\$\times   33\$   16\times   5922   29854   0522   70.35   11\$\times   58\$   5m.09   23\$\times   23\$\t																			
418   28 80 5   28 11 4   6,000   10 6.51   3 11 42   21 70 3   27 823   16 90   8 85 5   28 85 2   29 11 40   7,007   11 64 5   41 10 41 5   21 75 3   28 72 3   17 90   428   27 80 3   28 11 2   5,045   10 6.45   3 11 22 20 7 17   26 84 5   16 91 0   438   27 80 1   27 11 38   5,030   10 6.39   3 11 20 20 7 17   26 84 5   16 91 0   448   26 82 8   27 110   5,014   10 6.33   2 11 42   18 74 0   25 82 6   16 91 1   448   26 82 8   27 81 0   5,014   10 6.33   2 11 2   18 74 0   25 82 6   16 91 1   458   25 85 4   26 11 2   4,057   10 6.27   458   25 85 4   26 11 2   4,057   10 6.27   459   25 85 15 0   4,039   10 6.21   460   25 85 15 0   4,039   10 6.21   470   24 82 4 2 8 4 2 8 11   480   24 82 4 2 8 11   480   24 8 4 2 8 11   480   24 8 4 2 8 11   480   24 8 4 2 8 11   480   24 8 4 2 8 1																			
428   27833   28112   5.445   10.445   31.22   20.717   26745   16.710   8841   28820   29108   6.653   11.439   41.09   21.705   27545   1770   448   26828   27103   5.014   10.433   21.42   18.740   25826   16.713   8812   27814   27159   6.022   11.427   31.848   19.727   26765   1770   448   26828   27103   5.014   10.433   21.42   18.740   25826   16.713   8812   27814   27159   6.022   11.427   31.888   19.727   26765   1770   458   25849   25150   4.039   10.421   21.714   24.743   16.715   7857   26840   278123   6.005   11.420   31.888   19.727   26725   1770   478   24844   25111   4.020   10.415   11.44   16.753   23.758   16.716   7841   26805   26106   5.029   11.408   21.253   23.749   23.749   24.	40S 2	28 <b>8</b> 36	29П15	6Ω14	10≗57	4m.01	21 ∡ 49	27중58	16 <b>Y</b> 07	9809	29824	0ഇ12	7ຄ21	11 <b>≏</b> 52	4m.50	22 ∡ 38	28궁59	17Ƴ03	9859
438 27801 27138 5.030 10.039 3m.02 19.29 26.06 16.712 8827 27847 28134 6.038 11.033 3m.49 20.217 27506 1770 448 26828 27103 5.014 10.033 2m.42 18.240 25.526 16.713 8812 27814 27159 6.022 11.027 3m.28 19.27 26.725 1770 458 25.854 26.127 40.557 10.027 2m.21 17.249 24.734 16.715 7857 26.840 27112 6.005 11.021 3m.08 18.236 25.742 1771 478 24.844 25.111 4.020 10.021 2m.01 16.257 23.758 16.716 7841 26.005 261.46 5.024 11.021 3m.08 18.236 25.744 24.757 1771 478 24.844 25.111 4.020 10.0215 1m.40 16.263 23.751 16.718 7857 26.860 5.029 11.008 2m.09 11.008 2m.25 16.249 24.709 1771 488 24.808 24.031 4.000 10.009 1m.18 15.268 22.222 16.719 78.09 24.853 25.126 5.009 11.008 2m.25 16.249 24.709 1771 4.758 22.815 22.100 20.05 1 1.258 21.835 21.132 2.029 9.044 29.050 11.210 18.235 16.725 5.849 22.818 21.132 2.029 9.044 29.050 11.210 18.235 16.725 5.840 21.835 21.135 21.132 2.029 9.044 29.050 11.210 18.235 16.725 5.840 20.854 20.131 19.151 1.024 2.029 9.044 29.050 11.210 18.235 16.725 5.840 20.854 20.131 19.151 1.024 2.029 9.044 29.050 11.210 18.235 16.725 5.840 20.854 20.131 19.151 1.024 20.02 9.054 28.039 9.200 16.251 16.727 5820 20.854 20.133 19.151 1.024 20.02 9.054 28.039 9.200 16.251 16.727 5820 20.854 20.133 19.000 16.000 28.030 10.000 10.247 18.252 17.725 15.880 16.000 16.129 29.057 9.011 27.049 5.2751 12.257 16.0730 48.71 18.839 17.849 1.000 10.000 28.030 10.247 18.251 17.742 588 17.851 15.1450 16.000 16.1459 29.057 9.011 27.049 5.2751 12.257 16.0730 48.17 18.839 17.149 1.0000 28.030 10.240 11.241 17.72 588 17.851 15.146 18.201 11.145 28.050 11.140 28.053 16.201 27.049 5.2751 12.257 16.0730 48.17 18.839 17.149 1.0000 28.030 10.240 11.241 17.72 588 17.851 15.146 18.201 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.145 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28.050 11.155 28																			9845
488   26   27   28   27   28   27   28   28   27   28   28															1	1			9831 9816
468   25   5   9   25   15   0   4   4   39   10   10   2   1   1   1   1   1   1   2   1   2   3   5   1   1   1   1   1   1   2   3   3   1   1   1   1   1   2   3   3   3   1   1   1   3   3   3   3																			9801
468   25 \( \) 19   25 \( \) 15   25 \( \) 15   25 \( \) 10   2   2 \( \) 10   16 \( \) 15   1 \( \) 14   16 \( \) 30   3 \( \) 25 \( \) 11   16 \( \) 18   1 \( \) 14   16 \( \) 18   18 \( \) 18   16 \( \) 18   18 \( \) 18   16 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   16 \( \) 18   18 \( \) 18   16 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   16 \( \) 18   16 \( \) 18   16 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18   18 \( \) 18 \( \) 18   18 \( \) 18 \	45S 2	25 <b>8</b> 54	26 <b>I</b> I27	4£57	10 ₾ 27	2 m 21	17 <b>∡</b> 49	24343	16 <b>Y</b> 15	7857	26840	27П23	6£05	11 ₾ 20	3 m. 08	18 ₹ 36	25342	17 <b>⋎</b> 10	8846
488 24808 24831 4300 10±09 1m18 15±08 22±22 16**19 78:09 24**53 25**126 5±09 11±01 2m03 15±53 23±19 17**1.  498 23**23**1**23**149 3±039 10±02 0m57 14±11 21±30 16**21 68**52 24**15 24**14 4±049 10±55 1m41 14±56 22±27 17**1.  508 22**854 23**105 3±0.17 9±56 0m35 13±13 20±35 16**22 68**35 23**37 24**100 4±0.27 10±48 1m19 13±57 21±31 17**10**105 15**105 22±15 22±12 2±0.54 9±50 0m12 12±12 19±37 16**24 68**17 22±58 23**114 4±0.44 10±42 0m.56 12±55 20±32 17**11.  518 22**855 21**132 2±0.29 9±44 29±50 11±10 18±35 16**25 58±59 22±17 22±26 3±0.39 10±35 0m.33 11±52 19±30 17**11.  518 20**855 20**854 20**13 2±0.29 9±44 29±50 11±10 18±35 16**25 58±59 22±17 22±26 3±0.39 10±35 0m.33 11±52 19±30 17**11.  518 20**855 20**13 19**15 1±0.34 9±31 29±03 9±00 16±21 16**27 58±0 20±54 20±43 2±0.45 10±21 29±45 9±40 17±15 17**22 15±58 19±30 18±59 1±0.24 12±15 1±0.24 12±0.24 1																			8830
498 23 8 31 23 11 49 3 3 39 10 20 2 0 11 57 14 51 1 21 8 30 16 7 21 68 52 24 8 15 24 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						I	ı			_	_					1			8814 7857
518 22 815 22 12 0 2 0 54 9 0 0 12 12 12 19 37 16 12 16 12 15 12 18 18 14 14 00 10 0 10 0 10 0 10 0 10 0																			7840
518 22 815 22 12 0 2 0 54 9 0 0 12 12 12 19 37 16 12 16 12 15 12 18 18 14 14 00 10 0 10 0 10 0 10 0 10 0	50S 2	22854	23 Ц 05	3 & 17	9ჲ56	0 m 35	13 <b>द्र</b> 13	20ਰ35	16 <b>Y</b> 22	6835	23837	24 <u>II</u> 00	4 <i>α</i> 27	10ჲ48	1 m 19	13 ₹ 57	21331	l7 <b>⋎</b> 16	7822
53S         20 854         20 143         20 02         9 27         29 26         10 20         17 30         16 26         5 840         21 836         21 835         3 313         10 28         0 10 247         18 25         17 15           548         20 813         19 151         1 334         9 231         29 203         9 200         16 21         16 27         5820         20 854         20 143         2 345         10 21         29 245         9 240         17 15         17 15         17 15         17 15         17 15         17 15         17 15         17 15         17 15         17 17 2         5820         20 854         20 143         2 345         10 21         29 245         9 240         17 15         17 17 2         583         18 15         18 15         10 21         29 24         28 239         7 251         15 808         16 28         5 800         20 810         19 148         2 315         10 21         29 21         8 230         16 800         17 17 2         588         17 15         10 21         29 25         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30         18 15 30	51S 2	22815	22 II 20	2£54	9₽50	0 m 12	12 ₹ 12	19ਰ37	16 <b>Y</b> 24	6817	22858	23 II 14	4⋒04	10≗42	0m56	12 ₹ 55	20중32	17 <b>⋎</b> 17	7804
548 20 813 19 830 18 834 19 831 29 833 9 80 16 831 29 834 9 80 16 834 18 833 16 833 16 834 18													1						6845 6825
55S   19 830   18 18 56   1 0 04   9 18 28 14   6 24 0   13 25 0   16 29   4839   19 825   18 15 0   10 14   29 18   8 30   16 30   17 22   18 25 0   18 25																			6805
568       18 8 45       17 1 59       0 \( 0.32 \)       9 \( 0.18 \)       28 \( 0.14 \)       6 \( 0.44 \)       13 \( 0.59 \)       18 \( 0.79 \)       4 \( 0.39 \)       19 \( 0.25 \)       18 \( 0.5 \)       18 \( 0.6 \)       1 \( 0.43 \)       10 \( 0.07 \)       28 \( 0.56 \)       7 \( 0.71 \)       14 \( 0.41 \)       17 \( 0.72 \)       18 \( 0.6 \)       18 \( 0.6 \)       18 \( 0.6 \)       1 \( 0.43 \)       10 \( 0.07 \)       28 \( 0.56 \)       7 \( 0.71 \)       17 \( 0.72 \)       18 \( 0.6 \)       17 \( 0.49 \)       18 \( 0.6 \)       17 \( 0.49 \)       18 \( 0.6 \)       18 \( 0.6 \)       17 \( 0.49 \)       18 \( 0.6 \)       18 \	- 1										l .								5844
588         17813         15 \( \) 56         29\( \) 20         9\( \) 40         27\( \) 24         4\( \) 12         10\( \) 59         16\( \) 30         3854         17851         16\( \) 16\( \) 46         0.031         9\( \) 53         28\( \) 04         4\( \) 48         11\( \) 47         17\( \) 2         15\( \) 39         29\( \) 51         9\( \) 48         27\( \) 37         3\( \) 29         10\( \) 11         17\( \) 2         60S         15\( \) 35         13\( \) 40         27\( \) 556         8\( \) 650         26\( \) 31         1\( \) 33         7\( \) 43         16\( \) 30         3\( \) 805         16\( \) 11         14\( \) 12         29\( \) 60S         9\( \) 48         26\( \) 63         12\( \) 83         28\( \) 40         0\( \) 410         5\( \) 555         16\( \) 30         28\( \) 39         15\( \) 13         14\( \) 12         29\( \) 60S         9\( \) 38         27\( \) 10         2\( \) 70         8\( \) 28         17\( \) 2           61S         14\( \) 43         12\( \) 17         27\( \) 90         8\( \) 43         26\( \) 90         28\( \) 16\( \) 30         28\( \) 39         15\( \) 19         13\( \) 14         28\( \) 21         9\( \) 31         26\( \) 42         0\( \) 42         6\( \) 38         17\( \) 2           62S         13\( \) 50         11\( \) 110	56S 1	18845	17 <b>I</b> I59	0ຄ32	9 <b>≙</b> 18	28 <b>≏</b> 14	6 <b>₹</b> 40	13궁50	16 <b>Y</b> 29	4839	19825	18耳50	1 € 43	10≗07	28 <b>≏</b> 56	7 <b>₹</b> 19	14중41	17 <b>Ƴ</b> 21	5823
598         16 8 24         14 π 50         28 ∞ 39         8 ⊕ 57         26 ⊕ 58         2 π 54         9 π 24         16 γ 30         3 8 30         17 8 02         15 π 39         29 ∞ 51         9 ⊕ 46         27 ⊕ 37         3 π 29         10 π 11         17 γ 2           608         15 8 35         13 π 40         27 ∞ 56         8 ⊕ 50         26 ⊕ 31         1 π 33         7 π 43         16 γ 30         3 8 05         16 8 11         14 π 28         29 ∞ 08         9 ⊕ 38         27 ⊕ 10         2 π 07         8 π 28         17 γ 20           618         14 8 43         12 π 27         27 ∞ 09         8 ⊕ 43         26 ⊕ 04         0 π 10         5 π 55         16 γ 30         28 39         15 8 19         13 π 14         28 ∞ 21         9 ⊕ 31         26 ⊕ 42         0 π 42         6 π 38         17 γ 20           628         13 π 50         11 π 10         26 ∞ 17         8 ⊕ 36         25 ⊕ 36         28 π 43         4 π 00         16 γ 29         28 12         11 π 55         27 ∞ 30         9 ⊕ 23         26 ⊕ 13         29 π 15         4 π 40         17 γ 10           638         12 8 5         9 π 48         25 ∞ 21         28 ⊕ 28         25 ⊕ 07         27 π 14         1 π 56         16 γ 28         <																			5800
608   15 8 35   13 \$\pi 40   27 \sigma 56   8 \tilde{a} 50   26 \tilde{a} 31   1 \tilde{a} 33   7 \tilde{a} 43   16 \color 30   3 \tilde{8} 05   16 \tilde{8} 11   14 \tilde{1} 28   29 \sigma 08   9 \tilde{a} 38   27 \tilde{a} 10   2 \tilde{a} 07   8 \tilde{2} 28   17 \color 2 \tilde{6} 38   17 \color 2 \tilde{6} 38   18 \tilde{4} 45   11 \tilde{8} 55   16 \color 30   2 \tilde{8} 39   15 \tilde{8} 19   13 \tilde{1} 14 \tilde{2} 29 \sigma 08   9 \tilde{a} 31   26 \tilde{a} 42   0 \tilde{a} 42   6 \tilde{3} 38   17 \color 2 \tilde{6} 38   17 \color 2 \tilde{6} 38   18 \color 44   18 \tilde{8} 55   18 \color 44   18																			4837 4812
61S 14843 12 \( \pi 2 \) 27 \( \sigma 0 \) 8 \( \pi 4 \) 3 26 \( \pi 0 \) 4 \( \pi 4 \) 0 \( \pi 1 \) 10 5 \( \pi 5 \) 555 16 \( \pi 3 \) 0 2839 15 819 13 \( \pi 1 \) 13 \( \pi 1 \) 14 28 \( \pi 2 \) 1 \( \pi 2 \) 12 \( \pi 2 \) 26 \( \pi 1 \) 3 26 \( \pi 4 \) 0 \( \pi 4 \) 4 \( \pi 6 \) 38 17 \( \pi 2 \) 13 \( \pi 1 \) 18 14 28 \( \pi 2 \) 11 \( \pi 5 \) 11 \( \pi 1 \) 15 27 \( \pi 3 \) 0 \( \pi 2 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 15 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 15 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 15 3 27 \( \pi 3 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 29 \( \pi 1 \) 18 3 29 1 26 \( \pi 3 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \pi 1 \) 3 26 \( \pi 1 \) 3 29 \( \											l .								3847
63S 12855 9 148 25 22 1 8 22 25 20 7 27 14 1 35 6 16 28 1844 13829 10 132 26 334 9 21 5 25 244 27 14 2 33 17 21 648 11858 8 122 24 20 8 21 24 23 7 25 14 25 14 29 24 3 16 27 1814 12831 9 10 10 10 10 10 10 10 10 10 10 10 10 10																			3820
64S   11858   8π22   24©20   8Φ21   24Φ37   25π42   29₹43   16Υ27   1814   12831   9π05   25©32   9Φ07   25Φ14   26π11   0318   17Υ1													1						2853
																			2824 1853
VOOD    LO COOZE O MEDITAD SOLAT O SELECTES OF LATING O HALE X AUTIO 1 AD LO UCHENILLO DAL ELE 1. 14 DAMAYO A LO MEDITAD SELECTES AND A LOS DE 19 DAMAMA A LA MIN 14 DE 17 DE 19 DAMAMA A LA MIN 14 DE 17 DE 19																			1821
66S 9858 5 114 21 557 8 ± 05 23 ± 25   24 ± 26   24 ± 26   16 + 25   25 ± 27   16 + 25   25 ± 27   27   27   27   27   27   27   27						ı	l .								1	1			0848
pc 9823 4118 21512 8201 23217 21 m.33 23 x 18 16 Y 20 29 Y 51 9854 4157 22 524 8245 23 252 21 m.57 23 x 44 17 Y 0																			0828

	Sid.Ti		3h04m 4 <b>)</b> ;47'∠		MC: 34	6°00'				Sid.T MC:		3h08m 5 <b>⊬</b> 52'3		MC: 34	17°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	17П06	145644	13 ຄ32	17≏21	18 m. 27	14344	13≈32	17Ƴ21	18827	18П02	15940	14£32	18≏25	19m27	15ਰ40	14≈32	18 <b>Ƴ</b> 25	19827
									_			14Ω27						_
												14 0 17						
												14Ω17 14Ω12						
												14Ω08						
												14003						
												13 <b>£</b> 57						
												13 N 52						
												13 <b>Ω</b> 47						
												13 0 42						
												13 £ 36						
												13 N 25						
14S	11П41	10ഇ57	12 ຄ 17	15 <b>≏</b> 35	13 m 50	8중38	10≈08	17Ƴ32	15857	12 Д 35	11ᢒ53	13 <b>&amp;</b> 19	16 <b>≏</b> 36	14 m 46	9궁34	11≈09	18Ƴ33	16853
15S	11 Д 17	10ഇ39	12211	15	13 m.31	8ਰ10	9≈51	17 <b>Y</b> 33	15846	12П11	11536	13 <b>&amp;</b> 13	16 <b>2</b> 9	14m27	9중06	10≈53	18 <b>Y</b> 34	16842
			12 ຄ 04									13 <b>Q</b> 07				10≈36		
			11.058		I							13 0 0 5 5				10 ≈ 19		
18S 19S	10П06 9П42		11 \alpha 52			6 <b>3</b> 44 6 <b>3</b> 14						12Ω55 12Ω48			7539 7510	10≈02 9≈44	18 Y 36	
208	9п17		11 a 38						_			12 \Omega 42					18 <b>Y</b> 38	_
21S	8П53		11 A 31					17 <b>Y</b> 39				12035					18 <b>Y</b> 39	_
22S	8П28		11 <b>Q</b> 24		ı	4중43		17Ƴ40	_			12 ຄ 28					18 <b>Y</b> 40	
238	8Π03		11.000			4중11		17°°41				12.0.14					18 Y 40	
24S	7П38		11209					17℃42				12Ω14					18 <b>Υ</b> 41	
25S 26S	7П13 6П47		11Ω01 10Ω54					17 <b>°</b> 43 17 <b>°</b> 44	_	8П05 7П39		12 \O 06					18 <b>Y</b> 42 18 <b>Y</b> 43	_
20S	6П21		10 Ω 45					17 Y 44	_	7Д39 7Д13		11 £ 50			2 <b>3</b> 528		18 Y 44	
28S	5П55		10ຄ37					17 <b>Y</b> 46	_	6Ц47		11 <b>Ω</b> 42					18 <b>Y</b> 45	
29S	5П29	6900	10 ຄ 28	13 <b>≏</b> 57	9m.11	0중50	5≈16	17 <b>Ƴ</b> 47	13811	6П20	6958	11 A 34	14 <b>≏</b> 54	10m03	1중44	6≈18	18 <b>Ƴ</b> 46	14804
30S	5П02		10 <b>&amp;</b> 19		ı	l .		17Ƴ48	_	5Д53		11 <b>Q</b> 25					18Ƴ47	
31S 32S	4П35 4П07		10 A 10			29 <b>₹</b> 38 29 <b>₹</b> 01		17 <b>Y</b> 49 17 <b>Y</b> 50	_	5П26 4П58		11 A 16			0 <b>3</b> 31 29 <i>ネ</i> 54		18 <b>Ƴ</b> 47 18 <b>Ƴ</b> 48	
33S	3П39	49949		13 € 37	ı	28 × 22		$17 \Upsilon 50$	_	4H30		10 Ω 57			29 x 15		18 Y 49	_
34S	3П11	3©59	9ብ40	13 <b>≏</b> 25	7 m 36	27 ∡ 43	3≈08	17 <b>Y</b> 53	12809	4 <b>I</b> 101	4956	10 ຄ 46	14 <b>≏</b> 21	8m26	28 ₮ 36	4≈10	18 <b>Y</b> 50	13801
35S	2П42	3933	9ຄ29	13 <b>≏</b> 18	7m.17	27 ₮ 03	2≈39	17 <b>⋎</b> 54	11857	3Д32	4930	10 ຄ36	14 <b>2</b> 15	8m.07	27 ₹ 56	3≈41	18 <b>Y</b> 51	12848
36S	2П13	3905		13 ₾ 12		26 ₹ 22		17 <b>Y</b> 55				10 € 25			27 <b>₹</b> 14		18 <b>Y</b> 52	
37S 38S	1 Π 44		9£107 8£155	13 <u>0</u> 06		25 ₹41 24 ₹58		17 <b>Υ</b> 56 17 <b>Υ</b> 57				10Ω14 10Ω02			26 ₹ 32 25 ₹ 49		18 <b>Υ</b> 53 18 <b>Υ</b> 54	
39S	0П43			12 <b>=</b> 59				17 Y 58					13 € 48			1≈35		
40S	0П11	1909		12 <b>≏</b> 46				18 <b>Y</b> 00					13 <b>≏</b> 41			1≈00		
	29840			12 - 40				18 $\Upsilon$ 01					13 <u>0</u> 35			0≈24		
	29807	0១04		12 <b>≏</b> 33	l .	l .		18 <b>Y</b> 02					13 <b>≏</b> 28			29궁46		
	28834			12 <u>0</u> 27		21 ∡ 06 20 ∡ 15		18Υ03					13 <u>0</u> 21			29중06		
	28800			12 € 20						28846			13 ₾ 14			28325		
	27826 26850			12요14 12요07		19 ₹ 24 18 ₹ 30				28811 27836			13 <b>♀</b> 07 13 <b>♀</b> 00			27중41 26중55		
	26 <b>8</b> 14			12 <u>□</u> 00	3 m 10	17 ₹ 36	25중08	18 <b>⋎</b> 07	9801	26859	27 II 58		12 <b>⊆</b> 53			26 <b>궁</b> 07		9849
	25837			11 <b>△</b> 54		16×39			8844	26822	27 🎞 17	7⋒29	12			25중16		9832
	24859			11 <b>≙</b> 47		15 ₹41				25843			12 ₾ 39			24중22		9814
	24820			11 <u>0</u> 40		14 7 41				25804			12 <u>0</u> 32			23중26		8855
	23841 23800			11 <u>⊕</u> 33		13 <b>₹</b> 39 12 <b>₹</b> 35				24823 23842			12 <b>♀</b> 25 12 <b>♀</b> 17			22 <b>3</b> 26 21 <b>3</b> 22		8836 8817
	23 <b>0</b> 00 22 <b>8</b> 18		l .	11 <b>2</b> 20		11 x 29				22859		1	12 <b>2</b> 17			21 <b>6</b> 22		7856
	21835			11 <b>≏</b> 12		10 ₹ 20				22816			12 <b>⊆</b> 02			19る03		7835
55S	20850	20 II 40			0 m 02				6829	21831	21 Д 32	4£38	11 <b>≏</b> 55	0m.44	9∡50	17중46	19Ƴ04	7813
	20805				29 ₾ 37					20844			11 247			16325		6851
	19818 18829				29요11 28요44		14 <b>궁</b> 07 12 <b>궁</b> 36			19857 19808		1		29 <b>a</b> 51	1	14중58 13중25		6827 6803
	17839				28 <b>≗</b> 44					18817				28 <b>2</b> 56		11845		5837
	16848				27 <u>₽</u> 49			18 <b>Y</b> 11		17825				28 <u>2</u> 28		9중59		5811
			29534					18 <b>Y</b> 09				0Ω47					18 <b>Y</b> 59	4843
			28943					18Υ08				29957					18 <b>Υ</b> 57	4814
			27947					18Y06				29901					18 Y 54	3843
	13804		26945		25 <b>≏</b> 50			18Y03				27959						3811
	12804 11801		25©37 24©22		25 <b>♀</b> 18	l .		18 γ 00 17 Υ 56		12836 11832		26©51 25©36		l .	1			2838 2802
pc	10824		23937		24 <u>0</u> 26							24950						1842
			on the m								!							

	Sid.T MC:		3h12m 6 <b>⊬</b> 57'2		MC: 34	8°00'				Sid.T MC:		3h16m 8₩02'1		MC: 34	19°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					20 m. 26	l .			_				1	1	1	1	1	
					20 m 04 19 m 43													
3S	17П47	15©49	15 ຄ 18	19 <b>♀</b> 04	19 m 22	15ਰ21	14≈52	19Ƴ30	19852	18П42	16946	16 <b>&amp;</b> 19	20 ₾ 07	20m21	16중17	15≈53	20 <b>Y</b> 34	20850
					19 m. 02													
					18m.41 18m.21													
7S	16 <b>I</b> I14	149547	14⋒59	18മ31	18 m 00	13중39	13≈57	19Ƴ32	19807	17П09	15ഇ43	16 <b>£</b> 000	19 ₾ 34	18m.58	14궁35	14≈58	20 <b>Y</b> 35	20805
					17m40 17m20				_									
					17 m.01													
					16m.41 16m.21													
					16 m 02													
14S	13 Д 29	12©51	14 ຄ 22	17≗37	15 m.42	10중30	12≈11	19Ƴ35	17850	14П23	13548	15 № 25	18≏38	16m38	11중26	13≈13	20 <b>Y</b> 36	18846
					15 m 23 15 m 04													
					14 m 45				_									_
					14 m 25				_					15 m 20			20Υ38	
					14 m 06 13 m 47				_	12 II II 57				15 m. 01 14 m. 42			20 Y 38	
					13 m 28				_					14 m 22			20 Υ 38 20 Υ 39	
22S					13 m 09									14m.03			20 Y 39	
23S 24S	9Д48		13 N 18		12 m 50 12 m 31	6 <b>중</b> 01 5 <b>중</b> 29				10 II 41 10 II 15				13 m.43 13 m.24			20 \gamma 40 \\ 20 \gamma 40	
25S	8Д57	9523	13 <b>Q</b> 11	16 ₾ 19	12 m 12	4궁56	8≈49	19Ƴ41	15845	9П49	10ഇ21	14£16	17≗18	13 m 05	5851	9≈52	20 <b>Y</b> 41	16839
26S 27S	8Д31 8Д05		13 0 0 5 6		11 m.52 11 m.33	4 <b>3</b> 23 3 <b>3</b> 49			15833 15821					12 m. 45 12 m. 26			20°41 20°41	
28S	7 <b>I</b> I38		12048			3 <b>3</b> 14		19 Y 43		8H30				12 m 06			20 Υ 41 20 Υ 42	
29S	7П11	7956	12£39	15 <b>≏</b> 52	10m.55	2ਰ38	7≈20	19Ƴ44	14857	8П03	8 <b>©</b> 54	13 € 45	16 <b>≏</b> 49	11 m 46	3중33	8≈23	20 <b>Y</b> 42	15850
30S 31S	6II44 6II16				10m35			19Ƴ45 19Ƴ45	14844	7Д35 7Д07				11 m.27 11 m.07			20 Y 43 20 Y 43	_
32S	5Д48	6945	12£13	15 <b>≏</b> 31	9 m 56	0중47	6≈06	19Ƴ46	14819	6Ц39	7ණ43	13 <b>Q</b> 19	16≏28	10m47	1중41	7≈09	20 <b>Y</b> 44	15811
33S 34S	5 II 20 4 II 51		12 \Q 03			0 <b>궁</b> 08 29∡29		19Ƴ47 19Ƴ48	14806	6П10 5П41				10m.27			20°44 20°45	
35S	4Π22		11 Ω 43			28 🗷 48			13840			12 \Omega 50			29 🗷 41		20 Y 45	
36S	3 Д 52	5901	11 A 32	15 <b>2</b> 04	8m36	28×207			13826	4П41	5959	12 <b>Q</b> 40	16≏00	9m26	28 × 59		20Υ46	
37S 38S	3 II 22 2 II 51		11Ω21 11Ω10			27 ₹ 24 26 ₹ 40			13813 12859			12Ω29 12Ω18			28 ∡ 16 27 ∡ 32		20°46 20°47	
39S	2П19		10 ຄ 58	14 <b>≏</b> 43		25 ₹ 56			12844			12 ຄ 06			26 ∡ 47		20 <b>°</b> 47	_
40S	1 П 47		10.045			25 🗷 10			12830			11 0 41			26 × 00		20 Y 48	
41S 42S	1П15 0П41		10Ω32 10Ω18			24 <b>₹</b> 22 23 <b>₹</b> 34			12815 11859			11 Ω41 11 Ω28					20°48 20°49	
43S	0П08	1ණ24 0ණ49	10204			22 🗷 44			11844			11    13			23 🗷 33		20 Y 49	
	29 <b>8</b> 33 28 <b>8</b> 57			14요08 14요01			29 <b>궁</b> 26			0П19 29 <b>8</b> 44		10Ω58 10Ω43			22 \$741		20°749 20°750	
46S	28821	29П34	9Ω16	13 <b>≏</b> 53	5 m 04	20 ₮ 05	27궁55	19 <b>⋎</b> 55	10854	29807	0931	10 ຄ26	14 <u>⊶</u> 47	5m50	20 ∡ 53	28궁56	20Y50	11843
		28П54 28П13		13 <b>♀</b> 46 13 <b>♀</b> 39						28829 27851			14요39 14요31				20 Y 50 20 Y 50	
	_	27 II 29		13 ₾ 31						27811			14 <u>2</u> 31				20 Y 50	
		26 II 44		13 ₾ 24			24중24			26831			14 ₾ 16				20Y50	
		25 II 57 25 II 08		13 <b>≏</b> 16			23る23 22る19			25850 25807			14요08 14요00				20 Y 50 20 Y 50	
53S	23841	24 II 16	6⋒47	13 <b>≏</b> 01	2 m 17	12 ₹ 52	21중10	19 <b>Ƴ</b> 57	8842	24823	25 II 11	8000	13 <b>≏</b> 51	3 m 00	13 ∡ 34	22る07	20 <b>Y</b> 49	9827
	22857			12 <b>2</b> 53			19궁58			23838			13 <b>a</b> 43		12 🗷 23			9805
		22 II 25 21 II 26		12 <b>♀</b> 45 12 <b>♀</b> 36			18중40 17중17			22852 22804			13 <u>2</u> 35 13 <u>2</u> 26				20°°48 20°°47	8842 8819
57S	20836	20П23	4⋒46	12 <b>≏</b> 28	0 m 32	7 <b>∡</b> 757	15ਰ49	19Ƴ55	7811	21815	21 Д 15	6£000	13 <u>⊶</u> 18	1 m 13	8 ₹ 35	16궁40	20 <b>Y</b> 46	7854
	19846 18855	19П17 18П07		12요20 12요11	0 m.04 29 <b>≏</b> 36		14중14 12중33			20824 19832			13요09 13요00			15 <b>さ</b> 04 13 <b>さ</b> 21	20 ° 44 20 ° 43	7828 7802
60S		16П53			29 ₾ 07		10중44			18838				29 <b>△</b> 46		11331		6834
		15 II 36			28 <u>-</u> 37			19 Y 49		17843				29 <u>□</u> 16			20 Y 38	6805
		14 II 13 12 II 47	l .		28 <b>a</b> 07 27 <b>a</b> 35	l .		19Ƴ46 19Ƴ43		16845 15845				28 <u>□</u> 44 28 <u>□</u> 12			20 Y 35 20 Y 31	5834 5802
					27 ₾ 03			19Ƴ39		14844				27 <b>≏</b> 39			20 <b>°</b> 27	4829
	13808				26 <u>0</u> 30									27 <u>0</u> 05				3854
66S pc	12803 11825				25 <b>♀</b> 55 25 <b>♀</b> 36									26 <b>₽</b> 31 26 <b>₽</b> 10			20 Y 16 20 Y 13	3817 2855
													<u> </u>			. =/		

	Sid.Ti		3h20m 9 <b>ℋ</b> 07'1		MC: 35	60°00'				Sid.T MC:		3h24m 0 <b>⊬</b> 12'2		MC: 35	51°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
0S	20П48	18ഇ27	17ຄ33	21 <u>⊶</u> 38	22 m 24	18ਰ27	17≈33	21 Y 38	22824	21 Д43	19ഇ24	18⋒34	22 <u>⊶</u> 42	23 m 23	19ਰ24	18≈34	22 <b>°</b> 42	23823
					22 m 02													
					21 m.41													
					21 m 19 20 m 58													
					20 m 37 20 m 16													
					19 m 55													
					19 m 35													
9S	17П16	16908	16£53	20 ₾ 19	19 m 15	14중39	15≈31	21 <b>Y</b> 37	20839	18П11	17905	17£55	21 <b>≏</b> 21	20 m 11	15중35	16≈33	22 <b>Y</b> 39	21836
					18 m 54													
					18m34													
					18 m 14 17 m 54													
					17 m 34													
15S	14π53	14:28	16.023	19 <u> </u>	17 m 14	117554	  13≈≤59	21 238	19830	 15π47	15ஓ26	17.026	20 ₾ 32	18 m, 10	12551	15 ≈ 01	22 Y 38	20826
				1	16m.55	l .		l .	_				l .	l .	l .	l .	l .	_
					16 m 35													
					16m 15													
					15 m. 56				_	l .								_
20S					15 m 36													
					14 m 57					12 II 52							22 Y 38	_
				1	14 m 37	7중53	11≈36	21 <b>Ƴ</b> 39	17857	12П26	1258	16 <i>Ω</i> 40	19മ30	15 m 30	8중48		22 <b>Y</b> 38	_
24S	11П08	119540	15 A 28	18 24	14 m 17	7중20	11≈16	21 <b>Y</b> 39	17845	12П00	12538	16⋒34	19 <b>≏</b> 23	15 m 11	8중16	12≈19	22 <b>Y</b> 38	18839
25S	10П42	11©19	15 ຄ 21	18 <b>2</b> 16	13 m 58					11 Д 34							22 <b>Y</b> 38	
26S					13 m 38					11 11 07							22 Y 38	
27S 28S					13 m 18 12 m 58					10Д41 10Д13							22 Y 39 22 Y 39	
29S	8П54				12 m 38					9Ц46							22 Υ 39	
30S	8П26	9:29	14.0.43	  17 <u> </u>	12 m 18	3ਰ51	9 8 0 2	21 <b>°</b> 41	16830	9π18	10ള28	15.0.50	18 ₾ 37	13 m 10	45345	10≈06	22 <b>Y</b> 39	17822
31S	7II58			1	11 m 58	l .		21Υ41						12 m 49			22 Y 39	
32S	7Д30				11 m 38			21Υ41						12 m 29			22Υ39	
33S 34S	7П01 6П31				11 m 18 10 m 57			21 \gamma 42 21 \gamma 42		7Д51 7Д21		15 Ω 25 15 Ω 16		12m.08	2중50 2중09		22 \gamma 39 22 \gamma 39	_
										l .								-
35S 36S	6П01 5П31				10m36			21 \cdot 42 21 \cdot 43						11 m 26 11 m 05			22 Y 39	
37S	5H00				9 m 55			$21 \Upsilon 43$							0중01			_
38S	4П28				9m33					5П17								
39S	3П56	5930	13Ω15	16 233	9m.12	27 ₮ 39	4≈42	21 <b>°</b> 43	14825	4 II 45	6929	14Ω24	17≗28	10m.01	28 ₹ 31	5≈45	22 <b>Ƴ</b> 39	15815
40S	3П24		13 A 03			26 ₹ 52		21 Y 44	_			14 \Omega 12			27 <b>₹</b> 43		22 <b>Y</b> 39	
41S 42S	2П50 2П16		12 \alpha 50 12 \alpha 37		8 m 29	26 ₹ 03 25 ₹ 14		21 Υ 44 21 Υ 44				14Ω00 13Ω47			26 ₹ 55 26 ₹ 05		22 \( \cdot 39 \)	
43S	1 II 42		12023	1	1	24 × 23		$21 \Upsilon 44$				13 N 34	I	ı	25 <b>₹</b> 13	l .	l .	
44S	11106		12209			23 ₮ 30		21 <b>Υ</b> 44				13 <b>a</b> 19			24 ₮ 20		22 <b>Y</b> 39	
45S	0Д30	2907	11 £ 53	15 <b>2</b> 47	6 m 59	22 ≉ 36	0≈44	21 <b>Y</b> 44	12848	1Д16	3504	13 ຄ 04	16 <b>≙</b> 41	7 m 45	23 ₹ 25	1≈46	22 <b>Y</b> 39	13837
	29853		11 Ω 37					21Υ44				12 0 49			22 🗷 29		22 Y 38	
	29815		11 0 02							0П00 29 <b>82</b> 0		12 0 14		l .	21 \$\frac{7}{2} 31	l .	l .	
	28 <b>8</b> 36 27 <b>8</b> 56		11Ω02 10Ω43							28 <b>8</b> 40		12Ω14 11Ω55			20 ₹ 31 19 ₹ 29			
	27 <b>8</b> 15									27859					18 × 25			
	26833					l .		l .	_	27816			l .	l .	17 × 18			
	25849				4m09	15 ₹ 26	24궁14	21 <b>Y</b> 42	10834	26832	27Ⅱ54	10⋒51	15 <b>≏</b> 42	4m.52	16∡10	25중12	22 <b>Ƴ</b> 35	11820
	25805			14 2 42						25847					14 🗷 59			
	24819			14 2 34				21Υ41		25801					13 ₹ 46			
	23832			14 <u>0</u> 25				21 Y 40		24813			15 <b>△</b> 15		12 🗷 30			
	22 <b>8</b> 44 21 <b>8</b> 54			14요16 14요07				21 \gamma 38 21 \gamma 37		23824 22834			15요06 14요56		11 ₹ 12 9 ₹ 51			
	21803			13 2 58				21 Y 35		21841			14 <u>2</u> 47				22 Y 26	
	20810			13 <u>⊶</u> 48				21 <b>Ƴ</b> 33		20848			14≗37			14궁59		8826
	19815			13 - 239				21 <b>Y</b> 30		19852			14≏27	1 m 04		13号04		7857
	18818				29 ₾ 54					18854			14 ₾ 16			11궁00		7827
	17820 16820				29 <u>a</u> 22			21 \cdot 24 21 \cdot 20		17855 16854			14 <u>0</u> 06	0 m.00 29 <u>ჲ</u> 27		8 <b>3</b> 47	22 \cdot 12 22 \cdot 08	6855 6822
	15817				28 <b>2</b> 16			21 γ 20 21 γ 15		15850					29 m 01			5847
	14812				27 <b>♀</b> 41			21Υ09		14844					27 m 15			5810
	13805	9П15	29ഇ24	12 - 2 3 5	27≗06	25 m 01	27 ∡ 38	21 <b>Y</b> 03		13836			l .	l .	l .	l .	l .	
pc					26 <b>2</b> 45					12857								4809
Calcul																-		

	Sid.Ti		3h28m 1 <b></b>		MC: 35	2°00'				Sid.T MC:		3h32m 2 <b>⊬</b> 22'3		MC: 35	53°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
					24 m 21													
					23 m 59													
					23 m 37 23 m 15													
					22 m 54													
5S	20 II 40	19ഇ05	19Ω15	22 <u>a</u> 59	22 m 32	18중15	18 <b>≈</b> 30	23 Y 43	23821	21 Д 35	20ഇ02	20Ω17	24 <u>0</u> 01	23 m 30	19 <b>さ</b> 12	19≈32	24Y45	24818
6S	20П17	18549	19 🏻 11	22 ♀ 50	22 m 11	17る50	18≈16	23 <b>Y</b> 42	23809	21 П 12	19ഇ46	20 A 13	23 <u>⊶</u> 52	23 m 08	18중47	19≈18	24 <b>Y</b> 45	24806
					21 m 50													
					21 m.29 21 m.08													
					20 m.48													
					20 m 27													
					20 m 06													
					19 m. 46 19 m. 26													
					19 m 05													
					18 m. 45													
					18 m 25													
					18m.05 17m.45				_									_
					17 m. 24													
				1	17 m. 04			l .	_				1	1	1	1	1	_
22S	13 Д 45	149516	17£52	20 ₾ 37	16 ጤ 44	10궁17	14≈02	23 Y 38	19858	14П38	15©15	18£57	21 <b>≏</b> 36	17m38	11중13	15≈05	24 <b>Ƴ</b> 37	20852
					16m24 16m04													
					15 m. 43 15 m. 23							18 N 39						
					15 m 03	7중29	12≈19	23 <b>Ƴ</b> 37	18854	12П25	1333	18£26	20 ₾ 56	15 m 55	8중25		24Y35	
					14 m. 42							18 2 19					24Y35	
					14 m. 22							18 2 12					24 Y 35	
30S 31S					14m.01 13m.40							18Ω05 17Ω57					24 \gamma 34 \\ 24 \gamma 34	_
32S	9П11	10ഇ39	16⋒41	19 ₾ 19	13 m 20	4궁24	10≈19	23 Y 36	17848	10П02	11538	17 <b>£</b> 49	20 ₾ 15	14 m 10	5중19	11≈24	24 <b>Y</b> 34	18840
33S					12 m 59							17.041					24 Y 33	
348	8П12				12 m 37	3중03		23 Y 36				17Ω32					24 Y 33	
35S 36S	7П41 7П10				12 m 16 11 m 55			23 \gamma 36 23 \gamma 36				17Ω23 17Ω14					24 Y 32 24 Y 32	_
37S	6П39				11 m 33			23 Y 36				17Ω04					24 Y 32	_
38S					11 m 11			23Υ35	_			16254						
39S	5П34				10 m. 49			23 Y 35				16Ω44					24Y31	
40S 41S	5Π00 4Π26				10 m. 27 10 m. 04			23 \gamma 35				16Ω33 16Ω21					24 Y 30	
42S	3II51				9 m. 42			23 Y 34	_			16 209					24Y29	_
43S	3II16			17 2 51		26 <b>₹</b> 03		23 Y 34				15 0 13					24Y29	
448	2П40			17 € 43		25 ₹ 10		23 Y 34				15 0 42			26 🗷 00		24 7 28	
45S 46S	2П02 1П24			17 <b>♀</b> 34 17 <b>♀</b> 26		24 ∡ 14 23 ∡ 17		23 Y 33 23 Y 33				15 Ω 28 15 Ω 13			25 ₹ 04 24 ₹ 06		24°27 24°27	
47S	0П45	2943	13 <b>Q</b> 44	17 ≗ 17	7 m 43	22 ∡ 19	1≈11	23 Y 32	13848	1Д31	3941	14 <i>Ω</i> 57	18മ10	8m29	23 ₮ 07	2≈13	24 <b>Y</b> 26	14836
48S	0Д05			17 <b>2</b> 09		21 🗷 18		23 Y 31				14 0 22			22 \$7 05		24Y25	
	29824			17 <b>2</b> 00				23 Y 31				14 0 02					24 \( 24 \)	
		0930 29 <b>п</b> 41								29826 28843		14 Ω 02 13 Ω 42					24 Y 23 24 Y 21	
52S	27815	28 II 50	12£005	16 ₾ 33	5 m 35	16∡54	26중11	23 <b>Ƴ</b> 27	12806	27 <b>8</b> 58	29 П 47	13 <b>£</b> 20	17≏24	6m19	17 ≉ 38	27중10	24 <b>Y</b> 20	12851
		27II 56										12.031					24Υ18	
		27II 00										12.031					24° 16	
		26 II 01 24 II 58										12 Ω 04 11 Ω 35					24 Y 14 24 Y 12	
57S	23813	23 II 53	9Ω47	15 <b>2</b> 46	3 m 15	10∡29	19 <b>ਰ</b> 18	23 <b>Ƴ</b> 19	10804	23852	24 II 46	11 <b>£</b> 03	16≏35	3 m 56	11 ≉ 08	20중12	24 <b>Y</b> 09	10847
		22 II 43		15 <u>0</u> 36				23 Y 16				10 & 29					24 Y 06	
		21 II 30		15 <b>2</b> 5				23 Y 13		22803			16 <b>a</b> 14				24 Y 03	9851
		20 II 12 18 II 50		15요15 15요04				23 Y 09 23 Y 06		21806 20806			16≗03 15≗52		1		23 Y 59 23 Y 55	9820 8849
62S	18830	17П22	6 <b>Ω</b> 18	14 - 53		2 ₹ 54		23 Υ 01	7 <b>8</b> 35	19805	18 <b>I</b> I 10	7£37	15 🕰 40	1 m 16	3 ₹ 25		23 Y 50	8815
		15 II 50			0 m 04			22°756		18802			15 <u>0</u> 28				23 Y 44	
	16823				29 <u>a</u> 29			22 7 50		16856			15 <b>a</b> 16		29 m 57			7804
		12П27 10П36			28 <del>2</del> 53 28 <del>2</del> 16			22 Y 43		15848 14838							23 Y 30 23 Y 22	6826 5845
pc		9Д31			27 <b>♀</b> 55					13857				28 <u>a</u> 29				5822
Calcul	_			-							ļ	-						

	Sid.T MC:		3h36m 3 <b>∺</b> 27':		MC: 35	64°00'				Sid.T MC:		3h40m 4 <b>∺</b> 33'1		MC: 35	55°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
			21 237															
			21.034															
			21 Ω30 21 Ω27															
			21 \Omega 23															
5S	22 Ц 30	20ഇ59	21 & 19	25 <u>a</u> 04	24 m 27	20궁09	20≈34	25 <b>Ƴ</b> 48	25816	23 П 25	21956	22 22	26≗06	25 m 25	21중06	21≈36	26Y50	26813
			21 <i>α</i> 16															
			21 Ω 12 21 Ω 08															
			21 2004															
10S	20 II 31	19942	21 200	24 <u>≏</u> 18	22 m.40	17중59	19 <b>≈</b> 25	25 <b>Ƴ</b> 44	24814	21 II 25	20940	22 \Omega 03	25 <u>₽</u> 19	23 m. 37	18공57	20≈28	26 <b>Ƴ</b> 45	25811
11S	20П07	19\$26	20 2 56	24 ₾ 09	22 m 19	17ਰ32	19≈11	25 <b>Ƴ</b> 43	24802	21П01	20ഇ24	21 259	25 ₾ 10	23 m 15	18중30	20≈14	26Ƴ44	24858
			20 0 51															
			20 Ω 47 20 Ω 43															
			20 ω 38															
		l	20 €34	1	1	l .		l .	_				l .	l .	1	1	l .	_
		l	20 229	1	1	l .		l .	_				l .	l .	1	1	l .	_
			20Ω24 20Ω19															
20S			20 <i>α</i> 14															
			20208															
			20 ₪ 03															
			19Ω57 19Ω52															
			19 Ω46															
			19239															
			19£33									20 € 40						
			19 26									20 0 34						
			19 0 12									20 0 27				14≈48		
			19Ω12 19Ω05									20 Ω 20 20 Ω 13				14≈24 13≈59		
32S	10耳53	12938	18 <b>Ω</b> 57	21 <b>≏</b> 12	15 m 01	6ਰ14	12≈28	25 <b>Ƴ</b> 31	19832	11 Д 44	1338	20 ი 06	22 ₾ 09	15 m 52	7중09	13≈34	26 <b>Ƴ</b> 28	20824
			18 0 41									19 0 50				13≈07		_
348			18Ω41									19 0 12				12≈40		
35S 36S			18Ω33 18Ω24									198142 19Ω33				12≈11 11≈41		
37S	8п18	10ഇ25	18 <b>Ω</b> 14	20 ₾ 30	13 m 12	2342	10≈04	25 ℃ 28	18818	9П08	11 ഉ 25	19 € 24	21 ₾ 26	14m01	3ਰ36	11≈10	26Ƴ24	19808
388			18004													10≈37		_
39S	7 II 12		17Ω54					25 \mathcal{2} 26				19 0 5 4						
40S 41S	6Д38 6Д03		17Ω43 17Ω32					25 \cdot 26 \cdot 25 \cdot 25				18Ω54 18Ω43						_
42S	5П27	79549	17Ω20					25 <b>°</b> 24				18£32					26Υ19	
43S	4 II 51		17.007					25Υ23				18 2 19					26Υ18	
448	4II14		16Ω54					25 Y 23				18.007					26° 17	
45S 46S	3 Д36 2 Д57		16Ω40 16Ω25					25 Y 22 25 Y 21		4П22 3П43		17Ω53 17Ω39					26 ° 16 26 ° 14	
47S	2П17	4940	16 <b>Ω</b> 10	19 🕰 03	9m.14	23 ∡ 55	3≈16	25 <b>Ƴ</b> 19	15824	3П02	5939	17£23	19≗56	10m00	24 ₹ 44	4≈20	26Ƴ13	16811
48S 49S	1Д36 0Д54		15 Ω 53 15 Ω 35			22 <b>₹</b> 53 21 <b>₹</b> 49		25 ° 18 25 ° 17				17Ω07 16Ω50			23 ∡ 41 22 ∡ 36		26 Y 12 26 Y 10	
50S 51S	0Д11 29 <b>В</b> 26		15Ω17 14Ω57		1	20 ₹ 42 19 ₹ 33		25 ° 15 25 ° 14				16Ω31 16Ω12			21 ₹ 29 20 ₹ 19		26 Y 08	
			14235		7 m 02	18 ₹ 22	28 <b>ਰ</b> 11	25 <b>Ƴ</b> 12	13837	29824	19541	15 <b>Q</b> 51	19≗07	7m46	19 ₮ 07	29중12	26Ƴ04	14823
			14 \Q 12									15 0 04			17 × 52			
			13 Ω47									15  0.38			16 × 35			
			13 Ω21 12 Ω52									14Ω38 14Ω10			15 ₹ 15 13 ₹ 52			
57S	24832	25Ⅱ40	12£21	17 <b>≏</b> 24	4m37	11 ₹ 47	21る06	25 ℃ 00	11831	25811	26П35	13 <b>£</b> 39	18 <b>≏</b> 14	5m.18	12 ₹ 26	22중01	25 <b>⋎</b> 50	12814
			11.047									13 20 06			10 \$7 57			
			11 \O 10									12 \Omega 29			9 \$7 25			
	21843 20843		10Ω30 9Ω46	16£31	3 m. 02 2 m. 28	7 × 14 5 × 37						11Ω50 11Ω06		3 m. 41 3 m. 07		16중17 14중03		
62S	19840	18П59	8£57	16 - 28		3 <b>₹</b> 57			8856	20815	19П48	10 <b>a</b> 18	17 <b>≏</b> 15		4 <i>₹</i> 28	11중38	25℃26	9836
	18836			16 <u>0</u> 15		2 🗷 13						9 2 2 2 5		1 m 56		9정02		
	17829			16 <b>a</b> 03		0 x 25		24°25		18802			16 <b>2</b> 49	1 m 19		6중13		8821
	16820 15809			15 <b>⊕</b> 49	0 m.05 29 <del>2</del> 26	28m.35		24 Y 17		16852 15839			16 <b>♀</b> 35		29m01 27m05	1	l .	
pc		10II51			29 <b>2</b> 04					14857					25 m 59			
Calcul																		

	Sid.T MC:		3h44m 5 <b>∺</b> 38'3		MC: 35	6°00'				Sid.T MC:		3h48m 6 <b>∺</b> 43':		MC: 35	57°00'			
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
1S 2S	25 Ц 55 25 Ц 32	23©52 23©37	23 N 37 23 N 34	27 <u>a</u> 49 27 <u>a</u> 38	27 m 52 27 m 29	23중42 23중17	23≈28 23≈16	27 Y 58 27 Y 56	28801 27849	26Ц50 26Ц27	24©49 24©34	24 \Omega 39 24 \Omega 36	28 <b>♀</b> 52 28 <b>♀</b> 41	28 m. 49 28 m. 26	24궁39 24궁15	24≈30 24≈18	29 \cdot 02 29 \cdot 01 28 \cdot 59 28 \cdot 57	28 <b>8</b> 59 28 <b>8</b> 46
5S 6S	24 Ц 20 23 Ц 56	22©53 22©39	23 N 24 23 N 21	27 <u>a</u> 08 26 <u>a</u> 58	26 m.22 26 m.00	22중03 21중38	22≈38 22≈25	27 Y 52 27 Y 51	27810 26858	25 П 15 24 П 51	23©51 23©36	24 N 27 24 N 24	28요10 28요00	27m19 26m57	23중00 22중35	23≈41 23≈28	28 \( \cdot 56 \) 28 \( \cdot 54 \) 28 \( \cdot 53 \) 28 \( \cdot 52 \)	28 <b>8</b> 07 27 <b>8</b> 54
8S 9S 10S	23 П 08 22 П 44 22 П 20	22©08 21©53 21©38	23 \Omega 14 23 \Omega 11 23 \Omega 07	26 \overline{26} \overline{39} 26 \overline{30} 26 \overline{20} 20	25 m 16 24 m 54 24 m 33	20347 20320 19354	21≈59 21≈45 21≈31	27Ƴ49 27Ƴ48 27Ƴ46	26832 26820 26807	24 II 03 23 II 39 23 II 15	23©06 22©51 22©36	24 \Omega 18 24 \Omega 14 24 \Omega 11	27 <u>9</u> 41 27 <u>9</u> 31 27 <u>9</u> 21	26 m 13 25 m 51 25 m 29	21중44 21중18 20중52	23≈02 22≈48 22≈35	28 \( \cdot 50 \) 28 \( \cdot 49 \) 28 \( \cdot 47 \)	27829 27816 27803
12S 13S 14S	21 Д31 21 Д07 20 Д42	21©06 20©50 20©33	22 \Omega 59 22 \Omega 55 22 \Omega 51	26 \omega 02 25 \omega 53 25 \omega 43	23 m.50 23 m.29 23 m.08	19중00 18중33 18중05	21≈03 20≈48 20≈33	27 Y 44 27 Y 43 27 Y 42	25842 25829 25817	22 Д 26 22 Д 01 21 Д 36	22©04 21©48 21©32	24 \Omega 04 24 \Omega 00 23 \Omega 56	27 <u>a</u> 02 26 <u>a</u> 53 26 <u>a</u> 44	24 m.46 24 m.24 24 m.03	19중58 19중30 19중02	22≈06 21≈52 21≈37	28 \( \cdot 46 \) 28 \( \cdot 45 \) 28 \( \cdot 44 \) 28 \( \cdot 42 \) 28 \( \cdot 41 \)	26838 26825 26812
16S 17S 18S	19П52 19П27 19П02	20©00 19©43 19©25	22 \Omega 43 22 \Omega 39 22 \Omega 34	25 <u>a</u> 25 25 <u>a</u> 17 25 <u>a</u> 08	22 m.25 22 m.04 21 m.43	17 <b>さ</b> 08 16 <b>さ</b> 38 16 <b>さ</b> 09	20≈02 19≈46 19≈29	27 Y 40 27 Y 39 27 Y 38	24851 24839 24826	20П46 20П21 19П56	20©59 20©42 20©24	23 \Omega 48 23 \Omega 44 23 \Omega 40	26 \omega 25 26 \omega 16 26 \omega 07	23 m 20 22 m 59 22 m 37	18궁05 17궁36 17궁06	21≈06 20≈50 20≈34	28 \( \pm 41 \) 28 \( \pm 40 \) 28 \( \pm 37 \) 28 \( \pm 36 \)	25846 25833 25821
21S 22S	17П44 17П18 16П51	18©31 18©12 17©53	22 \Omega 20 22 \Omega 15 22 \Omega 10	24 <u>a</u> 41 24 <u>a</u> 32 24 <u>a</u> 24	20 m.40 20 m.18 19 m.57	14336 14304 13332	18≈37 18≈18 18≈00	27 Y 35 27 Y 34 27 Y 33	23 8 47 23 8 3 4 23 8 2 1	18 Д 38 18 Д 11 17 Д 44	19©31 19©12 18©53	23 \Omega 27 23 \Omega 22 23 \Omega 17	25 <u>a</u> 40 25 <u>a</u> 31 25 <u>a</u> 22	21 m 33 21 m 12 20 m 51	15중34 15중02 14중29	19≈42 19≈24 19≈05	28 \cdot 35 28 \cdot 34 28 \cdot 33 28 \cdot 32 28 \cdot 30	24841 24828 24814
26S 27S 28S	15П29 15П01 14П33	16©53 16©32 16©10	21 \Omega 54 21 \Omega 48 21 \Omega 42	23 <u>a</u> 58 23 <u>a</u> 49 23 <u>a</u> 40	18 m. 53 18 m. 32 18 m. 10	11る50 11る15 10る39	16≈59 16≈38 16≈16	27 Y 30 27 Y 29 27 Y 28	22840 22827 22813	16 Д 22 15 Д 54 15 Д 25	17©53 17©32 17©10	23 \Quad 01 22 \Quad 56 22 \Quad 50	24 <u>a</u> 56 24 <u>a</u> 47 24 <u>a</u> 38	19m46 19m24 19m02	12 <b>3</b> 48 12 <b>3</b> 12 11 <b>3</b> 36	18≈05 17≈44 17≈22	28 Y 29 28 Y 28 28 Y 27 28 Y 26 28 Y 25	23834 23820 23806
31S 32S 33S	13 Д06 12 Д36 12 Д05	15©02 14©38 14©13	21 Ω 22 21 Ω 15 21 Ω 07	23 <u>a</u> 14 23 <u>a</u> 05 22 <u>a</u> 57	16 m. 43 16 m. 21	8정45 8정05 7정25	15≈05 14≈39 14≈13	27 Y 25 27 Y 25 27 Y 24	21830 21816 21801	13 Д 57 13 Д 27 12 Д 56	16©02 15©38 15©14	22 \Quad 31 22 \Quad 24 22 \Quad 17	24 \overline{11} 24 \overline{02} 23 \overline{53}	17m56 17m34 17m11	9 <b>3</b> 42 9 <b>3</b> 02 8 <b>3</b> 21	16≈11 15≈45 15≈19	28 Y 24 28 Y 22 28 Y 21 28 Y 20	22822 22807 21852
35S	11 П 02 10 П 30 9 П 57 9 П 24	13©21 12©54 12©26 11©57	20 \Omega 52 20 \Omega 43 20 \Omega 35 20 \Omega 25	22 \omega 39 22 \omega 30 22 \omega 21 22 \omega 12	15 m. 58 15 m. 36 15 m. 13 14 m. 50 14 m. 27 14 m. 04	6정00 5정16 4정30 3정44	13≈17 12≈47 12≈16 11≈43	27 Y 22 27 Y 21 27 Y 20 27 Y 18	20830 20815 19859	11 Д 53 11 Д 21 10 Д 47 10 Д 14	14©22 13©55 13©27 12©58	22 \Omega 10 22 \Omega 02 21 \Omega 54 21 \Omega 45 21 \Omega 36 21 \Omega 27	23 \overline{23}	16m.26 16m.03 15m.39 15m.16	6중55 6중11 5중25 4중38	14≈23 13≈53 13≈22 12≈49	28 Y 19 28 Y 18 28 Y 16 28 Y 15 28 Y 14 28 Y 13	21821 21806 20849 20833
40S 41S 42S 43S 44S	8П15	10©55 10©23 9©49 9©14	20 \O 19 \O 19 \O 19 \O 44 19 \O 32	21 <u>a</u> 54 21 <u>a</u> 45 21 <u>a</u> 36 21 <u>a</u> 27	13 m.40 13 m.16 12 m.52 12 m.27 12 m.02	2정06 1정15 0정23 29조29	10≈33 9≈56 9≈16 8≈35	27 Y 16 27 Y 15 27 Y 14 27 Y 12		9П04 8П28 7П52 7П14	11©56 11©24 10©50 10©15	21 \Omega 17 21 \Omega 07 20 \Omega 56	22 \overline{49} 22 \overline{40} 22 \overline{30} 22 \overline{20}	14 m. 28 14 m. 04 13 m. 39 13 m. 14	3중00 2중09 1중16 0중21	11≈39 11≈02 10≈22 9≈41	28 Y 11 28 Y 10 28 Y 08 28 Y 07 28 Y 05	19859 19841 19823 19805
45S 46S 47S 48S 49S	5 II 09 4 II 29 3 II 48 3 II 06 2 II 23	8©00 7©20 6©39 5©55	19 \Omega 06 18 \Omega 52 18 \Omega 37 18 \Omega 22	21 \overline{0}8 20 \overline{0}58 20 \overline{0}48 20 \overline{0}39	11 m.37 11 m.11 10 m.46 10 m.19 9 m.52	27 ₹ 35 26 ₹ 35 25 ₹ 34 24 ₹ 30	7≈05 6≈16 5≈24 4≈30	27 Y 10 27 Y 08 27 Y 07 27 Y 05	17838 17819 16859 16838 16817	5П56 5П16 4П34 3П52	9©00 8©20 7©39 6©55	20 \Omega 20 20 \Omega 06 19 \Omega 52 19 \Omega 37 19 \Omega 20	22 <u>a</u> 01 21 <u>a</u> 51 21 <u>a</u> 41 21 <u>a</u> 31	12 m.24 11 m.58 11 m.31 11 m.04	28 ₹ 26 27 ₹ 26 26 ₹ 23 25 ₹ 19	8≈10 7≈21 6≈29 5≈34	28 Y 04 28 Y 02 28 Y 00 27 Y 58 27 Y 56	18827 18807 17846 17825
50S 51S 52S 53S	1 П 39 0 П 54 0 П 07 29 8 19	4©22 3©32 2©39 1©44	17 \Omega 47 17 \Omega 28 17 \Omega 07 16 \Omega 45	20 <u>a</u> 19 20 <u>a</u> 08 19 <u>a</u> 58 19 <u>a</u> 47	9 m. 25 8 m. 57 8 m. 29 8 m. 00	22 ₹ 16 21 ₹ 05 19 ₹ 52 18 ₹ 36	2≈30 1≈24 0≈13 28⋜58	27 Y 01 26 Y 59 26 Y 56 26 Y 54	15855 15832 15809 14844	2П24 1П37 0П50 0П01	5©22 4©31 3©38 2©42	19 \Omega 03 18 \Omega 44 18 \Omega 24 18 \Omega 02	21 \overline{10} 21 \overline{00} 20 \overline{049} 20 \overline{038}	10m.09 9m.41 9m.12 8m.43	23 × 03 21 × 51 20 × 37 19 × 21	3≈33 2≈27 1≈16 29⋜59	27 \ 53 27 \ 51 27 \ 48 27 \ 45	16841 16818 15854 15829
55S 56S 57S	26845 25851	29 П 44 28 П 39 27 П 30	16Ω21 15Ω56 15Ω28 14Ω58 14Ω25	19 <u>a</u> 26 19 <u>a</u> 15 19 <u>a</u> 03	7m01 6m30 5m59	15 ズ 56 14 ズ 32 13 ズ 05	26중11 24중37 22중57	26 Y 48 26 Y 44 26 Y 41	13826 12857	28819 27826 26831	0©41 29П35 28П26	17 \alpha 39 17 \alpha 14 16 \alpha 47 16 \alpha 18 15 \alpha 45	20 \overline{16} 20 \overline{04} 19 \overline{53}	7m.43 7m.11 6m.40	16 ₹ 38 15 ₹ 13 13 ₹ 44	27중10 25중35 23중53	27 Y 42 27 Y 39 27 Y 35 27 Y 31 27 Y 26	14837 14809 13840
59S 60S 61S	23857 22857 21855	25 П 00 23 П 37 22 П 10	13 Ω 49 13 Ω 10 12 Ω 27 11 Ω 40	18 <b>♀</b> 40 18 <b>♀</b> 27 18 <b>♀</b> 15	4 m 54 4 m 20 3 m 45	10∡01 8∡24 6∡44	19중12 17중06 14중50	26 Y 32 26 Y 27 26 Y 21	11857 11825 10851	24835 23834 22831	25 II 53 24 II 30 23 II 02	15 Ω 10 14 Ω 32 13 Ω 49 13 Ω 02	19 <b>a</b> 28 19 <b>a</b> 16 19 <b>a</b> 03	5m33 4m59 4m24	10 ₹38 8 ₹59 7 ₹17	20중05 17중56 15중37	27\cdot 27\cdot 21 27\cdot 16 27\cdot 10 27\cdot 03	12839 12806 11832
63S 64S 65S	19844 18835 17824	18耳59	10 \alpha 47 9 \alpha 48 8 \alpha 43	17 <b>≏</b> 49	2 m 33 1 m 56 1 m 17	3 ₹ 13 1 ₹ 22 29 m.28	9 <b>3</b> 42 6 <b>3</b> 50 3 <b>3</b> 43	26 \cdot 07 25 \cdot 59 25 \cdot 50 25 \cdot 40	9839 9800 8819	20818 19808 17856	19П47 18П00 16П06	12Ω10 11Ω12 10Ω07 8Ω54	18 <u>a</u> 36 18 <u>a</u> 21 18 <u>a</u> 07	3 m 11 2 m 32 1 m 53	3 ₹ 43 1 ₹ 51 29 m 54	10중23 7중26 4중15	26 Y 55 26 Y 46	10818 9838 8857
pc		12 Д 12		16≏58	0 m 14	26 m 23	28 ≯ 24	25 <b>Ƴ</b> 34			12Д53		17 <b>≏</b> 43		26 m 46	28 ≉ 49	26 <b>Ƴ</b> 19	7 <b>8</b> 47

	Sid.Time: 23h52m ARMC: 358°00' MC: 27¥49'13									Sid.Time: 23h56m ARMC: 359°00' MC: 28¥54'36								
Lat	Asc	2	3	5	6	8	9	11	12	Asc	2	3	5	6	8	9	11	12
1S	27 II 46	1	25 € 41	29 <b>≏</b> 54	0 ₹ 10 29 m.47 29 m.24	25중36	25≈32	0803	29857	28П41		26Ω46 26Ω44	1 m.08 0 m.57 0 m.46	0 ∡ 44	26궁57 26궁33 26궁09	26≈35	1806	1Д07 0Д54 0Д41
3S 4S	26 II 58 26 II 34	25©17 25©03	25 N 36 25 N 33	29 <u>a</u> 33 29 <u>a</u> 23	29 m.01 28 m.38	24중47 24중23	25≈08 24≈56	0800 29°758	29830 29817	27П53 27П29	26©15 26©01	26 N 39 26 N 36	0m.35 0m.25	29 11.58 29 11.35	25중45 25중20	26≈11 25≈59	1802 1800	0П27 0П14
6S 7S	25 П 46 25 П 22	24934 24919	25 Ω27 25 Ω24	29 <u>a</u> 02 28 <u>a</u> 52	28 m 16 27 m 53 27 m 31	23 <b>さ</b> 33 23 <b>さ</b> 07	24≈31 24≈18	29か55 29か53	28 <b>8</b> 51 28 <b>8</b> 38	26П41 26П17	25ള32 25ള17	26Ω31 26Ω28	0 m.04 29 <b>≏</b> 53	28 m 50 28 m 28		25≈34 25≈22	0856 0854	0П01 29848 29834
9S	24 II 34	235649	25 <b>Ω</b> 18	28 <b>≏</b> 32	27 m 09 26 m 47 26 m 25	22중16	23≈52	29 <b>Ƴ</b> 50	28812	25П28	245648	26 A 22	29 <b>≏</b> 33	27 m 43	23중14	24≈56	0851	29821 29808 28855
11S 12S 13S 14S	23 П 45 23 П 20 22 П 56 22 П 31	23©19 23©03 22©47 22©31	25 Ω 11 25 Ω 08 25 Ω 05 25 Ω 01	28 \overline 13 28 \overline 03 27 \overline 54 27 \overline 44	26 m.03 25 m.41 25 m.20 24 m.58	21중23 20중56 20중28 20중00	23≈24 23≈10 22≈56 22≈41	29 \ 47 29 \ 45 29 \ 44 29 \ 42	27846 27833 27820 27807	24 II 40 24 II 15 23 II 50 23 II 25	24©17 24©02 23©46 23©30	26 N 16 26 N 13 26 N 09 26 N 06	29 <u>a</u> 13 29 <u>a</u> 04 28 <u>a</u> 54 28 <u>a</u> 44	26 m. 59 26 m. 37 26 m. 15 25 m. 53	22중21 21중54 21중26 20중59	24≈28 24≈14 24≈00 23≈46	0847 0846 0844 0842	28842 28829 28816 28803
16S 17S 18S	21 П41 21 П15 20 П50	21©58 21©41 21©24	24 \Omega 54 24 \Omega 50 24 \Omega 46	27 <u>a</u> 25 27 <u>a</u> 16 27 <u>a</u> 07	24 m. 36 24 m. 15 23 m. 53 23 m. 32 23 m. 10	19중03 18중34 18중04	22≈11 21≈55 21≈38	29 \( \chi 40 \) 29 \( \chi 38 \) 29 \( \chi 37 \)	26841 26828 26815	22 II 35 22 II 09 21 II 44	22©57 22©41 22©23	25 N 59 25 N 56 25 N 52	28 <u>a</u> 25 28 <u>a</u> 15 28 <u>a</u> 06	25 m 10 24 m 48 24 m 26	20る02 19る32 19る03	23≈15 23≈00 22≈44	0839 0838 0836	27849 27836 27823 27810 26856
21S 22S 23S	19Д31 19Д05 18Д38	20©30 20©12 19©53	24 \Omega 33 24 \Omega 29 24 \Omega 24	26 \omega 39 26 \omega 30 26 \omega 21	22 m.49 22 m.27 22 m.05 21 m.44 21 m.22	16중32 16중00 15중27	20≈47 20≈29 20≈10	29 \gamma 33 29 \gamma 31 29 \gamma 30	25835 25822 25808	20П25 19П58 19П31	21©30 21©12 20©53	25 \Omega 40 25 \Omega 36 25 \Omega 31	27≗38 27≗28 27≗19	23 m.21 22 m.59 22 m.37	17중30 16중58 16중25	21≈53 21≈35 21≈16	0831 0830 0828	26843 26829 26815 26802 25848
25S 26S 27S 28S	17П43 17П15 16П47 16П18	19©13 18©53 18©32 18©11	24 \Omega 14 24 \Omega 09 24 \Omega 04 23 \Omega 58	26 \overline 03 25 \overline 53 25 \overline 44 25 \overline 35	21 m.00 20 m.38 20 m.16 19 m.54	14궁20 13궁45 13궁10 12궁33	19≈31 19≈11 18≈50 18≈28	29 Y 27 29 Y 26 29 Y 25 29 Y 23	24841 24827 24812 23858	18耳36 18耳08 17耳39 17耳10	20©14 19©54 19©33 19©12	25 \Omega 22 25 \Omega 17 25 \Omega 12 25 \Omega 07	27 \overline{0}0 26 \overline{0}51 26 \overline{0}42 26 \overline{0}33	21 m.53 21 m.31 21 m.09 20 m.46	15중18 14중43 14중07 13중31	20≈37 20≈17 19≈56 19≈34	0825 0824 0822 0821	25834 25820 25805 24851
30S	15 II 19 14 II 49	17ള26 17ള03	23 N 46 23 N 40	25 <u>a</u> 17 25 <u>a</u> 08	19 m. 32 19 m. 10 18 m. 47 18 m. 25	11 <b>さ</b> 18 10 <b>さ</b> 38	17≈42 17≈17	29Ƴ21 29Ƴ19	23829 23814	16П11 15П41	18©27 18©04	24 N 55 24 N 50	26요14 26요04	20m.01 19m.38	12 <b>さ</b> 15 11 <b>さ</b> 36	18≈48 18≈24	0817 0816	24836 24821 24806 23851
33S 34S	13 Д 48 13 Д 16	16©14 15©49	23 N 27 23 N 20	24 <u>a</u> 49 24 <u>a</u> 40	18 m. 02 17 m. 39 17 m. 16	9 <b>궁</b> 17 8 <b>궁</b> 35	16≈26 15≈58	29Ƴ17 29Ƴ15	22844 22828	14 <b>п</b> 39 14 <b>п</b> 07	17ഇ16 16ഇ50	24Ω37 24Ω30	25 <b>♀</b> 46 25 <b>♀</b> 36	18 m. 52 18 m. 29	10중14 9중31		0813 0811	23 <b>8</b> 35 23 <b>8</b> 19
36S 37S 38S	12 П 11 11 П 38 11 П 04	14©56 14©28 13©59	23 \Quad 04 22 \Quad 56 22 \Quad 48	24 <u>a</u> 21 24 <u>a</u> 12 24 <u>a</u> 03		7정07 6정21 5정33	15≈00 14≈29 13≈56	29 Y 12 29 Y 11 29 Y 09	21856 21840 21823	13 Д 02 12 Д 28 11 Д 54	15©57 15©29 15©00	24 \Omega 23 24 \Omega 16 24 \Omega 08 24 \Omega 00 23 \Omega 51	25 <u>a</u> 17 25 <u>a</u> 07 24 <u>a</u> 58	17m42 17m18 16m54	8 <b>3</b> 03 7 <b>3</b> 16 6 <b>3</b> 29	16≈07 15≈36 15≈03	0808 0806	23 8 03 22 8 47 22 8 30 22 8 13 21 8 56
40S 41S 42S 43S 44S	9П17 8П40 8П02	12©25 11©51 11©16	22 \Omega 20 22 \Omega 09 21 \Omega 58	23 <u>a</u> 34 23 <u>a</u> 24 23 <u>a</u> 14	15 m. 16 14 m. 52 14 m. 27 14 m. 02 13 m. 36	3중02 2중09 1중14	12≈08 11≈29 10≈47	29 Y 04 29 Y 03 29 Y 01	20831 20813 19854	10П06 9П28 8П50	13©27 12©53 12©18	23 \Omega 42 23 \Omega 32 23 \Omega 22 23 \Omega 12 23 \Omega 00	24 <u>a</u> 28 24 <u>a</u> 18 24 <u>a</u> 08	15 m 40 15 m 14 14 m 49	3중56 3중02 2중07	13≈16 12≈36 11≈54	0801 29 \( \cdot 59\) 29 \( \cdot 57\) 29 \( \cdot 53\)	21820 21802 20843
45S 46S 47S 48S	6П43 6П02 5П21 4П38	10©01 9©21 8©39 7©56	21 \Q34 21 \Q21 21 \Q07 20 \Q52	22 <u>a</u> 54 22 <u>a</u> 44 22 <u>a</u> 34 22 <u>a</u> 23	13 m.10 12 m.44 12 m.17 11 m.50	29 ₹ 18 28 ₹ 17 27 ₹ 13 26 ₹ 08	9≈17 8≈27 7≈35 6≈40	28 Y 57 28 Y 55 28 Y 53 28 Y 51	19815 18855 18834 18813	7П31 6П49 6П07 5П23	11©03 10©23 9©41 8©57	22 \Quad 49 22 \Quad 36 22 \Quad 22 22 \Quad 08	23 <u>a</u> 48 23 <u>a</u> 37 23 <u>a</u> 27 23 <u>a</u> 16	13 m.56 13 m.30 13 m.03 12 m.35	0 る 0 9 29 ネ 0 8 28 ネ 0 4 26 ネ 5 8	10≈23 9≈34 8≈41 7≈46	29 Y 51 29 Y 49 29 Y 46 29 Y 44	20803 19843 19822 19800
498 508 518 528	3 II 53 3 II 08 2 II 21 1 II 33	6©22 5©31	20 A 19 20 A 01	22 <u>a</u> 02 21 <u>a</u> 51	11 m.22 10 m.54 10 m.25 9 m.56	23 ∡ 51 22 ∡ 38	4≈38 3≈30	28 \( \cdot 48 \) 28 \( \cdot 46 \) 28 \( \cdot 43 \) 28 \( \cdot 40 \)	17828 17804	3Д53 3Д06	7©22 6©31		22 <u>a</u> 54 22 <u>a</u> 43	11 m 38 11 m 09	24 ∡ 39 23 ∡ 25	5≈43 4≈35	29 \cdot 41 29 \cdot 38 29 \cdot 35 29 \cdot 32	18814 17850
	0П44 29В53 29В00	25642	19 \Omega 20 18 \Omega 58 18 \Omega 33	21 <b>≏</b> 18	8m.56		29궁39	28 \gamma 37 28 \gamma 34 28 \gamma 30	15848	0Д35	35641	20 \Omega 39 20 \Omega 17 19 \Omega 53	22 <b>♀</b> 08	9m38	19∡28	0≈41	29 Y 28 29 Y 25 29 Y 21	16833
56S 57S	28806 27810	0©32 29П22 28П07	18Ω07 17Ω38	20 <u>a</u> 54 20 <u>a</u> 42	7 m 53 7 m 21	15 ₹ 54 14 ₹ 24	26궁34 24궁51	28Ƴ26 28Ƴ21	14853 14824	28847 27850	1©30 0©19	19 \Omega 27 18 \Omega 59 18 \Omega 28	21 <u> </u>	8m.35 8m.02	16 <b>₹</b> 35 15 <b>₹</b> 04	27 <b>さ</b> 33 25 <b>さ</b> 48	29 \( \chi 16 \) 29 \( \chi 11 \) 29 \( \chi 06 \)	15 <b>8</b> 37 15 <b>8</b> 07
59S 60S	25 <b>8</b> 13 24 <b>8</b> 11	26 П 48 25 П 23 23 П 53	16Ω32 15Ω54	20요17 20요04	6m.13 5m.38	11 ₹ 14 9 ₹ 34	20궁58 18궁47	28 <b>Ƴ</b> 11 28 <b>Ƴ</b> 05	13821 12848	25 <b>8</b> 51 24 <b>8</b> 48	27П43 26П17	17Ω54 17Ω17 16Ω36	21 <b>♀</b> 05 20 <b>♀</b> 52	6m.18	10 ₹ 10	19중38	29 \( \cdot 00 \) 28 \( \cdot 54 \) 28 \( \cdot 47 \)	13829
62S 63S	22801 20852	22 П 18 20 П 36 18 П 47	14Ω26 13Ω35	19≗37 19≗22	4 m 26 3 m 48	6 ₹ 04 4 ₹ 13	13る50 11る03	27Ƴ51 27Ƴ43	11836 10857	22836 21827	23耳09 21耳25	15 Ω 50 15 Ω 00 14 Ω 03	20요24 20요09	5 m 04 4 m 25	6 ₹ 36 4 ₹ 43	14る35 11る44	28 \( \cdot 39 \) 28 \( \cdot 30 \) 28 \( \cdot 20 \)	12816 11837
	17812	16Д51 14Д47 13Д34	10£20	18≏37	1 m 47	28 m 20	1317	27Ƴ23 27Ƴ12 27Ƴ04	8849	17842	15耳30	12 Ω 59 11 Ω 47 11 Ω 03	19 <b>≏</b> 22		28 m 44	1ਰ44	28 Y 09 27 Y 57 27 Y 50	9826