

Swiss Ephemeris Table of Houses System Morinus

for the southern hemisphere with 4-minute time steps

Programming

Dieter Koch and Alois Treindl

Code D5HCS

	Sid.Tin MC:	ne: 0h00: 0Y00	m ARN 0'00	1C: 0°00)'			Sid.Tin MC:	ne: 0h04 1Ƴ05	m ARN 5'24	ИС: 1°00)'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0 Υ 00	27 Y 54	27849	0900	0೦೦೦	2£10	2 m/05	0Υ55	28 Y 52	28851	19905	0ഇ55	3 a 13	3 mp 02
1S	0 Υ 00	27 Υ 54	27849	0න00	29П36	2£10	2 m/05	0Υ55	28 Y 52	28851	1995	0ള31	3 ₪ 13	3 mg 02
2S	0 Υ 00	27 Υ 54	27849	0ම00	29П12	2 N 10	2 mg 05	0Υ55	28 Y 52	28851	1995	0907	3 a 13	3 mg 02
3S	0Υ00	27 Y 54	27849	0900	28 11 48	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1995	29 11 43	3 N 13	3 m/ 02
4S	0Υ00	27℃54	27849	0ම00	28 II 24	2 N 10	2 m, 05	0Υ55	28 Υ 52	28851	1505	29П19	3 N 13	3 mg 02
5S	0Υ00	27 Υ 54	27849	0000	28П00	2Ω10	2 m, 05	0Υ55	28 Y 52	28851	1995	281155	3 N 13	3 m/02
6S	0Υ00 0Υ00	27 \cdot 54 27 \cdot 54	27849	0000	27 II 36	2010	2 m 05	0Υ55	28 \(\cdot 52 \) 28 \(\cdot 52 \)	28851	1905	28 11 31	3 N 13	3 m 02
7S 8S	0Υ00 0Υ00	27°754	27849 27849	0ක00 0ක00	27 II 12 26 II 48	2Ω10 2Ω10	2 mg 05 2 mg 05	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	1©05 1©05	28 II 07 27 II 42	3 N 13 3 N 13	3 m/02 3 m/02
9S	0Υ00	27 Y 54	27849	0900	26 II 23	2 <i>8</i> 110	2 m/ 05	0Υ55	28 Y 52	28851	1905	27 II 42 27 II 18	3 N 13	3 mg 02
10S	0Υ00	27°54	27849	000	25 Д 59	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1905	26П54	3Ω13	3 mp 02
11S	0Υ00	27 Y 54	27849	0000	25 II 34	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1905	26 II 29	3 N 13	3 mg 02
12S	0Υ00	27 Y 54	27849	0900	25 II 10	2Ω10	2 mg 05	0Υ55	28 Y 52	28851	1905	26日04	3 N 13	3 mg 02
13S	0Υ00	27 Y 54	27849	0000	24 II 45	2Ω10	2 m 05	0Υ55	28 Y 52	28851	1905	25 Д 39	3 N 13	3 m 02
14S	0 Υ 00	27 ⋎ 54	27849	0ഇ00	24 II 20	2 N 10	2 m, 05	0Υ55	28 Y 52	28851	1995	25 🎞 14	3 a 13	3 m/02
15S	0 Υ 00	27 Y 54	27849	0900	23 П 54	2£10	2 mg 05	0Υ55	28 Y 52	28851	19905	241149	3 a 13	3 mp 02
16S	0Υ00	27 Y 54	27849	0೦೦೦	23 Д 29	2 10	2 m/ 05	0Υ55	28 Y 52	28851	1995	24 II 23	3 ₪ 13	3 m 02
17S	0Υ00	27 Υ 54	27849	0000	23 Д 03	2 N 10	2 m/05	0Υ55	28 Y 52	28851	1995	23 Д 58	3 ಬ 13	3 m/02
18S	0Υ00	27°54	27849	0900	22 Д 38	2010	2 m 05	0Υ55	28 Y 52	28851	1905	23 11 32	3 & 13	3 m 02
19S	0Υ00	27℃54	27849	0ම00	22 II 12	2£10	2 m, 05	0Υ55	28 Υ 52	28851	1995	23 Ц 06	3 N 13	3 mg 02
20S	0Υ00	27°54	27849	0000	21 11 45	2010	2 m/05	0Υ55	28 Y 52	28851	1905	22 11 39	3 & 13	3 m 02
218	0Υ00	27°54	27849	0000	21 Д 19	2010	2 m 05	0Υ55	28 Y 52	28851	1905	22 Д 12	3 & 13	3 m 02
22S 23S	0Υ00 0Υ00	27 ° 54 27 ° 54	27849 27849	0 ව 00	20 II 52 20 II 24	2Ω10 2Ω10	2 m ₂ 05 2 m ₂ 05	0Υ55 0Υ55	28 \(\cdot 52 \) 28 \(\cdot 52 \)	28 8 51 28 8 51	1©05 1©05	21 II 45 21 II 18	3Ω13 3Ω13	3 mg 02 3 mg 02
24S	0Υ00	27 Y 54	27849	0900	19 II 57	2 <i>8</i> 110	2 m/ 05	0Υ55	28 Y 52	28851	1905	20 II 50	3 N 13	3 m/ 02
	0Υ00								28 Y 52					
25S 26S	0Υ00	27 ° 54 27 ° 54	27849 27849	0ක00 0ක00	19П29 19П01	2Ω10 2Ω10	2 mg 05 2 mg 05	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	1©05 1©05	20 II 22 19 II 54	3Ω13 3Ω13	3 mg 02 3 mg 02
27S	0Υ00	27 Y 54	27849	0900	18 Д 32	2Ω10	2 mg 05	0Υ55	28 Y 52	28851	1905	19П25	3 N 13	3 mg 02
28S	0Υ00	27 Y 54	27849	0000	18II 03	2Ω10	2 m 05	0Υ55	28 Y 52	28851	1995	18II56	3Ω13	3 m 02
29S	0 Υ 00	27 ⋎ 54	27849	0೦೦೦	17 I I33	2Ω10	2 m, 05	0Υ55	28 Y 52	28851	1995	18 I I26	3 ₪ 13	3 mg 02
30S	0 Υ 00	27 Y 54	27849	0900	17 I I03	2£10	2 m ₂ 05	0Υ55	28 Y 52	28851	1995	17 I I56	3 a 13	3 mg 02
31S	0 Υ 00	27 Υ 54	27849	0೦೦೦	16 I I33	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1905	17Ⅲ25	3 Q 13	3 m/ 02
32S	0 Υ 00	27℃54	27849	0೦೦೦	16 I I02	2 N 10	2 m/05	0Υ55	28 Y 52	28851	1995	16 I I54	3 a 13	3 mg 02
33S	0Υ00	27 Y 54	27849	0900	15 II 30	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1995	16П22	3 N 13	3 m, 02
34S	0Υ00	27℃54	27849	0ම00	14П58	2 10	2 m, 05	0Υ55	28 Υ 52	28851	1995	15II50	3 N 13	3 mg 02
35S	0Υ00	27℃54	27849	0000	14П26	2Ω10	2 m, 05	0Υ55	28 Y 52	28851	1995	15 II 17	3 N 13	3 m/ 02
36S	0Υ00	27°54	27849	0000	13 II 52	2010	2 m 05	0Υ55	28 \(\cdot 52 \) 28 \(\cdot 52 \)	28851	1905	14 11 43	3 N 13	3 m 02
37S 38S	0Υ00 0Υ00	27 ° 54 27 ° 54	27849 27849	0ක00 0ක00	13 II 18 12 II 44	2Ω10 2Ω10	2 m/ 05 2 m/ 05	0Υ55 0Υ55	28 Y 52	28 8 51 28 8 51	1©05 1©05	14II 09 13II 34	3 N 13 3 N 13	3 m, 02 3 m, 02
39S	0Υ00	27Υ54	27849	0900	12 II 08	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1905	12 II 58	3 N 13	3 m/ 02
40S	0Υ00	27°54	27849	000	11 Д 32	2Ω10	2 m 05	0Υ55	28 Y 52	28851	1905	12П22	3Ω13	3 m 02
40S	0Υ00	27 Y 54	27849	0000	10 II 52	2 <i>β</i> 110	2 mg 05	0Υ55	28 Y 52	28851	1905	11 II 44	3 N 13	3 m/ 02
42S	0Υ00	27°54	27849	0900	10 Д 17	2Ω10	2 mg 05	0Υ55	28 Y 52	28851	1905	111106	3 N 13	3 mg 02
43S	0 Υ 00	27 Υ 54	27849	0න00	9П38	2£10	2 m/05	0Υ55	28 Y 52	28851	1995	10 I I27	3 2 13	3 m/02
44S	0 Υ 00	27℃54	27849	0ම00	8II59	2 10	2 m/05	0°755	28 Y 52	28851	1905	9П47	3 ₪ 13	3 mg 02
45S	0 Υ 00	27 ⋎ 54	27849	0900	8П18	2 a 10	2 m/05	0Υ55	28 Y 52	28851	1995	9П06	3 ₪ 13	3 m/02
46S	0Υ00	27 Υ 54	27849	0000	7Д36	2010	2 m/ 05	0Υ55	28 Y 52	28851	1905	8П23	3 N 13	3 m 02
47S	0Υ00	27°54	27849	0000	6II53	2Ω10	2 m 05	0Υ55	28 Y 52	28851	1905	7 I I40	3 N 13	3 m 02
48S 49S	0Υ00 0Υ00	27 \gamma 54 27 \gamma 54	27849 27849	0ම00 0ම00	6П09 5П24	2Ω10 2Ω10	2 mg 05 2 mg 05	0Υ55 0Υ55	28 \(\cdot 52 \) 28 \(\cdot 52 \)	28 8 51 28 8 51	1©05 1©05	6Д56 6Д10	3 N 13 3 N 13	3 m, 02 3 m, 02
50S	0Υ00 0Υ00	27 ° 54 27 ° 54	27849	0 0 0 0 0 0	4II 38	2Ω10 2Ω10	2 m/05	0Υ55 0Υ55	28 \gamma 52 28 \gamma 52	28 8 51 28 8 51	1905	5П23 4П34	3 N 13	3 m 02
51S 52S	0Υ00	27 Y 54 27 Y 54	27849 27849	0ක00 0ක00	3 II 50 3 II 01	2 <i>8</i> 110	2 mg 05 2 mg 05	0 γ 55 0 γ 55	28 Y 52 28 Y 52	28851	1©05 1©05	4 Ц 34 3 Ц 44	3Ω13 3Ω13	3 mg 02 3 mg 02
53S	0Υ00	27 Y 54	27849	0900	2 II 10	2 <i>8</i> 110	2 m/ 05	0Υ55	28 Y 52	28851	1905	2П53	3 N 13	3 m/ 02
54S	0Υ00	27 Y 54	27849	0000	1 п 17	2010	2 m/ 05	0Υ55	28 Y 52	28851	1905	2п00	3 N 13	3 m 02
55S	0Υ00	27 Y 54	27849	0න00	0П23	2 Ω 10	2 m/ 05	0Υ55	28 Y 52	28851	1905	11105	3 a 13	3 m 02
56S	0Υ00	27°54	27849	0900	29828	2Ω10	2 m/ 05	0Υ55	28 Y 52	28851	1905	0II 09	3 N 13	3 mg 02
57S	0 Υ 00	27 Y 54	27849	0೦೦೦	28830	2 & 10	2 m/ 05	0Υ55	28 Y 52	28851	1995	29810	3 ₪ 13	3 m/ 02
58S	0Υ00	27 Υ 54	27849	0000	27831	2010	2 m/ 05	0Υ55	28 Y 52	28851	1905	28810	3 N 13	3 m 02
59S	0 Υ 00	27℃54	27849	0න00	26829	2£10	2 m, 05	0Υ55	28 Υ 52	28851	1995	27808	3 Q 13	3 mg 02
60S	0Υ00	27℃54	27849	0000	25826	2 N 10	2 m/05	0Υ55	28 Υ 52	28851	1905	26803	3 N 13	3 m 02
61S	0Υ00	27°54	27849	0900	24820	2Ω10	2 m 05	0Υ55	28 Y 52	28851	1905	24856	3 & 13	3 m 02
62S 63S	0Υ00 0Υ00	27 Y 54 27 Y 54	27849 27849	0ක00 0ක00	23 8 11 22 8 01	2Ω10 2Ω10	2 mg 05 2 mg 05	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	1©05 1©05	23 8 47 22 8 35	3 N 13	3 m/02 3 m/02
64S	0Υ00 0Υ00	27 Y 54 27 Y 54	27849	0ක00 0ක00	22801	2 <i>8</i> 110 2 <i>Ω</i> 10	2 mg 05	0 Υ 55 0 Υ 55	28 Y 52 28 Y 52	28851	1005	21821	3 N 13	3 mg 02
65S	0Υ00	27 Υ 54 27 Υ 54	27849					0Υ55	28 Y 52	28851		20803		
66S	0Υ00 0Υ00	27 Y 54 27 Y 54	27849	0ක00 0ක00	19 8 32 18 8 13	2Ω10 2Ω10	2 mg 05 2 mg 05	0 Υ 55 0 Υ 55	28 Y 52 28 Y 52	28851	1©05 1©05	18843	3 N 13	3 m 02 3 m 02
pc	0Υ00 0Υ00	27 Y 54	27849	0 0 0 0 0 0 0	17827	2 <i>8</i> 110	2 mg 05	0Υ55	28 Y 52	28851	1905	17857	3 N 13	3 mg 02
_								circle (pc)						

	Sid.Tin MC:	ne: 0h08i 2Y10		4C: 2°00)'			Sid.Tin MC:	ne: 0h12i 3Y16		1C: 3°00)'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	1 Y 50	29Ƴ49	29854	2510	1 5 5 0	4Ω15	3 m 59	2℃45	0847	0П57	3516	2945	5 Ω 17	4 m 56
1S	1 Y 50	29Ƴ49	29854	2510	1 5 2 6	4Ω15	3 m 59	2 Y 45	0847	0Д57	3516	2521	5 Ω 17	4 m 56
2S	1 Y 50	29Ƴ49	29854	2510	1 5 0 2	4 Ω 15	3 m, 59	2Y45	0847	0П57	3516	1957	5 Ω 17	4 m/56
3S	1Υ50	29 7 49	29854	2510	0938	4Ω15	3 m 59	2Υ45	0847	0П57	3516	1933	5Ω17	4 m 56
4S	1Υ50	29Ƴ49	29854	2510	0ഇ14	4 Ω 15	3 m, 59	2℃45	0847	0П57	3516	1509	5 Ω 17	4 m/56
5S	1Υ50	29Ƴ49	29854	2510	29П50	4Ω15	3 m 59	2°45	0847	0П57	3516	0945	5Ω17	4 m 56
6S	1Υ50	29 7 49	29854	2510	29 Д26	4Ω15	3 m 59	2Υ45	0847	0П57	3516	0921	5Ω17	4 m 56
7S 8S	1Υ50 1Υ50	29 \(\chi 49 \) 29 \(\chi 49 \)	29 8 54 29 8 54	2©10 2©10	29 II 02 28 II 37	4Ω15 4Ω15	3 m/ 59 3 m/ 59	2°45 2°45	0847 0847	0П57 0П57	3©16 3©16	29 II 57 29 II 32	5Ω17 5Ω17	4 m/ 56 4 m/ 56
9S	1Υ50	29 Y 49	29854	2510	28 II 13	4 <i>θ</i> (15	3 m 59	2 γ 45 2 γ 45	0847	0Д57	3916	29 II 08	5Ω17	4 m/ 56
108	1Υ50	29 Y 49	29854		27 II 48	4Ω15	3 m 59	2 9 45	0847	0П57	3516	28П43	5 Ω 17	4 m ₂ 56
118	1 Υ 50 1 Υ 50	29 Y 49	29854	2©10 2©10	27 II 48 27 II 24	48713 4015	3 m 59	2 Y 45	0847	0Д57	3916	28 II 19	5Ω17	4 m/ 56
12S	1Υ50	29Υ49	29854	2910	26П59	4Ω15	3 m 59	2Υ45	0847	0П57	3916	27 II 54	5 Ω 17	4 m 56
13S	1 Y 50	29 ℃ 49	29854	2510	26 Д 34	4Ω15	3 m 59	2Y45	0847	0П57	3516	27П29	5Ω17	4 m 56
14S	1 Y 50	29Ƴ49	29854	2910	26耳09	4Ω15	3 m, 59	2Y45	0847	0П57	3516	27Ⅲ04	5 Ω 17	4 m/ 56
15S	1 Y 50	29Ƴ49	29854	2510	25 Д43	4Ω15	3 m, 59	2 7 4 5	0847	0П57	3916	26Ц38	5 Ω 17	4 m 56
16S	1Υ50	29 ℃ 49	29854	2910	25 Д 18	4Ω15	3 m 59	2Υ45	0847	0П57	3916	26 Д 12	5 Ω 17	4 m 56
17S	1 Y 50	29Ƴ49	29854	2910	24 II 52	4 Ω 15	3 m, 59	2Y45	0847	0П57	3516	25 11 47	5 Ω 17	4 m/ 56
18S	1Υ50	29 ℃ 49	29854	2510	24 П 26	4Ω15	3 m 59	2Υ45	0847	0П57	3516	25 11 20	5Ω17	4 m 56
19S	1Υ50	29Ƴ49	29854	2510	24П00	4 Ω 15	3 m, 59	2 ° 45	0847	0П57	3516	24П54	5 Ω 17	4 m/56
20S	1 Y 50	29Ƴ49	29854	2910	23 Д33	4 Ω 15	3 m, 59	2Ƴ45	0847	0П57	3©16	24Ⅲ27	5 Ω 17	4 m/ 56
218	1Υ50	29Υ49	29854	2510	23 Д 06	4Ω15	3 m 59	2Υ45	0847	0П57	3516	24 II 00	5Ω17	4 m 56
22S 23S	1Υ50 1Υ50	29 Y 49 29 Y 49	29 8 54 29 8 54	2510	22 II 39 22 II 12	4Ω15	3 m 59	2°45 2°45	0847	0II 57	3516	23 II 33	5Ω17	4 m 56
23S 24S	1 Y 50	29°49	29854	2510 2510	22 II 12 21 II 44	4Ω15 4Ω15	3 m/ 59 3 m/ 59	2 Υ 45 2 Υ 45	0847 0847	0П57 0П57	3516 3516	23 II 06 22 II 38	5Ω17 5Ω17	4 m 56 4 m 56
								l .						
25S	1Υ50 1Υ50	29 Ƴ 49 29 Ƴ 49	29 8 54 29 8 54	2510 2510	21 II 16 20 II 47	4Ω15	3 m 59	2°¥45 2°¥45	0847 0847	0П57 0П57	3©16 3©16	22 II 09 21 II 40	5Ω17	4 m 56
26S 27S	1 Y 50	29 Y 49 29 Y 49	29854	25010	20 II 47 20 II 18	4Ω15 4Ω15	3 m/ 59 3 m/ 59	2 Y 45 2 Y 45	0847	0Д37	3916	21 II 40 21 II 11	5Ω17 5Ω17	4 m/ 56 4 m/ 56
28S	1Υ50	29°49	29854	2510	19 Д 49	4Ω15	3 m 59	2Υ45	0847	0П57	3916	20日42	5Ω17	4 m 56
29S	1Υ50	29Υ49	29854	2510	19П19	4Ω15	3 m 59	2Υ45	0847	0П57	3516	20 Д 12	5Ω17	4 m 56
30S	1 Y 50	29 Y 49	29854	2910	18П48	4Ω15	3 m ₂ 59	2 7 4 5	0847	0П57	3916	19П41	5 Ω 17	4 m/ 56
31S	1Υ50	29 ℃ 49	29854	2510	18П17	4Ω15	3 m 59	2Υ45	0847	0П57	3516	19П10	5Ω17	4 m 56
32S	1 Y 50	29Ƴ49	29854	2910	17Ⅱ46	4 Ω 15	3 m, 59	2Y45	0847	0П57	3916	18耳38	5 Ω 17	4 m/ 56
33S	1Υ50	29Ƴ49	29854	2510	17 I I4	4Ω15	3 m 59	2℃45	0847	0П57	3516	18耳06	5 Ω 17	4 m 56
34S	1 Y 50	29Ƴ49	29854	2510	16耳41	4Ω15	3 m, 59	2 Υ 45	0847	0П57	3516	17Ц33	5 Ω 17	4 m/ 56
35S	1 Y 50	29Ƴ49	29854	2910	16耳08	4 Ω 15	3 m, 59	2Ƴ45	0847	0П57	3916	17 I I00	5 Ω 17	4 m/ 56
36S	1Υ50	29 7 49	29854	2510	15 Д 34	4Ω15	3 m 59	2Υ45	0847	0П57	3516	16П25	5Ω17	4 m 56
37S 38S	1Υ50 1Υ50	29 Y 49 29 Y 49	29 8 54 29 8 54	2©10 2©10	15 Д 00 14 Д 24	4Ω15 4Ω15	3 m/ 59 3 m/ 59	2°45 2°45	0847 0847	0П57 0П57	3©16 3©16	15 II 51 15 II 15	5Ω17 5Ω17	4 m 56 4 m 56
39S	1Υ50	29 Y 49	29854	2510	13 Д 48	4 <i>θ</i> (15	3 m 59	2 γ 45 2 γ 45	0847	0Д57	3916	14 I I39	5Ω17	4 m/ 56
40S	1Υ50	29 Y 49	29854	2510	13 Д 10	4Ω15	3 m/ 59	2 γ 45	0847	0П57	3516	14Д01	5 Ω 17	
40S 41S	1 Y 50	29 Y 49 29 Y 49	29854	25010	12 Д 34	48 <i>l</i> 13	3 m 59	2 Y 45 2 Y 45	0847	0Д57	3916	13 Д 23	5Ω17	4 m/ 56 4 m/ 56
42S	1Υ50	29 Y 49	29854	2510	11 Д 55	4Ω15	3 m 59	2 Υ 45	0847	0П57	3916	12 Д 44	5Ω17	4 m/ 56
43S	1 Y 50	29 ℃ 49	29854	2510	11 Д 16	4Ω15	3 m 59	2Υ45	0847	0П57	3516	12 II 04	5Ω17	4 m 56
44S	1 Y 50	29Ƴ49	29854	2910	10Д35	4 Ω 15	3 m, 59	2Y45	0847	0П57	3916	11 Ⅲ 23	5 Ω 17	4 m/ 56
45S	1 Y 50	29Ƴ49	29854	2510	9П53	4 Ω 15	3 m, 59	2°45	0847	0П57	3516	10П41	5 Ω 17	4 m 56
46S	1 Y 50	29Ƴ49	29854	2510	9П11	4 Ω 15	3 m 59	2Ƴ45	0847	0П57	3516	9Ц58	5 Ω 17	4 m 56
47S	1Υ50	29 ℃ 49	29854	2510	8 Д 27	4Ω15	3 m 59	2Υ45	0847	0П57	3516	9П14	5Ω17	4 m 56
488	1 Υ 50	29°49	29854	2510	7 II 42	4Ω15	3 m 59	2Υ45	0847	0Д57	3516	8 II 28	5Ω17	4 m 56
498	1Υ50	29 ℃ 49	29854	2510	6П56	4Ω15	3 m, 59	2Υ45	0847	0П57	3516	7Д41	5Ω17	4 m 56
50S	1Υ50	29 ℃ 49	29854	2510	6Д08	4Ω15	3 m 59	2Υ45	0847	0П57	3516	6Ц53	5Ω17	4 m 56
51S 52S	1Υ50 1Υ50	29 Y 49 29 Y 49	29 8 54 29 8 54	2510 2510	5П19 4П28	4Ω15 4Ω15	3 m, 59 3 m, 59	2°45 2°45	0847 0847	0П57 0П57	3516 3516	6П04 5П12	5Ω17 5Ω17	4 m/ 56 4 m/ 56
52S 53S	1 Y 50	29°7'49 29°7'49	29854	25010	3 П 36	48115 4Ω15	3 m 59	2°7'45 2°7'45	0847	0Д57 0Д57	35016	5Ц12 4Ц20	5Ω17 5Ω17	4 m 56
54S	1Υ50	29 Y 49	29854	2510	2 Д 42	4 <i>θ</i> (15	3 m 59	2 γ 45 2 γ 45	0847	0Д57	3916	3 II 25	5Ω17	4 m/ 56
55S	1Υ50	29 Y 49	29854	2510	1 Д 47	4Ω15	3 m 59	2 9 45	0847	0П57	3516	2П29	5 Ω 17	4 m, 56
56S	1 Υ 50 1 Υ 50	29 Y 49 29 Y 49	29854	2510	0Д50	4 <i>8</i> Ω15	3 m 59	2 Y 45	0847	0Д57	3916	1 Д 31	5Ω17	4 m/ 56
57S	1 Y 50	29Υ49	29854	2510	29850	4Ω15	3 m 59	2Υ45	0847	0П57	3516	0Д31	5 Ω 17	4 m 56
58S	1Υ50	29Ƴ49	29854	2510	28849	4 Ω 15	3 m, 59	2°Y45	0847	0П57	3516	29829	5 Ω 17	4 m 56
59S	1 Y 50	29Ƴ49	29854	2510	27846	4 Ω 15	3 m, 59	2°Y45	0847	0П57	3516	28824	5 Ω 17	4 m 56
60S	1 Y 50	29Ƴ49	29854	2510	26840	4 Ω 15	3 m 59	2Ƴ45	0847	0П57	3516	27818	5 Ω 17	4 m 56
61S	1 Y 50	29Ƴ49	29854	2910	25832	4 Ω 15	3 m, 59	2Ƴ45	0847	0П57	3916	26809	5 Ω 17	4 m/ 56
62S	1Υ50	29 ℃ 49	29854	2510	24822	4Ω15	3 m 59	2Υ45	0847	0П57	3516	24858	5Ω17	4 m 56
63S	1 Υ 50	29°49	29854	2510	23809	4Ω15	3 m 59	2 45	0847	0II57	3516	23844	5Ω17	4 m 56
64S	1Υ50	29 ℃ 49	29854	2510	21854	4Ω15	3 m, 59	2Υ45	0847	0П57	3516	22827	5Ω17	4 m 56
65S	1 Y 50	29Ƴ49	29854	29510	20835	4 Ω 15	3 m, 59	2Υ45	0847	0Д57	3916	21807	5 Ω 17	4 m/ 56
		l	201154	2-10	10414	1015	2 50	20045	0 1 47	0 77 77	2-1/	101145	5017	1
66S pc	1Υ50 1Υ50	29 Y 49 29 Y 49	29854 29854	2510 2510	19 8 14 18 8 27	4Ω15 4Ω15	3 m 59 3 m 59	2°45 2°45	0847 0847	0П57 0П57	3©16 3©16	19 8 45 18 8 57	5Ω17 5Ω17	4 m/ 56 4 m/ 56

	Sid.Tim MC:	ne: 0h16ı 4Ƴ21		ИС: 4°00)'			Sid.Tin MC:	ne: 0h20i 5Y26		4C: 5°00)'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	3℃40	1845	2П00	4921	3540	6Ω19	5 m 53	4 Υ 35	2843	3П03	5926	4935	7ຄ21	6 mg 50
1S	3 ⋎ 40	1845	2II00	4921	3916	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 II 03	5ഇ26	4গু11	7ຄ21	6 m 50
2S	3 ⋎ 40	1845	2Д00	4921	2952	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5ഇ26	39647	7ຄ21	6 m/ 50
3S	3 ⋎ 40	1845	2II00	4921	2928	6 Ω 19	5 m 53	4Υ35	2843	3 II 03	5926	3923	7ຄ21	6 m/ 50
4S	3 ⋎ 40	1845	2П00	4921	2904	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5926	2959	7 . 21	6 mg 50
5S	3 Ƴ 40	1845	2II00	4921	1 5 4 0	6Ω19	5 m 53	4 Υ 35	2843	3П03	5926	2935	7 . 21	6 mp 50
6S	3Υ40	1845	2П00	4921	19316	6Ω19	5 m 53	4Υ35	2843	3П03	5926	2911	7ຄ21	6 m 50
7S	3 Ƴ 40	1845	2П00	49521	0ള52	6Ω19	5 m 53	4Υ35	2843	3Д03	5ഇ26	19647	7 Ω 21	6 m/ 50
8S	3 ⋎ 40	1845	2II00	4921	0ഇ27	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 II 03	5926	1 5 2 3	7ຄ21	6 m 50
9S	3 ⋎ 40	1845	2Д00	4921	0ഇ03	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5ഇ26	0ഇ58	7ຄ21	6 m/ 50
10S	3 Ƴ 40	1845	2п00	4921	29 Д 38	6Ω19	5 m ₂ 53	4Υ35	2843	3п03	5926	0ഇ33	7ຄ21	6 mp 50
11S	3Υ40	1845	2Д00	4921	29 Д 14	6Ω19	5 mg 53	4Υ35	2843	3 п 03	5926	0909	7 N 21	6 m 50
12S	3Υ40	1845	2П00	4921	28П49	6Ω19	5 m 53	4Υ35	2843	3П03	5926	29П44	7.021	6 m 50
13S	3Υ40	1845	2П00	4921	28П24	6Ω19	5 m 53	4Υ35	2843	3П03	5926	29П19	7 N 2 1	6 m 50
14S	3Υ40	1845	2П00	4921	27Ⅲ58	6Ω19	5 m 53	4Υ35	2843	3П03	5926	28 Д 53	7ຄ21	6 m/ 50
	3℃40													
15S 16S	3Υ40 3Υ40	1845 1845	2 II 00 2 II 00	4921 4921	27 II 33 27 II 07	6Ω19 6Ω19	5 m 53 5 m 53	4Ƴ35 4Ƴ35	2843 2843	3 II 03 3 II 03	5 © 26	28 II 28 28 II 02	7Ω21 7Ω21	6 m 50 6 m 50
17S	3Υ40 3Υ40	1845	2H00 2H00	4921	26 II 41	6Ω19	5 m 53	4Υ35 4Υ35	2843	3 II 03	5926	28 II 02 27 II 36	78121 7821	6 mg 50
17S 18S	3Υ40 3Υ40	1845	2H00 2H00	49021	26 II 15	6Ω19	5 m 53	4Υ35 4Υ35	2843	3 II 03	5926	27II 36 27II 10	78121 7821	6 mg 50
19S	3Υ40 3Υ40	1845	2H00 2H00	4921	25 II 49	6Ω19	5 m 53	4Υ35 4Υ35	2843	3Д03	5926	26 II 43	7 N 21	6 mg 50
20S	3Υ40	1845	2Д00	4921	25 II 22	6Ω19	5 m 53	4Υ35	2843	3 11 03	5926	26 II 16	7 N 2 1	6 m 50
218	3Υ40	1845	21100	4921	24 II 55	6Ω19	5 m 53	4Υ35	2843	3 11 03	5926	25 II 49	7 N 21	6 m 50
22S 23S	3Υ40 3Υ40	1845 1845	2 II 00 2 II 00	4921 4921	24 II 27 24 II 00	6Ω19	5 m 53	4Ƴ35 4Ƴ35	2843	3 II 03	5926	25 II 21 24 II 54	7£21	6 m 50
						6Ω19	5 m 53		2843	3 11 03	5926		7 N 21	6 m 50
24S	3Υ40	1845	2П00	4921	23 Д 31	6 Ω 19	5 m, 53	4 Υ 35	2843	3П03	5926	24П25	7 . 21	6 m 50
25S	3 Ƴ 40	1845	2П00	4921	23 Ⅲ 03	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5926	23 II 57	7 . 21	6 mg 50
26S	3 Υ 40	1845	2П00	4921	22 Д 34	6Ω19	5 m 53	4Υ35	2843	3 Д 03	5926	23 11 28	7ຄ21	6 m/ 50
27S	3Υ40	1845	2П00	4921	22 Д 05	6Ω19	5 m, 53	4Υ35	2843	3П03	5926	22 Д 58	7 Ω 21	6 m 50
28S	3Υ40	1845	2П00	4921	21 Д35	6Ω19	5 m 53	4Υ35	2843	3 11 03	5926	22 11 28	7£21	6 m 50
29S	3 ⋎ 40	1845	2П00	4921	21 Д 05	6 N 19	5 m, 53	4 Ƴ 35	2843	3П03	5926	21 Д 58	7ຄ21	6 m 50
30S	3 Ƴ 40	1845	2 II 00	4921	20 Д 34	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5926	21 II 27	7ຄ21	6 m/ 50
31S	3 ⋎ 40	1845	2II00	4921	20m02	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 II 03	5ഇ26	20耳55	7ຄ21	6 m/ 50
32S	3 ⋎ 40	1845	2П00	4921	19Д31	6 Ω 19	5 m, 53	4Υ35	2843	3Д03	5926	20日23	7 . 21	6 mg 50
33S	3 Υ 40	1845	2П00	4921	18П58	6Ω19	5 m 53	4Υ35	2843	3П03	5926	19П50	7 N 2 1	6 m 50
34S	3 ⋎ 40	1845	2Д00	4921	18П25	6 N 19	5 m, 53	4 Ƴ 35	2843	3П03	5926	19П17	7ຄ21	6 mg 50
35S	3 ⋎ 40	1845	2II00	4921	17 I I51	6 Ω 19	5 m 53	4Υ35	2843	3 🛚 103	5926	18 I I43	7ຄ21	6 m/ 50
36S	3 ⋎ 40	1845	2Д00	4গু21	17Ц17	6 Ω 19	5 m 53	4Υ35	2843	3Д03	5ഇ26	18耳08	7ຄ21	6 m/ 50
37S	3 ⋎ 40	1845	2 II 00	4921	16耳42	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 II 03	5926	17Ⅲ33	7ຄ21	6 m/ 50
38S	3 ⋎ 40	1845	2П00	4921	16耳06	6 Ω 19	5 m 53	4Υ35	2843	3Д03	5926	16耳57	7ຄ21	6 mg 50
39S	3 Ƴ 40	1845	2II00	4921	15 Д 29	6 Ω 19	5 m, 53	4 Υ 35	2843	3П03	5926	16耳20	7ຄ21	6 mg 50
40S	3 Ƴ 40	1845	2П00	4921	14耳52	6Ω19	5 m 53	4Υ35	2843	3П03	5926	15 II 42	7 . 21	6 mg 50
41S	3 Y 40	1845	2II00	4921	14耳13	6Ω19	5 m 53	4Υ35	2843	3Д03	5ഇ26	15耳03	7ຄ21	6 m 50
42S	3Υ40	1845	2II00	4921	13 耳34	6 Ω 19	5 m 53	4 Ƴ 35	2843	3П03	5926	14耳23	7ຄ21	6 m 50
43S	3 ⋎ 40	1845	2П00	4921	12Д53	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 Д 03	5926	13 Д 43	7ຄ21	6 m/ 50
44S	3 ⋎ 40	1845	2II00	4921	12П12	6 Ω 19	5 m 53	4 Ƴ 35	2843	3П03	5926	13耳01	7ຄ21	6 m/ 50
45S	3℃40	1845	2П00	4921	11Д30	6Ω19	5 m 53	4 Υ 35	2843	3п03	5926	12 Д 18	7ຄ21	6 m 50
46S	3Υ40	1845	2П00	4921	10 Д46	6Ω19	5 m 53	4Υ35	2843	3 Д 03	5926	11 Д 34	7 N 2 1	6 m 50
47S	3 ℃ 40	1845	2II00	4921	10耳01	6 Ω 19	5 m 53	4 Ƴ 35	2843	3П03	5ഇ26	10耳48	7ຄ21	6 m/ 50
48S	3 ⋎ 40	1845	2П00	4921	9П15	6 Ω 19	5 m 53	4 Ƴ 35	2843	3 Д 03	5926	10 Д 02	7ຄ21	6 m/ 50
49S	3℃40	1845	2Д00	4921	8П28	6 Ω 19	5 m, 53	4 Ƴ 35	2843	3 Д 03	5ഇ26	9Ц14	7ຄ21	6 m/ 50
50S	3 Ƴ 40	1845	2П00	4921	7П39	6Ω19	5 m 53	4 Υ 35	2843	3п03	5926	8П25	7ຄ21	6 m 50
51S	3Υ40	1845	2Д00	4921	6П49	6Ω19	5 m 53	4Υ35	2843	3 п 03	5926	7П34	7 N 21	6 m 50
52S	3Υ40	1845	2П00	4921	5Д57	6Ω19	5 m 53	4Υ35	2843	3П03	5926	6Ц41	7 N 21	6 m 50
53S	3Υ40	1845	2П00	4921	5Д03	6Ω19	5 m 53	4Υ35	2843	3 Д 03	5926	5Ц47	7 N 2 1	6 m 50
54S	3 Ƴ 40	1845	2П00	4গু21	4 I 108	6Ω19	5 m 53	4Υ35	2843	3 Д 03	5926	4 I 151	7ຄ21	6 m/ 50
55S	3 Ƴ 40	1845	2п00	4921	3П11	6Ω19	5 m 53	4 Ƴ 35	2843	3п03	5926	3П53	7ຄ21	6 m 50
56S	3 Υ 40 3 Υ 40	1845	2H00 2H00	4921	2 Д 12	6Ω19	5 m 53	4Υ35	2843	3 II 03	5926	2П54	7 N 21	6 mg 50
57S	3Υ40	1845	2H00	4921	1 Д 11	6Ω19	5 m/ 53	4Υ35	2843	3п03	5926	1 Д 52	7 N 21	6 mg 50
58S	3Υ40	1845	2Д00	4921	0П08	6Ω19	5 m 53	4Υ35	2843	3 п 03	5926	0П48	7 N 2 1	6 m 50
59S	3Υ40	1845	2П00	4921	29803	6Ω19	5 m 53	4Υ35	2843	3П03	5926	29842	7 N 2 1	6 m 50
60S	3Υ40	1845	2П00	4521		6Ω19		4Υ35	2843	3П03	5926	28833		
61S	3 γ 40 3 γ 40	1845	2H00 2H00	49521	27 8 55 26 8 46	6Ω19	5 m, 53 5 m, 53	4 Υ 35 4 Υ 35	2843	3 II 03 3 II 03	5 9 2 6	28833	7 N 21 7 N 21	6 m 50 6 m 50
62S	3Υ40 3Υ40	1845	2H00 2H00	4921	25833	6Ω19	5 m 53	4Υ35 4Υ35	2843	3 II 03	5926 5926	26809	7 N 2 1	6 mg 50
63S	J 1 →U	1845	2H00 2H00	4921	24818	6Ω19	5 m 53	4Υ35 4Υ35	2843	3 II 03	5926	24852	7 N 21	6 mg 50
	3 Y 40			1-2-4-1	2.010					3 II 03		23833		6 m/ 50
648	3Υ40 3Υ40				23 🖂 0.0	6.D 19	⊃mn ⊃ ⊀	4'11'17	/ CA1		1 100/11		/ / / / !	
64S	3℃40	1845	21100	4921	23800	6Ω19	5 m 53	4Υ35	2843		5926		7.021	
65S	3Υ40 3Υ40	1845 1845	21100 21100	4521 4521	21839	6 Ω 19	5 m, 53	4 Ƴ 35	2843	3П03	5926	22811	7 Ω 21	6 mp 50
	3℃40	1845	21100	4921										

	Sid.Tim MC:	ne: 0h241 6Y32		ИС: 6°00)'			Sid.Tin MC:	ne: 0h281 7Ƴ37		1C: 7°00)'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	5 Υ 30	3841	4 I I06	6932	5ള30	8£22	7 m/46	6Υ25	4839	5П10	7ഇ37	6925	9ຄ23	8 mp
1S	5Υ30	3841	4 I I06	6932	5 © 06	8£22	7 mg 46	6Υ25	4839	5II10	7 9 37	6901	9 № 23	8 mg
2S	5Υ30	3841	4H06	6932	49642	8£22	7 mg 46	6Υ25	4839	5 п 10	7937	5938	9 Ω 23	8 m)
3S	5Υ30	3841	4H06	6932	4918	8£22	7 mg 46	6Υ25	4839	5Π10	7937 7937	5 9 36	9 N 23	8 mg
4S								6Υ25					9 N 23	8 mg
+5	5Υ30	3841	4 I 106	6932	3954	8£22	7 mg 46	0.4.72	4839	5П10	7937	4950	98123	پان خ
5S	5Υ30	3841	4 I I06	6932	3ള30	8 £ 22	7 m/46	6Y25	4839	5 I I10	7ഇ37	49526	9ຄ23	8 mg
SS	5Υ30	3841	4 I I06	6932	3 9 0 6	8£22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	4902	9ຄ23	8 m
7S	5Υ30	3841	4 I I06	6932	2942	8£22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	3937	9ຄ23	8 m
S	5Υ30	3841	4 I I06	6932	29518	8£22	7 m 46	6Y25	4839	5 I I10	7ഇ37	3913	9ຄ23	8 m
S	5Υ30	3841	4 I I06	6932	1953	8 N 22	7 mg 46	6Υ25	4839	5II10	7937	2548	9Ω23	8 m
S	5Υ30	3841	4耳06	6932	1 5 2 9	8 2 22	7 mg 46	6℃25	4839	5 I I10	7937	2924	9ຄ23	8 n
S	5 Y 30	3841	4 I I06	6932	1904	8 2 22	7 m/46	6Υ25	4839	5 I I0	7ഇ37	1959	9ຄ23	8 m
2S	5 Y 30	3841	4 I I06	6932	0ള39	8 £ 22	7 m/46	6Υ25	4839	5 I I10	7937	1934	9ຄ23	8 m
S	5Y30	3841	4 I I06	6932	0ഇ14	8£22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	1909	9ຄ23	8 n
s	5Υ30	3841	4 I I06	6932	29П48	8£22	7 m 46	6Υ25	4839	5 I I10	7ഇ37	0943	9ຄ23	8 m
SS	5Υ30	3841	4 I I06	6932	29 Д23	8 N 22	7 m/46	6Υ25	4839	5II 10	7937	0918	9⋒23	8 m
S	5Υ30	3841	4 I 106	6932	28II57	8£22	7 mg 46	6Υ25	4839	5 I 10	7937	29П52	9ຄ23	8 m
'S	5 Y 30	3841	4 I I06	6932	28耳31	8 2 22	7 mg 46	6Y25	4839	5 I I0	7ഇ37	29П26	9ຄ23	8 n
S	5 Ƴ 30	3841	4 I I06	6932	28Ⅲ04	8 2 22	7 mg 46	6Υ25	4839	5 I I10	7937	28П59	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	27Д38	8 £ 22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	28 Д 32	9ຄ23	8 n
$_{\rm s}$														8 m
	5Υ30	3841	4H06	6932	27 II 11	8 N 22	7 m 46	6Υ25	4839	5 II 10	7937	28 II 05	9 \(\O 23 \)	
S	5Υ30	3841	4 I 106	6932	26П43	8 A 2 2	7 m 46	6Υ25	4839	5Π10	7937	27 Д 38	9 8 2 3	8 n
S	5Υ30	3841	4 I I06	6932	26П16	8 N 22	7 m 46	6Υ25	4839	5Д10	7937	27 Д 10	9⋒23	8 n
S	5Y30	3841	4 I 106	6932	25 11 48	8£22	7 mg 46	6Υ25	4839	5 I I10	7ഇ37	26耳42	9ຄ23	8 n
IS	5Υ30	3841	4 I I06	6932	25 II 19	8£22	7 m/46	6 Υ 25	4839	5 I I10	7937	26日14	9ຄ23	8 n
s	5Υ30	3841	4 I I06	6932	24П51	8£22	7 m/46	6Υ25	4839	5П10	7ഇ37	25 Ц 45	9ຄ23	8 n
S	5Υ30	3841	4H06	6932	24 II 31 24 II 21			6Υ25	4839	5Π10	7937 7937	25 II 45 25 II 15	9 N 23	
						8 A 22	7 m 46							8 n
S	5Υ30	3841	4 I I06	6932	23 Д 52	8 A 2 2	7 mg 46	6Υ25	4839	5II 10	7937	24 11 46	9⋒23	8 n
S	5Υ30	3841	4 I 106	6932	23 Ⅲ 22	8£22	7 m/46	6Υ25	4839	5 I 10	7937	24 Д 15	9ຄ23	8 n
S	5 Y 30	3841	4 I I06	6932	22 II 51	8 2 22	7 mg 46	6Υ25	4839	5 I I10	7ഇ37	23 11 45	9ຄ23	8 n
s l	5Υ30	3841	4 I I06	6932	22 11 20	8£22	7 mg 46	6Υ25	4839	5П10	7ഇ37	23 II 13	9ຄ23	8 m
S	5Υ30	3841	4II 06	6932	21 II 48	8£22	7 mg 46	6Υ25	4839	5H10	7937	22 II 41	9 Ω 23	8 n
S	5Υ30	3841	4H06	6932	21 II 16	8£22	7 mg 46	6Υ25	4839	5H10	7937	22 Д 09	9 Ω 23	8 m
SS	5Υ30	3841			20 II 43			6Υ25			7937 7937	21 Д 36	9 N 23	
_		-	4II 06	6932		8 A 22	7 m 46		4839	5II 10				8 n
IS	5Υ30	3841	4 I 106	6932	20П09	8£22	7 mg 46	6 Υ 25	4839	5П10	7937	21 Д 02	9ຄ23	8 n
s	5Υ30	3841	4 I I06	6932	19П35	8£22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	20II 27	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	19耳00	8£22	7 m 46	6Υ25	4839	5 I I10	7ഇ37	19耳52	9ຄ23	8 n
7S	5Υ30	3841	4 I I06	6932	18П25	8 a 22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	19П16	9Ω23	8 n
SS	5Y30	3841	4 I I06	l	17 I I48	8£22	7 m 46	6Y25	4839	5 I I10		18П39	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	17 II 10	8£22	7 m/46	6Υ25	4839	5II10	7 9 37	18耳02	9 № 23	8 n
)S	5 Y 30	3841	4 I I06	6932	16耳32	8 2 22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	17Ⅲ23	9ຄ23	8 m
S	5 Y 30	3841	4 I I06	6932	15 耳 53	8 £ 22	7 m/46	6Υ25	4839	5 I I10	7937	16Ⅱ44	9ຄ23	8 n
S	5 Y 30	3841	4 I I06	6932	15 II 13	8£22	7 m/46	6 ℃ 25	4839	5 I I10	7ഇ37	16耳03	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	14 II 32	8 2 22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	15 II 22	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	13 Д 50	8£22	7 m 46	6Υ25	4839	5П10	7ഇ37	14 I I39	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	13 Д 06	8 A 22	7 m 46	6Υ25	4839	5II 10	7937	13 Д 55	9 & 23	8 n
S	5Υ30	3841	4 I I06	6932	12 Д 22	8 N 2 2	7 m/46	6Υ25	4839	5П10	7937	13 11 10	9⋒23	8 n
S	5 Y 30	3841	4 I I06	6932	11Д36	8£22	7 mg 46	6Υ25	4839	5 I I0	7937	12Ⅲ24	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	10Ⅱ49	8 2 22	7 mg 46	6 ℃ 25	4839	5 I I10	7ഇ37	11 I I36	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	10耳00	8 £ 22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	10耳47	9ຄ23	8 n
$_{\rm s}$	5Y30	3 24 /11	4 I I06	6932	0π10	8022	7 m 16	6Υ25	1220	5π10	7627	9П57	9ຄ23	8 n
_		3841		-	9II10	8 N 22	7 m 46		4839	5 II 10	7937			
S	5Υ30	3841	4II 06	6932	8II 19	8 A 22	7 m 46	6Υ25	4839	5II 10	7937	9П04	9⋒23	81
S	5Υ30	3841	4 I I06	6932	7П26	8 A 22	7 m 46	6Υ25	4839	5II 10	7937	8II11	9⋒23	8 n
S	5Υ30	3841	4 I 106	6932	6Д31	8 N 22	7 m 46	6Υ25	4839	5П10	7937	7 I 15	9⋒23	8 n
·S	5Υ30	3841	4 I I06	6932	5П34	8£22	7 mg 46	6Υ25	4839	5П10	7937	6П18	9ຄ23	8 m
s	5Υ30	3841	4 I I06	6932	4 I I36	8£22	7 mg 46	6Υ25	4839	5П10	7ഇ37	5 I I18	9ຄ23	8 n
S	5Υ30	3841	4 I I06	6932	3 Д 35	8£22	7 mg 46	6Υ25	4839	5II10	7 9 37	4 I 17	9 № 23	8 n
S	5Υ30	3841	4H06	6932	2П32	8 N 22	7 mg 46	6Υ25	4839	5Π10 5Π10	7937 7937	3 Д 13	9 N 23	8 n
	5 Y 30			l								2П08		
S		3841	4II 06	6932	1 Д 28	8 A 22	7 m 46	6Υ25 (2025	4839	5II 10	7937		9 N 23	8 n
S	5Υ30	3841	4 I I06	6932	0П21	8£22	7 mg 46	6 Υ 25	4839	5П10	7ഇ37	0П59	9ຄ23	8 n
s I	5Υ30	3841	4 I I06	6932	29811	8£22	7 mg 46	6Υ25	4839	5 I I10	7937	29849	9ຄ23	8 m
S	5Υ30	3841	4 I I06	6932	27859	8£22	7 m 46	6Υ25	4839	5II10	7937	28836	9Ω23	8 n
S	5Υ30	3841	4H06	6932	26844	8£22	7 mg 46	6Υ25	4839	5 п 10	7937	27820	9 Ω 23	8 n
SS	5Υ30	3841	4H06	6932	25827	8£22	7 mg 46	6Υ25	4839	5Π10	7937	26801	9 N 23	8 n
IS	5Υ30	3841		6932		8 N 22		6Υ25	4839	5Π10 5Π10	7937 7937		9 N 23	
- 1			4 I 106		24806		7 m/46					24839		8 m
5S	5Υ30	3841	4 I I06	6932	22843	8 Ω 22	7 m/46	6Υ25	4839	5 I I0	7937	23814	9ຄ23	8 m
~ I	5Υ30	3841	4 I I06	6932	21816	8£22	7 m/46	6Υ25	4839	5 I I10	7ഇ37	21846	9ຄ23	8 m
S	3.1.30	20.1												

	Sid.Tim MC:	ne: 0h321 8Ƴ42		1C: 8°00)'			Sid.Tim MC:	ne: 0h361 9Y47	m ARM	1C: 9°00)'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	7 Υ 20	5838	6П13	8942	7ഇ20	10⋒24	9 m _p 39	8Υ16	6836	7 π 17	9947	8গু16	11Ω25	10 mp 35
1S	7Υ20	5838	6П13	8গু42	6957	10⋒24	9 m/39	8Y16	6836	7 I 17	9947	7ഇ52	11 Ω 25	10 m 35
2S	7 Y 20	5 8 38	6 I I13	8গু42	6933	10⋒24	9 mg 39	8 Y 16	6836	7 I 17	9947	7ഇ28	11 A 25	10 mg 35
3S	7Υ20	5838	6П13	8542	6909	10Ω24	9 mg 39	8Υ16	6836	7П17	99947	7504	11 Ω25	10 m 35
4S	7 Υ 20	5838	6П13	8942	5945	10Ω24	9 m, 39	8 ⋎ 16	6836	7П17	9547	6940	11 Q 25	10 mg 35
5S	7Υ20	5838	6Д13	8গু42	5921	10 € 24	9 m, 39	8Υ16	6836	7П17	9947	6916	11 Ω 25	10 mp 35
6S	7Υ20	5838	6 П 13	8942	4957	10 0 24	9 m 39	8Υ16	6836	7 <u>ш</u> 17	99947	5952	11.025	10 m 35
7S 8S	7Υ20 7Υ20	5838 5838	6Д13 6Д13	8942 8942	4933 4908	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7П17 7П17	9 s 47	5 ୭ 28 5 ୭ 04	11 \alpha 25 11 \alpha 25	10 m 35 10 m 35
9S	7Υ20	5838	6Д13	8942	39344	10€24	9 m ₂ 39	8Υ16	6836	7Д17	9947	4939	11 Ω 25	10 mg 35
10S	7 Υ 20	5 8 38	6П13	8942	3519	10ຄ24	9 m ₂ 39	8Y16	6836	7п17	9547	4514	11Ω25	10 mp 35
11S	7Υ20	5838	6П13	8942	2954	10 ຄ 24	9 m 39	8Υ16	6836	7П17	9547	3550	11 Ω 25	10 m 35
12S	7 Υ 20	5 8 38	6Д13	8গু42	2\$29	10⋒24	9 mg 39	8 Y 16	6836	7 π 17	9947	3925	11 № 25	10 mg 35
138	7Υ20	5838	6П13	8542	2504	10Ω24	9 m 39	8Υ16	6836	7П17	9947	2559	11 Ω25	10 m 35
14S	7 Υ 20	5838	6П13	8942	1938	10Ω24	9 m, 39	8 ⋎ 16	6836	7П17	9547	2534	11Ω25	10 mg 35
15S	7Υ20	5838	6П13	8942	1 5 1 3	10Ω24	9 mg 39	8Υ16	6836	7П17	9947	2508	11 Ω 25	10 mg 35
16S 17S	7Υ20 7Υ20	5838 5838	6Д13 6Д13	8942 8942	0ණ47 0ණ21	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7Д17 7Д17	9 s 47 9 s 47	19542 19516	11 \alpha 25 11 \alpha 25	10 m 35
17S 18S	7Y20	5 8 38	6Д13	8942 8942	29 II 54	103124	9 mg 39	8Υ16	6836	7 Д 17	99947	0949	11 at 25	10 mg 35
198	7Υ20	5838	6П13	8942	29 Д27	10 Ω 24	9 m, 39	8Υ16	6836	7Д17	9547	0922	11025	10 mg 35
20S	7 Υ 20	5838	6П13	8942	29П00	10Ω24	9 m ₂ 39	8Y16	6836	7П17	9547	29П55	11Ω25	10 mp 35
21S	7 ℃ 20	5 8 38	6П13	8942	28 Д 33	10 ຄ 24	9 m/ 39	8Υ16	6836	7 π 17	9947	29П28	11 № 25	10 m 35
22S	7 Y 20	5 8 38	6П13	8গু42	28耳05	10⋒24	9 mg 39	8 Y 16	6836	7П17	9947	29耳00	11 € 25	10 mg 35
23S	7Υ20	5838	6П13	8942	27 Д 37	10 0 24	9 m 39	8Υ16	6836	7 II 17	99947	28 Д 31	11 0 25	10 m 35
24S	7 Υ 20	5838	6П13	8942	27Ц08	10Ω24	9 m, 39	8 ⋎ 16	6836	7п17	9547	28П03	11Ω25	10 mg 35
25S	7Υ20	5838	6П13	8942	26耳39	10 € 24	9 m 39	8Υ16	6836	7II7	99647	27 Д 34	11 Ω25	10 m 35
26S 27S	7Υ20 7Υ20	5838 5838	6Д13 6Д13	8942 8942	26 II 10 25 II 40	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7П17 7П17	9 s 47 9 s 47	27 II 04 26 II 34	11Ω25 11Ω25	10 mg 35 10 mg 35
28S	7Υ20	5 8 38	6Д13	8942 8942	25 II 40 25 II 09	108224	9 mg 39	8Υ16	6836	7 Д 17	9947	26 II 03	11 θ 25	10 mg 35
29S	7Υ20	5838	6П13	8942	24 II 38	10 ຄ24	9 m 39	8Υ16	6836	7Д17	9947	25 II 32	11 N 25	10 mg 35
30S	7 Υ 20	5838	6П13	8942	24П07	10ຄ24	9 m ₂ 39	8Υ16	6836	7п17	9947	25 Д 00	11Ω25	10 mp 35
31S	7Υ20	5838	6П13	8942	23 Д35	10 ຄ 24	9 mg 39	8Υ16	6836	7П17	9947	24 II 28	11 Ω 25	10 m 35
32S	7 ℃ 20	5 8 38	6П13	8গু42	23 Ⅲ 02	10⋒24	9 mg 39	8 Ƴ 16	6836	7 π 17	9947	23 耳 55	11 Q 25	10 mg 35
33S	7Υ20	5838	6П13	8942	22 Д 29	10 0 24	9 mg 39	8Υ16	6836	7 II 17	99947	23 II 22	11 0 25	10 m 35
348	7Υ20	5838	6П13	8542	21 Д 55	10Ω24	9 m, 39	8Υ16	6836	7п17	9547	22 Д 47	11 Ω 25	10 mg 35
35S	7Υ20 7Υ20	5838 5838	6Д13	8 ୭ 42 8 ୭ 42	21 II 20 20 II 44	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7II 17	9 s 47 9 s 47	22 II 13 21 II 37	11Ω25 11Ω25	10 mg 35
36S 37S	7 Y 20	5 8 38	6П13 6П13	8942 8942	20 II 44 20 II 08	108224	9 mg 39	8Υ16	6836	7П17 7П17	99947	21 II 37 21 II 00	11 a 25	10 mg 35
38S	7Υ20	5838	6П13	8942	19Д31	10Ω24	9 m 39	8Υ16	6836	7П17	9947	20日23	11 Ω 25	10 mg 35
39S	7Υ20	5 8 38	6П13	8গু42	18耳53	10⋒24	9 mg 39	8Y16	6836	7 π 17	9947	19П45	11 Q 25	10 mg 35
40S	7Υ20	5838	6П13	8গু42	18П14	10Ω24	9 m, 39	8Υ16	6836	7п17	9947	19П05	11 Ω25	10 mg 35
41S	7 Υ 20	5838	6П13	8গু42	17Ⅲ34	10⋒24	9 mg 39	8Y16	6836	7 I 17	9947	18耳25	11 A 25	10 mg 35
42S	7Υ20	5838	6П13	89642	16 II 53	10Ω24	9 mg 39	8Υ16	6836	7II7	99647	17 11 44	11 225	10 m 35
43S 44S	7Υ20 7Υ20	5838 5838	6Д13 6Д13	8 ବ୍ୟ 2 8 ବ୍ୟ 2	16 II 11 15 II 28	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7Д17 7Д17	9 9 47	17П02 16П18	11Ω25 11Ω25	10 m 35 10 m 35
				8942										
45S 46S	7Υ20 7Υ20	5838 5838	6П13 6П13	8942 8942	14П44 13П59	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7Д17 7Д17	9 9 47	15Д33 14Д47	11Ω25 11Ω25	10 mg 35
47S	7Υ20	5838	6П13	8942	13 Д 12	10 Ω 24	9 m, 39	8Υ16	6836	7117	9547	14耳00	11025	10 mg 35
48S	7Υ20	5 8 38	6Д13	8গু42	12 Д 24	10ຄ24	9 m/39	8Υ16	6836	7п17	9947	13 Д 11	11 ⋒25	10 mg 35
49S	7 Υ 20	5838	6П13	8942	11 Д34	10 ຄ 24	9 m, 39	8 ⋎ 16	6836	7п17	9947	12Д21	11 Q 25	10 mg 35
50S	7Υ20	5838	6П13	8942	10 Д 43	10⋒24	9 m ₂ 39	8Υ16	6836	7117	9947	11 Д 29	11Ω25	10 mg 35
518	7Υ20	5838	6Π13	8542 8542	9Д50 9Д56	10 \alpha 24	9 m 39	8Υ16	6836 6836	7 II 17	9947	10Д36	11 \O25	10 m 35
52S 53S	7Υ20 7Υ20	5838 5838	6П13 6П13	8942 8942	8П56 7П59	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836 6836	7П17 7П17	9 s 47 9 s 47	9П41 8П44	11 \alpha 25 11 \alpha 25	10 m 35 10 m 35
54S	7Υ20	5838	6П13	8942	7Д01	10 Ω 24	9 m, 39	8Υ16	6836	7 Д 17	9547	7Д45	11025	10 mg 35
55S	7 Y 20	5 8 38	6П13	8942	6П01	10ຄ24	9 m ₂ 39	8Y16	6836	7п17	9547	6Ц44	11Ω25	10 mp 35
56S	7Υ20	5 8 38	6П13	8 9 42	4 П 59	10Ω24	9 m/ 39	8Υ16	6836	7 π 17	9947	5Д41	11 Ω 25	10 mg 35
57S	7Υ20	5838	6Д13	8942	3 Д 54	10⋒24	9 m ₂ 39	8Υ16	6836	7Д17	9947	4Д35	11Ω25	10 mg 35
585	7Υ20	5838 5838	6Π13	8542 8542	2Π48	10Ω24	9 m/39	8Y16	6836	7 II 17	9547	3 II 28	11 Ω25	10 mp 35
59S	7Υ20	5838	6Д13	8942	1 Д 38	10Ω24	9 mg 39	8Υ16	6836	7II17	99947	21118	11.025	10 m 35
60S	7Υ20 7Υ20	5838 5838	6П13	8542 8542	0П27 29 В 13	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	8Ƴ16 8Ƴ16	6836	7 II 17	9 9 47	1П05 29 8 49	11Ω25 11Ω25	10 mg 35
61S 62S	7Υ20 7Υ20	5838 5838	6П13 6П13	8942 8942	29813	103t24 10Ω24	9 mg 39 9 mg 39	8 Y 16	6836 6836	7П17 7П17	99947	29849	11 M 25	10 mp 35
63S	7Υ20	5838	6Д13	8942	26835	10 Ω 24	9 m, 39	8Υ16	6836	7 Д 17	9947	27810	11 a 25	10 mg 35
64S	7 Υ 20	5838	6П13	8গু42	25812	10ຄ24	9 m/ 39	8 Ƴ 16	6836	7 π 17	9947	25846	11 a 25	10 m ₂ 35
65S					1						l	244410		10-25
	7 Υ 20	5 8 38	6 I I3	8গু42	23846	10Ω24	9 m, 39	8Y16	6836	7 I 17	9947	24818	11⋒25	10 mp 35
66S pc	7°20 7°20 7°20	5838 5838 5838	6Д13 6Д13 6Д13	8542 8542 8542	23 8 4 6 22 8 1 7 21 8 2 5	10Ω24 10Ω24 10Ω24	9 m 39 9 m 39 9 m 39	8°16 8°16 8°16	6836 6836 6836	7Д17 7Д17 7Д17	9547 9547 9547	24818 22847 21855	11 \alpha 25 11 \alpha 25 11 \alpha 25	10 m/35 10 m/35 10 m/35

	Sid.Tim MC:	ne: 0h40ı 10Y5		ИС: 10°0	00'			Sid.Tin MC:	ne: 0h44 11 Y 5		ИС: 11°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	9 Υ 11	7835	8Д21	10\$52	9 © 11	12 <i>0</i> 26	11 mg 32	10 Y 06	8834	9П25	11957	10506	13 Q 27	12 m 28
1S	9Υ11	7 8 35	8Д21	10@52	8গু47	12£26	11 mg 32	10 Y 06	8834	9П25	11957	9943	13 a 27	12 m, 28
2S	9Υ11	7835	8Д21	10@52	8924	12Ω26	11 m, 32	10Υ06	8834	9П25	11957	9519	13 Ω 27	12 m 28
3S 4S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52	8500	12.026	11 m 32	10Υ06	8834	9П25 9П25	11957	8955	13 N 27	12 m 28
				10552	7536	12Ω26	11 m 32	10℃06	8834		11957	8531	13 Ω 27	12 m/28
5S 6S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	7512 6548	12 N 26 12 N 26	11 m/32 11 m/32	10°706	8834 8834	9П25 9П25	11957 11957	8907	13 Ω 27 13 Ω 27	12 m/28 12 m/28
7S	9Υ11 9Υ11	7835	8П21	10952	6924	128126	11 mg 32	10 Y 06 10 Y 06	8 8 34	9П25	11957	7 5 43 7 5 19	13 N 27	12 m/ 28
8S	9Υ11	7835	8П21	10@52	5959	12Ω26	11 mg 32	10Υ06	8834	9П25	11957	6955	13 Ω 27	12 m/ 28
9S	9 Υ 11	7 8 35	8Д21	10ഇ52	5ള35	12ຄ26	11 m/32	10 Y 06	8834	9П25	11957	6930	13 ຄ27	12 m/28
10S	9 Y 11	7 8 35	8П21	10©52	5 © 10	12 ຄ 26	11 m, 32	10 Y 06	8834	9П25	11957	6906	13 a 27	12 m/28
118	9Υ11	7835	8Д21	10@52	4945	12.026	11 m 32	10Υ06	8834	9П25	11957	59341	13 0 27	12 m 28
12S 13S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	4©20 3©55	12Ω26 12Ω26	11 m/32 11 m/32	10°706	8 8 34 8 8 34	9П25 9П25	11©57 11©57	5916 4950	13 Ω 27 13 Ω 27	12 m/28 12 m/28
14S	9Υ11	7835	8Д21	10952	3529	12.026	11 mg 32	10 γ 06	8834	9П25	11957	4925	13 N 27	12 m/ 28
15S	9 Y 11	7835	8П21	10@52	3503	12 ຄ 26	11 m ₂ 32	10Y06	8834	9П25	11957	3959	13 Ω 27	12 m/28
16S	9Υ11	7835	8П21	10@52	2937	12.026	11 mg 32	10Υ06	8834	9П25	11957	3933	13 Ω 27	12 mg 28
17S	9Υ11	7 8 35	8Д21	10@52	2511	12ຄ26	11 mg 32	10 Y 06	8 8 34	9П25	11957	3907	13 a 27	12 m/28
18S	9Υ11	7835	8П21	10@52	19544	12 \O 26	11 m 32	10Υ06	8834	9П25	11957	2540	13 Ω 27	12 m 28
19S	9Υ11	7835	8П21	10552	15518	12 Ω 26	11 m ₂ 32	10℃06	8834	9п25	11957	2513	13 Ω 27	12 m/28
208	9Υ11	7835	8Д21	10@52	0@50	12.026	11 m 32	10Υ06	8834	9Д25	11957	19346	13 0 27	12 m 28
21S 22S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	0©23 29П55	12 N 26 12 N 26	11 m 32 11 m 32	10°706	8834 8834	9П25 9П25	11@57 11@57	1518 0550	13 Ω 27 13 Ω 27	12 m/28 12 m/28
22S 23S	9Υ11 9Υ11	7 8 35	8П21	10952	29 Д 26	128126	11 mg 32	10 Y 06 10 Y 06	8834	9п25	11957	0930 0921	138(2) $13\Omega 27$	12 m/ 28
24S	9Υ11	7835	8Д21	10ഇ52	28 Д 57	12ຄ26	11 m/32	10Υ06	8834	9П25	11957	29П52	13 a 27	12 m 28
25S	9Υ11	7 8 35	8Д21	10@52	28П28	12Ω26	11 mp 32	10Y06	8834	9П25	11957	29 Д 23	13 Ω 27	12 mp 28
26S	9Υ11	7 8 35	8Д21	10©52	27П58	12£26	11 m 32	10 Y 06	8834	9П25	11957	28耳53	13 № 27	12 m 28
27S	9Υ11	7835	8П21	10@52	27 Д 28	12Ω26	11 m 32	10Υ06	8834	9п25	11957	28 Д 23	13 Ω 27	12 m/28
28S 29S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	26 II 58 26 II 26	12 \Omega 26	11 m/32 11 m/32	10°706 10°706	8834 8834	9П25 9П25	11©57 11©57	27 II 52 27 II 21	13 Ω 27 13 Ω 27	12 m/28 12 m/28
30S 31S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	25 II 54 25 II 22	12Ω26 12Ω26	11 m/32 11 m/32	10°706	8834 8834	9П25 9П25	11©57 11©57	26П49 26П16	13 Ω 27 13 Ω 27	12 mg 28 12 mg 28
32S	9Υ11	7835 7835	8П21	10952	24 II 49	12.026	11 mg 32	10 γ 06	8 83 4	9П25	11957	25 II 43	13 Ω 27	12 m/ 28
33S	9Υ11	7835	8Д21	10552	24П15	12Ω26	11 m/32	10Υ06	8834	9П25	11957	25 Д 09	13 a 27	12 m 28
34S	9Υ11	7 8 35	8П21	10@52	23 Д41	12 <i>0</i> 26	11 m, 32	10 Y 06	8834	9П25	11957	24 II 34	13 Q 27	12 m/28
35S	9 Υ 11	7 8 35	8Д21	10@52	23 Д 05	12 <i>0</i> 26	11 mg 32	10 Y 06	8834	9П25	11957	23 Ц 59	13 a 27	12 m/28
36S	9Υ11	7835	8Д21	10552	22 Д 29	12Ω26	11 m 32	10Υ06	8834	9П25	11957	23 11 22	13 Ω 27	12 m 28
37S 38S	9Υ11 9Υ11	7835 7835	8П21 8П21	10©52 10©52	21 II 53 21 II 15	12 N 26	11 m/32 11 m/32	10°706	8834 8834	9П25 9П25	11957 11957	22 II 45 22 II 07	13 Ω 27 13 Ω 27	12 m/28 12 m/28
39S	9Υ11	7835	8H21	10@52	20Д36	12026	11 m/ 32	10 γ 06	8834	9П25	11957	21 II 28	13 27	12 m/ 28
40S	9 Y 11	7 8 35	8П21	10@52	19П57	12 ຄ 26	11 m ₂ 32	10Y06	8834	9П25	11957	20П48	13 Ω 27	12 m/28
41S	9Υ11	7835	8П21	10@52	19П16	12026	11 mg 32	10Υ06	8834	9П25	11957	20日08	13 N 27	12 m/ 28
42S	9Υ11	7 8 35	8Д21	10@52	18П35	12£26	11 mg 32	10 Y 06	8834	9П25	11957	19П26	13 a 27	12 m/28
438	9Υ11	7835	8Д21	10@52	17 II 52	12.026	11 m 32	10Υ06	8834	9П25	11957	18 11 42	13 \O 27	12 m 28
44S	9Υ11	7835	8Д21	10552	17П08	12 \alpha 26	11 m 32	10Υ06	8834	9П25	11957	17Д58	13 Ω 27	12 m 28
45S 46S	9Υ11 9Υ11	7835 7835	8П21 8П21	10@52 10@52	16 II 23	12Ω26 12Ω26	11 m 32	10°706	8834 8834	9П25 9П25	11957	17 II 13	13 Ω27	12 m/28 12 m/28
46S 47S	9Υ11 9Υ11	7835 7835	8Д21 8Д21	10952	15 Д 36 14 Д 49	128126 12\Omega26	11 m/32 11 m/32	10 Y 06 10 Y 06	8834	9П25	11©57 11©57	16П26 15П37	13 Ω 27 13 Ω 27	12 m 28
48S	9Υ11	7 8 35	8П21	10552	13 Д 59	12026	11 m/ 32	10 Y 06	8834	9П25	11957	14 Д 47	13 27	12 m/ 28
49S	9Υ11	7 8 35	8Д21	10ഇ52	13 Д 09	12ຄ26	11 m/32	10 Y 06	8834	9П25	11957	13Д56	13 ຄ27	12 m 28
50S	9 Υ 11	7 8 35	81121	10\$52	12П16	12 . 26	11 m 32	10 Y 06	8834	9п25	11557	13 Д 03	13 a 27	12 m/28
51S	9Υ11	7835	8II21	10@52	11 Д22	12 \O 26	11 m 32	10Υ06	8834	9П25	11957	12 Д 08	13 \Omega 27	12 m 28
52S 53S	9Υ11 9Υ11	7835 7835	8П21 8П21	10©52 10©52	10П26 9П28	12 N 26 12 N 26	11 m 32	10°706 10°706	8834 8834	9П25 9П25	11©57 11©57	11 II 12 10 II 13	13 Ω27	12 m/28 12 m/28
53S 54S	9Υ11 9Υ11	7 8 35	8Д21 8Д21	10952	9H28 8H29	123126 12\O26	11 m/32 11 m/32	10°706	8834	9 Д 25	11957	9Д13	13 N 27	12 m/ 28
55S	9Υ11	7835	8Д21	10@52	7п27	12Ω26	11 mg 32	10γ06	8834	9П25	11957	8п10	13 Ω27	12 mg 28
56S	9Υ11	7835 7835	8 п 21	10952	6Д23	128226	11 m/ 32	10 Y 06	8 83 4	9п25	11957	7II 05	13 N 27	12 m/ 28
57S	9 Υ 11	7 8 35	8П21	10@52	5 I 17	12£26	11 m 32	10 Y 06	8834	9П25	11957	5II 58	13 № 27	12 m 28
58S	9Υ11	7835	8П21	10@52	4II 08	12.026	11 m 32	10Υ06	8834	9П25	11957	4H49	13 \Omega 27	12 m 28
59S	9Υ11	7835	8П21	10552	2П57	12Ω26	11 m 32	10Υ06	8834	9П25	11557	3Д36	13 Ω 27	12 m/28
60S	9Υ11	7835	8 II 21	10@52	1 Д 43	12.026	11 m 32	10 7 06	8834	9П25	11957	2П22	13 A 27	12 m 28
61S 62S	9Υ11 9Υ11	7835 7835	8П21 8П21	10©52 10©52	0Д27 29 8 07	12Ω26 12Ω26	11 m/32 11 m/32	10°706	8834 8834	9П25 9П25	11©57 11©57	1 II 04 29 8 43	13 Ω 27 13 Ω 27	12 m/28 12 m/28
63S	9Υ11	7835 7835	8 п 21	10952	27845	128226	11 m/ 32	10 γ 06	8834	9п25	11957	28819	13 N 27	12 m/ 28
64S	9Υ11	7835	8П21	10@52	26819	12ຄ26	11 m 32	10 Y 06	8834	9П25	11957	26852	13 ຄ27	12 m 28
65S	9 Y 11	7 8 35	8П21	10@52	24850	12 <i>0</i> 26	11 m ₂ 32	10 Y 06	8834	9П25	11957	25822	13 a 27	12 m/28
66S	9Υ11	7 8 35	8Д21	10©52	23817	12ຄ26	11 mg 32	10 Y 06	8834	9п25	11957	23848	13 Ω 27	12 m/28
pc	9Υ11	7 8 35	8П21	10ഇ52	22824	12£26	11 mg 32	10 Y 06	8834	9П25	11957	22853	13 Q 27	12 m/28

SE 11702 9933 10129 13602 10948 14027 13024 11757 10932 11734 14607 10946 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15027 14618 15028 15028 15029 15027 14618 15028		Sid.Tim MC:	ne: 0h48i 13Y0		ИС: 12°0	00'			Sid.Tin MC:	ne: 0h52 14Y(m ARN)7'27	ИС: 13°0	00'		
18	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
188 11700 99.33 100729 13902 10954 14027 13924 11775 10832 11134 14007 10924 15027 148 11700 99.33 100729 13602 99.27 14027 13924 11775 10832 11134 14007 10922 15027 148 11700 99.33 100729 13602 86.39 14027 13924 11775 10832 11134 14007 99.59 15027 148 11775 10832 11134 14007 99.59 15027 148 11775 10832 11134 14007 99.59 15027 148 147 13924 11775 10832 11134 14007 99.59 15027 148					l										14 m/19
SS															14 mp 19
SS 11702 9833 10172 13602 9927 14,777 13692 11757 10632 11744 14607 9263 15,277 1468 1876 1975 10632 11744 14607 9263 15,277 1478 1876			-		l					I		l			14 mp 19 14 mp 19
SS 11700 9813 10172 13900 8909 14077 1892 11757 10852 11174 14907 9815 15077 14907 15908 18909 14072 18924 11757 10852 11174 14907 9815 15077 14908 18909 1490															14 mg 19
SS 11702 9833 10172 13602 8853 14027 13642 11757 10632 11134 14607 9815 15027 148 1787 1083 11134 14607 884 15027 148 11757 10832 11134 14607 884 15027 148 1787 10832 11134 14607 881 15027 148 1787 10832 11134 14607 882 15027 148 188 18902 9833 10172 13602 7501 14027 13624 11757 10832 11134 14607 882 15027 148 18902 18903															14 mg 19
188 11702 9833 10172 13902 7805 14277 13942 11757 10832 11134 14607 8846 15277 1495 1895															14 mg 19
188 11702 9833 10729 13690 7560 146277 13692 11797 10832 11734 14697 8646 15627 14881 11791 11791 10832 11734 14697 8646 15627 14881 11791 11791 10832 11734 14697 7657 15627 14881 11792 9833 10729 136902 6661 146277 136924 11797 10832 11734 14697 7697 15627 14881 11792 9833 10729 136902 6664 146277 136924 11797 10832 11734 14697 7697 15627 14881 11792 9833 10729 136902 5626 146227 136924 14797 10832 11734 14697 6661 15627 14881 11792 9833 10729 136902 4629 14627 136924 14797 10832 11734 14697 6661 15627 14881 11792 9833 10729 136902 4629 14627 136924 14797 10832 11734 14697 5624 15627 14881 11792 9833 10729 136902 4629 14627 136924 14797 10832 11734 14697 5624 15627 14881 11792 9833 10729 136902 2663 146277 136924 14797 10832 11734 14697 4626 15627 14881 14792 9833 10729 136902 2663 146277 136924 14797 10832 11734 14697 4626 15627 14881 14792															14 mg 19
108 11992 9833 10729 13902 2601 14027 13924 11957 10822 11134 14907 7957 15027 1415 11992 11993 10829 13902 2604 14027 13924 11957 10822 11134 14907 7907 15027 1415 11992 13902 2604 14027 13924 11957 10832 11134 14907 606 15027 1415 11992 13902 2606 14027 13924 11957 10832 11134 14907 606 15027 1415 11992 13902 2606 14027 13924 11957 10832 11134 14907 606 15027 1416				10П29					11 Y 57			14907	8গু46		14 m 19
ISS 117902	9S	11 Y 02	9833	10П29	13502	7ഇ26	14 <i>û</i> 27	13 mg 24	11℃57	10832	11 Д 34	14507	8গু22	15⋒27	14 mg 19
188 11702 9833 10729 13e02 5e11 14g27 13e24 11757 10832 11734 14e07 7e07 15g27 14 185 11702 9833 10729 13e02 5e26 14g27 13e24 11757 10832 11734 14e07 6e16 15g27 14 185 11702 9833 10729 13e02 4e29 14g27 13e24 11757 10832 11734 14e07 5e24 15g27 14 175	10S	11 Y 02	9833	10П29	13502	7ഇ01	14Ω27	13 mg 24	11℃57	10832	11Д34	14907	7 © 57	15 a 27	14 mp 19
188 11 11 11 11 12 13 13 13															14 m/19
185 11 11 11 12 13 13 14 15 15 15 17 16 15 17 17 18 18 17 18 18 18					I										14 mg 19
185 11 17 17 18 18 18 18 18															14 mg 19 14 mg 19
168 11 1792															
178 11902 9843 10129 13902 4902 14027 13p24 11957 10832 11134 14907 4958 15027 14 188 11902 9843 10129 13902 3908 40227 13p24 11957 10832 11134 14907 4904 4904 50227 14 198 11902 9843 10129 13902 2941 44227 13p24 11957 10832 11134 14907 2943 62227 14 218 11902 9843 10129 13902 2941 44227 13p24 11957 10832 11134 14907 2941 15427 14 218 11902 9833 10129 13902 1961 44227 13p24 11957 10832 11134 14907 2941 15427 14 248 11902 9833 10129 13902 00947 44227 13p24 11957 10832 11134 14907 2941 15427 14 258 11902 9833 10129 13902 00947 44227 13p24 11957 10832 11134 14907 1943 15427 14 258 11902 9833 10129 13902 29148 4427 13p24 11957 10832 11134 14907 1643 15427 14 258 11902 9833 10129 13902 29148 4427 13p24 11957 10832 11134 14907 00643 15427 14 258 11902 9833 10129 13902 29148 4427 13p24 11957 10832 11134 14907 00643 15427 14 258 11902 9833 10129 13902 29148 4427 13p24 11957 10832 11134 14907 00643 15427 14 258 11902 9833 10129 13902 28115 4427 13p24 11957 10832 11134 14907 00643 15427 14 258 11902 9833 10129 13902 27110 4427 13p24 11957 10832 11134 14907 29110 15427 14 259 11902 9833 10129 13902 27110 4427 13p24 11957 10832 11134 14907 29110 15427 14 251 11902 9833 10129 13902 27110 4427 13p24 11957 10832 11134 14907 29110 15427 14 251 11902 9833 10129 13902 25108 4427 13p24 11957 10832 11134 14907 29110 15427 14 251 11902 9833 10129 13902 25108 4427 13p24 11957 10832 11134 14907 29110 15427 14 251 11902 9833 10129 13902 25108 4427 13p24 11957 10832 11134 1490								٦.							14 m 19
188 11 1702			_												14 mg 19 14 mg 19
1985 11 Proc															14 mg 19
1905 11702															14 m, 19
18 11 17 17 18 18 18 19 18 18 18 18	- 1				13:602										14 mg 19
1282 11702					I										14 mg 19
248 11 11 12 13 13 10 12 13 13 10 12 13 13 11 13 14 14 14 14	22S	11 Y 02	9833	10П29			14Ω27		11Ƴ57	10832	11 Д 34				14 m/19
258 11 1702 9833 10 129 13 202 29 18 14 14 27 13 13 13 17 18 18 18 17 18 18 18															14 mg 19
268 11 1702	24S	11 Y 02	9833	10П29	13502	0947	14Ω27	13 mg 24	11 ⋎ 57	10832	11 Д 34	14907	19543	15 Q 27	14 mg 19
278 11 1702	25S	11 Y 02	9833	10П29	13502	0ഇ18	14Ω27	13 mg 24	11℃57	10832	11 Д 34	14907	19513	15⋒27	14 m, 19
288 11702 9833 101129 13602 28115 14.027 137924 11757 10832 11134 14607 29110 15.027 14.027 137924 11757 10832 11134 14607 29110 15.027 14.027 137924 11757 10832 11134 14607 281137 15.027 14.027 137924 11757 10832 11134 14607 281137 15.027 14.027 137924 11757 10832 11134 14607 281137 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 28110 15.027 14.027 137924 11757 10832 11134 14607 1810 15.027 14.027 137924 11757 10832 11134 14607 181															14 m/19
1985 11702 9833 10129 13602 28115 14027 137624 11757 10832 11134 14607 28137 15027 14 13815 11702 9833 10119 13602 27110 14027 137624 11757 10832 11134 14607 28137 15027 14 13815 11702 9833 10119 13602 26102 14027 137624 11757 10832 11134 14607 28137 15027 14 13815 11702 9833 10119 13602 26102 14027 137624 11757 10832 11134 14607 27131 15027 14 13815 11702 9833 10119 13602 25128 14027 137624 11757 10832 11134 14607 26156 15027 14 13815 11702 9833 10119 13602 24115 14027 137624 11757 10832 11134 14607 26156 15027 14 13815 11702 9833 10119 13602 24115 14027 137624 11757 10832 11134 14607 25145 15027 14 13815 11702 9833 10119 13602 24115 14027 137624 11757 10832 11134 14607 25145 15027 14 13815 11702 9833 10119 13602 22112 14027 137624 11757 10832 11134 14607 23133 15027 14 1485 11702 9833 10119 13602 22112 14027 137624 11757 10832 11134 14607 22133 15027 14 1485 11702 9833 10119 13602 20117 14027 137624 11757 10832 11134 14607 22133 15027 14 1485 11702 9833 10119 13602 20117 14027 137624 11757 10832 11134 14607 22133 15027 14 1485 11702 9833 10119 13602 20117 14027 137624 11757 10832 11134 14607 21108 15027 14 1485 11702 9833 10119 13602 20117 14027 137624 11757 10832 11134 14607 21108 15027 14 1485 11702 9833 10119 13602 20117 14027 137624 11757 10832 11134 14607 21108 15027 14 1485 11702 9833 10119 13602 18104 14027 137624 11757 10832 11134 14607 21108 15027 14 1485 11702 9833 10119 13602 18103 14027 137624 11757 10832 11134 14607 18103 15027 14 1485 11702 9833 10119 13602 18103 14027 137624 1															14 mg 19
30S 11 17 17 18 18 18 19 18 18 18 18															14 mg 19 14 mg 19
31S 11 11 11 12 13 13 12 13 14 14 14 15 15 15 15 15															
325 11 17 17 18 18 19 18 19 18 18 18															14 m 19
338 11 17 17 17 18 18 18 1															14 mg 19 14 mg 19
348 11 11 11 12 13 13 13 14 14 15 15 15 15 15 15															14 mg 19
368 11 17 17 17 18 18 18 1															14 m 19
368 11 17 17 17 18 18 18 1	35S	11 Y 02	9833	10П29	13902	24 II 52	14Ω27	13 m 24	11 Y 57	10832	11 II 34	14907	25 11 45	15Ω27	14 mp 19
388 11 17 17 18 18 18 19 18 18 19 18 18					l										14 m/19
398 11 1702 9833 10 10 13 10 22 12 14 14 13 14 14 17 10 13 14 14 14 14 15 15 14 14			9833	10П29	13502	23 Д 38				10832	11Д34	14907			14 m/19
408 11 17 17 18 18 18 18 1															14 mp 19
418 11 11 11 11 12 13 13 13	398														14 mg 19
428 11 \(\column{a}{2} \) 0 983 10 \(\column{a}{2} \) 13 \(\sigma 0 2 \) 19 \(\column{a}{3} \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 15 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \) 13 \(\sigma 0 2 \) 14 \(\sigma 0 2 \)					l										14 mg 19
438 11 \(\text{1} \) 11 \(\text{0} \) 2 \(\text{9} \) 33 \\ 10 \(\text{1} \) 13 \(\text{0} \) 2 \\ 18 \(\text{1} \) 13 \(\text{0} \) 2 \\ 11 \(\text{1} \) 17 \\ 10 \(\text{0} \) 2 \\ 11 \(\text{1} \) 14 \(\text{0} \) 7 \\ 19 \(\text{0} \) 13 \(\text{0} \) 2 \\ 18 \(\text{1} \) 14 \(\text{0} \) 2 \\ 18 \(\text{0} \) 13 \(\text{0} \) 2 \\ 18 \(\text{1} \) 18 \(\text{0} \) 2 \\ 11 \(\text{0} \) 3 \\ 10 \(\text{1} \) 13 \(\text{0} \) 2 \\ 18 \(\text{1} \) 18 \\ 17 \\ 57 \\ 10 \(\text{0} \) 2 \\ 11 \(\text{1} \) 14 \\ 4807 \\ 19 \(\text{1} \) 18 \\ 15 \\ 3 \\ 18 \\ 12 \\ 18 \\ 18 \\ 18 \\ 19 \\ 2 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 10 \\ 2 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 18 \\ 20 \\ 18 \\ 18 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \										_					14 mg 19
448 11 \(\text{Y} \color 0 \) 983 10 \(\text{L} \gamma \) 13 \(\text{Q} \color 0 \) 18 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 13 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 11 \(\text{L} \gamma \) 11 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 13 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 11 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 13 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 13 \(\text{L} \gamma \) 14 \(\text{L} \gamma \) 11 \(\text{L} \gamma \) 14 \(\text{L} \gamma \tau \) 14 \(\text{L} \gamma \) 13 \(\text{L} \gamma \) 14 \(\text{L} \gamma \tau \) 11 \(\text{L} \gamma \tau \) 14 \(\text{L} \gamma \tau \) 13 \(\text{L} \gamma \tau \) 14 \(\text{L} \gamma \tau \) 13 \(\text{L} \gamma \tau \tau \tau \gamma \tau \) 13 \(\text{L} \gamma \tau \au \gamma \tau \gamma \tau \gamma \tau \gamma \g															14 mg 19 14 mg 19
45S 11Y02 9833 10H29 13s02 18H03 14A27 13m24 11Y57 10832 11H34 14s07 18H05 15A27 14 46S 11Y02 9833 10H29 13s02 17H15 14A27 13m24 11Y57 10832 11H34 14s07 17H16 15A27 14 48S 11Y02 9833 10H29 13s02 15H36 14A27 13m24 11Y57 10832 11H34 14s07 17H16 15A27 14 48S 11Y02 9833 10H29 13s02 15H36 14A27 13m24 11Y57 10832 11H34 14s07 17H16 15A27 14 48S 11Y02 9833 10H29 13s02 15H36 14A27 13m24 11Y57 10832 11H34 14s07 16H25 15A27 14 48S 11Y02 9833 10H29 13s02 14H44 14A27 13m24 11Y57 10832 11H34 14s07 16H38 15A27 14 50S 11Y02 9833 10H29 13s02 13H50 14A27 13m24 11Y57 10832 11H34 14s07 13H38 15A27 14 51S 11Y02 9833 10H29 13s02 11H38 14A27 13m24 11Y57 10832 11H34 14s07 13H42 15A27 14 52S 11Y02 9833 10H29 13s02 11H58 14A27 13m24 11Y57 10832 11H34 14s07 13H42 15A27 14 53S 11Y02 9833 10H29 13s02 10H59 14A27 13m24 11Y57 10832 11H34 14s07 12H44 15A27 14 54S 11Y02 9833 10H29 13s02 9H57 14A27 13m24 11Y57 10832 11H34 14s07 11H44 15A27 14 56S 11Y02 9833 10H29 13s02 9H57 14A27 13m24 11Y57 10832 11H34 14s07 10H42 15A27 14 56S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 10H42 15A27 14 56S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 56S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 7H22 15A27 14 58S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 58S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 58S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 7H22 15A27 14 58S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 60S 11Y02 9833 10H29 13s02 8H54 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 61S 11Y02 9833 10H29 13s02 2H14 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 66S 11Y02 9833 10H29 13s02 2H416 14A27 13m24 11Y57 10832 11H34 14s07 9M38 15A27 14 66S 11Y02 9833 10H29 13s02 2H416 14A27 13m24 11Y57 10832 11H34 14s07 2H8 15A27 14 66S 11Y02 9833 10H29 13s02 2H8 14A27 13m24 11Y57 10832 11H34 14s07 2H8 15A27 14 66S 11Y02 9833 10H29 13s02 2H8 14A27 13m24 11Y57 10832 1								li .							14 mg 19
468 11 1702 9833 10 10 13 10 13 10 12 13 14 13 14 14 10 15 14 14 14 14 14 14 14															14 mg 19
478 11 1702 9833 10 10 13 16 16 16 14 14 13 13 14 14 1757 10 13 13 14 14 14 14 14 14					I										14 mg 19
488 11 \(\column 0 2 \) 9833 10 \(\mathbb{L} 2 \) 13 \(\omega 0 2 \) 15 \(\mathbb{L} 3 2 \) 11 \(\omega 0 2 \) 12 \(\omega 0 2 \) 13 \(\omega 0 2 \) 14 \(\omega 0 4 \) 14 \(\omega 0 2 1 \) 13 \(\omega 0 2 \) 14 \(\omega 0 4 \) 14 \(\omega 0 2 1 1 \) 13 \(\omega 0 2 \) 14 \(\omega 0 4 \) 14 \(\omega 0 2 1 1 \) 13 \(\omega 0 2 1 1 \) 14 \(\omega 0 2 1 1 \) 13 \(\omega 0 2 1 1 \) 14 \(\omega 0 2 1 1 \) 13 \(\omega 0 2 1 1 \) 14 \(\omega 0 2 1 1 1 \) 14 \(\omega 0 2 1 1 1 \) 14 \(\omega 0 2 1 1 1 \) 14 \(\omega 0 2 1 1 1 \) 14 \(\omega 0 2 1 1 1 \) 14 \(\omega 0 2 1 1 1 1 1 1 1 1 1 \) 14 \(\omega 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															14 mg 19
508 11 \(\column{array}{c} 0 \) 9833 10 \(\pi 2 \) 13 \(\sigma 0 \) 13 \(\pi 0 \) 12 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 12 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 12 \(\pi 5 \) 11 \(\pi 0 \) 9833 \\ 10 \(\pi 2 \) 13 \(\sigma 0 \) 11 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 32 \\ 11 \(\pi 3 \) 11 \(\pi 3 \) 14 \(\pi 0 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\ 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\ 11 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\ 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\ 10 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\ 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\ 9 \(\pi 3 \) 10 \(\pi 2 \) 9 \(\pi 3 \) 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\ 9 \(\pi 5 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\ 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\(\pi 1 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\(\pi 1 \) 10 \(\pi 3 \) 10 \(\pi 2 \) 9 \(\pi 3 \) 10 \(\pi 2 \) 13 \(\pi 0 \) 2 \\(\pi 1 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\(\pi 1 \) 10 \(\pi 2 \) 33 \\(\pi 1 \) 10 \(\pi 3 \) 33 \\(\pi 1 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\(\pi 1 \) 10 \(\pi 2 \) 33 \\(\pi 1 \) 13 \(\pi 2 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 0 \) 33 \\(\pi 1 \) 10 \(\pi 3 \) 10 \(\pi 2 \) 13 \(\pi 2 \) 14 \(\pi 2 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 5 \) 11 \(\pi 6 \) 13 \(\pi 2 \) 11 \(\pi 5 \) 11 \(\pi 6 \) 14 \(\pi 6 \) 11 \(\pi 0 \) 14 \(\pi 6 \) 11 \(\pi 0 \) 14 \(\pi 6 \) 11 \(\pi 0 \) 14 \(\pi 6 \) 11 \(\pi 0 \) 14 \(\pi 0 \) 14 \(\pi 0 \) 14 \(\pi 0 \) 14 \(\pi 0 \) 14 \(\p	48S	11 Y 02	9833	10П29	13502	15Д36	14Ω27	13 m 24	11 Y 57		11 Д 34	14907			14 m 19
51S 11 \(\gamma\) 2 9833 10 \(\pi\) 29 13 \(\sigma\) 20 12 \(\pi\) 55 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 12 \(\pi\) 44 15 \(\pi\) 27 14 \(\pi\) 53S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 10 \(\pi\) 59 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 12 \(\pi\) 44 15 \(\pi\) 27 14 \(\pi\) 53S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 9 \(\pi\) 57 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 10 \(\pi\) 42 15 \(\pi\) 27 14 \(\pi\) 55S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 8 \(\pi\) 54 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 10 \(\pi\) 42 15 \(\pi\) 27 14 \(\pi\) 56S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 6 \(\pi\) 40 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 9 \(\pi\) 33 10 \(\pi\) 29 13 \(\sigma\) 20 6 \(\pi\) 40 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 7 \(\pi\) 22 15 \(\pi\) 27 14 \(\pi\) 57S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 5 \(\pi\) 29 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 7 \(\pi\) 22 15 \(\pi\) 27 14 \(\pi\) 58S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 5 \(\pi\) 29 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 7 \(\pi\) 22 15 \(\pi\) 27 14 \(\pi\) 59S 11 \(\pi\) 20 9833 10 \(\pi\) 29 13 \(\sigma\) 20 3 \(\pi\) 00 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07 4 \(\pi\) 50S 11 \(\pi\) 29 33 10 \(\pi\) 29 13 \(\sigma\) 20 3 \(\pi\) 01 14 \(\pi\) 27 13 \(\pi\) 24 11 \(\pi\) 57 10 \(\pi\) 32 11 \(\pi\) 34 14 \(\pi\) 07	49S	11 Y 02	9833	10П29	13502	14Ⅱ44	14Ω27	13 mg 24	11 Y 57	10832	11Д34	14507	15 Д 32	15 Ω 27	14 mg 19
528 11	50S											14907			14 mp 19
538 11															14 m 19
54S 11 Υ02 9833 10 π29 13 π02 9 π57 14 Ω27 13 π024 11 Υ57 10 832 11 π34 14 π07 10 π42 15 Ω27 14 55S 11 Υ02 9833 10 π29 13 π02 8 π54 14 Ω27 13 π024 11 Υ57 10 832 11 π34 14 π07 9 π38 15 Ω27 14 56S 11 Υ02 9833 10 π29 13 π02 7 π48 14 Ω27 13 π024 11 Υ57 10 832 11 π34 14 π07 9 π38 15 Ω27 14 57S 11 Υ02 9833 10 π29 13 π02 6 π40 14 Ω27 13 π024 11 Υ57 10 832 11 π34 14 π07 7 π22 15 Ω27 14 58S 11 Υ02 9833 10 π29 13 π02 5 π29 14 Ω27 13 π024 11 Υ57 10 832 11 π34 14 π07 6 π10 15 Ω27 14 59S 11 Υ02 9833 10 π29 13 π02 3 π00 14 Ω27 13 π024															14 m 19
558 11 mag 13 mag 13 mag 13 mag 13 mag 14 mag 13 mag 14 mag 13 mag 14															14 m 19
568 11 Υ 02 9833 10 π 29 13 π 02 7 π 48 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 8 π 31 15 Ω 27 14 57S 11 Υ 02 9833 10 π 29 13 π 02 6 π 40 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 7 π 22 15 Ω 27 14 58S 11 Υ 02 9833 10 π 29 13 π 02 5 π 29 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 6 π 10 15 Ω 27 14 59S 11 Υ 02 98 33 10 π 29 13 π 02 4 π 16 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 4 π 56 15 Ω 27 14 60S 11 Υ 02 98 33 10 π 29 13 π 02 3 π 00 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 3 π 39 15 Ω 27 14 61S 11 Υ 02 98 33 10 π 29 13 π 02 1	- 1														14 mg 19
57S 11 Υ02 9833 10 π29 13 π02 6π40 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 7 π22 15 π27 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 7 π22 15 π27 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 6 π10 15 π27 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 6 π10 15 π27 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 4 π56 15 π27 14 π56 15 π27 14 π56 15 π27 14 π27 13 π024 11 Υ57 10 832 11 π34 14 π07 4 π56 15 π27 14 π56 15 π27 14 π56 15 π27 14 π56 15 π27 14 π57 10 832 11 π34 14 π07 3 π39 15 π27 14 π56 15 π27 14 π57 10 832 11 π34 14 π507 3 π39 15 π27 14 π50 14 π507 15 π27 14 π507 10 832 11 π34 14 π507															14 m 19
588 11 702 9833 10 π29 13 so2 5 π29 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 6 π10 15 Ω27 14 σ58 11 702 9833 10 π29 13 so2 4 π16 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 4 π56 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 1 π41 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 3 π39 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 1 π41 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 2 π18 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 28 854 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 29 829 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 27 825 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 27 859 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 27 825 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 27 859 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 25 853 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 26 825 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 25 853 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 26 825 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 24 818 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 26 825 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 24 818 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 24 848 15 Ω27 14 σ68 11 702 9833 10 π29 13 so2 24 818 14 Ω27 13 π24 11 757 10 832 11 π34 14 so7 24 848 15 Ω27 14 σ68 13 π24 11 π34 14 so7 13 π24 11 π34 14 so7 13 π24 11 π34 14 so7 13 π24															14 mp 19 14 mp 19
598 11 mol 11 mol 12 mol 13 mol 13 mol 14															14 m/ 19
60S 11 Υ02 9833 10 Π29 13 \$\oldsymbol{\o															14 m 19
61S 11 Υ 02 9833 10 π 29 13 π 02 1 π 41 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 2 π 18 15 Ω 27 14 62S 11 Υ 02 98 33 10 π 29 13 π 02 0 π 19 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 0 π 55 15 Ω 27 14 63S 11 Υ 02 98 33 10 π 29 13 π 02 28 8 54 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 29 8 29 15 Ω 27 14 64S 11 Υ 02 98 33 10 π 29 13 π 02 27 8 25 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 29 8 29 15 Ω 27 14 65S 11 Υ 02 98 33 10 π 29 13 π 02 25 8 53 14 Ω 27 13 π 24 11 Υ 57 10 8 32 11 π 34 14 π 07 26 8 25 15 Ω 27 14 66S 11 Υ 02 98 33 10 π 29 13 π 02	60S	11 Y 02	9833	10П29	13502	3П00			11 Y 57		11Д34	14907	3Д39		14 mp 19
62S 11 702 9833 10 11 29 13 13 10 11 29 14 14 11 757 10 11 11 11 11 11 11 11 11 11 11 11 11					I										14 m 19
64S 11Υ02 9833 10π29 13502 27825 14Ω27 13π24 11Υ57 10832 11π34 14507 27859 15Ω27 14 65S 11Υ02 9833 10π29 13502 25853 14Ω27 13π24 11Υ57 10832 11π34 14507 26825 15Ω27 14 66S 11Υ02 9833 10π29 13502 24818 14Ω27 13π24 11Υ57 10832 11π34 14507 24848 15Ω27 14	62S	11 Y 02	9833	10П29	13502	0П19	14Ω27	13 mg 24	11 Y 57	10832	11Д34	14907	0Д55	15⋒27	14 m/19
65S 11Υ02 9833 10π29 13\$02 25853 14Ω27 13\$\text{\$\eta}\$24 11Υ57 10832 11π34 14\$\text{\$\eta}\$07 26825 15Ω27 14\$\text{\$\eta}\$66S 11Υ02 9833 10π29 13\$\text{\$\eta}\$02 24818 14Ω27 13\$\text{\$\eta}\$24 11Υ57 10832 11π34 14\$\text{\$\eta}\$07 24848 15Ω27 14\$\text{\$\eta}\$16 14\$\text{\$\eta}\$18 14\text{\$\eta}\$27 14\$\text{\$\eta}\$18 14\text{\$\eta}\$27 14\$\text{\$\eta}\$28 11\text{\$\eta}\$38 11\text{\$\eta}\$39 11\text{\$\eta}\$39															14 m 19
66S 11Υ02 9833 10Π29 13©02 24818 14Ω27 13™24 11Υ57 10832 11Π34 14©07 24848 15Ω27 14	- 1									10832	11Д34	14507			14 m 19
					l					I					14 mg 19
рс 11 тог 9833 101129 13802 23823 14827 131024 11т57 10832 111134 14807 23852 15827 14															14 m 19
	pc	11Υ'02	9833	10П29	13502	23823	14Ω27	13 m, 24	11Υ'57	10832	11Д34	14907	23852	15 N 27	14 m 19

	Sid.Tin MC:	ne: 0h56i 15Ƴ1		ИС: 14°(00'			Sid.Tin MC:	ne: 1h00 16Y1		ИС: 15°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	12 Y 53	11832	12П38	15©12	12©53	16 Ω 27	15 m, 15	13Ƴ48	12832	13 Д 43	16516	135648	17Ω27	16 mp 11
1S	12 Y 53	11832	12Ⅲ38	15©12	12\$29	16⋒27	15 mg 15	13Ƴ48	12832	13 11 43	16916	13\$25	17Ω27	16 m/11
2S	12Y53	11832	12 Д 38	15912	12506	16Ω27	15 m, 15	13Υ48	12832	13 Д 43	16916	13501	17Ω27	16 mg 11
3S	12°753	11832	12 Д 38	15512	115642	16Ω27	15 m 15	13 ℃ 48	12832	13 11 43	16516	12538	17.Ω27	16 m 11
4S	12 Υ 53	11832	12 Д 38	15512	115518	16Ω27	15 m, 15	13 ℃ 48	12832	13 Д 43	16516	12514	17 . 27	16 mg 11
5S	12 Y 53	11832	12Д38	15912	10@55	16Ω27	15 mg 15	13Υ48	12832	13 Д 43	16916	11950	17Ω27	16 mg 11
6S	12Υ53	11832	12Д38	15@12	10531	16Ω27	15 m 15	13°Y48	12832	13 11 43	16916	11527	17.Ω27	16 m 11
7S 8S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	10©06 9©42	16Ω27 16Ω27	15 mg 15 15 mg 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	11©02 10©38	17Ω27 17Ω27	16 mp 11 16 mp 11
9S	12 Y 53	11832	12 II 38 12 II 38	15912	99942	16.027	15 mg 15	13 Y 48	12832	13 Д 43	16916	10938	178227 17827	16 mg 11
108	12 Y 53	11832	12 Д 38	15@12	8953	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16516	9549	17.027	16 mg 11
11S	12 Y 53	11832	12 Д 38	15912	8928	16.027	15 mg 15	13 Y 48	12832	13 Д 43	16916	99949	17.027	16 mg 11
12S	12 Y 53	11832	12 Д 38	15912	8903	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16916	8959	17.0.27	16 mg 11
13S	12Y53	11832	12 Д 38	159512	7ഇ38	16Ω27	15 mg 15	13 ℃ 48	12832	13 II 43	16916	8934	17Ω27	16 mg 11
14S	12 Y 53	11832	12Д38	159512	7 © 12	16 Ω 27	15 m, 15	13Ƴ48	12832	13 11 43	16916	8908	17£27	16 mg 11
15S	12 Y 53	11832	12Д38	15912	69346	16Ω27	15 mg 15	13 ℃ 48	12832	13 Д 43	16916	7 9 342	17Ω27	16 mg 11
16S	12 Y 53	11832	12 Д 38	15©12	6920	16Ω27	15 mg 15	13 ℃ 48	12832	13 Д43	16916	7গু16	17Ω27	16 m/11
17S	12 Y 53	11832	12Д38	15©12	5 © 54	16 Ω 27	15 mg 15	13Ƴ48	12832	13 Д 43	16516	6950	17Ω27	16 m/11
18S	12Υ53	11832	12 Д 38	15512	5927	16Ω27	15 mg 15	13Υ48	12832	13 Д 43	16516	6923	17Ω27	16 m 11
19S	12 Y 53	11832	12Д38	15512	5900	16 . 27	15 m, 15	13 ℃ 48	12832	13 Д 43	16516	5956	17 . 27	16 mg 11
20S	12 Y 53	11832	12Д38	15©12	4932	16 Ω 27	15 mg 15	13Ƴ48	12832	13 Д 43	16916	5ഇ28	17 . 27	16 mp 11
218	12Υ53	11832	12Д38	15@12	4905	16Ω27	15 m 15	13°Y48	12832	13 11 43	16916	5900	17.Ω27	16 m 11
22S	12Υ53	11832	12 Д 38	15@12	3536	16Ω27	15 m 15	13 Y 48	12832	13 Д 43	16516	4532	17.Ω27	16 m 11
23S 24S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	3©07 2©38	16Ω27 16Ω27	15 m, 15 15 m, 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16916 16916	4©03 3©34	17Ω27 17Ω27	16 mp 11 16 mp 11
25S 26S	12 Y 53 12 Y 53	11832 11832	12 II 38 12 II 38	15©12 15©12	2©09 1©39	16Ω27 16Ω27	15 m, 15 15 m, 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	3504 2534	17Ω27 17Ω27	16 mg 11 16 mg 11
27S	12 Y 53	11832	12 Д 38	15912	1939	16 Ω 27	15 mg 15	13 Y 48	12832	13 Д43	16916	2903	178227	16 mg 11
28S	12 Y 53	11832	12 Д 38	15912	0937	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16916	1932	17.0.27	16 mg 11
29S	12 Y 53	11832	12Д38	15\$12	0ഇ05	16⋒27	15 mg 15	13Ƴ48	12832	13 II 43	16916	1990	17Ω27	16 m/11
30S	12 Y 53	11832	12Д38	15912	29 Д 32	16Ω27	15 mg 15	13 ℃ 48	12832	13 Д 43	16916	0ഇ27	17Ω27	16 mp 11
31S	12Y53	11832	12Д38	15912	28 Ц 59	16Ω27	15 mg 15	13Ƴ48	12832	13 Д 43	16916	29П54	17Ω27	16 m/11
32S	12 Y 53	11832	12Д38	15912	28Ⅲ25	16 Ω 27	15 mg 15	13Ƴ48	12832	13 11 43	16916	29П20	17 . 27	16 m/11
33S	12Y53	11832	12 Д 38	15912	27П51	16Ω27	15 m, 15	13 ℃ 48	12832	13 🛚 43	16916	28 11 45	17Ω27	16 mp 11
34S	12 Υ 53	11832	12 Д 38	15©12	27П15	16Ω27	15 m, 15	13 ℃ 48	12832	13 Д 43	16516	28П10	17 . 27	16 mg 11
35S	12 Y 53	11832	12Д38	15©12	26Ц39	16Ω27	15 mg 15	13 ℃ 48	12832	13 Д 43	16516	27Ⅲ33	17Ω27	16 mg 11
36S	12Υ53	11832	12 Д 38	15@12	26 II 02	16.027	15 m 15	13 ℃ 48	12832	13 II 43	16916	26 II 56	17.Ω27	16 m 11
37S 38S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	25 II 24 24 II 46	16Ω27 16Ω27	15 m, 15 15 m, 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 Д 43	16©16 16©16	26 II 18 25 II 39	17Ω27 17Ω27	16 mp 11 16 mp 11
39S	12 Y 53	11832	12 Д 38	15912	24 II 46 24 II 06	16.027	15 mg 15	13 Y 48	12832	13 Д 43	16916	24 II 59	178227 17827	16 mg 11
40S	12 Y 53	11832	12 Д 38	15@12	23 Д25	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16516	24П18	17.027	16 mg 11
40S	12 Y 53	11832	12 Д 38	15912	22 II 43	16.027	15 mg 15	13 Y 48	12832	13 Д43	16916	23 Д 36	17.027	16 mg 11
42S	12 Y 53	11832	12 Д 38	15912	22 11 00	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16916	22 II 52	17.0.27	16 mg 11
43S	12Y53	11832	12Д38	15\$12	21 II 16	16⋒27	15 mg 15	13Ƴ48	12832	13 II 43	16916	22 II 07	17Ω27	16 m 11
44S	12 Y 53	11832	12 Д 38	15©12	20П30	16 Ω 27	15 mg 15	13Ƴ48	12832	13 Д 43	16916	21 Д21	17 . 27	16 mg 11
45S	12 Y 53	11832	12Д38	15912	19П43	16 Ω 27	15 mg 15	13Ƴ48	12832	13 Д 43	16916	20Ц34	17 . 27	16 mp 11
46S	12 Y 53	11832	12 Д 38	15©12	18Д55	16 Ω 27	15 mg 15	13 ℃ 48	12832	13 Д 43	16916	19П45	17£27	16 m 11
47S	12°753	11832	12 Д 38	15@12	18日05	16.027	15 m 15	13 ℃ 48	12832	13 Д 43	16916	18耳55	17Ω27	16 m 11
48S 49S	12Υ53 12Υ53	11832	12 II 38 12 II 38	15©12 15©12	17П14 16П21	16Ω27	15 m 15	13 Y 48 13 Y 48	12832	13 II 43 13 II 43	16©16 16©16	18日03 17日09	17Ω27	16 m 11
		11832				16Ω27	15 m 15		12832				17.027	16 m 11
50S	12Υ53	11832	12 Д 38	15@12	15 II 26	16Ω27	15 m 15	13 Y 48	12832	13 II 43	16516	16 II 14	17Ω27	16 m 11
51S 52S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	14П29 13П30	16Ω27 16Ω27	15 m ₂ 15 15 m ₂ 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	15П16 14П17	17Ω27 17Ω27	16 mp 11 16 mp 11
53S	12 Y 53	11832	12 Д 38	15912	12 Д 30	16.027	15 mg 15	13 Y 48	12832	13 Д43	16916	13 Д 16	178227 17827	16 mg 11
54S	12Y53	11832	12 Д 38	15@12	11 Д27	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16916	12 Д 12	17.Ω27	16 m/11
55S	12 Y 53	11832	12Д38	15©12	10 Д22	16Ω27	15 m _p 15	13Ƴ48	12832	13 Д 43	16916	11П06	17£27	16 mp 11
56S	12 Y 53	11832	12 Д 38	15512	9П14	16Ω27	15 mg 15	13 Y 48	12832	13 Д 43	16516	9П57	17.027	16 mg 11
57S	12 ⋎ 53	11832	12Д38	15©12	8耳04	16 Ω 27	15 mg 15	13Ƴ48	12832	13 II 43	16\$16	8П46	17£27	16 m 11
58S	12Y53	11832	12 Д 38	15©12	6Д51	16Ω27	15 m, 15	13 ℃ 48	12832	13 Д 43	16516	7Д33	17Ω27	16 m 11
59S	12 Υ 53	11832	12 Д 38	15\$12	5Ц36	16 . 27	15 m, 15	13 ℃ 48	12832	13 Д 43	16516	6Ц16	17 . 27	16 mg 11
60S	12 Υ 53	11832	12 Д 38	15©12	4П17	16 Ω 27	15 m, 15	13Ƴ48	12832	13 Д 43	16516	4II56	17 . 27	16 mg 11
618	12Υ53	11832	12Д38	15@12	2Д56	16Ω27	15 m 15	13°Y48	12832	13 11 43	16916	3Д34	17.Ω27	16 m 11
62S	12 Y 53	11832	12 II 38	15@12	1 Π 31	16Ω27	15 m 15	13 Y 48	12832	13 Π 43	16916	2Π08 0Π38	17Ω27	16 mp 11
63S 64S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	0П03 28 8 32	16Ω27 16Ω27	15 mg 15 15 mg 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	0П38 29 В 05	17Ω27 17Ω27	16 mg 11 16 mg 11
													17.8.27 17.0.27	
65S 66S	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	15©12 15©12	26 8 57 25 8 18	16Ω27 16Ω27	15 m, 15 15 m, 15	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	27829 25849	178127 17827	16 mp 11 16 mp 11
pc	12 Y 53	11832	12 Д 38	15912	24821	16.027	15 mg 15	13 Y 48	12832	13 Д43	16916	24851	178227 17 <i>0</i> 27	16 mg 11
P*	55	11002			- : 021		15	1 1 10	12002		-5-10	1 - 1001	002/	

	Sid.Tim MC:	ne: 1h04i 17 Y 2		ИС: 16°(00'			Sid.Tin MC:	ne: 1h08 18Y2	m ARN 25'46	ИС: 17°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	14 ° 44	13832	14П47	17921	149544	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18@25	15©40	19 . 27	18 m, 02
1S	14 Y 44	13832	14Ⅲ47	17521	14521	18 Ω 27	17 mg 06	15 Ƴ 40	14832	15 II 52	18©25	15©16	19£27	18 mg 02
2S	14 Y 44	13832	14Ⅱ47	17921	13557	18 Ω 27	17 mg 06	15 Ƴ 40	14832	15 Д 52	18925	14953	19 a 27	18 mg 02
3S	14Υ44	13832	14 Д 47	17921	13534	18Ω27	17 mg 06	15Υ40	14832	15 Д 52	18525	14930	19Ω27	18 m, 02
4S	14 Y 44	13832	14П47	17521	135510	18 <i>û</i> 27	17 mg 06	15Ƴ40	14832	15 Д 52	18525	14506	19 . 27	18 mg 02
5S	14 Y 44	13832	14Ⅱ47	17521	12546	18 Ω 27	17 mg 06	15Ƴ40	14832	15Ⅲ52	18925	13543	19 <i>û</i> 27	18 mg 02
6S	14Υ44	13832	14П47	17521	12523	18Ω27	17 mg 06	15Υ40	14832	15 Д 52	18925	13519	19Ω27	18 m, 02
7S 8S	14Υ44	13832	14 11 47	17©21 17©21	11559	18Ω27	17 m 06	15 Y 40 15 Y 40	14832	15 II 52	18525	12555	19 0 27	18 mg 02 18 mg 02
9S	14Υ44 14Υ44	13 8 32 13 8 32	14П47 14П47	17921	11©34 11©10	18Ω27 18Ω27	17 mg 06 17 mg 06	15 \ \(^40\)	14832 14832	15 II 52 15 II 52	18 © 25	12 9 31 12 9 06	19Ω27 19Ω27	18 m 02
10S 11S	14Υ44 14Υ44	13832 13832	14 II 47 14 II 47	17©21 17©21	10©45 10©21	18Ω27 18Ω27	17 mg 06 17 mg 06	15 Y 40 15 Y 40	14832 14832	15 Д 52 15 Д 52	18©25 18©25	115642 115617	19Ω27 19Ω27	18 mg 02 18 mg 02
12S	14Υ44	13832	14 Д 47	17521	9956	18Ω27	17 mg 06	15Υ40	14832	15 II 52	18925	10952	19.027	18 mg 02
13S	14Υ44	13832	14П47	17521	9930	18Ω27	17 mg 06	15°Y40	14832	15 II 52	18925	10527	19Ω27	18 m 02
14S	14 Y 44	13832	14 I I47	17921	9905	18Ω27	17 mg 06	15Ƴ40	14832	15 II 52	18925	10ഇ01	19 <i>û</i> 27	18 m, 02
15S	14 Y 44	13832	14П47	17921	8939	18Ω27	17 mg 06	15 Y 40	14832	15 Д 52	18925	9935	19Ω27	18 mp 02
16S	14 ° 44	13832	14П47	17521	8913	18£27	17 mg 06	15°Y40	14832	15 II 52	18525	9509	19 27	18 m/ 02
17S	14 Y 44	13832	14 I I47	17521	75346	18 <i>û</i> 27	17 mg 06	15℃40	14832	15 Д 52	18525	8943	19⋒27	18 m 02
18S	14Υ44	13832	14П47	17521	7 © 19	18 <i>Ω</i> 27	17 mg 06	15℃40	14832	15 Д 52	18525	8516	19 a 27	18 m 02
19S	14 Y 44	13832	14П47	17921	6952	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18925	79649	19Ω27	18 mg 02
20S	14Ƴ44	13832	14 I I47	17521	6ණ25	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18\$25	7 © 21	19 £ 27	18 mg 02
21S	14Υ44	13832	14П47	17521	5957	18£27	17 mg 06	15℃40	14832	15 Д 52	18©25	6953	19 27	18 m 02
22S	14Υ44	13832	14 11 47	17521	5928	18Ω27	17 m 06	15Υ40	14832	15 II 52	18525	6924	19 \alpha 27	18 m 02
23S 24S	14Υ44 14Υ44	13832 13832	14П47 14П47	17©21 17©21	4959 4930	18Ω27 18Ω27	17 m 06	15 ° 40 15 ° 40	14832 14832	15 II 52 15 II 52	18 © 25	5956 5926	19Ω27 19Ω27	18 mg 02 18 mg 02
							17 mg 06							
25S	14Υ44	13832	14 11 47	17521	4500	18Ω27	17 mg 06	15Υ40	14832	15 II 52	18525	4956	19 \alpha 27	18 m 02
26S 27S	14Υ44 14Υ44	13832 13832	14П47 14П47	17©21 17©21	3 9 30 2 9 59	18Ω27 18Ω27	17 mg 06 17 mg 06	15 ° 40 15 ° 40	14832 14832	15 II 52 15 II 52	18©25 18©25	4 © 26 3 © 55	19Ω27 19Ω27	18 mp 02 18 mp 02
27S 28S	14 Y 44 14 Y 44	13832	14Д47	17921	2539	18Ω27	17 mg 06	15 Y 40 15 Y 40	14832	15 II 52	18925	3923	198127	18 mg 02
29S	14Υ44	13832	14 Д 47	17521	1955	18£27	17 mg 06	15Υ40	14832	15 II 52	18925	2951	19 & 27	18 mg 02
30S	14 ° 44	13832	14 I I47	17521	1523	18Ω27	17 mg 06	15 Ƴ 40	14832	15 Д 52	18525	2518	19Ω27	18 mp 02
31S	14Υ44	13832	14 Д 47	17521	0949	18Ω27	17 mg 06	15Υ40	14832	15 II 52	18925	19545	19.027	18 m 02
32S	14Υ44	13832	14П47	17521	0ഇ15	18Ω27	17 mg 06	15 Υ 40	14832	15 Д 52	18925	19510	19Ω27	18 mg 02
33S	14 Y 44	13832	14Ⅱ47	17921	29П40	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18925	0ള35	19£27	18 mg 02
34S	14Ƴ44	13832	14П47	17921	29П04	18Ω27	17 mg 06	15℃40	14832	15 Д 52	18925	29П59	19 . 27	18 mg 02
35S	14 Y 44	13832	14Ⅲ47	17921	28П28	18 Ω 27	17 mg 06	15 Ƴ 40	14832	15 Д 52	18525	29П23	19⋒27	18 mg 02
36S	14Υ44	13832	14П47	17521	27 Д 50	18Ω27	17 mg 06	15Υ40	14832	15 Д 52	18525	28 Д 45	19Ω27	18 mg 02
37S	14Υ44	13832	14 11 47	17521	27 Д 12	18Ω27	17 m 06	15Υ40	14832	15 II 52	18525	28 II 06	19 27	18 m 02
38S 39S	14Υ44 14Υ44	13 8 32	14П47 14П47	17©21 17©21	26 II 33 25 II 52	18Ω27 18Ω27	17 mg 06 17 mg 06	15 ° 40 15 ° 40	14832 14832	15 II 52 15 II 52	18©25 18©25	27 II 27 26 II 46	19Ω27 19Ω27	18 mg 02 18 mg 02
40S 41S	14Υ44 14Υ44	13832 13832	14 II 47	17©21 17©21	25 II 11 24 II 28	18Ω27 18Ω27	17 m 06	15 ° 40 15 ° 40	14832 14832	15 Д 52 15 Д 52	18©25 18©25	26 II 04 25 II 21	19Ω27 19Ω27	18 mg 02 18 mg 02
41S 42S	14 Y 44 14 Y 44	13832	14 II 47 14 II 47	17921	24 II 28 23 II 45	18Ω27	17 mg 06 17 mg 06	15 Y 40 15 Y 40	14832	15 II 52 15 II 52	18925	23 II 21 24 II 37	198127	18 m 02
43S	14Υ44	13832	14 Д 47	17921	22 Д 59	18£27	17 mg 06	15 γ 40	14832	15 II 52	18925	23 II 52	19 Ω 27	18 mg 02
44S	14Υ44	13832	14П47	17521	22 Д 13	18Ω27	17 mg 06	15 Υ 40	14832	15 Д 52	18925	23 Д 05	19ຄ27	18 m, 02
45S	14 ° 44	13832	14П47	17521	21 Д25	18 Ω 27	17 mg 06	15 Ƴ 40	14832	15 Д 52	18925	22 Д 17	19Ω27	18 mp 02
46S	14 ° 44	13832	14П47	17521	20 Д 36	18 N 27	17 mg 06	15°Y40	14832	15 Д 52	18525	21 Д 27	19 27	18 m 02
47S	14 Y 44	13832	14П47	17521	19П45	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18©25	20П35	19Ω27	18 mg 02
48S	14Υ44	13832	14 Д 47	17521	18 Д 53	18Ω27	17 m 06	15Υ40	14832	15 Д 52	18525	19П42	19 27	18 m 02
498	14 Y 44	13832	14П47	17521	17П58	18 Ω 27	17 mg 06	15℃40	14832	15П52	18525	18П48	19Ω27	18 m, 02
50S	14 ° 44	13832	14 I I47	17521	17Ⅲ02	18£27	17 mg 06	15℃40	14832	15 Д 52	18©25	17 I I51	19£27	18 m 02
518	14Υ44	13832	14 11 47	17921	16 II 04	18.027	17 m 06	15Υ40	14832	15 II 52	18525	16II 52	19 0 27	18 m 02
52S 53S	14Υ44 14Υ44	13832 13832	14 II 47 14 II 47	17©21 17©21	15 Д 04 14 Д 02	18Ω27 18Ω27	17 mg 06 17 mg 06	15 ° 40 15 ° 40	14 8 32 14 8 32	15 Д 52 15 Д 52	18©25 18©25	15 II 51 14 II 48	19Ω27 19Ω27	18 mg 02 18 mg 02
54S	14 Y 44 14 Y 44	13832	14Д47	17921	14 II 02 12 II 57	18£27	17 mg 06	15 \ \(40 \)	14832	15 II 52 15 II 52	18925	13 II 43	198127 19827	18 m 02
55S 56S	14Υ44 14Υ44	13832 13832	14П47 14П47	17©21 17©21	11Д50 10Д41	18Ω27 18Ω27	17 mg 06 17 mg 06	15 ° 40 15 ° 40	14832 14832	15 Д 52 15 Д 52	18©25 18©25	12Д35 11Д25	19Ω27 19Ω27	18 mg 02 18 mg 02
57S	14 Y 44	13832	14Д47	17921	9П29	18£27	17 mg 06	15 Y 40	14832	15 II 52	18925	10 Д 12	198027	18 mg 02
58S	14Υ44	13832	14П47	17521	8П14	18 N 27	17 mg 06	15°Y40	14832	15 Д 52	18525	8Д56	19 27	18 m 02
59S	14Ƴ44	13832	14 I I47	17521	6П56	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18\$25	7Д37	19 £ 27	18 m 02
60S	14 ° 44	13832	14П47	17521	5Д35	18 <i>û</i> 27	17 mg 06	15Ƴ40	14832	15 Д 52	18©25	6Ц15	19 . 27	18 mg 02
61S	14Υ44	13832	14П47	17521	4 I 11	18Ω27	17 mg 06	15Ƴ40	14832	15 Д 52	18©25	4П49	19ຄ27	18 m 02
62S	14 Y 44	13832	14П47	17521	2П44	18 Ω 27	17 mg 06	15Ƴ40	14832	15 Д 52	18©25	3Д21	19Ω27	18 m 02
63S	14Υ44	13832	14 Д 47	17521	1 Д 13	18Ω27	17 mg 06	15Υ40	14832	15 Д 52	18525	1 Д 48	19 27	18 m 02
64S	14 Y 44	13832	14П47	17521	29839	18 Ω 27	17 mg 06	15℃40	14832	15П52	18©25	0П12	19 . 27	18 mg 02
65S	14Ƴ44	13832	14П47	17521	28801	18 Ω 27	17 mg 06	15Ƴ40	14832	15II52	18525	28833	19£27	18 mg 02
66S	14Υ44	13832	14 11 47	17921	26819	18.027	17 m 06	15Υ40	14832	15 II 52	18525	26849	19 0 27	18 m 02
pc	14Ƴ44	13832	14П47	17521	25820	18Ω27	17 mg 06	15℃40	14832	15П52	18©25	25849	19ຄ27	18 mg 02

	Sid.Tin MC:	ne: 1h12i 19Ƴ3		ИС: 18°0	00'			Sid.Tin MC:	ne: 1h16 20Y3		ИС: 19°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	16 Y 35	15832	16 I I57	19530	16935	20£26	18 m, 57	17 Y 31	16832	18П02	20534	17531	21 Ω25	19 m 53
1S	16 Y 35	15832	16 I I57	19\$30	16গু12	20⋒26	18 m, 57	17 Ƴ 31	16832	18П02	20934	17508	21 225	19 m 53
2S	16 Y 35	15832	16耳57	19530	159649	20 A 26	18 m, 57	17 Y 31	16832	18耳02	20534	16945	21 \Omega25	19 m 53
3S	16Y35	15832	16II57	19530	15\$26	20Ω26	18 m, 57	17Υ31	16832	18П02	20534	16922	21 \Omega 25	19 m 53
4S	16 Y 35	15832	16耳57	19530	15902	20 A 26	18 m, 57	17 Ƴ 31	16832	18П02	20\$34	15959	21 225	19 m ₂ 53
5S	16 Y 35	15832	16 I I57	19\$30	14539	20 A 26	18 m, 57	17 Y 31	16832	18耳02	20ഇ34	15\$35	21 225	19 m 53
6S	16Υ35	15832	16П57	19530	14915	20Ω26	18 m, 57	17Υ31	16832	18 п 02	20934	15912	21 \O 25	19 m 53
7S	16Υ35	15832	16II57	19530	13951	20 226	18 m 57	17Υ31	16832	18 Д 02	20534	145548	21 225	19 m 53
8S 9S	16 Y 35	15 8 32 15 8 32	16II57 16II57	19 5 30	13©27 13©03	20 N 26 20 N 26	18 m, 57 18 m, 57	17Ƴ31 17Ƴ31	16 8 32	18 II 02 18 II 02	20 20 34	14©24 13©59	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53
10S	16Υ35	15832	16II57	19530	12538	20 0 26	18 m 57	17Υ31	16832	18日02	20@34	13@35	21 025	19 m 53
11S 12S	16 Y 35	15 8 32	16II57 16II57	19 5 30	12©13 11©48	20 N 26 20 N 26	18 m ₂ 57 18 m ₂ 57	17Ƴ31 17Ƴ31	16 8 32	18耳02 18耳02	20s34 20s34	13©10 12©45	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53
13S	16 Y 35	15832	16II 57	19930	119948	20 Ω 26	18 m ₂ 57	17 Y 31	16832	18 Д 02	20934	129943	21 N 25	19 mg 53
14S	16Υ35	15832	16Д57	19530	10958	20 Ω 26	18 m/ 57	17Υ31	16832	18 Д 02	20934	11954	21 N 25	19 m 53
15S	16 Y 35	15832	16 I I57	19\$30	10ഇ32	20ຄ26	18 m ₂ 57	17 Y 31	16832	18П02	20@34	11529	21 Ω25	19 m 53
16S	16 Y 35	15832	16II 57	19930	10932	20 Ω 26	18 m ₂ 57	17 Y 31	16832	18 Д 02	20934	11902	21 N 25	19 mg 53
17S	16 Y 35	15832	16II57	19930	9939	20 Ω 26	18 m 57	17 Y 31	16832	18 II 02	20934	10936	210025	19 mg 53
18S	16 Y 35	15832	161157	19530	9 © 12	20 Ω 26	18 m 57	17 Y 31	16832	18耳02	20534	10509	21 \O 25	19 m 53
19S	16 Y 35	15832	16 I I57	19\$30	8945	20 û 26	18 m 57	17 Y 31	16832	18П02	20\$34	95642	21 25	19 m 53
208	16 Y 35	15832	16II57	19530	8 © 17	20Ω26	18 m ₂ 57	17 Y 31	16832	18П02	20534	9514	21 Ω25	19 mp 53
21S	16 Y 35	15832	16П57	19530	79549	20Ω26	18 m 57	17Y31	16832	18П02	20534	8946	21 \O25	19 m 53
22S	16 Y 35	15832	16 I I57	19\$30	7ഇ21	20⋒26	18 m, 57	17Ƴ31	16832	18II 02	20ഇ34	8গু18	21 225	19 m 53
23S	16 Y 35	15832	16 I I57	19\$30	6952	20⋒26	18 m, 57	17Ƴ31	16832	18П02	20534	79349	21 225	19 m 53
24S	16 Y 35	15832	16 I I57	19530	6923	20 A 26	18 m, 57	17 Ƴ 31	16832	18П02	20534	7 © 19	21 225	19 mp 53
25S	16 Y 35	15832	16 I I57	19\$30	5953	20 A 26	18 m, 57	17 Ƴ 31	16832	18П02	20ഇ34	6949	21 225	19 mp 53
26S	16 Y 35	15832	16 I I57	19©30	5ഇ22	20 A 26	18 m, 57	17 Y 31	16832	18П02	20934	6 © 19	21 225	19 m 53
27S	16Υ35	15832	16П57	19530	4951	20Ω26	18 m, 57	17Υ31	16832	18П02	20534	59347	21 Ω25	19 m 53
288	16Υ35	15832	161157	19530	49519	20 \Q26	18 m 57	17°731	16832	18 11 02	20534	5916	21 \O 25	19 m 53
29S	16 Y 35	15832	16II57	19530	35947	20£26	18 m, 57	17Ƴ31	16832	18П02	20534	49543	21 \Omega25	19 m, 53
30S	16Y35	15832	16II57	19530	3514	20Ω26	18 m, 57	17Υ31	16832	18П02	20534	4910	21 Ω 25	19 m 53
318	16 Y 35	15 8 32	16II57	19 5 30	2540 2506	20 N 26 20 N 26	18 m 57	17Ƴ31 17Ƴ31	16 8 32	18耳02 18耳02	20s34 20s34	3536	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53
32S 33S	16 Y 35	15832	16II57 16II57	19930	1931	20π26	18 m ₂ 57 18 m ₂ 57	17 Y 31	16832	18 Д 02	20934	3©02 2©26	21 N 25	19 mg 53
34S	16 Y 35	15832	16П57	19530	0 9 54	20 <i>θ</i> 26	18 m/ 57	17 Y 31	16832	18 Д 02	20534	1950	21 N 25	19 m 53
35S	16 Y 35	15832	16 I I57	19530	0ഇ18	20ຄ26	18 m ₂ 57	17 Y 31	16832	18П02	20@34	19513	21 Ω25	19 m 53
36S	16 Y 35	15832	16II 57	19930	29 II 40	20 Ω 26	18 m ₂ 57	17 Y 31	16832	18 II 02	20934	0935	21 N 25	19 mg 53
37S	16Υ35	15832	16 I I57	19530	29П01	20 Ω 26	18 m 57	17Υ31	16832	18耳02	20534	29 II 56	21 N 25	19 m 53
38S	16Y35	15832	16 I I57	19530	28П21	20Ω26	18 m 57	17 Y 31	16832	18П02	20534	29П16	21 225	19 m 53
39S	16 Y 35	15832	16 I I57	19\$30	27Ⅲ40	20⋒26	18 m, 57	17 Y 31	16832	18耳02	20934	28Ⅲ34	21 № 25	19 m 53
40S	16 Y 35	15832	16П57	19\$30	26П58	20£26	18 mp 57	17 Y 31	16832	18П02	20534	27П52	21 \Omega 25	19 m 53
41S	16 Y 35	15832	16 I I57	19530	26耳15	20Ω26	18 m 57	17 Y 31	16832	18耳02	20934	27Ⅲ08	21 Ω 25	19 m 53
42S	16 Y 35	15832	16 I I57	19\$30	25 Ⅲ30	20 A 26	18 m, 57	17 Y 31	16832	18П02	20934	26Ⅱ24	21 225	19 m 53
43S	16Y35	15832	16II57	19530	24 11 44	20Ω26	18 m, 57	17Υ31	16832	18П02	20534	25 耳 37	21 \Omega 25	19 m 53
44S	16 Y 35	15832	16П57	19530	23 Ц 57	20 26	18 m, 57	17Ƴ31	16832	18П02	20534	24II 50	21 \O25	19 m 53
45S	16 Y 35	15832	16П57	19\$30	23 Д 08	20 A 26	18 m, 57	17 Y 31	16832	18П02	20ഇ34	24П01	21 225	19 m ₂ 53
46S	16 Y 35	15832	16П57	19530	22 Д 18	20 226	18 m 57	17 Y 31	16832	18 Д 02	20534	23 II 10	21 225	19 m 53
47S	16 Y 35	15832	16II57 16II57	19530	21 II 26 20 II 33	20 A 26	18 m 57	17Ƴ31 17Ƴ31	16832	18 II 02	20s34 20s34	22 II 17 21 II 23	21 \O25	19 m 53
48S 49S	16 Y 35	15 8 32 15 8 32	16月57	19 5 30	20Д33 19Д37	20 \Omega 26 20 \Omega 26	18 m, 57 18 m, 57	17\forall 31	16 8 32	18耳02 18耳02	20@34	21 II 23 20 II 27	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53
- 1														
50S	16 Y 35	15832	16II57 16II57	19 © 30	18 II 40 17 II 40	20 N 26 20 N 26	18 m 57	17Ƴ31 17Ƴ31	16832	18耳02 18耳02	20©34 20©34	19П29 18П29	21 \O25	19 m 53
51S 52S	16 Y 35	15 8 32 15 8 32	16Д57	19930	17月40 16月39	20 <i>1</i> 126 20 <i>1</i> 126	18 m ₂ 57 18 m ₂ 57	17\\dagger31	16 8 32	18 II 02 18 II 02	20534	18 II 29 17 II 27	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53
53S	16 Y 35	15832	16II 57	19930	15 Д 35	20 N 26	18 m/ 57	17 Y 31	16832	18 Д 02	20934	16Д22	21 & 25	19 m 53
54S	16 Y 35	15832	16 I I57	19530	14 Д 29	20 226	18 m/ 57	17 Y 31	16832	18耳02	20534	15 II 15	21 \O 25	19 m 53
55S	16 Y 35	15832	16 I I57	19530	13 Д 20	20ຄ26	18 m ₂ 57	17 Y 31	16832	18П02	20534	14П05	21 Ω25	19 m 53
56S	16 Y 35	15832	16П57	19930	12 Д 09	20 Ω 26	18 m/ 57	17 Y 31	16832	18m02	20934	12 Д 53	21 \O25	19 m 53
57S	16 Y 35	15832	16П57	19\$30	10Д55	20Ω26	18 m 57	17 Y 31	16832	18П02	20ഇ34	11 Д 38	21 Ω25	19 m 53
58S	16 Y 35	15832	16 I I57	19530	9П38	20£26	18 m 57	17 Y 31	16832	18П02	20534	10П20	21 225	19 m 53
59S	16 Y 35	15832	16 I I57	19\$30	8П17	20£26	18 m, 57	17 Y 31	16832	18П02	20\$34	8П58	21 225	19 m 53
60S	16 Y 35	15832	16П57	19\$30	6Ц54	20 A 26	18 m, 57	17 Ƴ 31	16832	18п02	20ഇ34	7Д34	21 225	19 m ₂ 53
61S	16 Y 35	15832	16 I I57	19530	5П28	20 A 26	18 m, 57	17 Y 31	16832	18П02	20ഇ34	6П06	21 225	19 m 53
62S	16Y35	15832	16II57	19530	3Д57	20Ω26	18 m, 57	17 Y 31	16832	18П02	20534	4П34	21 \O 25	19 m 53
63S		15022	16耳57	19930	2П24	20Ω26	18 m 57	17Υ31	16832	18 11 02	20534	2Д59	21 225	19 m 53
64S	16Υ35	15832		10	0					. IV π ()?	200621	1 Д 20	1 21 025	19 m 53
- 1	16 Y 35	15832	16 I I57	19530	0П46	20 26	18 m, 57	17Ƴ31	16832	18П02	20534		21 \O25	
65S	16Υ35 16Υ35	15 8 32 15 8 32	16П57 16П57	19530	29805	20 <i>0</i> 26	18 m ₂ 57	17 Ƴ 31	16832	18п02	20534	29837	21 225	19 m 53
65S 66S pc	16 Y 35	15832	16 I I57											

No.		Sid.Tin MC:	ne: 1h20i 21Ƴ3		4C: 20°0	00'			Sid.Tin MC:	ne: 1h24 22\cdot\cdot\cdot		ИС: 21°0	00'		
18 18 18 18 18 18 18 18	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
28 1872 17813 19107 21638 1784 20242 2084 1974 8843 20112 22642 18518 20232 2084 1874 8853 20112 22642 18518 20232 2084 1874 8853 20112 22642 18518 20232 2084 1874 8853 20112 22642 18518 20232 2084 1874 8853 20112 22642 18518 20232 2084 1874 8853 20112 22642 18518 20232 2084 20					I	18527		20 m/48	19Ƴ24			22542	19ഇ24		21 m/43
188 189727 17833 19107 21638 6652 22242 20148 19724 18834 20112 22642 17652 32632 20148 18724 18834 20112 22642 17652 32632 20148 18725 18834 20112 22642 17653 32632 20148 18725 18834 20112 22642 17653 32632 20148 18724 18834 20112 22642 17653 32632 20148 18724 18834 20112 22642 17653 32632 20148 18724 18834 20112 22642 17653 32632 20148 18724 18834 20112 22642 16651 32632 20148 20148 20148 20142 22642 16553 32632 20148 20148 20148 20142 22642 16553 32632 20148 20148 20148 20142 22642 16553 32632 20148															21 m 43
Section Sect			_					, ,				l			21 m 43
SS 1892 1783 19107 21638 16632 22104 20648 19724 18834 20112 22642 17665 23623 23123 2															21 m 43 21 m 43
Section 1987 17833 19107 21638 16608 22624 20148 19724 18834 20112 22642 16641 23623 23623 23623 23633 236															
1888 1887-27 17833 19107 21638 1856-4 22024 201648 1974 18843 201112 22642 16617 20123 20123 20148 20148 20141 20142 16615 20123 20148 20148 20141 20142 16615 20123 20148 20148 20141 20144 20145 20148 20141 20145 2					I			-							21 m/43 21 m/43
See 188727 17833 19107 21638 1650 22042 20048 19724 18834 20112 22642 15693 32032 211			_												21 m/43
1985 189727 17833 19970 21958 49632 22,024 20968 19974 18814 201112 22,024 1999 23,023 21,015 18974 18974 20112 22,024 1999 23,023 21,015 18974 18974 20112 22,024 1999 23,023 21,015 18974 18974 21,015 22,024 21,015					l							l			21 m 43
INS 18*27 17833 19107 21638 3467 22242 20148 19724 18834 20112 22424 1644 23423 2113 21858 18*27 17833 19107 21638 18451 22142 20148 18*24 20112 22424 2644 23423 2115	9S	18Ƴ27	17833	19П07	21538	14956	22 & 24	20 m/48	19Ƴ24	18834	20П12	225642	15©53	23 ⋒23	21 m 43
188 189727 17833 19707 21638 18672 22244 2048 19724 18834 20112 22244 1463 23233 2118 188727 17833 19707 21638 18672 22244 2048 19724 18834 20112 22244 13646 23233 23233 23234 23245 2048 20494 2	10S	18 Ƴ 27	17833	19П07	215538	14532	22 Q 24	20 m/48	19 Y 24	18834	20П12	225642	15ഇ29	23 ည 23	21 m/43
1885 189727 17833 19107 21838 2262 22424 20488 19724 18843 20112 22642 23623 23123 23121															21 m/43
1885 189727 17833 19107 21638 12691 22624 20948 199724 18843 20112 22642 23623 23623 211 188 189727 17833 19107 21638 1896 22624 20948 199724 18843 20112 22642 12695 23623 23123 2311 188 189727 17833 19107 21638 10691 22624 20948 199724 18843 20112 22642 12695 23623 231					I							l			21 m 43
1885 189727 17833 19107 21638 2160 22624 20484 199724 18843 20112 22642 12630 23623 21618 1885 189727 17833 19107 21638 19630 22624 20484 199724 18843 20112 22642 12630 23623 21618 1885 189727 17833 19107 21638 16959 22624 20484 199724 18843 20112 22642 12630 23623 21															21 m/43 21 m/43
1865 189727 17833 19107 21938 12600 20424 20448 199724 18848 201112 22642 12695 234232 211 185 189727 17833 19107 21638 10610 20424 20448 199724 18848 201112 22642 12690 234232 211 215 189727 17833 19107 21638 10611 22642 20448 199724 18848 201112 22642 12690 234232 211 215 189727 17833 19107 21638 09151 22642 20448 199724 18848 201112 22642 10640 234232 211 225 189727 17833 19107 21638 68616 22624 20448 199724 18848 201112 22642 20640 20428 20															
175 18727 17633 19107 21638 11693 22024 20948 19724 18434 20112 22642 12603 23023 211 195 18727 17633 19107 21638 10639 22024 20948 19724 18434 20112 22642 10640 23023 211 22542 20148 19724 18434 20112 22642 10640 23023 211 22542 20148 19724 18434 20112 22642 10640 23023 211 22542 20148 20144 22642 20144 20148 20144 22642 20144 20144 20144 20142 22642 20144															21 m/43 21 m/43
1885 18727 17833 19107 21938 11906 22,024 20m48 19724 1834 201112 22942 10940 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 2295 23,023 211 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23,023 23															21 m 43
1985 18727 17833 19107 21638 10639 22024 20948 19724 18834 20112 22642 10630 23023 211				l											21 m/43
188 18727 17833 19107 1938 8945 22,024 20948 19724 18844 20112 22942 10940 23,023 211 228 18727 17833 19107 1938 8946 22,024 20948 19724 18844 20112 22942 9943 23,023 211 258 18727 17833 19107 21938 8746 22,024 20948 19724 18843 20112 22942 8943 23,023 211 258 18727 17833 19107 21938 6542 22,024 20948 19724 18843 20112 22942 88943 23,023 211 258 18727 17833 19107 21938 6542 22,024 20948 19724 18843 20112 22942 8943 23,023 211 258 18727 17833 19107 21938 6542 22,024 20948 19724 18843 20112 22942 6937 23,023 211 258 18727 17833 19107 21938 6540 22,024 20948 19724 18843 20112 22942 6937 23,023 211 258 18727 17833 19107 21938 6540 22,024 20948 19724 18843 20112 22942 6937 23,023 211 258 18727 17833 19107 21938 5240 22,024 20948 19724 18843 20112 22942 6937 23,023 211 258 18727 17833 19107 21938 3622 22,024 20948 19724 18844 20112 22942 6693 23,023 211 259 18727 17833 19107 21938 3622 22,024 20948 19724 18844 20112 22942 4694 23,023 211 259 25				19п07					19Ƴ24				11536		21 m/43
188 18727 17833 19107 1938 9943 22,024 20948 19724 18848 20112 22942 10940 23,023 211 258 18727 17833 19107 1938 85946 22,024 20948 19724 18848 20112 22942 9813 23,023 211 258 18727 17833 19107 21938 85946 22,024 20948 19724 18848 20112 22942 88948 23,023 211 258 18727 17833 19107 21938 6644 22,024 20948 19724 18843 20112 22942 88948 23,023 211 258 18727 17833 19107 21938 6644 22,024 20948 19724 18843 20112 22942 7948 23,023 211 259 18727 17833 19107 21938 6644 22,024 20948 19724 18843 20112 22942 7949 23,023 211 259 18727 17833 19107 21938 6644 22,024 20948 19724 18843 20112 22942 7999 23,023 211 258 18727 17833 19107 21938 6540 22,024 20948 19724 18843 20112 22942 6693 23,023 211 258 18727 17833 19107 21938 6540 22,024 20948 19724 18843 20112 22942 6693 23,023 211 258 18727 17833 19107 21938 4933 22,024 20948 19724 18844 20112 22942 4695 23,023 211 259 18727 17833 19107 21938 3658 22,024 20948 19724 18844 20112 22942 4695 23,023 211 250 18727 17833 19107 21938 3622 22,024 20948 19724 18834 20112 22942 4696 23,023 211 250 18727 17833 19107 21938 3622 22,024 20948 19724 18834 20112 22942 4696 23,023 211 250		18Ƴ27	17833	19п07	21538	10©11		20 m/48	19Ƴ24	18834	20 Д 12	225642	11509		21 m/43
285 18727 17833 19107 21938 85946 22,024 20948 19724 18834 20112 2242 9613 23,023 211 285 18727 17833 19107 21938 7616 22,024 20948 19724 18834 20112 22642 8643 23,023 211 285 18727 17833 19107 21938 6642 22,024 20948 19724 18834 20112 22642 86243 23,023 211 285 18727 17833 19107 21938 6642 22,024 20948 19724 18834 20112 22642 7694 23,023 211 285 18727 17833 19107 21938 6642 22,024 20948 19724 18834 20112 22642 7694 23,023 211 305 18727 17833 19107 21938 5640 22,024 20948 19724 18834 20112 22642 6637 23,023 211 315 18727 17833 19107 21938 4933 22,024 20948 19724 18834 20112 22642 6637 23,023 211 325 18727 17833 19107 21938 4933 22,024 20948 19724 18834 20112 22642 6637 23,023 211 335 18727 17833 19107 21938 3658 22,024 20948 19724 18834 20112 22642 6659 23,023 211 345 18727 17833 19107 21938 3622 22,024 20948 19724 18834 20112 22642 4654 23,023 211 346 18727 17833 19107 21938 2606 22,024 20948 19724 18834 20112 22642 4654 23,023 211 347 187 1			_							18834					21 m 43
285 18727 17833 19107 21938 7946 22,024 20m48 19724 18834 201112 22942 9931 32,023 21 258 18727 17833 19107 21938 7946 22,024 20m48 19724 18834 201112 22942 8812 23,023 21 278 18727 17833 19107 21938 6912 22,024 20m48 19724 18834 201112 22942 8912 23,023 21 289 18727 17833 19107 21938 6912 22,024 20m48 19724 18834 201112 22942 7941 23,023 21 290 18727 17833 19107 21938 5960 22,024 20m48 19724 18834 201112 22942 6937 23,023 21 315 18727 17833 19107 21938 5960 22,024 20m48 19724 18834 201112 22942 6937 23,023 21 315 18727 17833 19107 21938 5960 22,024 20m48 19724 18834 201112 22942 6937 23,023 21 315 18727 17833 19107 21938 36958 22,024 20m48 19724 18834 201112 22942 4954 23,023 21 316 18727 17833 19107 21938 36928 22,024 20m48 19724 18834 201112 22942 4954 23,023 21 317 18737 17833 19107 21938 22962 22,024 20m48 19724 18834 201112 22942 23942 23,023 21 318 18727 17833 19107 21938 22962 22,024 20m48 19724 18834 201112 22942 2926 23,023 21 319 187 1												I			21 m 43
255 18*Y27 17833 19107 21@38 7@46 22.024 20m48 19*Y24 18834 20112 22@42 8@43 23.023 211 285 18*Y27 17833 19107 21@38 6@44 22.024 20m48 19*Y24 18834 20112 22@42 7@41 23.023 211 285 18*Y27 17833 19107 21@38 6@44 22.024 20m48 19*Y24 18834 20112 22@42 7@41 23.023 211 286 18*Y27 17833 19107 21@38 5@40 22.024 20m48 19*Y24 18834 20112 22@42 6@37 23.023 211 305 18*Y27 17833 19107 21@38 5@40 22.024 20m48 19*Y24 18834 20112 22@42 6@37 23.023 211 318 18*Y27 17833 19107 21@38 3@58 22.024 20m48 19*Y24 18834 20112 22@42 5@29 23.023 211 325 18*Y27 17833 19107 21@38 3@58 22.024 20m48 19*Y24 18834 20112 22@42 4@514 23.023 211 336 18*Y27 17833 19107 21@38 3@58 22.024 20m48 19*Y24 18834 20112 22@42 4@514 23.023 211 357 18*Y27 17833 19107 21@38 2@46 22.024 20m48 19*Y24 18834 20112 22@42 3@44 23.023 211 358 18*Y27 17833 19107 21@38 2@46 22.024 20m48 19*Y24 18834 20112 22@42 3@44 23.023 211 358 18*Y27 17833 19107 21@38 2@46 22.024 20m48 19*Y24 18834 20112 22@42 3@44 23.023 211 358 18*Y27 17833 19107 21@38 2@40 22.024 20m48 19*Y24 18834 20112 22@42 2@46 23.023 211 359 18*Y27 17833 19107 21@38 2@40 22.024 20m48 19*Y24 18834 20112 22@42 2@46 23.023 211 360 18*Y27 17833 19107 21@38 2@40 22.024 20m48 19*Y24 18834 20112 22@42 2@46 23.023 211 379 18*Y27 17833 19107 21@38 28103 22.024 20m48 19*Y24 18834 20112 22@42 2@46 23.023 211 380 18*Y27 17833 19107 21@38 28103 22.024 20m48 19*Y24 18834 20112 22@42 29141 23.023 211 22.024 20m48 20m48 20m48 22@42 20m48 20m48															21 m 43 21 m 43
1865 18727 17833 19107 21638 6644 22024 2048 19724 18834 20112 22642 7644 33,03 211 285 18727 17833 19107 21638 6641 22024 2048 19724 18834 20112 22642 7669 23,023 211 286 18727 17833 19107 21638 5667 22,024 2048 19724 18834 20112 22642 6697 23,023 211 286 18727 17833 19107 21638 5667 22,024 2048 19724 18834 20112 22642 6697 23,023 211 318 18727 17833 19107 21638 5667 22,024 2048 19724 18834 20112 22642 5629 23,023 211 318 18727 17833 19107 21638 3658 22,024 2048 19724 18834 20112 22642 5629 23,023 211 318 18727 17833 19107 21638 3658 22,024 2048 19724 18834 20112 22642 4619 23,023 211 338 18727 17833 19107 21638 2608 22,024 2048 19724 18834 20112 22642 3644 23,023 211 358 18727 17833 19107 21638 2608 22,024 2048 19724 18834 20112 22642 2626 23,023 211 358 18727 17833 19107 21638 2608 20,224 2048 19724 18834 20112 22642 2626 23,023 211 358 18727 17833 19107 21638 2608 20,224 2048 19724 18834 20112 22642 2626 23,023 211 358 18727 17833 19107 21638 2608 20,224 2048 19724 18834 20112 22642 2626 23,023 211 359 18727 17833 19107 21638 28146 22,024 2048 19724 18834 20112 22642 2626 23,023 211 418 18727 17833 19107 21638 28146 22,024 2048 19724 18834 20112 22642 2626 23,023 211 419 18727 17833 19107 21638 28146 22,024 2048 19724 18834 20112 22642 2626 23,023 211 419 18727 17833 19107 21638 28140 22,024 2048 19724 18834 20112 22642 26116 23,023 211 419 18727 17833 19107 21638 28140 22,024 2048 19724 18834 20112 22642 24111 23,023 211 419 18727 17833 19107 21638 28110 22,0															
278 187°27 17833 19107 21838 66214 22.024 20m48 197°24 18834 20112 22642 7641 32.033 21.1 288 187°27 17833 19107 21838 66212 22.024 20m48 197°24 18834 20112 22642 6637 23.023 21.1 298 187°27 17833 19107 21838 66212 22.024 20m48 197°24 18834 20112 22642 6637 23.023 21.1 308 187°27 17833 19107 21638 4633 32.024 20m48 197°24 18834 20112 22642 6629 23.023 21.1 328 187°27 17833 19107 21638 3658 22.024 20m48 197°24 18834 20112 22642 4654 23.023 21.1 348 187°27 17833 19107 21638 3628 22.024 20m48 197°24 18834 20112 22642 4654 23.023 21.1 358 187°27 17833 19107 21638 3622 22.024 20m48 197°24 18834 20112 22642 3649 23.023 21.1 358 187°27 17833 19107 21638 1630 22.024 20m48 197°24 18834 20112 22642 3604 23.023 21.1 358 187°27 17833 19107 21638 1630 22.024 20m48 197°24 18834 20112 22642 3604 23.023 21.1 358 187°27 17833 19107 21638 0651 22.024 20m48 197°24 18834 20112 22642 2666 23.023 21.1 359 187°27 17833 19107 21638 0651 22.024 20m48 197°24 18834 20112 22642 2666 23.023 21.1 360 187°27 17833 19107 21638 0651 22.024 20m48 197°24 18834 20112 22642 2666 23.023 21.1 361 187°27 17833 19107 21638 28103 22.024 20m48 197°24 18834 20112 22642 2666 23.023 21.1 362 187°27 17833 19107 21638 28103 22.024 20m48 197°24 18834 20112 22642 23645 23.023 21.1 363 187°27 17833 19107 21638 28103 22.024 20m48 197°24 18834 20112 22642 23645 23.023 21.1 364 187°27 17833 19107 21638 28103 22.024 20m48 197°24 18834 20112 22642 23645 23.023 21.1 365 187°27 17833 19107 21638 28103 22.024 20m48 197°24 18834 20112 22642 23615 23.023 21.1 365 187					I										21 m/43 21 m/43
288 189°27 17833 19107 21\$\overline{2}\$ 560 220,224 20\overline{4}\$ 199°24 18834 20\overline{1}\$ 22\overline{4}\$ 6\overline{3}\$ 23,023 211															21 m/43
308 18**27 17833 19107 21\$\operatorname{3} 5\$\operatorname{6} 5\$\operatorname{6} 22.024 20\operatorname{4} 20\operatorname{7} 22\$\operatorname{4} 22.024 20\operatorname{4} 20\operatorname{7} 22\$\operatorname{4} 23.023 21\operatorname{7} 338 19107 21\$\operatorname{3} 3\operatorname{8} 22.024 20\operatorname{4} 19\operatorname{7} 18\operatorname{3} 22\operatorname{4} 20\operatorname{4} 22\operatorname{4} 23\operatorname{2} 23\oper															21 m 43
318 1877 17833 19107 21638 4633 22.024 20m48 19724 18834 20112 22642 4654 23.023 21.138 23.58	29S	18 Ƴ 27	17833	19П07	21538	5940	22 Q 24	20 mg 48	19Ƴ24	18834	20П12	225642	6937	23 û 23	21 m/43
328 18 18 19 10 19 10 21 33 35 8 22 12 20 48 19 19 24 18 34 20 11 22 24 24 45 45 23 22 23 24	30S	18 Ƴ 27	17833	19П07	21538	5ഇ07	22 a 24	20 m/48	19Ƴ24	18834	20П12	225642	6903	23 û 23	21 m/43
338 18\(cap 27 17\(cap 83 \) 19\(cap 10 \) 21\(cap 38 \) 3\(cap 22 \) 22\(cap 42 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 3\(cap 42 \) 23\(cap 23 \) 21\(cap 33 \) 31\(cap 10 \) 21\(cap 38 \) 22\(cap 48 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 3\(cap 42 \) 23\(cap 23 \) 21\(cap 33 \) 31\(cap 10 \) 21\(cap 38 \) 3\(cap 30 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 23\(cap 23 \) 21\(cap 33 \) 31\(cap 37 \) 17\(cap 33 \) 19\(cap 10 \) 21\(cap 38 \) 06\(cap 11 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 22\(cap 42 \) 23\(cap 23 \) 21\(cap 33 \) 38\(cap 18 \) 39\(cap 10 \) 21\(cap 38 \) 06\(cap 11 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 22\(cap 42 \) 23\(cap 23 \) 21\(cap 33 \) 39\(cap 10 \) 21\(cap 38 \) 29\(cap 29 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 20\(cap 48 \) 39\(cap 24 \) 23\(cap 23 \) 21\(cap 44 \) 39\(cap 34 \) 39\(cap 10 \) 21\(cap 38 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 29\(cap 44 \) 39\(cap 34 \) 23\(cap 23 \) 21\(cap 44 \) 38\(cap 24 \) 39\(cap 34 \) 39\(cap 34 \) 39\(cap 34 \) 32\(cap 24 \) 20\(cap 48 \) 39\(cap 24 \) 38\(cap 34 \) 23\(cap 23 \) 21\(cap 44 \) 38\(cap 24 \) 39\(cap 34 \															21 m 43
348 18															21 m 43
358 18 17 17 17 18 3 19 107 21 318 2 208 22 21 20 48 19 19 24 18 83 20 11 22 22 42 22 32 23 23 23															21 m/43 21 m/43
368 18777 17833 19107 21838 1830 22,024 20148 19724 18834 20112 22842 2286 23,023 211 388 18727 17833 19107 21838 0851 22,024 20148 19724 18834 20112 22842 1846 23,023 211 398 18727 17833 19107 21838 28146 22,024 20148 19724 18834 20112 22842 0824 23,023 211 408 18727 17833 19107 21838 28146 22,024 20148 19724 18834 20112 22842 29141 23,023 211 418 18727 17833 19107 21838 28146 22,024 20148 19724 18834 20112 22842 29141 23,023 211 428 18727 17833 19107 21838 28103 22,024 20148 19724 18834 20112 22842 28111 23,023 211 428 18727 17833 19107 21838 28113 22,024 20148 19724 18834 20112 22842 28111 23,023 211 428 18727 17833 19107 21838 28143 22,024 20148 19724 18834 20112 22842 28111 23,023 211 488 18727 17833 19107 21838 23109 22,024 20148 19724 18834 20112 22842 25146 23,023 211 488 18727 17833 19107 21838 23109 22,024 20148 19724 18834 20112 22842 241154 23,023 211 488 18727 17833 19107 21838 23109 22,024 20148 19724 18834 20112 22842 241154 23,023 211 488 18727 17833 19107 21838 23109 22,024 20148 19724 18834 20112 22842 241154 23,023 211 488 18727 17833 19107 21838 21118 22,024 20148 19724 18834 20112 22842 21109 23,023 211 488 18727 17833 19107 21838 21118 22,024 20148 19724 18834 20112 22842 21109 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 211 23,023 2															
388 18 18 18 18 18 18 18				I	I										21 m 43 21 m 43
398 18 17 17 18 33 19 10 19 21 23 28 29 12 22 20 42 20 48 19 18 20 11 22 22 22 22 24 20 24 23 23 21 21 21 22 23 23															21 mg 43
408 18\(\gamma\) 17\(\beta\) 33 19\(\text{I}\) 19\(\text{I}\) 21\(\otin\) 38 28\(\text{I}\) 22\(\otin\) 21\(\otin\) 38 28\(\text{I}\) 32\(\otin\) 22\(\otin\) 22\(\otin\) 38 28\(\text{I}\) 32\(\otin\) 22\(\otin\)															21 m 43
418 18\(tau27 17833 19\(tau37 19\tau38 28\(tau3 \tau3 22\(tau24 \tau20 \tau48 19\tau24 18\(tau34 20\tau12 22\tau42 28\(tau11 23\(tau23 21\) 428 18\(tau27 17833 19\tau07 21\tau38 27\tau17 22\(tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 28\tau11 23\(tau23 21\) 448 18\(tau27 17833 19\tau07 21\tau38 25\tau43 22\(tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 26\tau36 23\(tau23 21\) 448 18\(tau27 17833 19\tau07 21\tau38 25\tau43 22\(tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 26\tau36 23\(tau23 21\) 458 18\(tau27 17833 19\tau07 21\tau38 24\tau53 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 24\tau54 23\(tau23 21\) 468 18\(tau27 17833 19\tau07 21\tau38 23\tau9 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 24\tau54 23\(tau23 21\) 478 18\(tau27 17833 19\tau07 21\tau38 23\tau9 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 24\tau54 23\(tau23 21\) 488 18\(tau27 17833 19\tau07 21\tau38 21\tau18 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 24\tau06 23\(tau23 21\) 499 18\(tau27 178\tau33 19\tau07 21\tau38 20\tau19 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 21\tau06 23\(tau23 21\) 508 18\(tau27 178\tau33 19\tau07 21\tau38 20\tau19 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 21\tau06 23\(tau23 21\) 518 18\(tau27 178\tau33 19\tau07 21\tau38 19\tau18 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 21\tau06 23\(tau23 21\) 528 18\(tau27 178\tau33 19\tau07 21\tau38 17\tau09 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 21\tau06 23\(tau23 21\) 548 18\(tau27 178\tau33 19\tau07 21\tau38 16\tau02 22\tau24 20\tau48 19\tau24 18\tau34 20\tau12 22\tau42 1	39S	18 Ƴ 27	17833	19П07	21538	29П29	22 N 24	20 mg 48	19Ƴ24	18834	20П12	225642	0ഇ24	23 N 23	21 m/43
428 18\(mathred{Y}27 17\(mathred{W}33 \) 19\(mathred{W}07 21\(mathred{G}38 \) 21\(mathred{H}17 \) 22\(mathred{Q}24 \) 20\(mathred{m}48 \) 19\(mathred{Y}24 \) 18\(mathred{W}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{H}24 \) 20\(mathred{W}48 \) 19\(mathred{Y}24 \) 18\(mathred{W}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{G}42 \) 20\(mathred{W}48 \) 19\(mathred{Y}24 \) 18\(mathred{W}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 26\(mathred{H}36 \) 23\(mathred{G}23 \) 21\(mathred{H}38 \) 18\(mathred{Y}27 \) 17\(mathred{W}33 \) 19\(mathred{H}07 \) 21\(mathred{G}38 \) 24\(mathred{H}02 \) 22\(mathred{G}24 \) 20\(mathred{m}48 \) 19\(mathred{Y}24 \) 18\(mathred{W}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{G}44 \) 20\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{W}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{G}24 \) 20\(mathred{m}48 \) 19\(mathred{Y}24 \) 18\(matrre{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{G}24 \) 20\(mathred{m}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \) 20\(mathred{H}12 \) 22\(mathred{G}42 \) 22\(mathred{M}48 \) 19\(mathred{Y}24 \) 18\(mathred{M}34 \)												I			21 m/43
438 18\(mathred{Y}27 17\(mathred{W}33 19\mathred{M}07 21\(mathred{G}38 25\mathred{M}13 22\(mathred{M}24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 26\mathred{M}36 23\(mathred{A}23 21\) 448 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 24\mathred{M}153 22\alpha24 20\mathred{m}48 19\mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 26\mathred{M}36 23\(mathred{A}23 21\) 478 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 24\mathred{M}102 22\alpha24 20\mathred{m}48 19\mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 24\mathred{M}16 23\(mathred{A}23 21\) 478 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 23\mathred{M}109 22\alpha24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 24\mathred{M}104 23\(mathred{A}23 21\) 488 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 22\mathred{M}14 22\alpha24 20\mathred{m}48 19\(mathre{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 23\mathred{M}05 23\(mathred{A}23 21\) 488 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 20\mathred{M}19 22\alpha24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 21\mathred{M}08 23\(mathred{A}23 21\) 538 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 19\mathred{M}18 22\alpha24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 20\mathred{M}07 21\sigma38 16\mathred{M}02 22\alpha24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 20\mathred{M}07 21\sigma38 16\mathred{M}02 22\alpha24 20\mathred{m}48 19\(mathred{Y}24 18\mathred{W}34 20\mathred{M}12 22\sigma42 21\sigma16 23\(mathred{A}23 21\) 578 18\(mathred{Y}27 17\mathred{W}33 19\mathred{M}07 21\sigma38 14\mathred{M}15 22															21 m 43
448 18 \(mathcal{Y}^2\) 17 \(mathcal{Y}^2\) 18 \(mathcal{Y															21 m/43 21 m/43
45S 18															21 m 43
468 18															21 mg 43
47S 18\(cap 27 17\(cap 33 \) 19\(cap 107 21\(cap 38 \) 23\(cap 109 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 24\(cap 101 \) 23\(cap 23 \) 21\(cap 48 \) 18\(cap 27 \) 17\(cap 33 \) 19\(cap 107 \) 21\(cap 38 \) 22\(cap 11 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 23\(cap 63 \) 21\(cap 13 \) 19\(cap 70 \) 21\(cap 38 \) 21\(cap 118 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 22\(cap 48 \) 22\(cap 42 \) 20\(cap 48 \) 19\(cap 24 \) 20\(cap 112 \) 22\(cap 42 \) 22\(cap 42 \) 20\(cap 70 \) 33\(cap 23 \) 21\(cap 13 \) 19\(cap 70 \) 21\(cap 38 \) 19\(cap 118 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 20\(cap 70 \) 21\(cap 38 \) 19\(cap 70 \) 21\(cap 38 \) 19\(cap 70 \) 21\(cap 38 \) 17\(cap 70 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 19\(cap 44 \) 23\(cap 23 \) 21\(cap 53 \) 18\(cap 27 \) 17\(cap 33 \) 19\(cap 70 \) 21\(cap 38 \) 16\(cap 70 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 16\(cap 48 \) 23\(cap 23 \) 21\(cap 55 \) 18\(cap 27 \) 17\(cap 33 \) 19\(cap 70 \) 21\(cap 38 \) 14\(cap 51 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 16\(cap 48 \) 23\(cap 23 \) 21\(cap 55 \) 18\(cap 27 \) 17\(cap 33 \) 19\(cap 70 \) 21\(cap 38 \) 11\(cap 15 \) 22\(cap 24 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 16\(cap 48 \) 23\(cap 23 \) 21\(cap 55 \) 18\(cap 27 \) 17\(cap 33 \) 19\(cap 70 \) 21\(cap 38 \) 11\(cap 12 \) 22\(cap 42 \) 20\(cap 48 \) 19\(cap 24 \) 18\(cap 34 \) 20\(cap 112 \) 22\(cap 42 \) 11\(cap 48 \) 23\(cap 23 \) 21\(cap 55 \															21 m 43
49S 18 \(18 \) 18 \(18 \) 17 17 \(833 \) 19 \(107 \) 21 \(838 \) 21 \(118 \) 22 \(224 \) 20 \(1048 \) 19 \(224 \) 18 \(834 \) 20 \(112 \) 22 \(842 \) 22 \(108 \) 23 \(223 \) 21 \(150S \) 18 \(8727 \) 17 \(833 \) 19 \(107 \) 21 \(838 \) 19 \(118 \) 22 \(624 \) 20 \(1048 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 25 \(23 \) 18 \(23 \) 18 \(23 \) 17 \(23 \) 19 \(107 \) 21 \(23 \) 38 \(14 \) 15 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(48 \) 19 \(22 \) 24 \(20 \) 18 \(23 \) 24 \(20 \) 18 \(23 \) 24		18Ƴ27	17833			23 Д 09	22 A 24				20П12	225642	24II01	23 №23	21 m/43
50S 18 Y 27 17 8 33 19 07 21 538 20 0 19 22 0 0 48 19 Y 24 18 8 34 20 0 12 22 542 21 0 0 7 23 0 23 21 1 51S 51S 18 Y 27 17 8 33 19 0 7 21 538 19 0 1 8 22 0 24 20 0 48 19 Y 24 18 8 34 20 0 1 2 22 542 20 0 0 7 23 0 23 21 1 52S 52S 18 Y 27 17 8 33 19 0 7 21 538 18 0 15 22 0 2 4 20 0 48 19 Y 24 18 8 34 20 0 12 22 542 20 0 0 7 23 0 23 21 1 53S 53S 18 Y 27 17 8 33 19 0 7 21 538 17 0 9 22 0 24 20 0 48 19 Y 24 18 8 34 20 0 1 2 22 542 17 0 5 23 0 23 21 1 54S 54S 18 Y 27 17 8 33 19 0 7 21 538 14 0 2 22 0 24 20 0 48 19 Y 24 18 8 34 20 0 1 2 22 542 15 0 3 7 23 0 2 3 21 1 54 55S 18 Y 27 17 8 33 19 0 7 21 538															21 m 43
51S 18 Υ27 17 ⊗ 33 19 π07 21 ⊚ 38 19 π18 22 Ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ⊚ 42 20 π07 23 Ω 23 21 π 52S 52S 18 Υ27 17 ⊗ 33 19 π07 21 ⊚ 38 18 π15 22 Ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ⊚ 42 19 π04 23 Ω 23 21 π 53 53S 18 Υ27 17 ⊗ 33 19 π07 21 ⊚ 38 17 π09 22 Ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ⊚ 42 17 π 57 23 Ω 23 21 π 53 54S 18 Υ27 17 ⊗ 33 19 π07 21 ⊚ 38 16 π02 22 Ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ⊚ 42 16 π 48 23 Ω 23 21 π 55 55S 18 Υ27 17 ⊗ 33 19 π07 21 ⊚ 38 13 π 38 22 Ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ⊚ 42 15 π 37 23 Ω 23 21 π 53 18 π 27 17 ⊗ 33 19 π07 21 ⊚ 38 12 π 21															21 m/43
52S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 18 π15 22 ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ω 24 19 π04 23 ω 23 21 π 57 53S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 17 π09 22 ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ω 24 17 π 57 23 ω 23 21 π 57 54S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 16 π02 22 ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π12 22 ω 24 16 π 48 23 ω 23 21 π 57 55S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 14 π 51 22 ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π 12 22 ω 42 15 π 37 23 ω 23 21 π 55 56S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 13 π 38 22 ω 24 20 m 48 19 Υ24 18 ⊗ 34 20 π 12 22 ω 42 14 π 23 23 ω 23 21 π 55 57S 18 Υ27 17 ⊗ 33 19 π07 21 ω 38 11 π02 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12												I			21 m 43
538 18															21 m 43
548 18 Υ27 17 ⊗ 33 19 π 07 21 ∞ 38 16 π 02 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 16 π 48 23 ω 23 21 π 55S 558 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 14 π 51 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 15 π 37 23 ω 23 21 π 56S 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 13 π 38 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 14 π 23 23 ω 23 21 π 57S 18 ϒ 27 17 ⊗ 33 19 π 07 21 ∞ 38 12 π 21 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 13 π 05 23 ω 23 21 π 18 ⊗ 34 20 π 12 22 ∞ 42 11 π 45 23 ω 23 21 π 18 ⊗ 34 20 π 12 22 ∞ 42 11 π 45 23 ω 23 21 π 18 ⊗ 34 20 π 12 22 ∞ 42 11 π 45 23 ω 23 21 π 18 ⊗ 34 20 π 12 22 ∞ 42 11 π 45 23 ω 23 21 π 18 ⊗ 34 20 π 12 22 ∞ 42 </td <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>21 m/43 21 m/43</td>					I										21 m/43 21 m/43
55S 18 Υ27 17 833 19 Π07 21 538 14 Π51 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 15 Π37 23 Ω23 21 Γ56S 18 Υ27 17 833 19 Π07 21 538 13 Π38 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 14 Π23 23 Ω23 21 Γ57S 18 Υ27 17 833 19 Π07 21 538 12 Π21 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 14 Π23 23 Ω23 21 Γ58S 18 Υ27 17 833 19 Π07 21 538 11 Π02 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 11 Π45 23 Ω23 21 Γ58S 18 Υ27 17 833 19 Π07 21 538 9 Π40 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 11 Π45 23 Ω23 21 Γ60S 18 Υ27 17 833 19 Π07 21 538 8 Π14 22 Ω24 20 m 48 19 Υ24 18 834 20 Π12 22 542 8 Π54 23 Ω23 2															21 m 43
568 18 Υ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 13 π 38 22 Ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 14 π 23 23 Ω 23 21 π 578 578 18 Υ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 12 π 1 22 Ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 13 π 05 23 Ω 23 21 π 588 588 18 Υ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 11 π 02 22 Ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 11 π 45 23 Ω 23 21 π 598 598 18 Υ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 9 π 40 22 Ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 11 π 45 23 Ω 23 21 π 608 18 Υ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 8 π 14 22 Ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 8 π 54 23 Ω 23 21 π 618 618															21 mp 43
578 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 12 π 21 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 13 π 05 23 ω 23 21 π 45 588 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 11 π 02 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 11 π 45 23 ω 23 21 π 45 598 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 9 π 40 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 10 π 21 23 ω 23 21 π 45 608 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 8 π 14 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 8 π 54 23 ω 23 21 π 618 18 Υ 27 17 ⊗ 33 19 π 07 21 ∞ 38 6 π 44 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ∞ 42 8 π 54 23 ω 23 21 π 628 18 γ 27 17 ⊗ 33 19 π 07 21 ∞ 38 5 π 11 22 ω 24 <td></td> <td>21 m 43</td>															21 m 43
598 18 γ27 17 ⊗ 33 19 π07 21 ⊚ 38 9 π40 22 Ω 24 20 m 48 19 γ 24 18 ⊗ 34 20 π12 22 ⊚ 42 10 π 21 23 Ω 23 21 π 608 18 γ 27 17 ⊗ 33 19 π07 21 ⊚ 38 8 π 14 22 Ω 24 20 m 48 19 γ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 8 π 54 23 Ω 23 21 π 618 18 γ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 6 π 44 22 Ω 24 20 m 48 19 γ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 7 π 23 23 Ω 23 21 π 628 18 γ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 5 π 11 22 Ω 24 20 m 48 19 γ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 5 π 48 23 Ω 23 21 π 638 18 γ 27 17 ⊗ 33 19 π 07 21 ⊚ 38 3 π 34 22 Ω 24 20 m 48 19 γ 24 18 ⊗ 34 20 π 12 22 ⊚ 42 4 π 10 23 Ω 23 21 π 648 18 γ 27 17 ⊗ 33 19 π 07 21 ⊚	57S	18Ƴ27	17833	19П07	21538	12П21	22 Q 24	20 m/48	19Ƴ24	18834	20П12	225642	13 II 05	23 №23	21 m/43
60S 18 Υ27 17 833 19 π07 21 538 8 π14 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 8 π54 23 Ω23 21π61 61S 18 Υ27 17 833 19 π07 21 538 6 π44 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 7 π23 23 Ω23 21π62 62S 18 Υ27 17 833 19 π07 21 538 5 π11 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 5 π48 23 Ω23 21π63 63S 18 Υ27 17 833 19 π07 21 538 3 π34 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 5 π48 23 Ω23 21π64 64S 18 Υ27 17 833 19 π07 21 538 1 π53 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 2 π27 23 Ω23 21π65 65S 18 Υ27 17 833 19 π07 21 538 0 π09 22 Ω24 20 π48 19 Υ24 18 834 20 π12 22 542 0 π41 23 Ω23															21 m 43
61S 18 Υ27 17 ⊗33 19 π07 21 ∞38 6 π44 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 7 π23 23 Ω23 21 π62S 62S 18 Υ27 17 ⊗33 19 π07 21 ∞38 5 π11 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 5 π48 23 Ω23 21 π63S 63S 18 Υ27 17 ⊗33 19 π07 21 ∞38 3 π34 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 4 π10 23 Ω23 21 π64S 64S 18 Υ27 17 ⊗33 19 π07 21 ∞38 1 π53 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 2 π27 23 Ω23 21 π65S 65S 18 Υ27 17 ⊗33 19 π07 21 ∞38 0 π09 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 0 π41 23 Ω23 21 π65S 66S 18 Υ27 17 ⊗33 19 π07 21 ∞38 28 ⊗19 22 Ω24 20 m48 19 Υ24 18 ⊗34 20 π12 22 ∞42 0 π41 23 Ω23<									l .						21 m 43
62S 18 \(\gamma \) 17 \(\omega \) 33 19 \(\omega \) 21 \(\omega \) 38 5 \(\omega \) 11 22 \(\omega \) 22 \(\omega \) 48 19 \(\gamma \) 18 \(\omega \) 34 20 \(\omega \) 18 \(\omega \) 3 \(\omega \) 17 \(\omega \) 3 \(\omega \) 3 \(\omega \				I	I		22.024					l			21 m 43
63S 18 γ 27 17 8 33 19 π 07 21 5 38 3 π 34 22 Ω 24 20 m 48 19 γ 24 18 8 34 20 π 12 22 5 42 4 π 10 23 Ω 23 21 π 6 4 5 64S 18 γ 27 17 8 33 19 π 07 21 5 38 1 π 53 22 Ω 24 20 m 48 19 γ 24 18 8 34 20 π 12 22 5 42 4 π 10 23 Ω 23 21 π 6 5 5 65S 18 γ 27 17 8 33 19 π 07 21 5 38 0 π 09 22 Ω 24 20 m 48 19 γ 24 18 8 34 20 π 12 22 5 42 0 π 41 23 Ω 23 21 π 6 5 5 66S 18 γ 27 17 8 33 19 π 07 21 5 38 28 8 19 22 Ω 24 20 m 48 19 γ 24 18 8 34 20 π 12 22 5 42 0 π 41 23 Ω 23 21 π 6 5 5 66S 18 γ 27 17 8 33 19 π 07 21 5 38 28 8 19 22 Ω 24 20 m 48 19 γ 24 18 8 34 20 π 12 22 5 42 0 π 41 23 Ω 23 21 π 6 5															21 m 43 21 m 43
64S 18 Υ 27 17 ⊗ 33 19 π 07 21 ω 38 1 π 53 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ω 42 2 π 27 23 ω 23 21 π 65S 65S 18 Υ 27 17 ⊗ 33 19 π 07 21 ω 38 0 π 09 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ω 42 0 π 41 23 ω 23 21 π 66S 18 Υ 27 17 ⊗ 33 19 π 07 21 ω 38 28 ⊗ 19 22 ω 24 20 m 48 19 Υ 24 18 ⊗ 34 20 π 12 22 ω 42 28 ⊗ 50 23 ω 23 21 π 65S					I										21 m/43
65S 18Υ27 17833 19π07 21\$38 0π09 22\$\Omega24\$ 20\$\mathbf{m}48\$ 19Υ24 18834 20π12 22\$42 0π41 23\$\Omega23\$ 21π 66S 18Υ27 17833 19π07 21\$\sigma38\$ 28819 22\$\Omega24\$ 20\$\mathbf{m}48\$ 19Υ24 18834 20\$\mathbf{m}12\$ 22\$\sigma42\$ 28850 23\$\Omega23\$ 21π															21 m 43
66S 18Υ27 17833 19Π07 21538 28819 22Ω24 20πρ48 19Υ24 18834 20Π12 22542 28850 23Ω23 21π	65S	18 Y 27	17833	19П07	21\$38	0П09	22 \Omega 24	20 m/48	19Ƴ24		20П12	22542	0Д41	23 û 23	21 m 43
pc 18Υ27 17⊌33 19π07 21©38 27⊌16 22Ω24 20ҧ48 19Υ24 18⊌34 20π12 22©42 27⊌45 23Ω23 21π		18Ƴ27	17833	19П07	21538	28819	22 \Omega 24		19Ƴ24	18834	20П12	225642	28850	23 23	21 m 43
	pc	18Ƴ27	17833	19П07	21538	27816	22 \Omega 24	20 m 48	19Ƴ24	18834	20П12	225642	27845	23 \Omega 23	21 m/43

	Sid.Tim MC:	ne: 1h28: 23°4		ИС: 22°0	0'			Sid.Tin MC:	ne: 1h32 24 Y 4		ИС: 23°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	20Y20	19835	21 Д 17	23546	20ഇ20	24 N 21	22 m/39	21Υ16	20836	22 П 22	249549	215516	25 A 20	23 m 34
1S	20Y20	19835	21 Д 17	235646	19957	24Ω21	22 m 39	21Υ16	20836	22 II 22	245649	20ഇ54	25 & 20	23 m 34
2S	20Y20	19835	21 Д 17	235646	19ഇ34	24 \O 21	22 m 39	21Υ16	20836	22 Д 22	245649	20ഇ31	25 \Omega 20	23 m 34
3S	20Y20	19835	21 II 17	23946	19ഇ11	24 N 21	22 m/39	21Υ16	20836	22 11 22	249549	20ഇ08	25 20	23 m 34
4S	20Y20	19835	21 Д 17	235646	18948	24⋒21	22 m/39	21 Y 16	20836	22 II 22	245649	19\$45	25 № 20	23 m 34
5S	20Y20	19835	21 Д 17	23546	18ഇ25	24Ω21	22 m 39	21Υ16	20836	22 П 22	249549	19\$22	25 A 20	23 mg 34
6S	20Υ20	19835	21 Д 17	23946	18902	24 \Omega 21	22 m/ 39	21Υ16	20836	22 11 22	24949	18959	25 Ω 20	23 mp 34
7S	20Υ20	19835	21 Д 17	23946	17938	24 \Omega 21	22 m 39	21Υ16	20836	22 II 22	24949	18935	25 Ω 20	23 mg 34
8S	20Υ20	19835	21 Д 17	23946	17914	24Ω21	22 m 39	21Υ16	20836	22 II 22	24949	18911	25 A 20	23 m 34
9S	20Y20	19835	21 II 17	23 ഇ 46	16ഇ50	24 N 21	22 m/39	21Υ16	20836	22 II 22	24949	179347	25 № 20	23 m/ 34
10S	20Y20	19835	21П17	23546	16ഇ26	24Ω21	22 m 39	21 Y 16	20836	22П22	245649	17©23	25 A 20	23 m 34
11S	20Υ20	19835	21 Д 17	23946	16901	24 Ω 21	22 m 39	21Υ16	20836	22 II 22	24949	16959	25 Ω 20	23 m/ 34
12S	20Υ20	19835	21 Д 17	23946	15936	24 \Omega 21	22 m/ 39	21Υ16	20836	22 11 22	24949	16934	25 Ω 20	23 m/ 34
13S	20Υ20	19835	21 Д 17	23546	15911	24 \Omega 21	22 m 39	21Υ16	20836	22 II 22	24949	16509	25 A 20	23 m/ 34
14S	20Υ20	19835	21 Д 17	23546	149346	24 \Omega 21	22 m 39	21Υ16	20836	22 П 22	24949	159343	25 A 20	23 m/ 34
15S	20Y20	19835	21 п 17	23546	14520	24Ω21	22 m/39	21 7 16	20836	22П22	24549	15©18	25 A 20	23 m 34
	20Υ20 20Υ20	19835			14 5 20	243 <i>t</i> 21 24Ω21		21 γ 16 21 γ 16		22 II 22 22 II 22	24949		25 N 20	23 m 34
16S 17S	20Υ20 20Υ20	19835	21 II 17 21 II 17	23 9 46 23 9 46	13954	243 <i>t</i> 21 24Ω21	22 m/39 22 m/39	21 γ 16 21 γ 16	20836 20836	22 II 22 22 II 22	24949	14©52 14©25	25 N 20	23 m 34
17S 18S	20Υ20 20Υ20	19835	21 II 17 21 II 17	23946	13928	243 <i>t</i> 21 24Ω21	22 m 39	21 Y 16	20836	22 II 22 22 II 22	24949	13959	25 N 20	23 m/ 34
198	20 Y 20 20 Y 20	19835	21 II 17 21 II 17	23946	12934	248721 24\O21	22 m 39	21 γ 16 21 γ 16	20836	22 II 22 22 II 22	24949	13939	25 N 20	23 m/ 34
20S	20Υ20	19835	21 Д 17	235546	12506	24 \Q21	22 m 39	21Υ16	20836	22 11 22	24549	13504	25 A 20	23 m 34
218	20Υ20	19835	21 Д 17	235546	11538	24 \Q21	22 m 39	21Υ16	20836	22 11 22	24549	12536	25 \O 20	23 m 34
22S	20Υ20 20Ν20	19835	21 11 17	235546	11509	24 \Q 21	22 m 39	21 7 16	20836	22 11 22	24549	12507	25 A 20	23 m 34
23S	20Υ20	19835	21 11 17	23546	10540	24 \Q21	22 m 39	21Υ16	20836	22 11 22	24549	119538	25 \Q 20	23 m 34
24S	20Y20	19835	21 II 17	23546	10១11	24 N 21	22 m/39	21 ℃ 16	20836	22П22	245649	11508	25 A 20	23 m/ 34
25S	20Y20	19835	21 Д 17	235646	9941	24 N 21	22 m/39	21 Y 16	20836	22 II 22	245649	10ഇ38	25 № 20	23 m/ 34
26S	20Y20	19835	21 Д 17	235646	9910	24 N 21	22 m/39	21 Y 16	20836	22 Д 22	249549	10ഇ07	25 A 20	23 m/ 34
27S	20Υ20	19835	21 П 17	23546	8938	24 N 21	22 m/39	21Υ16	20836	22 П 22	249	9936	25 A 20	23 m 34
28S	20Υ20	19835	21 П 17	23546	8906	24Ω21	22 m 39	21Υ16	20836	22 П 22	24949	9504	25 № 20	23 m/ 34
29S	20Y20	19835	21 Д 17	235646	7934	24 N 21	22 m/39	21 ℃ 16	20836	22 Д 22	245649	8931	25 A 20	23 mg 34
30S	20Y20	19835	21 II 17	23 5 4 6	7ഇ00	24⋒21	22 m/39	21 Y 16	20836	22 11 22	249549	7958	25 № 20	23 m/34
31S	20Y20	19835	21 II 17	235646	6926	24⋒21	22 m/39	21 Y 16	20836	22 II 22	249549	7ഇ23	25 № 20	23 m 34
32S	20Y20	19835	21 Д 17	23ණ46	5951	24⋒21	22 m/39	21 Y 16	20836	22 II 22	249549	6948	25 № 20	23 m/34
33S	20Y20	19835	21 II 17	23546	5ഇ15	24⋒21	22 m/39	21Y16	20836	22 II 22	249	6912	25 № 20	23 m/34
34S	20Y20	19835	21 Д 17	235646	4938	24 <i>û</i> 21	22 m/39	21 Y 16	20836	22 II 22	245649	5935	25 № 20	23 m/34
35S	20Y20	19835	21 Д 17	23946	4গু01	24 N 21	22 m 39	21Υ16	20836	22П22	24949	4957	25 A 20	23 m 34
36S	20Y20	19835	21 Д 17	23946	3522	24Ω21	22 m 39	21Υ16	20836	22 II 22	24949	4919	25 & 20	23 m 34
37S	20Y20	19835	21 Д 17	235646	2942	24Ω21	22 m/39	21Υ16	20836	22 Д 22	249549	3539	25 \Omega 20	23 m/ 34
38S	20Y20	19835	21 II 17	23546	2ഇ02	24 N 21	22 m/39	21Υ16	20836	22 II 22	24949	2958	25 № 20	23 m 34
39S	20Y20	19835	21 II 17	23ණ46	1 5 2 0	24 N 21	22 m/39	21 Y 16	20836	22 II 22	249549	2915	25 № 20	23 m/ 34
40S	20Y20	19835	21 Д 17	23546	0ഇ36	24 \O 21	22 m 39	21Υ16	20836	22П22	249549	1932	25 A 20	23 mp 34
41S	20Υ20	19835	21 Д 17	23946	29 II 52	24 \Omega 21	22 m/ 39	21Υ16	20836	22 11 22	24949	0947	25 N 20	23 m 34
42S	20Υ20	19835	21П17	23946	29П06	24Ω21	22 m 39	21Υ16	20836	22 П 22	24949	0901	25 A 20	23 m 34
43S	20Υ20	19835	21 Д 17	23546	28 II 19	24 \Omega 21	22 m/ 39	21Υ16	20836	22 II 22	24549	29П13	25 N 20	23 m/ 34
44S	20Υ20	19835	21 Д 17	23546	27II30	24 \Omega 21	22 m/ 39	21Υ16	20836	22 II 22	24549	28 Д 24	25 N 20	23 m 34
45S	20Y20	19835	21П17	23546	26П39	24Ω21	22 m 39	21 7 16	20836	22П22	24549	27Д33	25 A 20	23 m 34
458 468	20Υ20 20Υ20	19835	21 II 17 21 II 17	23 5 46	25 II 47	243 <i>t</i> 21 24Ω21	22 m 39	21 Y 16	20836	22 II 22 22 II 22	24949	26 II 40	25 N 20	23 m 34
40S 47S	20 Y 20 20 Y 20	19835	21 II 17 21 II 17	23946	24 II 53	248 <i>t</i> 21	22 m 39	21 γ 16 21 γ 16	20836	22 II 22 22 II 22	24949	25 II 46	25 N 20	23 m/ 34
48S	20Υ20	19835	21 Д 17	23946	23 II 57	24021	22 m/ 39	21 γ 16	20836	22 11 22	24949	24 II 49	25 Ω 20	23 m/ 34
49S	20Υ20	19835	21 Д 17	23946	22 II 59	24 \(\O 21 \)	22 m 39	21 γ 16	20836	22 II 22	24949	23 II 51	25 N 20	23 m/ 34
50S	20Υ20 20Υ20	19 8 35	21 II 17 21 II 17	23©46 23©46	21 II 59 20 II 57	24 N 21 24 N 21	22 m/39 22 m/39	21 \gamma 16 21 \gamma 16	20836	22 II 22 22 II 22	24549 24549	22 II 50 21 II 47	25 \O 20	23 m/ 34 23 m/ 34
51S	20 γ 20 20 γ 20			235346	20Д57 19Д53	24 <i>l</i> (21 24 24 <i>l</i> (21 24 24 <i>l</i> (21 24 24 <i>l</i> (21 24 24 24 24 24 24 24 24 24 24 24 24 24	22 m/39 22 m/39	21\gamma 16 21\gamma 16	20836	22 II 22 22 II 22	245549	21 II 47 20 II 42	25 \O 20	
52S	20 T 20	19835	21 II 17 21 II 17	239346	19Д53 18Д45	248121 24\O21	22 m 39	21 \(\gamma \) 16	20 8 36	22 II 22 22 II 22	24949	20 19 П 34	25 Ω 20 25 Ω 20	23 m/ 34 23 m/ 34
539	20320	199235		0+0 ت <i>د</i> ے			22 m/ 39	21Υ16 21Υ16	20836	22 II 22 22 II 22	24949	19Д34	25 N 20	23 m/ 34
	20Υ20 20Υ20	19835 19835		2300/16	17π36			∥ ∠⊥ 1 10		~~ 11 ~~	2-7-2-47	101123	200620	יכעו <i>ו כב</i> ן
54S	20Y20	19835	21 Д 17	23546	17 II 36	24 \Q 21			l	22	24 - 12	15	25.55	22 -
54S 55S	20Υ20 20Υ20	19835 19835	21 II 17 21 II 17	23546	16П23	24 N 21	22 m/39	21 7 16	20836	22 11 22	24549	17 II 10	25Ω20 25Ω20	
54S 55S 56S	20 Y 20 20 Y 20 20 Y 20	19835 19835 19835	21 II 17 21 II 17 21 II 17	23©46 23©46	16П23 15П08	24Ω21 24Ω21	22 m 39 22 m 39	21 Y 16	20836 20836	22 II 22	24949	15耳53	25⋒20	23 m 34
54S 55S 56S 57S	20 Y 20 20 Y 20 20 Y 20 20 Y 20	19835 19835 19835 19835	21 II 17 21 II 17 21 II 17 21 II 17	23©46 23©46 23©46	16П23 15П08 13П49	24 \Omega 21 24 \Omega 21 24 \Omega 21	22 m 39 22 m 39 22 m 39	21 Y 16 21 Y 16	20836 20836 20836	22 II 22 22 II 22	24©49 24©49	15Д53 14Д34	25 \Omega 20 25 \Omega 20	23 m 34 23 m 34
54S 55S 56S 57S 58S	20Y20 20Y20 20Y20 20Y20 20Y20	19835 19835 19835 19835 19835	21 II 17 21 II 17 21 II 17 21 II 17 21 II 17	23 5 46 23 5 46 23 5 46 23 5 46	16 Д 23 15 Д 08 13 Д 49 12 Д 28	24 \Omega 21 24 \Omega 21 24 \Omega 21 24 \Omega 21	22 m 39 22 m 39 22 m 39 22 m 39	21 \(\cdot 16 \) 21 \(\cdot 16 \) 21 \(\cdot 16 \)	20836 20836 20836 20836	22 II 22 22 II 22 22 II 22	24©49 24©49 24©49	15 Д 53 14 Д 34 13 Д 11	25 Ω 20 25 Ω 20 25 Ω 20	23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S	20Y20 20Y20 20Y20 20Y20 20Y20 20Y20 20Y20	19835 19835 19835 19835 19835 19835	21 II 17 21 II 17 21 II 17 21 II 17 21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46	16 Д23 15 Д08 13 Д49 12 Д28 11 Д03	24 \(\Omega 21 \)	22 m 39 22 m 39 22 m 39 22 m 39 22 m 39	21 \(\gamma \) 16 21 \(\gamma \) 16 21 \(\gamma \) 16 21 \(\gamma \) 16	20836 20836 20836 20836 20836	22 II 22 22 II 22 22 II 22 22 II 22	24549 24549 24549 24549	15 II 53 14 II 34 13 II 11 11 II 45	25 \(\Omega 20 \)	23 m 34 23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17 21 II 17 21 II 17 21 II 17 21 II 17 21 II 17	23 5 46 23 5 46 23 5 46 23 5 46	16 П 23 15 П 08 13 П 49 12 П 28 11 П 03 9 П 34	24 \(\Omega 21 \)	22 m 39 22 m 39 22 m 39 22 m 39 22 m 39 22 m 39	21 \gamma 16 21 \gamma 16 21 \gamma 16 21 \gamma 16 21 \gamma 16	20836 20836 20836 20836	22 II 22 22 II 22 22 II 22 22 II 22 22 II 22	24©49 24©49 24©49 24©49 24©49	15 Д 53 14 Д 34 13 Д 11	25 \(\Omega 20 \)	23 m 34 23 m 34 23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S 60S 61S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23 \$\sigma 46\$	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02	24 \(\Omega 21 \)	22 m 39 22 m 39 22 m 39 22 m 39 22 m 39 22 m 39 22 m 39	21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16	20836 20836 20836 20836 20836 20836 20836	22 II 22 22 II 22 22 II 22 22 II 22 22 II 22 22 II 22	24©49 24©49 24©49 24©49 24©49 24©49	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41	25 \(\Omega 20 \)	23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S 60S 61S 62S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02 6 II 26	24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21	22 m 39 22 m 39	21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16	20836 20836 20836 20836 20836 20836 20836 20836	22 H 22 22 H 22	24@49 24@49 24@49 24@49 24@49 24@49 24@49	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41 7 II 03	25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20	23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02 6 II 26 4 II 45	24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21	22 m 39 22 m 39	21 \(\psi 16 \)	20836 20836 20836 20836 20836 20836 20836 20836 20836	22 H 22 22 H 22	24549 24549 24549 24549 24549 24549 24549 24549	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41 7 II 03 5 II 21	25 \(\alpha\) 20 25 \(\alpha\) 20	23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02 6 II 26	24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21	22 m 39 22 m 39	21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16 21 \cdot 16	20836 20836 20836 20836 20836 20836 20836 20836	22 H 22 22 H 22	24@49 24@49 24@49 24@49 24@49 24@49 24@49	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41 7 II 03	25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20 25 \(\Omega\) 20	23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34 23 m 34
53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S 65S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02 6 II 26 4 II 45	24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21 24\(\alpha\)21	22 m 39 22 m 39	21 \(\psi 16 \)	20836 20836 20836 20836 20836 20836 20836 20836 20836	22 H 22 22 H 22	24549 24549 24549 24549 24549 24549 24549 24549	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41 7 II 03 5 II 21	25 \(\alpha\) 20 25 \(\alpha\) 20	23 m 34 23 m 34
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	20 Y 20 20 Y 20	19835 19835 19835 19835 19835 19835 19835 19835 19835 19835	21 II 17 21 II 17	23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46 23\$46	16 II 23 15 II 08 13 II 49 12 II 28 11 II 03 9 II 34 8 II 02 6 II 26 4 II 45 3 II 01	24\alpha21 24\alpha21 24\alpha21 24\alpha21 24\alpha21 24\alpha21 24\alpha21 24\alpha21 24\alpha21	22 m 39 22 m 39	21 Y 16 21 Y 16	20836 20836 20836 20836 20836 20836 20836 20836 20836	22 H 22 22 H 22	24s49 24s49 24s49 24s49 24s49 24s49 24s49 24s49 24s49	15 II 53 14 II 34 13 II 11 11 II 45 10 II 15 8 II 41 7 II 03 5 II 21 3 II 35	25 \(\alpha\) 20 25 \(\alpha\) 20	23 m 34 23 m 34

	Sid.Tin MC:	ne: 1h36i 25Ƴ5		ИС: 24°0	00'			Sid.Tin MC:	ne: 1h40 26Y5	m ARN 56'31	ИС: 25°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	22 Y 13	21837	23 Д 27	25@53	22@13	26 Ω 18	24 m/29	23 Y 09	22838	24П33	26956	23509	27 <i>0</i> 16	25 m/24
1S	22Υ13	21837	23 11 27	25953	21 50	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	225647	27Ω16	25 m/24
2S	22Υ13 22Υ13	21837	23 11 27	25@53	21 5 28	26Ω18	24 m 29	23Υ09	22838	24 II 33	26956	22524	27Ω16	25 m 24
3S 4S	22°Y 13	21837 21837	23 II 27 23 II 27	25@53 25@53	21©05 20©42	26Ω18 26Ω18	24 m/29 24 m/29	23 \(\cdot 09 \) 23 \(\cdot 09 \)	22 8 38 22 8 38	24 II 33 24 II 33	26©56 26©56	22©02 21©39	27Ω16 27Ω16	25 m/24 25 m/24
	22 Υ 13 22 Υ 13							23 γ 09						
5S 6S	$22^{\circ}13$	21837 21837	23 II 27 23 II 27	25@53 25@53	20©19 19©56	26Ω18 26Ω18	24 m/29 24 m/29	23 Y 09 23 Y 09	22 8 38	24 II 33 24 II 33	26©56 26©56	21©16 20©53	27Ω16 27Ω16	25 m/24 25 m/24
7S	22 Y 13	21837	23 II 27	25953	19932	26Ω18	24 m 29	23 Υ 09	22838	24 II 33	26956	20@33	27 Ω 16	25 mg 24
8S	22Υ13	21837	23 Д27	25953	19509	26Ω18	24 m 29	23Υ09	22838	24耳33	26956	20©06	27Ω16	25 m 24
9S	22 Y 13	21837	23 Д27	25@53	18945	26 <i>û</i> 18	24 m/29	23 ℃ 09	22838	24Д33	26956	19\$42	27 A 16	25 m/24
10S	22 Y 13	21837	23 Д 27	25953	18921	26Ω18	24 m/29	23 Y 09	22838	24Д33	26956	19\$18	27Ω16	25 m/24
11S	22 Y 13	21837	23 11 27	25953	17956	26 <i>⋒</i> 18	24 m/29	23℃09	22838	24II33	26956	18954	27 A 16	25 m/24
12S	22Υ13	21837	23 11 27	25953	17932	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	18529	27Ω16	25 m 24
13S 14S	22Υ13 22Υ13	21837 21837	23 II 27 23 II 27	25@53 25@53	17©07 16©41	26Ω18 26Ω18	24 m/29 24 m/29	23 Y 09 23 Y 09	22 8 38 22 8 38	24 II 33 24 II 33	26©56 26©56	18 © 04 17 © 39	27Ω16 27Ω16	25 m/24 25 m/24
15S 16S	22Υ13 22Υ13	21837 21837	23 II 27 23 II 27	25@53 25@53	16©16 15©50	26Ω18 26Ω18	24 m/29 24 m/29	23 Υ 09 23 Υ 09	22 8 38	24 II 33 24 II 33	26©56 26©56	17©14 16©48	27Ω16 27Ω16	25 m/24 25 m/24
17S	22 Y 13	21837	23 II 27 23 II 27	25953	15930	26Ω18	24 m 29	23 Y 09 23 Y 09	22838	24 II 33 24 II 33	26956	16921	27 <i>θ</i> 16	25 m/ 24
18S	22 Y 13	21837	23 II 27	25@53	14957	26Ω18	24 m/ 29	23 γ 09	22838	24II33	26956	15955	27Ω16	25 m/ 24
19S	22Υ13	21837	23 Д27	25@53	14©29	26 € 18	24 m/29	23Υ09	22838	24 Д 33	26\$56	15@28	27Ω16	25 m 24
20S	22 Y 13	21837	23П27	25@53	14902	26Ω18	24 m/29	23 Y 09	22838	24Д33	26956	15©00	27Ω16	25 m/24
21S	22Υ13	21837	23 Д27	25@53	13@34	26Ω18	24 m 29	23Υ09	22838	24Д33	26956	14532	27Ω16	25 m 24
22S	22 Y 13	21837	23 Д27	25@53	13ഇ05	26Ω18	24 m/29	23 Y 09	22838	24П33	26956	14503	27Ω16	25 m/24
23S	22Υ13	21837	23 11 27	25@53	12536	26Ω18	24 m 29	23 Υ 09	22838	24 Д 33	26956	13534	27Ω16	25 m 24
24S	22 Y 13	21837	23 П 27	25@53	12506	26Ω18	24 m, 29	23 ℃ 09	22838	24П33	26956	13505	27Ω16	25 m, 24
25S	22Υ13	21837	23 11 27	25953	11536	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	12534	27Ω16	25 m 24
26S	22Υ13 22Υ13	21837	23 П 27	25@53 25@53	11©05 10©34	26Ω18	24 m/29	23 Υ 09 23 Υ 09	22838 22838	24 Д 33	26956	12503	27Ω16	25 m/24 25 m/24
27S 28S	22 Y 13	21837	23 II 27 23 II 27	25953	10934	26Ω18 26Ω18	24 m/29 24 m/29	23 Y 09 23 Y 09	22838	24 II 33 24 II 33	26©56 26©56	11©32 11©00	27Ω16 27Ω16	25 m/ 24
29S	22 Υ 13 22 Υ 13	21837	23 II 27	25953	9929	26Ω18	24 m/ 29	23 Υ 09	22838	24 II 33	26956	10927	27 Ω 16	25 m/ 24
30S	22Y13	21837	23П27	25@53	8955	26Ω18	24 m 29	23 7 09	22838	24П33	26956	9953	27£16	25 m 24
31S	22Υ13	21837	23 II 27	25953	8921	26Ω18	24 m 29	23 Υ 09	22838	24 II 33	26956	9919	27Ω16	25 mg 24
32S	22 Y 13	21837	23 11 27	25@53	79546	26Ω18	24 m/29	23℃09	22838	24П33	26\$56	8943	27 & 16	25 m 24
338	22 Y 13	21837	23 11 27	25953	7909	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	8907	27Ω16	25 m 24
34S	22 Y 13	21837	23 II 27	25953	6932	26Ω18	24 m, 29	23 ℃ 09	22838	24П33	26956	7930	27£16	25 m/24
35S	22Υ13	21837	23 11 27	25953	5954	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	6952	27Ω16	25 m 24
36S 37S	22Υ13 22Υ13	21837 21837	23 II 27 23 II 27	25@53 25@53	5©15 4©35	26Ω18 26Ω18	24 m 29	23 \(\cdot 09 \) 23 \(\cdot 09 \)	22838 22838	24 II 33 24 II 33	26©56 26©56	6513 5532	27Ω16 27Ω16	25 m/24 25 m/24
37S 38S	22 Y 13	21837	23 II 27 23 II 27	25953	4933 3954	26Ω18	24 m/29 24 m/29	23 Y 09 23 Y 09	22838	24 II 33 24 II 33	26956	3932 4951	27016	25 m/ 24
39S	22Υ13	21837	23 II 27	25@53	3911	26Ω18	24 m 29	23 Υ 09	22838	24 II 33	26956	4908	27Ω16	25 m/ 24
40S	22 Y 13	21837	23 Д 27	25@53	2928	26Ω18	24 m 29	23 7 09	22838	24Д33	26956	3524	27Ω16	25 m/24
41S	22Υ13	21837	23 II 27	25953	19943	26Ω18	24 m 29	23 Υ 09	22838	24 II 33	26956	2539	27Ω16	25 m/ 24
42S	22 Y 13	21837	23 11 27	25@53	0ഇ56	26Ω18	24 m/29	23 ℃ 09	22838	24耳33	26956	1952	27Ω16	25 m 24
43S	22 Y 13	21837	23 11 27	25953	0ತ08	26Ω18	24 m 29	23 Y 09	22838	24 Д 33	26956	1993	27Ω16	25 m 24
44S	22 Y 13	21837	23 Д 27	25@53	29П18	26Ω18	24 m/29	23 ℃ 09	22838	24Д33	26956	0ഇ13	27£16	25 m/24
45S	22Υ13	21837	23 11 27	25@53	28П27	26 € 18	24 m 29	23Υ09	22838	24П33	26956	29П21	27Ω16	25 m 24
46S	22Υ13 22Υ13	21837	23 П 27	25@53	27 II 34	26Ω18	24 m 29	23 Υ 09	22838	24 Д 33	26956	28 II 28	27Ω16	25 m 24
47S 48S	22Υ13 22Υ13	21837 21837	23 II 27 23 II 27	25@53 25@53	26 II 39 25 II 42	26Ω18 26Ω18	24 m/29 24 m/29	23 \(\cdot 09 \) 23 \(\cdot 09 \)	22 8 38	24 II 33 24 II 33	26©56 26©56	27 II 32 26 II 35	27Ω16 27Ω16	25 m/24 25 m/24
49S	22 Y 13	21837	23 II 27 23 II 27	25@53	24 II 43	26Ω18	24 m/ 29	23 γ 09	22838	24 II 33	26956	25 II 35	27a116	25 m/ 24
508	22 Y 13	21837	23П27	25@53	23 П 41	26Ω18	24 m/29	23 7 09	22838	24П33	26956	24П33	27Ω16	25 m/24
51S	22 Y 13	21837	23 II 27	25@53	22 II 38	26Ω18	24 m/ 29	23 γ 09	22838	24II33	26956	23 Д 29	27a116	25 m/ 24
52S	22 Y 13	21837	23 11 27	25@53	21 Д32	26Ω18	24 m 29	23℃09	22838	24П33	26956	22 Д 22	27£16	25 m/24
53S	22 Y 13	21837	23 Д27	25@53	20 Д23	26Ω18	24 m/29	23Υ09	22838	24Д33	26956	21 Д 12	27Ω16	25 m/24
54S	22 Y 13	21837	23 Д 27	25@53	19П11	26 N 18	24 m/29	23 Y 09	22838	24П33	26956	20П00	27 <i>Q</i> 16	25 m/24
55S	22Υ13	21837	23П27	25@53	17П57	26Ω18	24 m/29	23Υ09	22838	24П33	26\$56	18 I I44	27Ω16	25 m 24
56S	22Υ13	21837	23 П 27	25@53	16耳39	26Ω18	24 m 29	23Υ09	22838	24 Д 33	26956	17II 26	27Ω16	25 m 24
57S 58S	22Υ13 22Υ13	21837 21837	23 II 27 23 II 27	25@53 25@53	15 II 19 13 II 54	26Ω18 26Ω18	24 m/29 24 m/29	23 \(\cdot 09 \) 23 \(\cdot 09 \)	22 8 38	24 II 33 24 II 33	26©56 26©56	16 II 04 14 II 38	27Ω16 27Ω16	25 m/24 25 m/24
59S	22 Y 13	21837	23 II 27 23 II 27	25953	12 Д 27	26Ω18	24 m/ 29	23 Y 09	22838	24 II 33 24 II 33	26956	13 Д 09	27 <i>θ</i> 110	25 m/ 24
60S	22Υ13	21837	23 П 27	25@53	10П55	26Ω18	24 m 29	23Υ09	22838	24П33	26956	11 Д 36	27£16	25 m 24
61S	22 Y 13	21837	23 II 27	25953	9п20	26Ω18	24 m/ 29	23 Y 09	22838	24 II 33	26956	10Д00	27a116	25 m/ 24
62S	22 Y 13	21837	23 Д 27	25@53	7П41	26Ω18	24 m 29	23 Y 09	22838	24 Д 33	26956	8п18	27Ω16	25 m 24
63S	22 Y 13	21837	23 Д27	25@53	5Д57	26Ω18	24 m/29	23Υ09	22838	24 Д 33	26956	6Д33	27Ω16	25 m/24
64S	22 Y 13	21837	23 Д 27	25953	4П09	26 A 18	24 m/29	23 Y 09	22838	24Д33	26956	4Ц43	27Ω16	25 m/24
65S	22 Y 13	21837	23 Ц 27	25@53	2П17	26Ω18	24 m/29	23 Y 09	22838	24П33	26\$56	2Ц49	27 Q 16	25 m/24
66S	22Υ13	21837	23 П 27	25@53	0Д20	26Ω18	24 m/29	23Υ09	22838	24 Д 33	26956	0Д50	27Ω16	25 m 24
pc	22Y13	21837	23 П 27	25@53	29812	26Ω18	24 m 29	23 Y 09	22838	24П33	26956	29841	27Ω16	25 m/24

	Sid.Tin MC:	ne: 1h44₁ 27Ƴ5		1C: 26°0	00'			Sid.Tin MC:	ne: 1h48 29 Y (m ARN)2'44	ИС: 27°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	24Ƴ06	23840	25П38	27ഇ59	24ഇ06	28 <i>û</i> 14	26 m 19	25 Y 03	24842	26П43	29502	25©03	29Ω12	27 m/14
1S	24Y06	23840	25 耳 38	27959	235644	28Ω14	26 m 19	25 Y 03	24842	26II43	29502	249541	29 A 12	27 m 14
2S	24Υ06	23840	25 11 38	27959	23 5 21	28 \Omega 14	26 m 19	25Υ03	24842	26 II 43	29502	249519	29 & 12	27 m 14
3S 4S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	22©59 22©36	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	23©56 23©34	29 A 12	27 mp 14 27 mp 14
		23840												27 m 14
5S 6S	24 \cdot 06 24 \cdot 06	23840	25 II 38 25 II 38	27©59 27©59	22©13 21©50	28Ω14 28Ω14	26 m 19 26 m 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	23©11 22©48	29 A 12	27 mg 14 27 mg 14
7S	24Υ06	23840	25 II 38	27959	21 5 27	28Ω14	26 m 19	25 γ 03	24842	26 II 43	29502	22525	29 A 12	27 mg 14
8S	24Y06	23840	25 Д 38	27959	21 5 04	28Ω14	26 m 19	25 Y 03	24842	26П43	29502	22502	29 12	27 m 14
9S	24 Y 06	23840	25 II 38	27959	20940	28⋒14	26 mg 19	25℃03	24842	26П43	29502	21538	29 A 12	27 m/14
10S	24Ƴ06	23840	25 II 38	27959	20ഇ16	28⋒14	26 mg 19	25℃03	24842	26耳43	29502	215514	29 A 12	27 m 14
11S	24Υ06	23840	25 11 38	27959	19552	28Ω14	26 m 19	25Υ03	24842	26 11 43	29502	20\$50	29 12	27 m 14
12S 13S	24\cdot\06 24\cdot\06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	19 © 27 19 © 03	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	20©26 20©01	29 A 12	27 mg 14 27 mg 14
14S	24 Y 06	23840	25 II 38	27959	18937	28Ω14 28Ω14	26 mg 19	25 Y 03	24842	26 II 43	29502	19936	29 N 12	27 mg 14
15S	24Υ06	23840	25П38	27959	18©12	28Ω14	26 m 19	25Υ03	24842	26 Д 43	29502	19510	29Ω12	27 mg 14
16S	24Υ06	23840	25 II 38	27959	179346	28Ω14	26 mg 19	25 Υ 03 25 Υ 03	24842	26 II 43	29502	18945	29 Ω 12	27 mg 14
17S	24Υ06	23840	25 II 38	27959	17@20	28 ₪ 14	26 m 19	25Υ03	24842	26 Д 43	29502	18518	29 12	27 m 14
18S	24Υ06	23840	25 Д 38	27@59	16@53	28Ω14	26 m 19	25Υ03	24842	26Ц43	29502	17552	29 12	27 m 14
19S	24 Υ 06	23840	25 II 38	27959	16926	28 <i>û</i> 14	26 mg 19	25℃03	24842	26П43	29502	17525	29 12	27 m/14
20S	24Υ06	23840	25 11 38	27959	15@58	28 € 14	26 m 19	25 Y 03	24842	26 11 43	29502	16557	29 12	27 m 14
21S 22S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	15©30 15©02	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	16©29 16©01	29Ω12 29Ω12	27 mg 14 27 mg 14
22S 23S	24 Y 06	23840	25 II 38	27959	14933	28Ω14 28Ω14	26 mg 19	25 Υ 03 25 Υ 03	24842	26 II 43	29502	15932	29 Ω 12	27 mg 14
24S	24Υ06	23840	25 II 38	27559	14903	28Ω14	26 m 19	25Υ03	24842	26 II 43	29502	15©02	29 & 12	27 mg 14
25S	24Ƴ06	23840	25 Д 38	27959	13533	28Ω14	26 m 19	25Y03	24842	26П43	29502	14532	29Ω12	27 m 14
26S	24Υ06	23840	25 II 38	27559	13502	28Ω14	26 m 19	25Υ03	24842	26耳43	29502	14501	29 & 12	27 mg 14
27S	24 Y 06	23840	25 Д 38	27959	12530	28Ω14	26 mg 19	25 Y 03	24842	26П43	29902	13529	29 A 12	27 m/14
28S	24Υ06	23840	25 Д 38	27959	11958	28Ω14	26 m 19	25Υ03	24842	26 11 43	29502	12557	29 12	27 mg 14
29S	24Υ06	23840	25П38	27959	11925	28 <i>Ω</i> 14	26 m 19	25℃03	24842	26П43	29502	12524	29Ω12	27 mg 14
30S	24Υ06	23840	25 11 38	27959	10@52	28Ω14	26 m 19	25 Y 03	24842	26 11 43	29502	11950	29 12	27 m 14
31S 32S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	10 © 17 9 © 42	28Ω14 28Ω14	26 m 19 26 m 19	25 Υ 03 25 Υ 03	24842 24842	26 II 43 26 II 43	29©02 29©02	11©16 10©40	29 A 12	27 mg 14 27 mg 14
33S	24 Y 06	23840	25 II 38	27959	9905	28Ω14	26 mg 19	25 Υ 03	24842	26 II 43	29502	105540	29Ω12	27 mg 14
34S	24Ƴ06	23840	25 II 38	27\$59	8গু28	28Ω14	26 m/19	25℃03	24842	26II43	29\$602	9മ26	29 a 12	27 m/14
35S	24Y06	23840	25 II 38	27959	7 © 50	28 <i>Ω</i> 14	26 mg 19	25 Y 03	24842	26П43	29ഇ02	89548	29 A 12	27 m 14
36S	24Y06	23840	25 Д 38	27959	7910	28⋒14	26 mg 19	25 Y 03	24842	26П43	29©02	8908	29 A 12	27 m/14
37S	24Υ06	23840	25 11 38	27959	6930	28Ω14	26 m 19	25Υ03	24842	26 11 43	29502	7928	29 12	27 mg 14
38S 39S	24 \cdot 06 24 \cdot 06	23 8 4 0 23 8 4 0	25 II 38 25 II 38	27©59 27©59	5948 5905	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	6946 6902	29 A 12	27 mg 14 27 mg 14
40S 41S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	4 ඉ 21 3 ඉ 35	28Ω14 28Ω14	26 m 19 26 m 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	5©18 4©32	29 A 12	27 mg 14 27 mg 14
42S	24Υ06	23840	25 II 38	27959	2948	28Ω14	26 mg 19	25 Υ 03	24842	26 II 43	29502	3944	29 A 12	27 mg 14
43S	24Y06	23840	25 Д 38	27959	1959	28Ω14	26 m 19	25 Y 03	24842	26 Д 43	29502	2955	29 A 12	27 mg 14
44S	24 Y 06	23840	25П38	27959	1©09	28Ω14	26 m, 19	25℃03	24842	26П43	29©02	2504	29 A 12	27 m/14
45S	24Ƴ06	23840	25П38	27959	0ഇ16	28Ω14	26 m/19	25 Y 03	24842	26П43	29502	15612	29 A 12	27 m/14
46S	24Υ06	23840	25 11 38	27959	29П22	28Ω14	26 m 19	25 Υ 03	24842	26 II 43	29502	0s17	29 212	27 m 14
47S 48S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	28 II 26 27 II 28	28Ω14 28Ω14	26 mg 19 26 mg 19	25 Υ 03 25 Υ 03	24842 24842	26 II 43 26 II 43	29©02 29©02	29 II 21 28 II 22	29 A 12	27 mg 14 27 mg 14
49S	24 Y 06	23840	25 II 38	27959	26 II 28	28Ω14 28Ω14	26 mg 19	25 Y 03	24842	26 II 43	29902	27 II 21	29 N 12	27 mg 14 27 mg 14
50S	24Y06	23840	25П38	27@59	25П25	28Ω14	26 m 19	25 Y 03	24842	26П43	29502	26П18	29Ω12	27 m 14
51S	24Υ06	23840	25 II 38	27959	24 II 20	28 N 14	26 mg 19	25 Υ 03	24842	26 II 43	29502	25 II 12	29 & 12	27 mg 14
52S	24Ƴ06	23840	25Ⅲ38	27@59	23 П 12	28 ₪ 14	26 m 19	25Υ03	24842	26П43	29©02	24II 03	29 A 12	27 m/14
53S	24Υ06	23840	25 11 38	27959	22 11 02	28 14	26 m 19	25 Y 03	24842	26 11 43	29502	22 Д 52	29 2 12	27 m 14
54S	24Υ06	23840	25П38	27959	20П49	28Ω14	26 m, 19	25℃03	24842	26П43	29502	21 Д 38	29Ω12	27 m/14
55S	24Υ06	23840	25 Д 38	27959	19П32	28Ω14	26 m 19	25 Y 03	24842	26 Д 43	29502	20 Д 20	29 12	27 m 14
56S 57S	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	18П12 16П49	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	29©02 29©02	18П59 17П35	29 A 12	27 mg 14 27 mg 14
58S	24 Y 06 24 Y 06	23840	25 II 38	27959	15 II 23	28Ω14 28Ω14	26 mg 19	25 Y 03	24842	26 II 43	29902	17Д33	29 N 12	27 mg 14 27 mg 14
59S	24Υ06	23840	25 II 38	27959	13 II 52	28 N 14	26 m 19	25 Y 03	24842	26 Д 43	29502	14Д35	29 A 12	27 m/14
60S	24 Y 06	23840	25П38	27@59	12 п 18	28Ω14	26 mg 19	25Y03	24842	26Ц43	29502	12 Д 59	29Ω12	27 mg 14
61S	24Υ06	23840	25 Д 38	27959	10П39	28Ω14	26 m 19	25 Y 03	24842	26 Д 43	29502	11 Д 19	29Ω12	27 m 14
62S	24Υ06	23840	25 11 38	27959	8II 57	28 ₪ 14	26 m 19	25 Y 03	24842	261143	29502	9Д35	29 & 12	27 m 14
63S	24Y06	23840	25 II 38	27959	7II 09	28Ω14 28Ω14	26 m 19	25 Y 03	24842	26 Д 43	29502	7II 46	29 \Q 12	27 m 14
648	24Y06	23840	25 11 38	27959	5 II 18	28 14	26 m 19	25°°03	24842	26П43	29502	5 II 52	29 & 12	27 m 14
65S	24Υ06	23840	25 II 38	27959	3 II 21	28Ω14	26 m 19	25 Υ 03 25 Υ 03	24842	26 Д 43	29502	3 II 53	29 \Q 12	27 m 14
66S pc	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	1П20 0П10	28Ω14 28Ω14	26 mg 19 26 mg 19	25 \ \ \ 03 \ \ 25 \ \ \ \ 03	24842 24842	26 II 43 26 II 43	29©02 29©02	1Д50 0Д39	29 A 12	27 mg 14 27 mg 14
_							6/21 polar						0012	

	Sid.Tin MC:	ne: 1h52i 0 8 05	m ARM 5'37	ИС: 28°(00'			Sid.Tim MC:	ne: 1h56i 1 8 08	m ARN 8'20	4C: 29°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	26Y00	25844	27П49	0ຄ05	26©00	0 mg 10	28 m ₂ 09	26Y57	26846	28П54	1 2 0 8	26957	1 m ₂ 07	29 m 04
1S	26Y00	25844	27II49	0Ω05	25\$38	0 mg 10	28 mj 09	26℃57	26846	28П54	1Ω08	26935	1 m/07	29 m 04
2S	26Y00	25844	27П49	0£05	25\$16	0 mg 10	28 m, 09	26℃57	26846	28 Д 54	1 № 08	26 න 13	1 m, 07	29 mj 04
3S	26Y00	25844	271149	0Ω05	24954	0 mg 10	28 mj 09	26 Υ 57	26846	28П54	1Ω08	25@51	1 m, 07	29 m/04
4S	26Y00	25844	27П49	0Ω05	24931	0 mg 10	28 m, 09	26Ƴ57	26846	28耳54	1 ₪ 08	25929	1 m, 07	29 m, 04
5S	26Y00	25844	27П49	0 ຄ 0 5	24509	0 mg 10	28 mg 09	26℃57	26846	28П54	1Ω08	25ഇ06	1 m ₂ 07	29 m 04
6S	26Y00	25844	27II49	0Ω05	235546	0 mg 10	28 mj 09	26℃57	26846	28П54	1 № 08	249544	1 m, 07	29 m/04
7S	26Y00	25844	27II49	0 ຄ 0 5	23ණ23	0 mg 10	28 m, 09	26Ƴ57	26846	28II54	1 № 08	24921	1 m, 07	29 m, 04
8S	26Y00	25844	27II49	0Ω05	23500	0 mg 10	28 mg 09	26 Υ 57	26846	28П54	1Ω08	23@58	1 m, 07	29 mg 04
9S	26Y00	25844	27П49	0 ຄ 0 5	22536	0 mg 10	28 mj 09	26℃57	26846	28П54	1Ω08	23934	1 m, 07	29 m, 04
10S	26Y00	25844	27Ⅲ49	0 ຄ 0 5	22512	0 mg 10	28 m, 09	26Ƴ57	26846	28П54	1Ω08	23511	1 m, 07	29 mj 04
11S	26Y00	25844	27П49	0Ω05	215548	0 mg 10	28 mg 09	26 Υ 57	26846	28 Д 54	1Ω08	225647	1 m, 07	29 mj 04
12S	26Υ00	25844	271149	0Ω05	21 5 24	0 mg 10	28 m, 09	26 Υ 57	26846	28 Д 54	1Ω08	22523	1 m, 07	29 m 04
13S	26Υ00	25844	27 11 49	0Ω05	20\$59	0 mg 10	28 m 09	26°757	26846	28 11 54	1Ω08	21558	1 m 07	29 m 04
14S	26Y00	25844	271149	0Ω05	20534	0 m, 10	28 m, 09	26℃57	26846	28П54	1 2 0 8	21533	1 m, 07	29 m 04
15S	26Υ00	25844	27Ⅱ49	0Ω05	20509	0 mg 10	28 m, 09	26 Υ 57	26846	28П54	1Ω08	21508	1 m, 07	29 m 04
16S	26Υ00	25844	27 11 49	0Ω05	19543	0 mg 10	28 m 09	26°757	26846	28 11 54	1.008	20542	1 m 07	29 m 04
17S	26Υ00 26₩00	25844	27 11 49	0.005	19517	0 mg 10	28 m 09	26°757	26846	28 Д 54	1.008	20516	1 m/07	29 m 04
18S 19S	26Υ00 26Υ00	25 8 44 25 8 44	27 II 49 27 II 49	0Ω05 0Ω05	18©51 18©24	0 mg 10 0 mg 10	28 mg 09 28 mg 09	26 ° 57 26 ° 57	26 8 46 26 8 46	28 II 54 28 II 54	1 N 08	19©50 19©23	1 mp 07 1 mp 07	29 mg 04 29 mg 04
20S	26Υ00 26₩00	25844	27 11 49	0.005	17956	0 mg 10	28 m 09	26°757	26846	28 Д 54	1.008	18556	1 m/07	29 m 04
21S 22S	26Υ00 26Υ00	25 8 44 25 8 44	27II 49 27II 49	0Ω05 0Ω05	17©28 17©00	0 mg 10 0 mg 10	28 mg 09 28 mg 09	26°757 26°757	26 8 46	28 II 54 28 II 54	1 N 08	18 © 28 17 © 59	1 mp 07 1 mp 07	29 m 04 29 m 04
23S	26 Y 00	25844	27 II 49 27 II 49	0205	16931	0 mg 10	28 mg 09	26 Y 57	26846	28 II 54	1008	17939	1 mg 07	29 m 04
24S	26Υ00	25844	27 II 49	0ຄ05	16901	0 mg 10	28 mg 09	26°757	26846	28 II 54	1 Ω 08	17 9 30	1 mg 07	29 m 04
														29 m 04
25S 26S	26Υ00 26Υ00	25 8 44 25 8 44	27 II 49 27 II 49	0Ω05 0Ω05	15©31 15©00	0 mg 10 0 mg 10	28 mg 09 28 mg 09	26 ° 57 26 ° 57	26 8 46	28 II 54 28 II 54	1 N 08	16 9 30	1 mp 07 1 mp 07	29 mg 04
27S	26Υ00	25844	27 II 49 27 II 49	0205 0Ω05	14928	0 mg 10	28 mg 09	26°757	26846	28 II 54	1 Ω 08	15928	1 mg 07	29 m 04
28S	26Υ00	25844	27II 49	0 ຄ 0 5	13956	0 mg 10	28 mg 09	26°757	26846	28 II 54	1 208	14956	1 m ₂ 07	29 m 04
29S	26Y00	25844	27П49	0Ω05	13 5 23	0 mg 10	28 m 09	26Y57	26846	28П54	1Ω08	14523	1 m 07	29 m 04
30S	26Y00	25844	27П49	0 ຄ 0 5	12549	0 m 10	28 m 09	26Y57	26846	28П54	1Ω08	13549	1 m ₂ 07	29 m 04
31S	26Υ00	25844	27 II 49	0Ω05	12515	0 mg 10	28 mg 09	26°757	26846	28 Д 54	1008	13914	1 m ₂ 07	29 m 04
32S	26Y00	25844	27П49	0Ω05	11539	0 mg 10	28 mg 09	26Y57	26846	28 Д 54	1Ω08	12538	1 m 07	29 m 04
33S	26Y00	25844	27Ⅱ49	0 ຄ 0 5	115602	0 mg 10	28 m, 09	26 Υ 57	26846	28 Д 54	1Ω08	12502	1 m, 07	29 mg 04
34S	26Y00	25844	27П49	0 ຄ 0 5	10ഇ25	0 mg 10	28 m, 09	26Ƴ57	26846	28П54	1Ω08	11924	1 m, 07	29 mj 04
35S	26Y00	25844	27II49	0 ຄ 0 5	9\$46	0 mg 10	28 m, 09	26Ƴ57	26846	28П54	1 2 0 8	10ഇ45	1 m, 07	29 mg 04
36S	26Y00	25844	27П49	0Ω05	9907	0 mg 10	28 mg 09	26Y57	26846	28 Д 54	1Ω08	10ഇ06	1 m/07	29 m/04
37S	26Y00	25844	27П49	0£05	8926	0 mg 10	28 mg 09	26Ƴ57	26846	28耳54	1 № 08	9925	1 m, 07	29 mj 04
38S	26Υ00	25844	27 11 49	0Ω05	79544	0 mg 10	28 m, 09	26°757	26846	28 Д 54	1Ω08	8942	1 m, 07	29 m 04
39S	26Y00	25844	27П49	0£05	7500	0 mg 10	28 m, 09	26℃57	26846	28П54	1 2 0 8	7959	1 m, 07	29 mg 04
40S	26Y00	25844	27Ⅱ49	0⋒05	6ଛ16	0 mg 10	28 mg 09	26Ƴ57	26846	28П54	1Ω08	7গু14	1 m, 07	29 m/04
418	26Υ00	25844	27П49	0Ω05	5929	0 mg 10	28 m, 09	26Y57	26846	28 Д 54	1Ω08	6927	1 m, 07	29 m 04
42S	26Υ00 26Υ00	25844	27 II 49 27 II 49	0.005	4941	0 mg 10	28 mg 09 28 mg 09	26°757	26846	28 Д 54	1008	5939	1 m/07	29 mg 04 29 mg 04
43S 44S	26Υ00 26Υ00	25 8 44 25 8 44	27II 49 27II 49	0Ω05 0Ω05	3 5 5 2 3 5 0 1	0 mg 10 0 mg 10	28 m, 09 28 m, 09	26°757 26°757	26 8 46 26 8 46	28 II 54 28 II 54	1Ω08 1Ω08	4୭49 3୭58	1 mp 07 1 mp 07	29 to 04 29 to 04
45S	26Υ00 26Υ00	25844	27II 49	0Ω05	2508	0 mg 10	28 mg 09 28 mg 09	26°757	26846	28 Д 54	1.008	3504	1 m/07	29 m 04
46S 47S	26Υ00 26Υ00	25 8 44 25 8 44	27 II 49 27 II 49	0Ω05 0Ω05	1©13 0©16	0 mp 10 0 mp 10	28 mg 09 28 mg 09	26 ° 57 26 ° 57	26 8 46 26 8 46	28 II 54 28 II 54	1 N 08	2©09 1©11	1 mp 07 1 mp 07	29 mg 04 29 mg 04
47S 48S	26 Y 00	25844	27 II 49 27 II 49	0205	29 II 17	0 mg 10	28 mg 09	26 Y 57	26846	28 II 54	1008)වෝ 	1 mg 07	29 mg 04
49S	26Υ00	25844	27II 49	0ຄ05	28 Д 15	0 mg 10	28 m, 09	26°757	26846	28 II 54	1008	29П09	1 m ₂ 07	29 m 04
50S	26Υ00	25844	27П49	0ຄ05	27П11	0 mg 10	28 m 09	26°57	26846	28П54	1 208	28П05	1 m ₂ 0.7	29 m 04
51S	26 Y 00	25844	27 II 49 27 II 49	0205	26 Д 04	0 mg 10	28 m 09	26°757	26846	28 Д 54	1008	26 II 57	1 mg 07	29 mg 04
52S	26Υ00	25844	27 II 49 27 II 49	0205 0Ω05	24 II 55	0 mg 10	28 mg 09	26°757	26846	28 II 54	1008	25 II 47	1 mg 07	29 m 04
53S	26Υ00	25844	27П49	0 ຄ 0 5	23 Д43	0 mg 10	28 m, 09	26°757	26846	28 Д 54	1 208	24 II 34	1 m, 07	29 m 04
54S	26Y00	25844	27II49	0Ω05	22 Д 28	0 mg 10	28 m 09	26Ƴ57	26846	28П54	1 208	23 II 18	1 m/07	29 m 04
55S	26Y00	25844	27П49	0ຄ05	21 Д 09	0 mg 10	28 m ₂ 09	26Y57	26846	28П54	1 2 0 8	21 Д 58	1 m ₂ 07	29 m 04
56S	26Υ00	25844	27II 49	0 ຄ 0 5	19 Д 47	0 mg 10	28 m 09	26°757	26846	28П54	1 208	20 II 35	1 m, 07	29 m 04
57S	26Y00	25844	27II49	0Ω05	18П21	0 mg 10	28 m, 09	26Ƴ57	26846	28П54	1 ₪ 08	19 I I08	1 m, 07	29 m 04
58S	26Y00	25844	27П49	0 ຄ 0 5	16Ц52	0 mg 10	28 mj 09	26℃57	26846	28 Д 54	1Ω08	17Д37	1 m, 07	29 mg 04
59S	26Y00	25844	27П49	0 ຄ 0 5	15 🗆 19	0 mg 10	28 mj 09	26℃57	26846	28 Д 54	1Ω08	16耳03	1 m, 07	29 m/04
60S	26 Y 00	25844	27II49	0 ຄ 0 5	13П41	0 mg 10	28 m, 09	26Ƴ57	26846	28П54	1 208	14 I I24	1 m, 07	29 m 04
61S	26Y00	25844	27П49	0Ω05	12 Д 00	0 mg 10	28 mj 09	26℃57	26846	28 Д 54	1Ω08	12П40	1 m, 07	29 mg 04
62S	26Υ00	25844	271149	0Ω05	10 Д 13	0 mg 10	28 m, 09	26Y57	26846	28 Д 54	1Ω08	10 Д 52	1 m, 07	29 m 04
63S	26Υ00 26Ν00	25844	27 11 49	0Ω05	8П22	0 mp 10	28 m 09	26°757	26846	28 11 54	1.008	8 II 59	1 m 07	29 m 04
64S	26Y00	25844	27Ⅱ49	0Ω05	6П27	0 mg 10	28 m, 09	26℃57	26846	28П54	1Ω08	7 I 101	1 m ₂ 07	29 mg 04
65S	$26 \Upsilon 00$	25844	27II49	0⋒05	4П26	0 mg 10	28 m, 09	26 Υ 57	26846	28П54	1Ω08	4II58	1 m, 07	29 mj 04
110		25	27-12	0									1 ^-	
66S pc	26Υ00 26Υ00	25 8 44 25 8 44	27 II 49 27 II 49	0Ω05 0Ω05	2Д20 1Д07	0 mg 10 0 mg 10	28 m, 09 28 m, 09	26 ° 57 26 ° 57	26 8 46 26 8 46	28 II 54 28 II 54	1 N 08	2Д50 1Д36	1 mp 07 1 mp 07	29 mg 04 29 mg 04

Lat 10	1	Asc		
18 27m54 27849 0.000 2.010 27833 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 266949 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 266949 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 266949 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 26004 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 256942 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 256919 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 24633 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 24633 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 24633 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 23646 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 23646 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22657 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22657 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22607 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22607 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22607 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22607 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 22607 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 20649 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 20649 2m05 0.000 28m52 28851 1.005 28 27m54 27849 0.000 2.010 1.00649 2m05 0.000 28m52 28851 1.005 288 27m54 27849 0.000 2.010 1.00649 2m05 0.000 28m52 28851 1.005 288 27m54 27849 0.000 2.010 1.00649 2m05 0.000 28m52 28851 1.005 288 27m54 2			2	3
28 27m54 27849 0900 2.010 27911 2m05 0.000 28m52 28851 1905 19	3 2 1 3	28\$52	3 mg 02	0₽55
38 27m54 27849 0900 2.010 26949 2m05 0.000 28m52 28851 1905	3 2 1 3	28530	3 m 02	0₽55
48	3 ₪ 13	28ഇ09	3 mg 02	0 ≏ 55
\$\frac{58}{68} 27\mathcal{Y}{54} 27\mathcal{E}{49} 0\text{ 0}00 2\text{ 0}10 2\text{ 0}2\text{ 0}40 2\text{ 0}5 0\text{ 0}40 2\text{ 0}7\mathcal{Y}{5} 27\mathcal{Y}{5}4 27\mathcal{H}{49} 0\text{ 0}00 2\text{ 0}10 25\text{ 0}19 2\text{ 0}05 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 0}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 0}5 0\text{ 0}400 2\text{ 2}\mathcal{Y}{5}5 2\text{ 0}5 0\text{ 0}400 2\text{ 0}	3 2 1 3	279347	3 mg 02	0₽55
68 27%54 27849 0\$00 2\$\tau\$10 25\$\frac{\text{sq}}{2}\$ 2\$\tau\$05\$ 0\$\tau\$00 28%52 28\text{851} 1\$\tau\$05 78 27%54 27849 0\$\tau\$00 2\$\tau\$10 25\$\tau\$6 2\$\tau\$05 0\$\tau\$00 28%52 28\tau\$51 1\$\tau\$05 88 27%54 27849 0\$\tau\$00 2\$\tau\$10 24\$\tau\$66 2\$\tau\$05 0\$\tau\$00 28%52 28\tau\$51 1\$\tau\$05 98 27%54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 24\$\tau\$66 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 108 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 24\$\tau\$66 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 118 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 23\$\tau\$46 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 118 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 23\$\tau\$46 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 128 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 22\tau\$57 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 138 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 148 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 148 27\tau\$54 278\tau\$9 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 168 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 168 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\ta\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 19\tau\$55 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 208 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 19\tau\$55 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\ta\$51 1\$\tau\$05 218 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 18\tau\$30 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 228 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 18\tau\$30 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 238 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 18\tau\$30 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\t	3 2 1 3	27ഇ25	3 mg 02	0 ₾ 55
68 27%54 27849 0\$00 2\$\tau\$10 25\$\sigma\$42 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 88 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 24\tau\$56 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 88 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 24\tau\$56 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 98 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 24\tau\$56 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 108 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 24\tau\$61 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 118 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 23\tau\$24 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 128 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 23\tau\$22 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 128 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 22\tau\$52 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 148 27\tau\$54 27849 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 148 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 148 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 168 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 168 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 168 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 21\tau\$16 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tay\$49 0\$\tau\$00 2\$\tau\$10 20\tau\$24 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tau\$51 1\$\tau\$05 208 27\tau\$54 27\tay\$49 0\$\tau\$00 2\$\tau\$10 19\tau\$55 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tay\$51 1\$\tau\$05 218 27\tau\$54 27\tay\$49 0\$\tau\$00 2\$\tau\$10 19\tau\$55 2\$\tau\$05 0\$\tau\$00 28\tau\$52 28\tay\$51 1\$\tau\$05 238 27\tau\$54 27\tay\$49 0\$\tau\$00 2\$\tau\$10 18\tai\$30 2\$\tau\$05 0\$\tau\$00 28\tay\$52 28\tay\$51 1\$\tau\$05 248 27\tay\$54 27\tay\$49 0\$\tay\$00 2\$\tau\$10 18\tai\$30 2\$\tay\$05 0\$\tay\$00 28\tay\$52 28\tay\$51 1\$\tay\$05 288 27\tau\$5	3 & 13	27ഇ03	3 mg 02	0₽55
88 27%54 27849 0500 2Ω10 24\$56 2\$\tau\$05 0\$\tau\$00 28\tau\$1 1\$\tau\$05 98 27\tau\$4 27\tau\$49 0\$\tag{0}00 2\$\tau\$10 24\$\tau\$33 2\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 108 27\tau\$4 27\tau\$49 0\$\tag{0}00 2\$\tau\$10 23\$\tau\$46 2\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 118 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\ta\$10 23\$\tau\$26 2\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 138 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\$\tau\$57 2\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 148 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\$\tau\$32 2\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 158 27\tau\$54 27\tau\$49 0\$\tau\$00 2\$\tau\$10 22\$\tau\$05 0\$\tau\$00 28\tau\$51 1\$\tau\$05 188 27\tau\$54 27\tau\$49 0\$\tau\$00 <td>3 & 13</td> <td>26ഇ40</td> <td>3 m 02</td> <td>0 ₾ 55</td>	3 & 13	26ഇ40	3 m 02	0 ₾ 55
98 27\(\gamma\) 4 27\(\gamma\) 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\omega\) 3 2\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 5 0\(\omega\) 0\(\omega\) 2\(\omega\) 5 11\(\omega\) 2\(\omega\) 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 6 2\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 7\(\omega\) 5 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\omega\) 3\(\omega\) 4 2\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 7\(\omega\) 5 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\omega\) 5 2\(\omega\) 5 0\(\omega\) 0\(\omega\) 2\(\omega\) 7\(\omega\) 5 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\omega\) 32 2\(\omega\) 7\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 7\(\omega\) 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\omega\) 2\(\omega\) 5 0\(\omega\) 0\(\omega\) 2\(\omega\) 7\(\omega\) 5 4 27\(\omega\) 4 9\(\omega\) 0\(\omega\) 0\(\omega\) 2\(\omega\) 10 2\(\	3 & 13	26ഇ18	3 m/02	0 🗠 55
10S 27\(cap{5}\) 27\(cap{5}\) 27\(cap{5}\) 0\(cap{5}\) 0\(cap{6}\) 28\(cap{5}\) 28\(cap{5}\) 1\(cap{5}\) 1\(cap{5}\) 27\(cap{5}\) 27\(cap{5}\) 27\(cap{5}\) 27\(cap{5}\) 28\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 1\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\) 1\(cap{5}\) 2\(cap{5}\)	3 & 13	25955	3 mg 02	0 ₽ 55
11S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 23\(cap 46 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 12S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 22\(cap 25 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 13S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 13S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 15S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 22\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 15S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 21\(cap 16 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 20\(cap 49 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 20\(cap 22 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 20S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 19\(cap 25 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 22S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 18\(cap 59 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 22S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 18\(cap 000 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 24S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 18\(cap 000 \) 2\(cap 05 \) 0\(cap 000 \) 28\(cap 55 \) 28\(cap 55 \) 1\(cap 05 \) 26S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 000 \) 2\(cap 100 \) 16\(cap 59 \) 2\(3 2 1 3	25ള32	3 m/02	0 ≏ 55
11S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 23\(cap 46 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 12S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 15S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 16S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 21\(cap 16 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 20\(cap 49 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 18S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 20\(cap 22 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 18\(cap 5 \) 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 19\(cap 25 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 21S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 19\(cap 25 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 22S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 18\(cap 30 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 24S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 18\(cap 30 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap	3 & 13	25©08	3 mg 02	0₽55
12S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 23\(cap 22 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 13S 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 57 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 65 \) 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 22\(cap 32 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 65 \) 27\(cap 54 \) 27\(cap 49 \) 0\(cap 00 \) 2\(cap 10 \) 21\(cap 42 \) 2\(cap 05 \) 0\(cap 00 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 05 \) 28\(cap 52 \) 28\(cap 51 \) 1\(cap 05 \) 1\(cap 05 \) 2\(cap 05	3 & 13	24945	3 mg 02	0₽55
138 27\cong 54 27\cong 49 0\overline{0}00 2\overline{0}10 22\overline{0}5 2\overline{0}5 0\overline{0}00 28\cong 52 28\cong 51 1\overline{0}50 1\overline{0}50 2\overline{0}50 2\overl	3 & 13	24521	3 mg 02	0₽55
14S 27\(\gamma^{5}\) 27\(\gamma^{5}\) 28\(\seta^{9}\) 0\(\overline{9}\) 2\(\alpha\) 2\(\overline{9}\) 2\(\over	3 & 13	23\$56	3 m 02	0≗55
158 27 γ 54 27 849 0 500 2 Ω10 22 507 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 168 27 γ 54 27 849 0 500 2 Ω10 21 542 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 178 27 γ 54 27 849 0 500 2 Ω10 20 549 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 188 27 γ 54 27 849 0 500 2 Ω10 20 522 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 208 27 γ 54 27 849 0 500 2 Ω10 19 555 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 218 27 γ 54 27 849 0 500 2 Ω10 19 557 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 218 27 γ 54 27 849 0 500 2 Ω10 18 59 2 \$\pi\$05 0 \$\pi\$00 28 γ 52 28 851 1 505 228 27 γ 54	3 & 13	23@32	3 m/02	0 ₾ 55
16S 27 Υ 54 27 849 0 ∞ 00 2 Ω 10 21 ∞ 42 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 17S 27 Υ 54 27 849 0 ∞ 00 2 Ω 10 21 ∞ 16 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 18S 27 Υ 54 27 8 49 0 ∞ 00 2 Ω 10 20 ∞ 49 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 19S 27 Υ 54 27 8 49 0 ∞ 00 2 Ω 10 20 ∞ 22 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 20S 27 Υ 54 27 8 49 0 ∞ 00 2 Ω 10 1 9 ∞ 55 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 21S 27 Υ 54 27 8 49 0 ∞ 00 2 Ω 10 1 8 ∞ 59 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 21S 27 Υ 54 27 8 49 0 ∞ 00 2 Ω 10 1 8 ∞ 30 2 m 05 0 ω 00 28 Υ 52 28 8 51 1 ∞ 05 24S 27 Υ		22 00 07		
178 27 \(\cdot \) \(27 \) \(\cdot \) \(0 \cdot \) \(28 \) \(\cdot \) \(28 \) \(51 \) \(188 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdot \) \(0 \cdot \) \(0 \cdot \) \(20 \) \(20 \) \(20 \) \(20 \) \(20 \) \(20 \) \(0 \cdot \) \(0 \cdot \) \(0 \cdot \) \(0 \cdot \) \(28 \) \(52 \) \(28 \) \(51 \) \(1 \) \(0 \) \(50 \) \(20 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdot \) \(0 \cdot \) \(20 \) \(21 \) \(10 \) \(19 \) \(55 \) \(2 \) \(05 \) \(0 \cdot \) \(0 \cdot \) \(28 \) \(52 \) \(28 \) \(51 \) \(1 \) \(05 \) \(21 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdot \) \(0 \cdot \) \(20 \) \(21 \) \(19 \) \(57 \) \(2 \) \(05 \) \(0 \cdot \) \(0 \cdot \) \(28 \) \(52 \) \(28 \) \(51 \) \(19 \) \(52 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdot \) \(20 \) \(20 \) \(20 \) \(20 \) \(10 \) \(18 \) \(23 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(20 \) \(20 \) \(28 \) \(52 \) \(28 \) \(51 \) \(1 \) \(18 \) \(23 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(18 \) \(30 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(18 \) \(30 \) \(27 \) \(50 \) \(0 \cdo \) \(28 \) \(52 \) \(28 \) \(51 \) \(1 \) \(50 \) \\ \) \(25 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(18 \) \(30 \) \(27 \) \(50 \) \(0 \cdo \) \(28 \) \(52 \) \(28 \) \(51 \) \(1 \) \(50 \) \\ \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(18 \) \(30 \) \(27 \) \(50 \) \(20 \) \(28 \) \(51 \) \(15 \) \(50 \) \(20 \) \(28 \) \(51 \) \(15 \) \(28 \) \(51 \) \(15 \) \(28 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(18 \) \(27 \) \(54 \) \(27 \) \(49 \) \(0 \cdo \) \(20 \) \(20 \) \(20 \) \(3 Ω 13 3 Ω 13	23©07 22©41	3 m 02 3 m 02	0 <u>₽</u> 55
18S 27 Y 54 27 849 0 800 2 10 20 849 2 105 0 800 28 Y 52 28 8 51 1 905 19S 27 Y 54 27 849 0 800 2 10 20 822 2 105 0 800 28 Y 52 28 8 51 1 905 20S 27 Y 54 27 849 0 800 2 10 19 55 2 10 0 800 28 Y 52 28 8 51 1 905 21S 27 Y 54 27 849 0 800 2 10 19 527 2 105 0 800 28 Y 52 28 8 51 1 905 22S 27 Y 54 27 8 49 0 800 2 10 18 8 59 2 105 0 800 28 Y 52 28 8 51 1 905 23S 27 Y 54 27 8 49 0 800 2 2 10 18 8 30 2 105 0 8 00 28 Y 52 28 8 51 1 905 24S 27 Y 54 27 8 49 0 800 2 2 10 18 8 30 2 105 0 8 00 28 Y 52 28 8 51 1 905 25S 27 Y 54 27 8 49 0 8	3 & 13	225641	3 mp 02	0 <u>1</u> 255
19S 27\((\gamma\) 27\(\gamma\) 28\(\gamma\)	3 & 13	219649	3 mg 02	0 <u>2</u> 55
20S 27Y54 27849 0500 2010 19555 2705 0500 28Y52 28851 1505 21S 27Y54 27849 0500 2010 19527 2705 0500 28Y52 28851 1505 22S 27Y54 27849 0500 2010 18559 2705 0600 28Y52 28851 1505 23S 27Y54 27849 0500 2010 18530 2705 0600 28Y52 28851 1505 24S 27Y54 27849 0500 2010 18500 2705 0600 28Y52 28851 1505 24S 27Y54 27849 0500 2010 17530 2705 0600 28Y52 28851 1505 26S 27Y54 27849 0500 2010 16559 2705 0600 28Y52 28851 1505 27S 27Y54 27849 0500 2010 1556 2705 0600	3 & 13	219949	3 m 02	0 <u>2</u> 55
21S 27Y54 27849 0900 2210 19927 2m05 0±00 28Y52 28851 1905 22S 27Y54 27849 0±00 2a10 18599 2m05 0±00 28Y52 28851 1505 23S 27Y54 27849 0±00 2a10 18530 2m05 0±00 28Y52 28851 1±05 24S 27Y54 27849 0±00 2a10 18500 2m05 0±00 28Y52 28851 1±05 25S 27Y54 27849 0±00 2a10 17830 2m05 0±00 28Y52 28851 1±05 26S 27Y54 27849 0±00 2a10 16±59 2m05 0±00 28Y52 28851 1±05 26S 27Y54 27849 0±00 2a10 16±28 2m05 0±00 28Y52 28851 1±05 27S 27Y54 27849 0±00 2a10 15±56 2m05 0±00 28Y52 28851 1±05 28S 27Y54 27849 0±00			-	
22S 27Y54 27849 0s00 2a10 18s59 2m05 0s00 28Y52 28851 1s05 23S 27Y54 27849 0s00 2a10 18s30 2m05 0s00 28Y52 28851 1s05 24S 27Y54 27849 0s00 2a10 18s00 2m05 0s00 28Y52 28851 1s05 25S 27Y54 27849 0s00 2a10 16s59 2m05 0s00 28Y52 28851 1s05 26S 27Y54 27849 0s00 2a10 16s59 2m05 0s00 28Y52 28851 1s05 26S 27Y54 27849 0s00 2a10 16s28 2m05 0s00 28Y52 28851 1s05 27S 27Y54 27849 0s00 2a10 15s56 2m05 0s00 28Y52 28851 1s05 28S 27Y54 27849 0s00 2a10 15s22 2m05 0s00 28Y52 28851 1s05 30S 27Y54 27849 0s00	3 \Omega 13	20@55	3 m 02	0 <u>₽</u> 55
23S 27Y54 27849 0500 2210 18530 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 24S 27Y54 27849 0500 2210 18500 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 25S 27Y54 27849 0500 2210 17530 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 26S 27Y54 27849 0500 2210 16559 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 27S 27Y54 27849 0500 2210 16528 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 28S 27Y54 27849 0500 2210 15566 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 29S 27Y54 27849 0500 2210 1556 2\$\pi\$05 0\$\pi\$00 28Y52 28851 1505 30S 27Y54 27849 0500 2210 14	3 \Omega 13	20527	3 m 02	0 <u>₽</u> 55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 \Omega 13	19©59 19©30	3 m 02 3 m 02	0 <u>₽</u> 55
25S 27Y54 27849 0500 2010 17530 2705 0±00 28Y52 28851 1505 26S 27Y54 27849 0500 2010 16559 2705 0±00 28Y52 28851 1505 27S 27Y54 27849 0500 2010 16528 2705 0±00 28Y52 28851 1505 28S 27Y54 27849 0500 2010 15566 2705 0±00 28Y52 28851 1505 29S 27Y54 27849 0500 2010 15566 2705 0±00 28Y52 28851 1505 30S 27Y54 27849 0500 2010 14549 2705 0±00 28Y52 28851 1505 31S 27Y54 27849 0500 2010 14514 2705 0±00 28Y52 28851 1505 32S 27Y54 27849 0500 2010 13538 2705 0±00	3 & 13	19930	3 mg 02	0 <u>11</u> 33
26S 27 \(mathbb{Y} 54\) 27 \(mathbb{A} 49\) 0\(mathbb{G} 000\) 2\(mathbb{A} 100\) 0\(mathbb{A} 0000\) 2\(mathbb{A} 100\) 0\(mathbb{A} 000\) <td></td> <td></td> <td></td> <td></td>				
27S 27Y54 27849 0500 2210 16528 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 28S 27Y54 27849 0500 2210 15556 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 29S 27Y54 27849 0500 2210 15522 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 30S 27Y54 27849 0500 2210 14549 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 31S 27Y54 27849 0500 2210 14549 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 32S 27Y54 27849 0500 2210 13538 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 33S 27Y54 27849 0500 2210 13501 2\$\pi\$05 0\$\tilde{0}00 28Y52 28851 1505 34S 27Y54 27849 0500	3 ₪ 13	18530	3 m/02	0₽55
28S 27 \(754 \) 27 \(849 \) 0\(900 \) 2\(\alpha 10 \) 15\(956 \) 2\(\pi 05 \) 0\(\alpha 00 \) 28 \(752 \) 28 \(851 \) 1\(905 \) 30S 27 \(754 \) 27 \(849 \) 0\(900 \) 2\(\alpha 10 \) 14\(949 \) 2\(\pi 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 52 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\alpha 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\gamma 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\gamma 00 \) 28 \(\gamma 52 \) 28 \(\gamma 51 \) 1\(\gamma 05 \) 0\(\gamma 00 \) 28	3 2 1 3	18500	3 m/02	0₽55
29S 27Y54 27849 0500 2210 15522 2705 0400 28Y52 28851 1505 30S 27Y54 27849 0500 2210 14549 2705 0400 28Y52 28851 1505 31S 27Y54 27849 0500 2210 14514 2705 0400 28Y52 28851 1505 32S 27Y54 27849 0500 2210 13538 2705 0400 28Y52 28851 1505 33S 27Y54 27849 0500 2210 13501 2705 0400 28Y52 28851 1505 34S 27Y54 27849 0500 2210 12524 2705 0400 28Y52 28851 1505 35S 27Y54 27849 0500 2210 11545 2705 0400 28Y52 28851 1505 36S 27Y54 27849 0500 2210 11505 2705 0400 28Y52 28851 1505 37S 27Y54 27849 0500	3 & 13	17528	3 m 02	0 ₾ 55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	16956	3 m 02	0 2 5 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	16523	3 mg 02	0 2 5 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 2 1 3	15ഇ49	3 mg 02	0 2 5 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 2 1 3	15©14	3 mg 02	0₽55
34S 27Υ54 27849 0500 2Ω10 12524 2₹05 0£00 28Υ52 28851 1505 35S 27Υ54 27849 0500 2Ω10 11545 2₹05 0£00 28Υ52 28851 1505 36S 27Υ54 27849 0500 2Ω10 11505 2₹05 0£00 28Υ52 28851 1505 37S 27Υ54 27849 0500 2Ω10 10524 2₹05 0£00 28Υ52 28851 1505 37S 27Υ54 27849 0500 2Ω10 10524 2₹05 0£00 28Υ52 28851 1505 37S 27Υ54 27849 0500 2Ω10 10524 2₹05 0£00 28Υ52 28851 1505 0£00 0£00 28Υ52 28851 1505 0£00 0£00 28Υ52 28851 1505 0£00	3 2 1 3	14538	3 mg 02	0 ₾ 55
35S 27Υ54 27849 0500 2Ω10 11545 2π05 0±00 28Υ52 28851 1505 36S 27Υ54 27849 0500 2Ω10 11505 2π05 0±00 28Υ52 28851 1505 37S 27Υ54 27849 0500 2Ω10 10524 2π05 0±00 28Υ52 28851 1505 1505 0±00 28Υ52 28851 1505 0±00 28752 28851 28852 28851 28852 28851 28852 28852 28852 2885	3 2 1 3	14901	3 m/02	0≗55
36S 27\cdot 54 27\cdot 49 0\text{0}\text{0}00 2\alpha 10 11\text{0}\text{0}5 2\text{w}\text{0}5 0\text{0}\text{0}0 28\cdot 52 28\cdot 51 1\text{0}\text{0}5 37S 27\cdot 54 27\cdot 49 0\text{0}\text{0}00 2\alpha 10 10\text{0}\text{24} 2\text{w}\text{0}5 0\text{0}\text{0}0 28\cdot 52 28\cdot 51 1\text{0}\text{0}5 1\text{0}\text{0}\text{0}5 0\text{0}\text{0}0 28\cdot 52 28\cdot 51 1\text{0}\text{0}5 1\text{0}\text{0}\text{0}5 1\text{0}\text{0}\text{0}5 1\text{0}\tex	3 2 1 3	13524	3 mg 02	0₽55
378 27°754 27849 0©00 2Ω10 10©24 2m05 0⊕00 28°752 28851 1©05	3 & 13	12945	3 m/02	0₽55
	3 2 1 3	12©05	3 m 02	0₽55
388 27Y54 27849 0©00 2Ω10 9©41 2m05 0⊕00 28Y52 28851 1©05	3 N 13	11ණ23	3 mg 02	0 🕰 55
	3 2 1 3	10941	3 m/02	0₽55
398 27Y54 27849 0©00 2Ω10 8©57 2m05 0⊕00 28Y52 28851 1©05	3 2 1 3	9ഇ57	3 mg 02	0 ₽ 55
40S 27Y54 27849 0©00 2Ω10 8©12 2™05 0⊕00 28Y52 28851 1©05	3 & 13	9 © 11	3 mg 02	0₽55
41S 27Υ54 27849 0500 2Ω10 7525 2m05 0±00 28Υ52 28851 1505	3 & 13	8গু24	3 m 02	0 2 55
428 27Υ54 27849 0500 2Ω10 6537 2m05 0±00 28Υ52 28851 1505	3 & 13	7ഇ36	3 m 02	0 - 2 5 5
438 27\cap 54 27\cap 49 0\sigma 00 2\alpha 10 5\sigma 47 2\bar{n} 05 0\sigma 00 28\cap 52 28\cap 51 1\sigma 05	3 & 13	6945	3 m 02	0≗55
44S 27Υ54 27849 0500 2Ω10 4555 2m05 0±00 28Υ52 28851 1505	3 & 13	5953	3 m/02	0 2 55
45S 27Y54 27849 0500 2210 4501 2m05 0±00 28Y52 28851 1505	3 & 13	4959	3 mp 02	0₽55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	4902	3 m 02	0255
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	3504	3 mg 02	0-55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	2503	3 m/ 02	0 - 55
49S 27 7 54 27 8 49 0 500 2 20 10 0 504 2 m 0 5 0 ± 00 28 7 52 28 8 51 1 50 5	3 & 13	0959	3 m/ 02	0≗55
50S 27Y54 27849 0500 2210 28H59 2m05 0±00 28Y52 28851 1505	3 & 13	29П53	3 mp 02	0₽55
508 27 ° 54 27 849 0 0 0 0 28110 28139 2 1 0 0 5 0 ± 0 0 28 ° 52 28 6 5 1 1 0 0 5 0 ± 0 0 28 ° 52	3 & 13	29 II 33 28 II 45	3 mg 02	0 <u>11</u> 55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	28 II 43 27 II 33	3 mg 02	0 <u>11</u> 33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	26 II 18	3 mg 02	0≗55
54S 27Y54 27849 0500 28110 23 H20 2 m 05 0 \(\text{28} \) 0505 28Y52 28851 1505	3 & 13	25 II 00	3 m/ 02	0255
558 27 7 54 27 8 49 0 500 2 20 10 22 11 48 2 10 05 0 20 0 28 7 52 28 8 51 1 50 0	3 \Omega 13	23 II 38	3 m 02	0 <u>0</u> 55
56S 27Y54 27849 0200 2210 2123 2205 0200 28Y52 28851 1205 57S 27Y54 27849 0200 2210 1925 2205 0200 28Y52 28851 1205 0206 028Y52 028851 1205 028851	3 \O 13	22 II 12 20 II 43	3 m 02 3 m 02	0 <u>₽</u> 55
578 27Y54 27849 0@00 2£10 19\(\pi 55\) 2\(\pi 05\) 0\(\pi 00\) 2\(\pi Y52\) 28\(\pi 51\) 1\(\pi 05\) 58S 27Y54 27849 0@00 2£10 18\(\pi 23\) 2\(\pi 05\) 0\(\pi 00\) 0\(\pi 00\) 2\(\pi Y52\) 28\(\pi 51\) 1\(\pi 05\) 1\(\pi 05\) 0\(\pi 00\) 2\(\pi Y52\) 28\(\pi 51\) 1\(\pi 05\) 1\(3 Ω 13 3 Ω 13	19П09	3 mg 02	0±55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	17 Д 32	3 mg 02	0255
60S 27 7 54 27 8 49 0 500 2 15 106 2 10 0 0 28 7 52 28 8 51 1 50 5	3 & 13	15 11 49	3 m 02	0 2 55
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 & 13	14 II 02	3 m 02	0 2 55
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 \Omega 13	12 II 10	3 m 02	0 <u>0</u> 55
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 \Omega 13	10 Д 13	3 m 02	0 <u>₽</u> 55
64S 27Y54 27849 0s00 2Ω10 7П36 2П05 0±00 28Y52 28851 1s05	3 2 1 3	8П11	3 m, 02	0₽55
658 27Υ54 27849 0©00 2Ω10 5∏31 2™05 0⊕00 28Υ52 28851 1©05	3 2 1 3	6П03	3 mg 02	0₽55
66S 27Y54 27849 0500 2210 3H20 2m05 0±00 28Y52 28851 1505	3 & 13	3 Д 50	3 m 02	0₽55
pc 27Υ54 27849 0300 2Ω10 2Π05 2η05 0200 28Υ52 28851 1305	3 2 1 3	2П34	3 mg 02	0₽55

	Sid.Tin MC:	ne: 2h081 4 8 15		1C: 32°0	00'			Sid.Tin MC:	ne: 2h12i 5 8 17		1C: 33°0)0'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	29Ƴ49	29854	2ഇ10	4Ω15	29 ഇ 49	3 m, 59	1 ₾ 50	0847	0П57	3©16	5Ω17	0Ω47	4 m, 56	2 2 45
1S	29Ƴ49	29854	2510	4Ω15	29ഇ28	3 m/59	1 2 50	0847	0Д57	3516	5Ω17	0Ω26	4 m/56	2 2 4 5
2S	29Ƴ49	29854	2ഇ10	4Ω15	29ഇ06	3 m, 59	1 ₾ 50	0847	0П57	3516	5 Ω 17	0Ω04	4 m/56	2 ≏ 45
3S	29Ƴ49	29854	2910	4Ω15	28945	3 m, 59	1 2 50	0847	0Д57	3516	5Ω17	29\$43	4 m, 56	2 2 4 5
4S	29Ƴ49	29854	2910	4Ω15	28923	3 m, 59	1 ₾ 50	0847	0П57	3916	5 Ω 17	29\$21	4 m, 56	2 ≏ 45
5S	29Ƴ49	29854	2ഇ10	4Ω15	28ഇ01	3 m, 59	1 🕰 50	0847	0П57	3516	5 Ω 17	29900	4 m, 56	2 ≏ 45
6S	29Ƴ49	29854	2ഇ10	4Ω15	27939	3 m, 59	1 2 50	0847	0Д57	3916	5Ω17	28537	4 m, 56	2 ≏ 45
7S	29Ƴ49	29854	2910	4Ω15	27ഇ16	3 m, 59	1 2 50	0847	0Д57	3916	5Ω17	28515	4 m, 56	2 ≏ 45
8S	29 ℃ 49	29854	2510	4Ω15	26954	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	27953	4 m 56	2 2 4 5
9S	29Ƴ49	29854	2910	4Ω15	26931	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	27530	4 m, 56	2 ≏ 45
10S	29Ƴ49	29854	2910	4Ω15	26ඉ07	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	27907	4 m, 56	2 ≏ 45
11S	29 ℃ 49	29854	2510	4Ω15	25 5 44	3 m 59	1 2 50	0847	0П57	3516	5Ω17	26943	4 m 56	2 2 4 5
12S	29 Y 49	29854	2510	4Ω15	25@20	3 m 59	1 2 50	0847	0Д57	3516	5Ω17	26520	4 m 56	2 2 4 5
13S 14S	29 Y 49 29 Y 49	29 8 54 29 8 54	2©10 2©10	4Ω15 4Ω15	24©56 24©31	3 m ₂ 59 3 m ₂ 59	1 <u>0</u> 50	0847 0847	0П57 0П57	3©16 3©16	5Ω17 5Ω17	25@56 25@31	4 m ₂ 56 4 m ₂ 56	2 <u>₽</u> 45
15S	29 ℃ 49	29854	2510	4Ω15	24906	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	25©06	4 m 56	2-245
16S	29 Y 49	29854	2510	4Ω15	23541	3 m 59	1 2 50	0847	0II 57	3516	5Ω17	24541	4 m 56	2 2 45
17S 18S	29 Y 49 29 Y 49	29 8 54 29 8 54	2©10 2©10	4Ω15 4Ω15	23©15 22©49	3 m ₂ 59 3 m ₂ 59	1요50 1요50	0847 0847	0П57 0П57	3©16 3©16	5Ω17 5Ω17	24©15 23©49	4 m ₂ 56 4 m ₂ 56	2 ⊕ 45 2 ⊕ 45
18S 19S	29°7°49 29°Y49	29854	2 to 10	48113 4£115	22922	3 m/ 59	1250	0847	0Д57	3 9 16	5Ω17	23 5 23	4 m/ 56	2 <u>u</u> 45 2 <u>u</u> 45
20S	29 Υ 49	29854	2510	4Ω15	21@55	3 m 59	1 2 50	0847	0II 57	3516	5Ω17	22556	4 m 56	2 <u>0</u> 45
21S 22S	29 Y 49 29 Y 49	29 8 54 29 8 54	2ഇ10 2ഇ10	4Ω15 4Ω15	21©28 20©59	3 m ₂ 59 3 m ₂ 59	1 <u>0</u> 50	0847 0847	0П57 0П57	3©16 3©16	5Ω17 5Ω17	22©28 22©00	4 m, 56 4 m, 56	2 <u>a</u> 45
22S 23S	29°49	29854	2 9 10	48115 4\Omega15	20939	3 m/ 59	1250	0847	0Д57	3916	5 <i>Ω</i> 17	21931	4 m/ 56	2 <u>u</u> 45 2 <u>u</u> 45
24S	29°49	29854	2910	4Ω15	20 9 30	3 m/ 59	1 2 50	0847	0П57	3©16	5 N 17	21991	4 m/ 56	2 <u>a</u> 45
25S 26S	29 Y 49 29 Y 49	29 8 54 29 8 54	2©10 2©10	4Ω15 4Ω15	19 © 31	3 m, 59 3 m, 59	1 2 50	0847 0847	0П57 0П57	3©16 3©16	5Ω17 5Ω17	20@32 20@01	4 m, 56 4 m, 56	2 <u>a</u> 45
20S 27S	29 Y 49 29 Y 49	29854	2910 2910	4 <i>8</i> ℓ15	18929	3 m ₂ 59	1 2 50	0847	0Д57	3916 3916	5Ω17	19530	4 mg 56	2 <u>a</u> 45
28S	29°49	29854	2910	4Ω15	17956	3 m ₂ 59	1 2 50	0847	0П57	3916	5Ω17	18957	4 m ₂ 56	2 <u>a</u> 45
29S	29Υ49	29854	2910	4Ω15	17523	3 m 59	1 2 50	0847	0П57	3916	5Ω17	18524	4 m/ 56	2 <u>0</u> 45
30S	29Ƴ49	29854	2ഇ10	4Ω15	16549	3 m 59	1 2 50	0847	0П57	3516	5Ω17	17950	4 m 56	2 ≏ 45
31S	29 Y 49 29 Y 49	29854	2910	4 <i>8</i> ε15	16915	3 m ₂ 59	1 2 50	0847	0Д57	3916	5Ω17	179516	4 mg 56	2 <u>a</u> 45
32S	29 Y 49	29854	2910	4Ω15	15939	3 m ₂ 59	1 2 50	0847	0П57	3©16	5Ω17	16940	4 m ₂ 56	2 <u>0</u> 45
33S	29Ƴ49	29854	2910	4Ω15	15©02	3 m 59	1 2 50	0847	0Д57	3516	5Ω17	16903	4 m/ 56	2 ≏ 45
34S	29Ƴ49	29854	2510	4Ω15	14524	3 m/59	1 ₾ 50	0847	0Д57	3516	5Ω17	15©25	4 m/56	2 ≏ 45
35S	29Ƴ49	29854	2ഇ10	4Ω15	13ഇ45	3 m ₂ 59	1 2 50	0847	0П57	3ഇ16	5Ω17	149546	4 m ₂ 56	2 ≏ 45
36S	29Υ49	29854	2910	4Ω15	13905	3 m 59	1 2 50	0847	0П57	3916	5Ω17	14906	4 m 56	2 2 45
37S	29Ƴ49	29854	2ഇ10	4Ω15	12©23	3 m, 59	1 🕰 50	0847	0П57	3916	5 Ω 17	13524	4 m/ 56	2 ≏ 45
38S	29Ƴ49	29854	2ഇ10	4Ω15	119641	3 m, 59	1 2 50	0847	0П57	3916	5Ω17	125641	4 m, 56	2 ≏ 45
39S	29Ƴ49	29854	2910	4Ω15	10ഇ57	3 m, 59	1 2 50	0847	0П57	3516	5 Ω 17	11957	4 m, 56	2 ≏ 45
40S	29Ƴ49	29854	2ഇ10	4Ω15	10ഇ11	3 m, 59	1 🕰 50	0847	0П57	3916	5Ω17	119511	4 m, 56	2ჲ45
41S	29Ƴ49	29854	2910	4Ω15	9924	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	10ഇ23	4 m, 56	2 ≏ 45
42S	29Ƴ49	29854	2910	4Ω15	8গু35	3 m/59	1 2 50	0847	0Д57	3ණ16	5Ω17	9934	4 m/ 56	2 ≏ 45
43S	29°49	29854	2510	4Ω15	7944	3 m 59	1 2 50	0847	0П57	3516	5Ω17	8943	4 m 56	2 <u>0</u> 45
44S	29Ƴ49	29854	2910	4Ω15	6951	3 m, 59	1 ₾ 50	0847	0П57	3516	5Ω17	7 © 50	4 m, 56	2 ≏ 45
45S	29Ƴ49	29854	2ഇ10	4Ω15	5ഇ57	3 m, 59	1 🖴 50	0847	0П57	3916	5 Ω 17	6955	4 m, 56	2 ≏ 45
46S	29 ℃ 49	29854	2510	4Ω15	5900	3 m 59	1 2 50	0847	0П57	3516	5Ω17	5958	4 m 56	2-245
47S	29 Υ 49	29854	2510	4Ω15	4901	3 m 59	1 2 50	0847	0Д57	3916	5Ω17	4959	4 m 56	2 2 4 5
48S	29 Υ 49	29854	2510	4Ω15	2559	3 m 59	1 2 50	0847	0II 57	3516	5Ω17	3957	4 m 56	2 △ 45
49S	29Ƴ49	29854	2510	4Ω15	1 555	3 m, 59	1 2 50	0847	0П57	3516	5Ω17	2552	4 m, 56	2 ≏ 45
50S	29 ℃ 49	29854	2510	4Ω15	0949	3 m/ 59	1 2 50	0847	0П57	3516	5Ω17	19545	4 m 56	2 2 4 5
51S	29 ° 49	29854	2510	4Ω15	29 Д 39	3 m 59	1 2 50	0847	0Д57	3516	5Ω17	0s34	4 m 56	2 2 4 5
52S	29 Y 49 29 Y 49	29854	2910	4Ω15	28 Π 27	3 m 59	1 <u>2 50</u>	0847	0Π57	3516	5Ω17	29 II 21 28 II 04	4 m 56	2 ⊕ 45 2 ⊕ 45
53S 54S	29°7′49 29°Y49	29 8 54 29 8 54	2©10 2©10	4Ω15 4Ω15	27 II 11 25 II 51	3 m, 59 3 m, 59	1 <u>0</u> 50	0847 0847	0Д57 0Д57	3©16 3©16	5Ω17 5Ω17	28 II 04 26 II 44	4 m, 56 4 m, 56	2 <u>u</u> 45 2 <u>u</u> 45
55S	29 Υ 49	29854	2510	4Ω15	24 11 29	3 m 59	1 2 50	0847	0II 57	3516	5Ω17	25 II 20	4 m 56	2 2 4 5
56S	29 Υ 49	29854	2910	4Ω15	23 II 02	3 m/59	1 2 50	0847	0Π57	3516	5Ω17	23 II 52	4 m 56	2 <u>0</u> 45
57S 58S	29 Y 49 29 Y 49	29 8 54 29 8 54	2©10 2©10	4Ω15 4Ω15	21 II 31 19 II 56	3 m ₂ 59 3 m ₂ 59	1 <u>0</u> 50	0847 0847	0П57 0П57	3©16 3©16	5Ω17 5Ω17	22 II 20 20 II 43	4 m, 56 4 m, 56	2 <u>0</u> 45
59S	29 Y 49 29 Y 49	29854	2910	48713 4015	19II 36 18II 17	3 m, 59	1 2 50	0847	0Д37	3916 3916	5 N 17	19 II 02	4 m/ 56	2 <u>4</u> 45
60S	29Ƴ49 29Ƴ49	29 8 54 29 8 54	2©10 2©10	4Ω15	16 II 33	3 m 59	1 <u>2 50</u>	0847 0847	0П57 0П57	3©16 3©16	5Ω17	17 II 16 15 II 26	4 m ₂ 56 4 m ₂ 56	2 <u>₽</u> 45
61S 62S	29°7′49 29°7′49	29 8 54 29 8 54	2 9 10	4Ω15 4Ω15	14 II 44 12 II 50	3 m, 59 3 m, 59	1 1 2 50	0847 0847	0Д57 0Д57	3516	5Ω17 5Ω17	13 II 26 13 II 30	4 mg 56 4 mg 56	2 <u>u</u> 45 2 <u>u</u> 45
63S	29 Y 49 29 Y 49	29854	2910	4 <i>8</i> ε15	10 II 51	3 m 59	1 2 50	0847	0Д57	3916 3916	5Ω17	11 Д 28	4 m/ 56	2 <u>4</u> 45
64S	29 Y 49	29854	2910	48015	8 I I46	3 m/ 59	1 2 50	0847	0Д57	3916	5Ω17	9Д21	4 m/ 56	2 <u>0</u> 45
65S	29Υ49	29854	2910	4Ω15	6П36	3 m ₂ 59	1 2 50	0847	0П57	3516	5Ω17	7П09	4 m ₂ 56	2 2 4 5
66S	29°49	29854	2 5 10	48 <i>l</i> 15	6Д36 4Д20	3 m/ 59	1250	0847	0Д57	350 16	5 N 17	7Д09 4Д51	4 m/ 56	2 <u>u</u> 45 2 <u>u</u> 45
pc	29 Y 49 29 Y 49	29854	2910 2910	4 <i>8</i> ℓ15	3 II 02	3 m 59	1 2 50	0847	0Д57	3916 3916	5Ω17	3Д31	4 m/ 56	2 <u>a</u> 45
r	=> 1 72	-, O 5-		.0015	2 11 02	ر کی ہوں ک	1-30	J J T /	J 11 3 /	2010	2001/	J 34 J 1	. الايلان الايلان	

	Sid.Tin MC:	ne: 2h16ı 6 8 19		ИС: 34°0	00'			Sid.Tim MC:	ne: 2h20ı 7 8 21		1C: 35°0)0'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	1845	2Д00	4921	6Ω19	1 Ω 45	5 m ₂ 53	3ჲ40	2843	3П03	5ഇ26	7 . 21	2 N 43	6 m ₂ 50	4₽35
1S	1845	2Д00	4921	6 Ω 19	1 Ω 24	5 m 53	3 ₾ 40	2843	3 II 03	5ഇ26	7 . 21	2 N 22	6 m/ 50	4 <u>₽</u> 35
2S	1845	2Д00	4921	6Ω19	1 № 03	5 m, 53	3 <u>⊶</u> 40	2843	3 Д 03	5ഇ26	7ຄ21	2⋒01	6 m, 50	4 <u>₽</u> 35
3S	1845	2Д00	4921	6Ω19	0Ω41	5 m, 53	3 △ 40	2843	3 Д 03	5ഇ26	7 . 21	1 € 40	6 m, 50	4 <u>0</u> 35
4S	1845	2П00	4921	6 Ω 19	0Ω20	5 m, 53	3₾40	2843	3 11 03	5ഇ26	7 . 21	1Ω19	6 m, 50	4 <u>₽</u> 35
5S	1845	2П00	49521	6Ω19	29ഇ58	5 m, 53	3 ₾ 40	2843	3Д03	5ഇ26	7 . 21	0Ω57	6 m, 50	4 <u>0</u> 35
6S	1845	2П00	4921	6Ω19	29\$36	5 m, 53	3 △ 40	2843	3 Д 03	5ഇ26	7 Ω 21	0Ω35	6 m, 50	4 <u>0</u> 35
7S	1845	2Д00	4921	6Ω19	29514	5 m 53	3 <u>2</u> 40	2843	3 п 03	5926	7 N 21	0Ω14	6 m 50	4 ₾ 35
8S 9S	1845 1845	2 II 00 2 II 00	4୭21 4୭21	6Ω19 6Ω19	28©52 28©29	5 m, 53 5 m, 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7Ω21 7Ω21	29©51 29©29	6 m, 50 6 m, 50	4 <u>0</u> 35 4 <u>0</u> 35
10S	1845	2Д00	4921	6Ω19	28506	5 m 53	3 △ 40	2843	3 Д 03	5926	7 N 21	29506	6 m 50	4 <u>0</u> 35
11S 12S	1845 1845	2 II 00 2 II 00	4୭21 4୭21	6Ω19 6Ω19	27543 27519	5 m, 53 5 m, 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7Ω21 7Ω21	28543 28520	6 m ₂ 50 6 m ₂ 50	4 <u>0</u> 35 4 <u>0</u> 35
13S	1845	2 II 00 2 II 00	4921	6Ω19	26956	5 m ₂ 53	3 € 40	2843	3 II 03	5 9 26	7 N 21	27956	6 mg 50	4 <u>2</u> 35
14S	1845	2Д00	4921	6Ω19	26931	5 m/ 53	3 ₾ 40	2843	3п03	5 9 26	7 N 21	27932	6 mg 50	4 <u>0</u> 35
15S	1845	2П00	4 © 21	6Ω19	26©07	5 m ₂ 53	3 <u>₽</u> 40	2843	3П03	5ഇ26	7ຄ21	27907	6 m ₂ 50	4 <u>0</u> 35
16S	1845	2H00 2H00	49921	6Ω19	25 25 25 25 25 25	5 m/ 53	3 <u>2</u> 40	2843	3 II 03	5926 5926	7 N 2 1	26942	6 mg 50	4 <u>2</u> 35
17S	1845	2Д00	4921	6Ω19	25916	5 m/ 53	3 ₾ 40	2843	3 п 03	5 © 26	7 N 21	26917	6 mg 50	4 <u>0</u> 35
18S	1845	2Д00	4921	6Ω19	24950	5 m, 53	3 ₾ 40	2843	3 п 03	5926	7 N 2 1	25951	6 m, 50	4≘35
19S	1845	2П00	4921	6Ω19	24524	5 m 53	3 △ 40	2843	31103	5ഇ26	7ຄ21	25©25	6 m/ 50	4≗35
20S	1845	2Д00	4921	6Ω19	2357	5 m, 53	3 ₾ 40	2843	3п03	5ഇ26	7ຄ21	24\$58	6 m ₂ 50	4ჲ35
21S	1845	2Д00	4921	6Ω19	23\$29	5 m/ 53	3 🕰 40	2843	3 11 03	5ഇ26	7 . 21	24530	6 m/ 50	4 <u>₽</u> 35
22S	1845	2Д00	4গু21	6 Ω 19	23©01	5 m, 53	3 ≏ 40	2843	3 Д 03	5গু26	7 . 21	24502	6 m, 50	4≗35
238	1845	2Д00	4921	6Ω19	22532	5 m 53	3 ₾ 40	2843	3 п 03	5 © 26	7Ω21	23534	6 m 50	4 <u>0</u> 35
24S	1845	2П00	4921	6Ω19	22503	5 m, 53	3 2 40	2843	3П03	5926	7 . 21	23505	6 m, 50	4≗35
25S	1845	2Д00	4921	6 N 19	21 5 33	5 m, 53	3 ₾ 40	2843	3П03	5ഇ26	7ຄ21	22535	6 m, 50	4 ₽ 35
26S	1845	2Д00	4921	6Ω19	21 5 02	5 m, 53	3 ₾ 40	2843	3 п 03	5926	7 Ω 21	22504	6 m, 50	4 <u>0</u> 35
27S	1845	21100	4921	6Ω19	20@31	5 m 53	3 △ 40	2843	3 11 03	5926	7 N 21	21533	6 m 50	4 <u>0</u> 35
28S 29S	1845 1845	2 II 00 2 II 00	4୭21 4୭21	6Ω19 6Ω19	19©59 19©26	5 m, 53 5 m, 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7Ω21 7Ω21	21©01 20©28	6 m, 50 6 m, 50	4 <u>0</u> 35
30S	1845 1845	2 II 00 2 II 00	4921 4921	6Ω19 6Ω19	18©52 18©17	5 m 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5926	7Ω21 7Ω21	19©54 19©19	6 m ₂ 50 6 m ₂ 50	4 <u>0</u> 35
31S 32S	1845	2H00 2H00	4921	6Ω19	179317	5 m, 53 5 m, 53	3 <u>2</u> 40	2843	3 II 03	5ഇ26 5ഇ26	7 N 2 1	18943	6 mg 50	4 <u>2</u> 35
33S	1845	2Д00	4921	6Ω19	179504	5 m/ 53	3≗40	2843	3п03	5 9 26	7 N 21	18906	6 mg 50	4 <u>0</u> 35
34S	1845	2П00	4921	6Ω19	16ഇ26	5 m 53	3 🕰 40	2843	3 Д 03	5ഇ26	7ຄ21	17528	6 m 50	4 <u>0</u> 35
35S	1845	2П00	4921	6Ω19	15947	5 m ₂ 53	3 <u>₽</u> 40	2843	3п03	5ഇ26	7 Ω 21	16949	6 m ₂ 50	4 <u>₽</u> 35
36S	1845	2Д00	4921	6Ω19	15907	5 m/ 53	3 ₾ 40	2843	3 II 03	5 9 26	7 N 21	16509	6 mg 50	4 <u>0</u> 35
37S	1845	2Д00	4921	6Ω19	14©25	5 m 53	3 🕰 40	2843	3 Д 03	5926	7 Ω 21	15©27	6 m/ 50	4 <u>0</u> 35
38S	1845	2Д00	4921	6 Ω 19	13542	5 m, 53	3 ₾ 40	2843	3П03	5ഇ26	7ຄ21	149544	6 m, 50	4 ₽ 35
39S	1845	2Д00	4921	6 Ω 19	12958	5 m, 53	3 ₾ 40	2843	3 Д 03	5ഇ26	7 . 21	13559	6 m, 50	4 <u>₽</u> 35
40S	1845	2П00	4921	6 Ω 19	12512	5 m, 53	3 🕰 40	2843	31103	5ഇ26	7 . 21	13513	6 m, 50	4≗35
41S	1845	2П00	4921	6 Ω 19	11524	5 m, 53	3 △ 40	2843	3 II 03	5ഇ26	7ብ21	12525	6 m, 50	4≗35
42S	1845	2Д00	4921	6Ω19	10534	5 m, 53	3 ₾ 40	2843	3 п 03	5926	7Ω21	11935	6 m 50	4 <u>0</u> 35
43S	1845	2Д00	4921	6Ω19	9543	5 m 53	3 2 40	2843	3 II 03	5 9 26	7Ω21	10544	6 m 50	4 <u>0</u> 35
44S	1845	2П00	4521	6Ω19	850	5 m, 53	3 ₾ 40	2843	3п03	5926	7£21	9550	6 m, 50	4₽35
45S	1845	2Д00	4921	6Ω19	7954	5 m 53	3 ₾ 40	2843	3П03	5926	7.021	8954	6 m 50	4 <u>0</u> 35
46S 47S	1845 1845	2 II 00 2 II 00	4୭21 4୭21	6Ω19 6Ω19	6957 5957	5 m ₂ 53 5 m ₂ 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7Ω21 7Ω21	7956 6956	6 m ₂ 50 6 m ₂ 50	4 <u>0</u> 35 4 <u>0</u> 35
47S 48S	1845	2 II 00 2 II 00	49921	6Ω19	3937 4954	5 m 53	3 <u>2</u> 40	2843	3 II 03	5 9 26	7 N 21	5953	6 mg 50	4 <u>2</u> 35
49S	1845	2Д00	4921	6Ω19	39649	5 m, 53	3 - 40	2843	3 Д 03	5 92 6	7 N 21	49947	6 mg 50	4 <u>0</u> 35
50S	1845	2П00	4921	6Ω19	25641	5 m 53	3 △ 40	2843	3П03	5 © 26	7 Ω 21	3538	6 m ₂ 50	4≘35
51S	1845	2 II 00 2 II 00	4921	6Ω19	1930	5 m 53	3 <u>2</u> 40	2843	3 II 03	5926 5926	7 N 21	2526	6 mg 50	4 <u>2</u> 35
52S	1845	2Д00	4921	6Ω19	0916	5 m/ 53	3 ₾ 40	2843	3 п 03	5 © 26	7 N 21	1911	6 mg 50	4 <u>0</u> 35
53S	1845	2Д00	4921	6 Ω 19	28 Д 58	5 m 53	3 ₾ 40	2843	3 Д 03	5926	7 Ω 21	29耳53	6 m/ 50	4≗35
54S	1845	2Д00	4921	6 Ω 19	27 Д 37	5 m, 53	3 ₾ 40	2843	3 Д 03	5ഇ26	7ຄ21	28 Д 30	6 m, 50	4≗35
55S	1845	2Д00	4921	6Ω19	26Ц12	5 m, 53	3 ₾ 40	2843	3п03	5ഇ26	7 . 21	27П04	6 m ₂ 50	4₽35
56S	1845	2п00	4921	6Ω19	24 Д 42	5 m 53	3 ₾ 40	2843	3 п 03	5ഇ26	7a21	25 Д 34	6 m 50	4 <u>0</u> 35
57S	1845	2Д00	4921	6Ω19	23 Д 09	5 m 53	3 ₾ 40	2843	3 Д 03	5ഇ26	7 . 21	23 Д 59	6 m, 50	4 △ 35
58S	1845	2Д00	4921	6Ω19	21 Д31	5 m 53	3 ₾ 40	2843	3 п 03	5926	7 N 2 1	22 Д 19	6 m 50	4 ₾ 35
59S	1845	2П00	4521	6Ω19	19П48	5 m, 53	3 △ 40	2843	3П03	5926	7 . 21	20П35	6 m, 50	4 ₽ 35
60S	1845	2П00	4921	6Ω19	18П01	5 m, 53	3 △ 40	2843	3П03	5ഇ26	7 . 21	18耳45	6 m, 50	4≗35
618	1845	2Д00	4921	6Ω19	16耳08	5 m 53	3 ₾ 40	2843	3 Д 03	5926	7Ω21	16耳51	6 m 50	4 <u>0</u> 35
62S	1845	2 II 00	4921	6Ω19	14 II 10	5 m 53	3 △ 40	2843	3 II 03	5©26	7 N 2 1	14 II 50	6 m 50	4 <u>0</u> 35
63S 64S	1845 1845	2 II 00 2 II 00	4୭21 4୭21	6Ω19 6Ω19	12П06 9П57	5 m ₂ 53 5 m ₂ 53	3 <u>₽</u> 40 3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7Ω21 7Ω21	12 Д 44 10 Д 32	6 m, 50 6 m, 50	4 <u>0</u> 35
65S 66S	1845 1845	2 II 00 2 II 00	4921 4921	6Ω19 6Ω19	7П42 5П21	5 m, 53 5 m, 53	3 <u>₽</u> 40	2843 2843	3 II 03 3 II 03	5ഇ26 5ഇ26	7 N 21	8Ц15 5Ц51	6 m ₂ 50 6 m ₂ 50	4 <u>0</u> 35
pc	1845	2H00 2H00	49921	6Ω19	3 Д 59	5 m/ 53	3 <u>2</u> 40	2843	3 II 03 3 II 03	5926 5926	78121 7821	3Д31 4Д28	6 mg 50	4 <u>11</u> 35
P	. 0 43	211.00	1-3-21	70617	21137	כ לייי לייי	J = 40	2073	21103	5-20	,0621	1 1 20	O 11 20	33

	Sid.Tin MC:	ne: 2h24ı 8822		ИС: 36°0	00'			Sid.Tin MC:	ne: 2h28i 9 8 23		1C: 37°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	3841	4п06	6932	8 A 22	3Ω41	7 mg 46	5₽30	4839	5Д10	7ഇ37	9ຄ23	4Ω39	8 mp 43	6₽25
1S	3841	4 I I06	6932	8 A 22	3 № 20	7 m/46	5മ30	4839	5 I I10	7ഇ37	9ຄ23	4Ω19	8 m/43	6₽25
2S	3841	4 I I06	6ණ32	8£22	3 № 00	7 m/46	5 🕰 30	4839	5 I I10	7937	9ຄ23	3⋒58	8 m/43	6 ≏ 25
3S	3841	4 I I06	6932	8 A 22	2⋒39	7 mg 46	5₽30	4839	5 I I10	7ഇ37	9ຄ23	3⋒38	8 m/43	6₽25
4S	3841	4II 06	6932	8£22	2Ω18	7 mg 46	5 ≏ 30	4839	5Д10	7937	9ຄ23	3 Q 17	8 mg 43	6≏25
5S	3841	4II06	6932	8£22	1 Q 56	7 mg 46	5 🕰 30	4839	5 II 10	7ඉ37	9ຄ23	2£36	8 m/43	6₽25
6S	3841	4 I I06	6932	8£22	1 Q 35	7 mg 46	5 🕰 30	4839	5 I I10	7ഇ37	9ຄ23	2⋒34	8 m/43	6₽25
7S	3841	4II06	6932	8ຄ22	1 a 13	7 mg 46	5 ≏ 30	4839	5 I I10	7937	9ຄ23	2 Q 13	8 m, 43	6₽25
8S	3841	4 I I06	6932	8£22	0⋒51	7 mg 46	5 ≏ 30	4839	5Д10	7937	9ຄ23	1 2 5 1	8 mg 43	6≗25
9S	3841	4 II 06	6932	8 N 22	0⋒29	7 mg 46	5₾30	4839	5 I I10	7937	9ຄ23	1 N 29	8 m, 43	6₽25
10S	3841	4II06	6932	8 A 22	0 Q 06	7 m/46	5മ30	4839	5 I I10	7ഇ37	9ຄ23	1Ω06	8 m/43	6₽25
11S	3841	4 I I06	6932	8 A 22	29943	7 mg 46	5₽30	4839	5 II 10	7ഇ37	9ຄ23	0Ω44	8 m/43	6₽25
12S	3841	4 I I06	6932	8£22	29മ20	7 m/46	5 ≏ 30	4839	5Д10	7937	9ຄ23	0 A 20	8 m, 43	6 ≏ 25
13S	3841	4 I I06	6932	8 N 22	28556	7 m, 46	5 ₾ 30	4839	5 Д 10	7937	9ຄ23	29\$57	8 m, 43	6₽25
14S	3841	4II06	6932	8 A 22	28532	7 mg 46	5 亞 30	4839	5П10	7937	9ຄ23	29\$33	8 m, 43	6₽25
15S	3841	4II06	6932	8ຄ22	28508	7 mg 46	5 ≏ 30	4839	5 I I10	7937	9ຄ23	29909	8 m, 43	6₽25
16S	3841	4 I I06	6932	8 N 22	275643	7 m 46	5 ₾ 30	4839	51110	7937	9ຄ23	285644	8 m/43	6₽25
17S	3841	4П06	6932	8 N 22	275518	7 mg 46	5 🕰 30	4839	5П10	7937	9ຄ23	28519	8 m/43	6₽25
18S	3841	4 11 06	6932	8 A 22	26952	7 mg 46	5 2 30	4839	5 II 10	7937	9 23	27954	8 m 43	6₽25
19S	3841	41106	6932	8 N 22	26\$26	7 m, 46	5₽30	4839	5 I 10	7937	9ຄ23	27©28	8 m, 43	6 ≗ 25
20S	3841	4 I I06	6ණ32	8 N 22	25\$59	7 mg 46	5 🕰 30	4839	5П10	7937	9ຄ23	27©01	8 m/43	6₽25
218	3841	4 I I06	6932	8 N 22	25932	7 m/46	5 ₾ 30	4839	5 II 10	7937	9Ω23	26534	8 m 43	6₽25
22S	3841	4 11 06	6932	8 & 22	25504	7 mg 46	5 2 30	4839	5 II 10	7937	9 23	26906	8 m 43	6₽25
23S	3841	4II06	6932	8 A 22	24536	7 mg 46	5 <u>0</u> 30	4839	5 II 10	7937	9 \(\O 23 \)	25©38 25©09	8 m 43	6 <u>₽</u> 25
24S	3841	4II06	6932	8 N 22	24507	7 m, 46	5≗30	4839	5 I I10	7937	9ຄ23		8 m, 43	6₽25
25S	3841	4 I I06	6932	8 N 22	23537	7 mg 46	5≗30	4839	5 II 10	7937	9 № 23	24539	8 m, 43	6₽25
26S	3841	4II06	6932	8.022	23506	7 mg 46	5 △ 30	4839	5 Π 10	7937	9 Ω 23	24509	8 m 43	6₽25
27S	3841	4II 06	6932	8 N 22	22535	7 m 46	5 <u>0</u> 30	4839	5 II 10	7937	9 0 23	23@38	8 m 43	6 ₽ 25
28S 29S	3841 3841	4 II 06 4 II 06	6 ඉ 32 6 ඉ 32	8 N 22 8 N 22	22©03 21©30	7 mg 46 7 mg 46	5 <u>0</u> 30	4839 4839	5П10 5П10	7937 7937	9 N 23 9 N 23	23©06 22©33	8 m, 43 8 m, 43	6 <u>₽</u> 25
30S	3841	4H06	6932	8 A 22	20\$56	7 mg 46	5 2 30	4839	5Π10	7937	9Ω23	21559	8 m 43	6₽25
31S 32S	3841 3841	4 II 06 4 II 06	6 ඉ 32 6 ඉ 32	8 N 22 8 N 22	20©21 19©45	7 mg 46 7 mg 46	5 ≘ 30	4839 4839	5П10 5П10	7937 7937	9 ຄ 23 9 ຄ 23	21©24 20©48	8 mp 43 8 mp 43	6 <u>₽</u> 25
33S	3841	4H06 4H06	6 9 32	8 N 22	199043	7 mg 46	5 <u>2</u> 30	4839	5Π10 5Π10	7937 7937	9 N 23	20948	8 mg 43	6 <u>₽</u> 25
34S	3841	4H06	6932	8 N 22	18531	7 mg 46	5 - 30	4839	5Π10	7937	9 8 2 3	19933	8 mg 43	6-25
35S		4 I I06	6932				5 ₾ 30	4839	5 I I0		9ຄ23	18©54		6₽25
36S	3841 3841	4H06 4H06	6932	8 N 22 8 N 22	17951 17911	7 mg 46 7 mg 46	5 € 30	4839	5 II 10	7937 7937	9 N 23	18934	8 mp 43 8 mp 43	6 <u>2</u> 25
37S	3841	4H06 4H06	රම32 6ම32	8 N 22	16929	7 mg 46	5≗30	4839	5Π10 5Π10	7937	9 N 23	17932	8 mg 43	6 <u>₽</u> 25
38S	3841	4 I I06	6932	8 N 22	159346	7 mg 46	5 ₾ 30	4839	5II 10	7937	9 № 23	16949	8 mg 43	6₽25
39S	3841	4 I I06	6932	8 A 22	15ഇ01	7 mg 46	5 🕰 30	4839	5 I I10	7937	9ຄ23	16ഇ04	8 m/ 43	6₽25
40S	3841	4п06	6932	8ภ22	149515	7 mg 46	5₽30	4839	5П10	7937	9ຄ23	15917	8 mp 43	6₽25
41S	3841	4H06	6 9 32	8 N 22	13927	7 mg 46	5-230	4839	5 II 10	7937	9 8 2 3	14529	8 mg 43	6-25
42S	3841	4 I I06	6932	8 N 22	12537	7 m 46	5 🕰 30	4839	5II10	7937	9 № 23	13539	8 m 43	6₽25
43S	3841	4 I I06	6932	8ภ22	119545	7 m/ 46	5≗30	4839	5 I I10	7937	9ຄ23	12947	8 m/ 43	6₽25
44S	3841	4 I I06	6932	8 A 22	10ഇ51	7 mg 46	5 🕰 30	4839	5П10	7ഇ37	9ຄ23	11552	8 m/43	6₽25
45S	3841	4п06	6932	8ภ22	9955	7 mg 46	5₽30	4839	5П10	7937	9ຄ23	10ഇ56	8 m/43	6₽25
46S	3841	4 I I06	6932	8 N 22	8956	7 mg 46	5 - 30	4839	5Π10	7937	9ຄ23	9957	8 m/ 43	6₽25
47S	3841	4 I I06	6932	8£22	7 © 55	7 mg 46	5 🕰 30	4839	5П10	7ഇ37	9ຄ23	8956	8 m/43	6₽25
48S	3841	4П06	6932	8 N 22	6952	7 m/46	5≗30	4839	5 Д 10	7937	9ຄ23	7952	8 m/43	6₽25
49S	3841	4П06	6932	8 A 22	5945	7 mg 46	5₾30	4839	5П10	7937	9ຄ23	6945	8 mj 43	6₽25
50S	3841	4п06	6932	8ຄ22	4গু36	7 mg 46	5₾30	4839	5п10	7ഇ37	9ຄ23	5ള35	8 mj 43	6₽25
51S	3841	4 I I06	6932	8£22	3 9 2 4	7 mg 46	5 ≏ 30	4839	5 I I10	7ഇ37	9ຄ23	4921	8 m/43	6₽25
52S	3841	4П06	6932	8 A 22	2ഇ08	7 mg 46	5മ30	4839	51110	7ഇ37	9ຄ23	3905	8 mj 43	6₽25
53S	3841	4 I I06	6932	8 N 22	0ഇ48	7 mg 46	5 🕰 30	4839	5 Д 10	7937	9 № 23	19544	8 m/43	6₽25
54S	3841	4II06	6932	8ภ22	29П25	7 mg 46	5₾30	4839	5Д10	7937	9ຄ23	0ഇ20	8 m, 43	6₽25
55S	3841	4 I I06	6932	8 A 22	27 Д 57	7 mg 46	5 ≏ 30	4839	5П10	7ഇ37	9ຄ23	28耳51	8 m/43	6₽25
56S	3841	4 I I06	6932	8 N 22	26 II 25	7 m 46	5 🕰 30	4839	5П10	7937	9ຄ23	27II 18	8 m/43	6 2 25
57S	3841	4п06	6932	8 N 22	24 П 49	7 mg 46	5 ₾ 30	4839	5п10	7937	9ຄ23	25 II 40	8 m, 43	6₽25
58S	3841	4II 06	6932	8 A 22	23 Д 08	7 mg 46	5 △ 30	4839	5 II 10	7937	9ຄ23	23 II 57	8 m 43	6₽25
59S	3841	4 I I06	6932	8£22	21 Д22	7 mg 46	5 亞 30	4839	5 I 10	7937	9ຄ23	22 Ц 10	8 m/43	6 ₽ 25
60S	3841	4 I I06	6932	8£22	19П31	7 mg 46	5₾30	4839	5 I I0	7937	9ຄ23	20П16	8 m/43	6 ₽ 25
61S	3841	4п06	6932	8 N 22	17 Д 34	7 mg 46	5 ₾ 30	4839	5II 10	7937	9ຄ23	18 Д 17	8 m/ 43	6₽25
62S	3841	4 11 06	6932	8 A 22	15 II 31	7 m 46	5 2 30	4839	5 II 10	7937	9 23	16II 12	8 m 43	6 25
63S	3841	4II 06	6932	8 A 22	13 II II 13	7 mg 46	5 <u>0</u> 30	4839	5 II 10	7937	9 23	14II 01	8 m 43	6 <u>₽</u> 25
64S	3841	4 I 106	6932	8 N 22	11 Д 08	7 m/46	5 ₾ 30	4839	5П10	7937	9ຄ23	11 Д 44	8 m/ 43	6₽25
65S	3841	4H06	6932	8 A 22	8Д48	7 m/ 46	5 ₾ 30	4839	5Π10	7937	9ω23	9Д21	8 m/43	6₽25
66S		4耳06	6932	8ຄ22	6П21	7 mg 46	5 🕰 30	4839	5 I I10	7937	9ຄ23	6Д51	8 mg 43	6₽25
pc	3841 3841	4H06 4H06	6932	8£22	4П56	7 m/46	5 🕰 30	4839	5 I I0	7ഇ37	9ຄ23	5П25	8 mg 43	6₽25

	Sid.Tin MC:	ne: 2h32ı 10 8 2		ИС: 38°0	00'			Sid.Tin MC:	ne: 2h36i 11 8 2		1C: 39°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	5838	6П13	8942	10 ຄ 24	5 ຄ 3 8	9 mp 39	7≗20	6836	7п17	9947	11 Ω 25	6Ω36	10 mp 35	8₽16
1S	5 8 38	6 I I3	8942	10Ω24	5 Ω 17	9 m/39	7 ≏ 20	6836	7П17	9947	11 Ω 25	6 Ω 16	10 mg 35	8 2 16
2S	5 8 38	6 I I3	8গু42	10⋒24	4 <i>û</i> 57	9 m, 39	7 ≏ 20	6836	7II17	9947	11 A 25	5⋒56	10 mg 35	8 ≏ 16
3S	5838	6П13	8542	10Ω24	4Ω37	9 m/39	7 ₾ 20	6836	7П17	99947	11 Ω 25	5Ω36	10 m 35	8 2 16
4S	5838	6П13	8942	10ຄ24	4 Ω 16	9 m, 39	7 ≏ 20	6836	7п17	9947	11Ω25	5 Ω 16	10 mg 35	8₽16
5S	5838	6П13	8942	10Ω24	3 N 55	9 m, 39	7≏20	6836	7П17	9947	11 Ω 25	4£055	10 mg 35	8 2 16
6S	5838	6Д13	8542	10 0 24	3 2 3 4	9 m 39	7 ₾ 20	6836	7II 17	9947	11.025	4Ω34	10 m 35	8 ≏ 16
7S 8S	5838 5838	6П13 6П13	8942 8942	10Ω24 10Ω24	3 N 13 2 N 51	9 m ₂ 39 9 m ₂ 39	7요20 7요20	6836 6836	7Д17 7Д17	9 9 47	11Ω25 11Ω25	4Ω13 3Ω51	10 m ₂ 35 10 m ₂ 35	8 亞 16
9S	5 8 38	6П13	8942	10 Ω 24	2 N 29	9 mg 39	7-20	6836	7Д17	9947	11 Ω 25	3 N 30	10 mg 35	8216
10S	5838	6П13	8 5 42	10ຄ24	2 A 07	9 m 39	7≗20	6836	7П17	9947	11Ω25	3 Q 07	10 m ₂ 35	8₽16
11S	5 8 38	6П13	8942	10 Ω 24	1 Ω 44	9 m ₂ 39	7-20	6836	7Д17	9947	11 Ω 25	2 N 45	10 mg 35	8216
12S	5 8 38	6 I I3	8942	10⋒24	1 ຄ 21	9 m/39	7ჲ20	6836	7П17	9947	11 € 25	2⋒22	10 m, 35	8മ16
13S	5838	6П13	8942	10Ω24	0£58	9 mg 39	7≗20	6836	7п17	9947	11 Ω 25	1259	10 mg 35	8 ≏ 16
14S	5 8 38	6П13	8942	10Ω24	0⋒34	9 mg 39	7₾20	6836	7п17	9947	11Ω25	1⋒36	10 mg 35	8 2 16
15S	5 8 38	6II13	8942	10Ω24	0Ω10	9 mg 39	7≏20	6836	7П17	9947	11 Ω 25	1 & 12	10 m, 35	8മ16
16S	5838	6Д13	8542	10 0 24	29546	9 m 39	7 ₾ 20	6836	7II 17	9947	11.025	0Ω48	10 m 35	8 ≏ 16
17S 18S	5838 5838	6П13 6П13	8942 8942	10Ω24 10Ω24	29©21 28©56	9 mp 39 9 mp 39	7 <u>요</u> 20 7 <u>요</u> 20	6836 6836	7Д17 7Д17	9 9 47	11Ω25 11Ω25	0Ω23 29©58	10 m ₂ 35 10 m ₂ 35	8 亞 16
19S	5 8 38	6Д13	8942 8942	103724	28930	9 mg 39	7 <u>22</u> 20	6836	7Д17 7Д17	99947	11 at 25	299332	10 mg 35	8 <u>2</u> 16
20S	5 8 38	6Д13	8942	10Ω24	28903	9 m ₂ 39	7 - 20	6836	7Π17	9947	11 Ω 25	29506	10 m ₂ 35	8 <u>-</u> 16
20S 21S	5 8 38	6П13	8942	103724	27936	9 mg 39	7 <u>22</u> 20	6836	7 Д 17	99947	11 at 25	28539	10 mg 35	8 <u>≈</u> 16
22S	5838	6П13	8942	10 ຄ 24	27ഇ09	9 m/ 39	7≏20	6836	7П17	9947	11 Ω 25	28511	10 m/35	8മ16
23S	5 8 38	6П13	8গু42	10⋒24	26940	9 m, 39	7 ≏ 20	6836	7 I 17	9947	11 № 25	279543	10 mg 35	8 ≏ 16
24S	5 8 38	6П13	8গু42	10Ω24	26912	9 m, 39	7≗20	6836	7п17	9947	11 Ω 25	279515	10 mg 35	8₽16
25S	5838	6П13	8গু42	10ຄ24	25©42	9 m, 39	7 ≏ 20	6836	7п17	9947	11⋒25	26945	10 mg 35	8 ≏ 16
26S	5838	6П13	8942	10Ω24	25@12	9 m, 39	7≗20	6836	7П17	9947	11 Ω 25	26915	10 mg 35	8 2 16
27S 28S	5838 5838	6П13 6П13	8942 8942	10Ω24 10Ω24	24541 24509	9 m ₂ 39 9 m ₂ 39	7 <u>요</u> 20 7 <u>요</u> 20	6836 6836	7Д17 7Д17	9 9 47	11Ω25 11Ω25	25©44 25©12	10 m ₂ 35 10 m ₂ 35	8 亞 16
29S	5 8 38	6П13	8942 8942	108224	23936	9 m ₂ 39	7≗20	6836	7Π17 7Π17	9947	11 θ 25	249640	10 mg 35	8 <u>₽</u> 16
30S	5 8 38	6П13	8942	10Ω24	23@02	9 m ₂ 39	7-20	6836	7Д17	9947	11ω25	24506	10 m ₂ 35	8 <u>2</u> 16
31S	5 8 38	6Д13	8942	108224	23902	9 mg 39	7 <u>a</u> 20	6836	7 п 17	99947	118225	23931	10 mg 35	8 <u>2</u> 16
32S	5838	6П13	8গু42	10Ω24	21 52	9 m, 39	7≗20	6836	7 π 17	9947	11 Ω 25	22\$56	10 mg 35	8മ16
33S	5838	6 I I3	8গু42	10 ຄ 24	219515	9 m, 39	7≏20	6836	7II17	9947	11 Ω 25	22519	10 mg 35	8 ≏ 16
34S	5838	6П13	8942	10ຄ24	20ള37	9 m, 39	7 ≏ 20	6836	7п17	9947	11Ω25	215541	10 mg 35	8216
35S	5 8 38	6II13	8942	10Ω24	19\$58	9 mg 39	7≏20	6836	7П17	9947	11 € 25	21502	10 mg 35	8 ≏ 16
36S	5838	6II 13	8942 8942	10 0 24	19517	9 m/39	7 ₾ 20	6836	7II 17	9547	11Ω25 11Ω25	20©21 19©39	10 m 35	8 <u>요</u> 16
37S 38S	5838 5838	6П13 6П13	8942	10Ω24 10Ω24	18 9 35 17 9 52	9 m ₂ 39 9 m ₂ 39	7 <u>요</u> 20 7 <u>요</u> 20	6836 6836	7Д17 7Д17	9 9 47	118225	18956	10 m ₂ 35 10 m ₂ 35	8 <u>2</u> 16
39S	5838	6 I I3	8942	10 Ω 24	17507	9 m, 39	7≗20	6836	7П17	9947	11 Ω 25	18511	10 mg 35	8216
40S	5 8 38	6П13	8 5 42	10Ω24	16920	9 m 39	7≗20	6836	7П17	9947	11Ω25	17524	10 m 35	8₽16
41S	5838	6П13	8942	10 Ω 24	15@32	9 m ₂ 39	7≗20	6836	7П17	9947	11 Ω 25	16935	10 mg 35	8216
42S	5 8 38	6П13	8গু42	10ຄ24	149541	9 m, 39	7 ≏ 20	6836	7П17	9947	11 № 25	15©45	10 m, 35	8₽16
43S	5838	6П13	8942	10Ω24	135649	9 m, 39	7≗20	6836	7п17	9947	11 Ω 25	14952	10 mg 35	8 ₾ 16
44S	5 8 38	6П13	8942	10ຄ24	12@55	9 m, 39	7 ≏ 20	6836	7 П 17	9947	11Ω25	13557	10 m ₂ 35	8₽16
45S	5838	6П13	8942	10Ω24	11958	9 m 39	7 ₾ 20	6836	7 II 17	9947	11 Ω25	13500	10 m/35	8 ₾ 16
46S 47S	5838 5838	6П13 6П13	8 ୭ 42 8 ୭ 42	10Ω24 10Ω24	10©59 9©57	9 mp 39 9 mp 39	7 <u>₽</u> 20 7 <u>₽</u> 20	6836 6836	7Д17 7Д17	9 9 47 9 9 47	11 \alpha 25	12©01 10©59	10 m ₂ 35 10 m ₂ 35	8 亞 16
48S	5 8 38	6П13	8942	108224	8952	9 mg 39	7 <u>a</u> 20	6836	7 п 17	9947	118225	9953	10 mg 35	8 <u>2</u> 16
49S	5838	6П13	8942	10 Ω 24	7 9 45	9 m, 39	7≏20	6836	7π17	9947	11 ω 25	8945	10 m/35	8≏16
50S	5838	6П13	8942	10ຄ24	6934	9 m _p 39	7≗20	6836	7п17	9ഇ47	11Ω25	7 © 34	10 m _p 35	8≏16
51S	5838	6П13	8942	10ຄ24	5920	9 m, 39	7≏20	6836	7п17	9947	11 Ω 25	6519	10 m/35	8 ≏ 16
52S	5 8 38	6Д13	8942	10ຄ24	4902	9 m ₂ 39	7≏20	6836	7Д17	9947	11Ω25	5901	10 m ₂ 35	8 2 16
53S	5838	6II 13	8542	10Ω24	2541	9 m/39	7 <u>0</u> 20	6836	7II 17	9547	11 025	3538	10 m/35	8 <u>0</u> 16
548	5838	6П13	8542	10.024	19315	9 mg 39	7₾20	6836	7 П 17	99947	11.025	25612	10 mg 35	8 2 16
55S 56S	5838	6Π13	8942 8942	10Ω24	29 Π 45	9 m/39	7 <u>2</u> 20	6836	7Π17	9947 9947	11 \O25	0941 29π05	10 m/35	8 亞 16
56S 57S	5838 5838	6П13 6П13	8942 8942	10Ω24 10Ω24	28 II 11 26 II 32	9 mp 39 9 mp 39	7 <u>₽</u> 20 7 <u>₽</u> 20	6836 6836	7Д17 7Д17	99947 99547	11 \alpha 25	29 II 05 27 II 24	10 m ₂ 35 10 m ₂ 35	8 <u>₽</u> 16
58S	5 8 38	6H13	8942	10 Ω 24	24 II 47	9 m/ 39	7≗20	6836	7 П 17	9547	11025	25 II 38	10 m/ 35	8 <u>₽</u> 16
59S	5838	6П13	8গু42	10ຄ24	22 П 58	9 m/39	7≗20	6836	7 π 17	9947	11 Ω25	23 Д 47	10 m/35	8₽16
60S	5 8 38	6П13	8গু42	10ຄ24	21 Д 02	9 m ₂ 39	7ჲ20	6836	7 π 17	9947	11 Ω 25	21 Д 49	10 mg 35	8 ≏ 16
61S	5838	6П13	8গু42	10Ω24	19П01	9 m ₂ 39	7≏20	6836	7п17	9947	11 Ω 25	19П46	10 mg 35	8 2 16
62S	5838	6П13	8942	10.024	16耳54	9 m ₂ 39	7 ₾ 20	6836	7II 17	9947	11.025	17 I I36	10 m 35	8 ≏ 16
63S 64S	5838 5838	6П13 6П13	8 9 42 8 9 42	10Ω24 10Ω24	14П41 12П21	9 m ₂ 39 9 m ₂ 39	7 <u>요</u> 20 7 <u>요</u> 20	6836 6836	7Д17 7Д17	9 9 47	11 \alpha 25	15 II 20 12 II 57	10 m ₂ 35 10 m ₂ 35	8 亞 16
65S				108224										
66S	5838 5838	6П13 6П13	8 ବ୍ୟ 2 8 ବ୍ୟ 2	103124	9П54 7П21	9 m ₂ 39 9 m ₂ 39	7 <u>요</u> 20 7 <u>요</u> 20	6836 6836	7Д17 7Д17	9 9 47	11 Ω 25 11 Ω 25	10П28 7П52	10 m ₂ 35 10 m ₂ 35	8 <u>교</u> 16
pc	5 8 38	6П13	8 9 42	10 Ω 24	5 II 53	9 m, 39	7≗20	6836	7П17	9947	11025	6П21	10 mg 35	8 <u>₽</u> 16
								circle (nc)				ļ .	-	

	Sid.Tin MC:	ne: 2h40n 12 8 2		ИС: 40°0	00'			Sid.Tin MC:	ne: 2h44 13 8 2		ИС: 41°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	7 8 35	8П21	10ഇ52	12 \Omega 26	7 a 35	11 m _p 32	9മ11	8834	9П25	11957	13 A 27	8 N 34	12 mg 28	10 ₾ 06
1S	7 8 35	8Д21	10ഇ52	12£26	7Ω15	11 mg 32	9 亞 11	8834	9П25	11957	13 Ω 27	8 Q 15	12 mg 28	10 2 06
2S	7 8 35	8Д21	10ഇ52	12£26	6⋒55	11 mg 32	9 ≏ 11	8834	9П25	11957	13 a 27	7£55	12 m/28	10 🖴 06
3S	7835	8Д21	10952	12Ω26	6⋒35	11 m/32	9 亞 11	8834	9П25	11957	13 Ω 27	7£35	12 m/28	10 2 06
4S	7 8 35	8П21	10952	12Ω26	6 Ω 15	11 m, 32	9ჲ11	8834	9П25	11957	13 Ω 27	7 Ω 15	12 mg 28	10ჲ06
5S	7 8 35	8Д21	10952	12 26	5 № 55	11 m, 32	9 ≏ 11	8834	9П25	11957	13 № 27	6⋒55	12 m, 28	10≗06
6S	7835	8П21	10@52	12Ω26	5 Ω 34	11 m 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	6Ω34	12 m, 28	10 206
7S	7835	8П21	10@52	12 \O 26	5Ω13	11 m/32	9 <u>₽</u> 11	8834	9П25	11957	13 Ω 27	6Ω14	12 m/28	10 ₾ 06
8S 9S	7835 7835	8П21 8П21	10©52 10©52	12 \Omega 26	4Ω52 4Ω30	11 m/32 11 m/32	9 亞 11	8834 8834	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	5 N 53 5 N 31	12 m/28 12 m/28	10 <u>a</u> 06
10S	7835	8П21	10@52	12.026	4Ω08	11 m 32	9 <u>₽</u> 11	8834	9П25	11957	13 \Omega 27	5Ω10	12 m/28	10 ₾ 06
11S 12S	7835 7835	8П21 8П21	10©52 10©52	12Ω26 12Ω26	3 Ω 46 3 Ω 24	11 m/32 11 m/32	9 亞 11	8834 8834	9П25 9П25	11957 11957	13 Ω 27 13 Ω 27	4Ω48 4Ω25	12 m/28 12 m/28	10 <u>a</u> 06
13S	7835 7835	8 Д 21	10952	12.8226	3 NO1	11 mg 32	9211	8834	9п25	11957	13 θ(27)	4803 4Ω03	12 m/ 28	10206
14S	7835	8П21	10952	12026	2 N 38	11 mg 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	3 \Omega 40	12 m/ 28	10 206
15S	7835	8П21	10@52	12 \Omega 26	2Ω14	11 m ₂ 32	9 ≙ 11	8834	9П25	11957	13 Ω 27	3Ω16	12 m/28	10至06
16S	7 8 35	8 II 21	10952	128126	23114 1Ω50	11 mg 32 11 mg 32	9 <u>2</u> 11	8834	9 п 25	11957	13 θ(27)	2 N 52	12 mg 28	10206
17S	7835	8П21	10952	12.026	1 Ω 25	11 mg 32	9≗11	8834	9П25	11957	13 Ω 27	2 N 28	12 m/ 28	10 ≥ 06
18S	7835	8П21	10552	12Ω26	1 200	11 m 32	9≏11	8834	9П25	11957	13 Ω 27	2 \Omega 03	12 m/ 28	10至06
19S	7835	8П21	10ഇ52	12 26	0 ω 35	11 m/32	9 亞 11	8834	9П25	11957	13 Ω 27	1 2 38	12 m/28	10ჲ06
20S	7835	8П21	10@52	12 226	0Ω09	11 m ₂ 32	9 ჲ 11	8834	9п25	11957	13 ຄ27	1Ω12	12 m/28	10ჲ06
21S	7835	8П21	10ഇ52	12Ω26	29\$42	11 m/32	9 ≏ 11	8834	9п25	11957	13 Ω 27	0Ω45	12 m/ 28	10 ₾ 06
22S	7 8 35	8П21	10ഇ52	12£26	29ഇ15	11 m, 32	9 ≏ 11	8834	9П25	11957	13 № 27	0 Ω 18	12 m, 28	10至06
23S	7835	8П21	10@52	12 226	28547	11 m 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	29\$50	12 m/28	10 ₾ 06
24S	7835	8П21	10ഇ52	12Ω26	28518	11 mg 32	9₾11	8834	9П25	11957	13 Ω 27	29\$22	12 mg 28	10ჲ06
25S	7 8 35	8Д21	10952	12 26	27949	11 m, 32	9 ≏ 11	8834	9П25	11957	13 № 27	28\$53	12 m, 28	10≗06
26S	7835	8П21	10@52	12Ω26	279519	11 m 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	28©23	12 m, 28	10 206
27S	7835	8 II 21	10@52	12.026	26948	11 m 32	9 <u>₽</u> 11	8834	9П25	11957	13 \Omega 27	27952	12 m/28	10 2 06
28S 29S	7835 7835	8П21 8П21	10©52 10©52	12 \Omega 26	26©16 25©44	11 m/32 11 m/32	9 亞 11	8834 8834	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	27©21 26©48	12 m/28 12 m/28	10 <u>0</u> 06
30S	7835	8 II 21	10@52	12.026	25@10	11 m 32	9 <u>₽</u> 11	8834	9П25 9П25	11957	13 0 27	26915	12 m 28	10 2 06
31S 32S	7835 7835	8П21 8П21	10©52 10©52	12Ω26 12Ω26	24©36 24©00	11 m ₂ 32 11 m ₂ 32	9 亞 11	8834 8834	9 п 25	11©57 11©57	13 Ω 27 13 Ω 27	25©40 25©05	12 m/28 12 m/28	10 <u>a</u> 06
33S	7835 7835	8 Д 21	10952	128226	23523	11 mg 32	9211	8834	9п25	11957	13 & 27	24928	12 m/ 28	10206
34S	7835	8П21	10@52	12026	22945	11 mg 32	9 ₽ 11	8834	9П25	11957	13 Ω 27	23950	12 m/ 28	10 ₾ 06
35S	7 8 35	8П21	10@52	12 & 26	22506	11 m ₂ 32	9 ≙ 11	8834	9П25	11957	13 Ω 27	23511	12 m/28	10至06
36S	7835	8П21	10952	12.026	21 5 26	11 mg 32	9≗11	8834	9П25	11957	13 Ω 27	22931	12 mg 28	10 ≥ 06
37S	7835	8П21	10952	12Ω26	20ഇ44	11 m 32	9മ11	8834	9П25	11957	13 Ω 27	215649	12 m 28	10 206
38S	7835	8Д21	10952	12 26	20ഇ00	11 mg 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	21505	12 mg 28	10≗06
39S	7 8 35	8Д21	10952	12£26	19\$15	11 mg 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	20\$20	12 mg 28	10≗06
40S	7 8 35	8П21	10ഇ52	12 26	18©28	11 mp 32	9 ≏ 11	8834	9П25	11957	13 27	19\$33	12 mg 28	10ჲ06
41S	7 8 35	8Д21	10ഇ52	12£26	17539	11 mg 32	9 ≏ 11	8834	9П25	11957	13 № 27	185644	12 m, 28	10≗06
42S	7835	8П21	10@52	12Ω26	16949	11 m 32	9 ≏ 11	8834	9П25	11957	13 Ω 27	17953	12 m, 28	10 206
438	7835	8 II 21	10@52	12.026	15@56	11 m 32	9 ≏ 11	8834	9П25	11957	13 \O 27	17501	12 m 28	10206
44S	7835	8П21	10@52	12Ω26	15©01	11 m ₂ 32	9 ≙ 11	8834	9П25	11957	13 Ω 27	16505	12 m, 28	10至06
45S	7 8 35	8П21	10952	12 226	14504	11 m/32	9 ≏ 11	8834	9П25	11957	13 Ω 27	15508	12 m/28	10 ₾ 06
46S	7835 7835	8Π21	10©52 10©52	12Ω26 12Ω26	13©04 12©01	11 m 32	9 <u>2</u> 11	8834 8834	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	14©07 13©04	12 m/28 12 m/28	10요06 10요06
47S 48S	7 8 35	8П21 8П21	10952	128126	12001	11 m/32 11 m/32	9 亞 11	8834 8834	9H25 9H25	116927	138127 13.027	11958	12 mg 28 12 mg 28	10206
49S	7835 7835	8 II 21	10952	128226	99947	11 m/ 32	9211	8834	9п25	11957	13 & 27	10938	12 m/ 28	10至06
50S	7 8 35	8П21	10@52	12Ω26	8535	11 mg 32	9 ≏ 11	8834	9п25	11557	13 Ω27	9536	12 m/ 28	10206
51S	7 8 35	8 II 21	10952	128126	7933	11 mg 32 11 mg 32	9 <u>2</u> 11	8834	9H25 9H25	11957	138127 13.027	8520	12 mg 28	10206
52S	7835 7835	8П21	10952	12.026	6900	11 mg 32	9≗11	8834	9П25	11957	13 Ω 27	7900	12 m/ 28	10至06
53S	7 8 35	8П21	10052	12026	4937	11 mg 32	9 ₽ 11	8834	9П25	11957	13 027	5936	12 m/ 28	10 € 06
54S	7 8 35	8П21	10ഇ52	12 ຄ 26	3 5 0 9	11 m, 32	9 ≏ 11	8834	9П25	11957	13 № 27	4গু07	12 m, 28	10至06
55S	7835	8П21	10ഇ52	12 \Omega 26	1 5 3 7	11 m ₂ 32	9മ11	8834	9П25	11957	13 \Omega27	2534	12 m/28	10ჲ06
56S	7835	8П21	10ഇ52	12Ω26	0000	11 m/32	9 ≏ 11	8834	9п25	11957	13 Ω 27	0955	12 m/ 28	10 206
57S	7 8 35	8П21	10ഇ52	12£26	28耳17	11 m ₂ 32	9 ≏ 11	8834	9П25	11957	13 № 27	29П11	12 m/28	10ჲ06
58S	7835	8 Д 21	10952	12Ω26	26 Д 30	11 m ₂ 32	9-2-11	8834	9П25	11957	13 Ω 27	27 Д 22	12 m 28	10 ₾ 06
59S	7835	8П21	10@52	12 26	24П36	11 m, 32	9 亞 11	8834	9п25	11957	13 Ω 27	25П26	12 m, 28	10≗06
60S	7835	8П21	10ഇ52	12£26	22 Д 37	11 mg 32	9 亞 11	8834	9П25	11957	13 a 27	23 Ⅲ 25	12 m/28	10ჲ06
618	7835	8П21	10952	12 \Omega 26	20 Д 31	11 m/32	9≏11	8834	9п25	11957	13 Ω 27	21 Д 17	12 m/28	10 ₾ 06
62S	7835	8П21	10952	12.026	18II 19	11 m 32	9 <u>0</u> 11	8834	9П25	11957	13 027	19 II 02	12 m 28	10 2 06
63S 64S	7835 7835	8П21 8П21	10©52 10©52	12Ω26 12Ω26	16 II 00 13 II 34	11 m ₂ 32 11 m ₂ 32	9 亞 11	8834 8834	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	16 II 40 14 II 11	12 m/28 12 m/28	10 2 06
65S 66S	7835 7835	8П21 8П21	10©52 10©52	12 \Omega 26	11 П 01 8 П 22	11 m/32 11 m/32	9 亞 11	8834 8834	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	11 Д35 8 Д52	12 m, 28 12 m, 28	10 2 06
pc	7 8 35	8Д21 8Д21	10952	128126	8H22 6H50	11 mg 32 11 mg 32	9 <u>a</u> 11	8834	9H25 9H25	11957	138127 13 N 27	8Д32 7Д18	12 mg 28	10206
P	, 055	UH21	10332	120020	01130	11 ly J2	/=11	1 3037	71123	11331	130621	, 110	12 mg 20	10_00

	Sid.Tim MC:	ne: 2h48i 14 8 2		ИС: 42°0	00'			Sid.Tin MC:	ne: 2h52 15 8 2		ИС: 43°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	9833	10П29	13502	14Ω27	9⋒33	13 m, 24	11 ₾ 02	10832	11П34	14507	15 Q 27	10£32	14 m, 19	11≏57
1S	9833	10 Д 29	13902	14Ω27	9Ω14	13 m, 24	11 ≏ 02	10832	11 II 34	14907	15 ຄ 27	10Ω14	14 m, 19	11≗57
2S	9833	10П29	13502	14Ω27	8£55	13 mg 24	11 ₾ 02	10832	11Ⅲ34	14907	15 A 27	9⋒54	14 mg 19	11 ≏ 57
3S	9833	10П29	13502	14Ω27	8 N 35	13 m, 24	11 ₾ 02	10832	11 Д 34	14907	15Ω27	9⋒35	14 m, 19	11 2 57
4S	9833	10П29	13502	14Ω27	8 N 15	13 mg 24	11 ₾ 02	10832	11П34	14507	15Ω27	9Ω16	14 m, 19	11 ≏ 57
5S	9833	10П29	13902	14Ω27	7 Q 55	13 mg 24	11 ₾ 02	10832	11Ⅲ34	14907	15⋒27	8N56	14 m, 19	11≗57
6S	9833	10П29	13902	14Ω27	7ω35	13 m/24	11 ₾ 02	10832	11 Д 34	14907	15 Ω 27	8£36	14 m, 19	11 ₾ 57
7S	9833	10П29	13502	14 0 27	7Ω14	13 m/24	11 2 02	10832	11 11 34	14507	15 0 27	8 N 15	14 mg 19	11 ₾ 57
8S 9S	9833 9833	10 II 29 10 II 29	13©02 13©02	14Ω27 14Ω27	6 N 54 6 N 33	13 m/24 13 m/24	11 <u>a</u> 02	10832 10832	11 II 34 11 II 34	14©07 14©07	15Ω27 15Ω27	7 N 55 7 N 34	14 m, 19 14 m, 19	11 ≏ 57
10S	9833	10 Д 29	13502	14.027	6Ω11	13 m 24	11 2 02	10832	11 Д 34	14507	15 0 27	7Ω13	14 m 19	11 <u>0</u> 57
11S 12S	9833 9833	10 II 29 10 II 29	13©02 13©02	14Ω27 14Ω27	5 Ω 49 5 Ω 27	13 m/24 13 m/24	11 <u>a</u> 02	10832 10832	11 II 34 11 II 34	14©07 14©07	15Ω27 15Ω27	6Ω51 6Ω30	14 mg 19 14 mg 19	11 ≏ 57
13S	9833	10 Д 29	13902	148127	5 N 05	13 m/ 24	11202	10832	11 Д 34	14907	15 Ω 27	6£07	14 mg 19	11257
14S	9833	10 Д 29	13902	148227	4Ω42	13 m/ 24	11 🗕 02	10832	11 Д 34	14907	15 Ω 27	5Ω45	14 mg 19	11 <u>-</u> 57
15S	9833	10П29	13502	14Ω27	4Ω19	13 m ₂ 24	11202	10832	11 Д 34	14507	15Ω27	5 N 22	14 mg 19	11 ₾ 57
16S	9833	10 II 29 10 II 29	13902	143127	3 N 55	13 mg 24	11202	10832	11 Д 34	14907	15 θ 27	38122 4Ω58	14 mg 19 14 mg 19	11257
17S	9833	10 П 29	13502	148027	3 N 3 1	13 mg 24	11 <u>a</u> 02	10832	11 Д 34	14907	15 Ω 27	4 <i>0</i> 134	14 mg 19	11 2 57
18S	9833	10П29	13502	14.027	3 № 06	13 m/ 24	11 <u>0</u> 02	10832	11 Д34	14507	15 Ω 27	4Ω10	14 mg 19	11 2 57
19S	9833	10П29	13©02	14 ຄ 27	2 N 41	13 m/24	11 ₾ 02	10832	11 Д 34	14507	15 ຄ 27	3 № 45	14 m/19	11 △ 57
20S	9833	10П29	13902	14Ω27	2Ω15	13 m ₂ 24	11 ₾ 02	10832	11Д34	14907	15Ω27	3 Q 19	14 mg 19	11≗57
21S	9833	10П29	13502	14.027	1 \$\alpha 49	13 m/ 24	11 <u>0</u> 02	10832	11 Д34	14507	15 Ω 27	2053	14 mg 19	11 2 57
22S	9833	10П29	13902	14Ω27	1 a 22	13 m/24	11 ₾ 02	10832	11 I I34	14907	15Ω27	2⋒26	14 m, 19	11 ≏ 57
23S	9833	10П29	13902	14Ω27	0 Ω 55	13 mg 24	11 ₾ 02	10832	11Д34	14907	15Ω27	1 2 5 9	14 m, 19	11≗57
24S	9833	10П29	13502	14Ω27	0Ω26	13 mg 24	11 ₾ 02	10832	11 Д 34	14907	15Ω27	1 2 3 1	14 mg 19	11 ≏ 57
25S	9833	10П29	13902	14Ω27	29ഇ57	13 m/24	11 ₾ 02	10832	11 I I34	14907	15Ω27	1 ₪ 02	14 m, 19	11 ≏ 57
26S	9833	10П29	13902	14Ω27	29മ28	13 mg 24	11 ≏ 02	10832	11Ⅲ34	14907	15⋒27	0ຄ33	14 m, 19	11≗57
27S	9833	10П29	13502	14Ω27	28957	13 m, 24	11 ₾ 02	10832	11 Д 34	14907	15Ω27	0 A 02	14 m, 19	11 ₾ 57
288	9833	10 11 29	13502	14.027	28526	13 m 24	11 2 02	10832	11 11 34	14907	15 Ω 27	29531	14 mg 19	11 2 57
29S	9833	10П29	13502	14Ω27	27953	13 m, 24	11 ₾ 02	10832	11П34	14507	15Ω27	28559	14 m, 19	11≗57
30S	9833	10П29	13502	14Ω27	27520	13 m 24	11 ₾ 02	10832	11 Д 34	14907	15Ω27	28\$26	14 mg 19	11 2 57
318	9833 9833	10П29 10П29	13©02 13©02	14Ω27 14Ω27	26546 26510	13 m 24	11 <u>a</u> 02	10832 10832	11 Д 34	14©07 14©07	15Ω27 15Ω27	27©52 27©16	14 m 19	11 a 57
32S 33S	9833	10 Д 29	13902	143127	25934	13 m/24 13 m/24	11202	10832	11 II 34 11 II 34	14907	15 N 27	26940	14 mg 19 14 mg 19	11257
34S	9833	10 П 29	13502	14.027	24956	13 m/ 24	11 = 02	10832	11 11 34	14907	15 & 27	26902	14 mg 19	11 257
35S	9833	10П29	13502	14Ω27	24917		11 🖴 02			14507	15Ω27	25@23		11≗57
36S	9833	10 Д 29	13902	143127	23936	13 m/24 13 m/24	11202	10832 10832	11 II 34 11 II 34	14907	15 Ω 27	249643	14 mg 19 14 mg 19	11 <u>2</u> 37
37S	9833	10 Д 29	13902	148027	22954	13 m/ 24	11 <u>0</u> 2	10832	11 Д 34	14907	15 Ω 27	24901	14 mg 19	11 □ 57
38S	9833	10П29	13502	14Ω27	22511	13 m 24	11 ₾ 02	10832	11 Д34	14907	15 Ω 27	23517	14 mg 19	11 2 57
39S	9833	10П29	13502	14£27	21 5 26	13 m/24	11 ₾ 02	10832	11 I I34	14907	15⋒27	22532	14 m, 19	11 ≏ 57
40S	9833	10П29	13902	14£27	20ഇ39	13 mg 24	11 ₾ 02	10832	11Д34	14907	15Ω27	219545	14 mg 19	11 ₾ 57
41S	9833	10П29	13502	14Ω27	19\$50	13 m 24	11 202	10832	11 Д 34	14907	15 Ω 27	20ഇ56	14 mg 19	11 ≏ 57
42S	9833	10П29	13902	14Ω27	18©59	13 mg 24	11 ₾ 02	10832	11Д34	14907	15⋒27	20ഇ05	14 m, 19	11≗57
43S	9833	10П29	13502	14Ω27	18506	13 mg 24	11 202	10832	11耳34	14907	15Ω27	19\$12	14 mg 19	11 ≏ 57
44S	9833	10П29	13502	14Ω27	179510	13 m, 24	11 ₾ 02	10832	11П34	14507	15Ω27	18516	14 m, 19	11 ≏ 57
45S	9833	10П29	13ഇ02	14Ω27	16ഇ13	13 mg 24	11 ₾ 02	10832	11 Д 34	14907	15⋒27	17518	14 m, 19	11≗57
46S	9833	10П29	13502	14 0 27	15912	13 m 24	11 202	10832	11 Д 34	14507	15 0 27	16917	14 m 19	11 ₾ 57
47S	9833	10 II 29	13502	14 0 27	14508	13 m 24	11 202	10832	11 Д 34	14507	15 0 27	15913	14 m, 19	11 <u>0</u> 57
48S 49S	9833 9833	10П29 10П29	13©02 13©02	14Ω27 14Ω27	13©02 11©52	13 m/24 13 m/24	11 <u>a</u> 02	10832 10832	11 II 34 11 II 34	14©07 14©07	15Ω27 15Ω27	14©07 12©56	14 m, 19 14 m, 19	11 ≗ 57
- 1								l .						
50S	9833	10 II 29	13502	14 0 27	10@39	13 m 24	11 202	10832	11 Д 34	14507	15 0 27	115642	14 m 19	11 <u>0</u> 57
51S 52S	9833 9833	10П29 10П29	13©02 13©02	14Ω27 14Ω27	9 © 22 8 © 01	13 m/24 13 m/24	11 <u>a</u> 02	10832 10832	11 II 34 11 II 34	14©07 14©07	15Ω27 15Ω27	10©25 9©03	14 mg 19 14 mg 19	11 ≏ 57
53S	9833	10 Д 29	13902	148127	6936	13 mg 24	11202	10832	11 Д 34	14907	15 \(\O 27 \)	7937	14 mg 19	11257
54S	9833	10 Д 29	13902	14827	5 9 06	13 m/ 24	11 <u>a</u> 02	10832	11 11 34	14507	15 27	6 © 06	14 m, 19	11 <u>2</u> 57
55S	9833	10П29	13502	14Ω27	3531	13 m ₂ 24	11 🖴 02	10832	11 Д 34	14507	15Ω27	4930	14 mg 19	11≏57
56S	9833	10 Д 29	13902	143127	1951	13 mg 24	11202	10832	11 Д 34	14907	15 \(\O 27 \)	2549	14 mg 19	11 <u>2</u> 37
57S	9833	10 Д 29	13902	148227	0906	13 m/ 24	11 <u>0</u> 2	10832	11 Д 34	14507	15 Ω 27	1902	14 mg 19	11 □ 57
58S	9833	10П29	13902	14Ω27	28 Д 15	13 m/24	11 ₾ 02	10832	11 Д 34	14907	15 Ω 27	29П08	14 m, 19	11≏57
59S	9833	10П29	13502	14Ω27	26耳17	13 m/24	11 ₾ 02	10832	11Ⅲ34	14907	15⋒27	27П09	14 m, 19	11≏57
60S	9833	10П29	13502	14£27	24П13	13 m/24	11 ₾ 02	10832	11Д34	14507	15 Q 27	25 Ц 03	14 mg 19	11 2 57
61S	9833	10П29	13902	14Ω27	22 Д 03	13 m/24	11 ₾ 02	10832	11 Д 34	14907	15 Ω 27	22 Д 50	14 m, 19	11 ⊆ 57
62S	9833	10П29	13©02	14Ω27	19П45	13 m 24	11 ₾ 02	10832	11 I I34	14907	15⋒27	20耳30	14 m, 19	11 ≏ 57
63S	9833	10П29	13502	14Ω27	17П21	13 m 24	11 ₾ 02	10832	11 Д 34	14907	15Ω27	18П02	14 mg 19	11 2 57
64S	9833	10П29	13502	14Ω27	14П49	13 m, 24	11 ₾ 02	10832	11П34	14507	15Ω27	15П26	14 m, 19	11 ≏ 57
65S	9833	10П29	13©02	14Ω27	12 Д 09	13 mg 24	11 ₾ 02	10832	11 Д 34	14907	15⋒27	12П44	14 m, 19	11≗57
66S	9833	10П29	13502	14Ω27	9П23	13 m 24	11 - 02	10832	11 Д 34	14507	15 Ω 27	9Д53	14 m 19	11 ₾ 57
pc	9833	10П29	13502	14Ω27	7П46	13 m, 24	11 ₾ 02	10832	11П34	14507	15Ω27	8П15	14 m, 19	11 ≏ 57

	Sid.Tim MC:	ne: 2h56i 16 8 2		ИС: 44°0	00'			Sid.Tin MC:	ne: 3h00n 17 8 2	m ARN 27'51	1C: 45°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	11832	12 Д 38	15ഇ12	16Ω27	11Ω32	15 m _p 15	12₽53	12832	13 Д 43	16916	17Ω27	12Ω32	16 mg 11	13 ₾ 48
1S	11832	12 Д 38	15@12	16Ω27	11 Ω 13	15 mg 15	12 ₾ 53	12832	13 II 43	16916	17.Ω27	12Ω13	16 mg 11	13 ₾ 48
2S	11832	12 Д 38	15©12	16Ω27	10Ω54	15 m ₂ 15	12 ₾ 53	12832	13 Д 43	16916	17.Ω27	11Ω55	16 mg 11	13 ₾ 48
3S	11832	12 Д 38	15©12	16Ω27	10Ω35	15 mg 15	12♀53	12832	13 II 43	16916	17Ω27	11Ω36	16 mg 11	13 ₾ 48
4S	11832	12 Д 38	15©12	16Ω27	10Ω16	15 mg 15	12 🕰 53	12832	13 Ⅲ 43	16916	17Ω27	11 <i>Ω</i> 17	16 mg 11	13 ₾ 48
5S	11832	12 Д 38	15ഇ12	16Ω27	9Ω57	15 mg 15	12₾53	12832	13 Д 43	16916	17ຄ27	10Ω58	16 mg 11	13 ₾ 48
6S	11832	12 Д 38	15@12	16 Ω 27	9Ω37	15 mg 15	12 ₾ 53	12832	13 II 43	16916	17.027	10Ω38	16 mg 11	13 ₾ 48
7S	11832	12 Д 38	15ഇ12	16Ω27	9Ω17	15 mg 15	12 ₾ 53	12832	13 Д 43	16916	17Ω27	10Ω18	16 mg 11	13 ₾ 48
8S	11832	12 Д 38	15©12	16Ω27	8£36	15 mg 15	12 🕰 53	12832	13 Д 43	16916	17Ω27	9⋒58	16 mg 11	13 ₾ 48
9S	11832	12 Д 38	15ഇ12	16Ω27	8 A 36	15 m, 15	12♀53	12832	13 II 43	16916	17Ω27	9⋒38	16 m/11	13 ₾ 48
10S	11832	12 Д 38	15ഇ12	16Ω27	8 Ω 15	15 m _p 15	12₾53	12832	13 Д 43	16©16	17Ω27	9Ω17	16 mg 11	13 ₾ 48
11S	11832	12 Д 38	15@12	16Ω27	7 N 54	15 mg 15	12 ₾ 53	12832	13 II 43	16916	17.027	8£56	16 mg 11	13 ₾ 48
12S	11832	12 Д 38	15 ව 12	16Ω27	7Ω32	15 m ₂ 15	12 ₾ 53	12832	13 Д 43	16916	17Ω27	8£35	16 mg 11	13 ₾ 48
13S	11832	12 Д 38	15©12	16Ω27	7Ω10	15 mg 15	12 🕰 53	12832	13 Д 43	16916	17Ω27	8 a 13	16 mg 11	13 ₾ 48
14S	11832	12Д38	15ഇ12	16ຄ27	6Ω48	15 m, 15	12 🕰 53	12832	13 II 43	16916	17ຄ27	7£51	16 m, 11	13 ₾ 48
15S	11832	12 Д 38	15ഇ12	16Ω27	6 Ω 25	15 mg 15	12₽53	12832	13 Д 43	16©16	17Ω27	7£28	16 mg 11	13 ₾ 48
16S	11832	12 Д 38	15912	16.027	6Ω02	15 mg 15	12 = 53	12832	13 II 43	16916	17.027	7£28	16 mg 11	13 € 48
17S	11832	12 Д 38	15912	16.027	5Ω38	15 mg 15	12 <u>2</u> 53	12832	13 Д 43	16916	17.8227	6Ω42	16 mg 11	13 = 48
18S	11832	12 Д 38	15912	16.027	5 Ω 14	15 mg 15	12 <u>0</u> 53	12832	13 II 43	16916	17.027	6Ω18	16 mg 11	13 ₾ 48
19S	11832	12 Д 38	15©12	16Ω27	4 \darkap	15 mg 15	12 - 53	12832	13 II 43	16516	17.027	5 N 53	16 mg 11	13 ₾ 48
20S	11832	12 Д 38	15ഇ12	16Ω27	4Ω24	15 m _p 15	12₽53	12832	13П43	16916	17Ω27	5 Ω 28	16 mp 11	13 ₾ 48
20S 21S	11832	12 Д 38	15912	163127	3 N 58	15 mg 15	12±53 12±53	12832	13 Д 43	16216	178127	5 £ 128 5 £ 03	16 mg 11	13 ± 48
22S	11832	12 Д 38	15912	16.027	3 N 3 1	15 mg 15	12 <u>2</u> 53	12832	13 Д 43	16916	17.8227	4Ω36	16 mg 11	13 € 48
23S	11832	12 Д 38	15@12	16 Ω 27	3 Ω 04	15 mg 15	12 ₾ 53	12832	13 II 43	16916	17.027	4Ω09	16 mg 11	13 € 48
24S	11832	12Д38	15©12	16Ω27	2 N 36	15 mg 15	12 ₾ 53	12832	13 II 43	16916	17.027	3 N 42	16 mg 11	13 ₾ 48
25S														13 ₾ 48
26S	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27 16Ω27	2 N 08 1 N 38	15 mg 15 15 mg 15	12 <u>2</u> 53	12 8 32 12 8 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	3Ω13 2Ω44	16 mg 11 16 mg 11	13 2 48
20S 27S	11832	12 Д 38	15@12 15@12	16 Ω 27	1 Ω 08	15 mg 15	12 <u>25</u> 3	12832	13 II 43 13 II 43	16916	178227	28144 2Ω14	16 mg 11	13 € 48
28S	11832	12 Д 38	15912	16.027	0Ω37	15 mg 15	12 <u>2</u> 53	12832	13 Д 43	16916	17.027	1 Ω 43	16 mg 11	13 - 48
29S	11832	12 Д 38	15@12	16 Ω 27	0 Ω 05	15 mg 15	12 <u>0</u> 53	12832	13 Д 43	16916	17.027	1 & 12	16 mg 11	13 ₾ 48
														13 ₾ 48
30S 31S	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27 16Ω27	29©32 28©58	15 mg 15 15 mg 15	12 <u>2</u> 53	12832 12832	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	0Ω39 0Ω05	16 mp 11 16 mp 11	13 ± 48
32S	11832	12 Д 38	15@12 15@12	16 Ω 27	28523	15 mg 15	12 <u>25</u> 3	12832	13 II 43 13 II 43	16916	178227	29530	16 mg 11	13 <u>22</u> 48
33S	11832	12 Д 38	15912	16.Ω27	279347	15 mg 15	12 = 53	12832	13 II 43	16916	17.027	28954	16 mg 11	13 € 48
34S	11832	12 Д 38	15@12	16.027	27909	15 mg 15	12 <u>0</u> 53	12832	13 Д 43	16916	17.027	28516	16 mg 11	13 ₾ 48
														13 - 48
35S	11832	12 Д 38	15@12	16Ω27	26930	15 m 15	12 ₾ 53	12832	13 II 43	16916	17.027	27938	16 mg 11	
36S 37S	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27 16Ω27	25@50 25@08	15 m, 15 15 m, 15	12 <u>a</u> 53	12832 12832	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	26©57 26©16	16 mp 11 16 mp 11	13 <u>a</u> 48
38S	11832	12 Д 38	15912	16.027	24925		12 = 53	12832	13 II 43	16916	17.027	25932	16 mg 11	13 € 48
39S	11832	12 Д 38	15@12	16.027	23@39	15 mg 15	12 <u>2</u> 53	12832	13 II 43	16916	17827	249347	16 mg 11	13 - 48
40S	11832	12 Д 38	15@12	16Ω27	22552	15 m 15	12 ₾ 53	12832	13 II 43	16916	17.027	24900	16 mg 11	13 ₾ 48
41S 42S	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27 16Ω27	22©03 21©12	15 m, 15 15 m, 15	12 <u>a</u> 53	12832 12832	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	23©11 22©20	16 mp 11 16 mp 11	13 <u>△</u> 48
42S 43S	11832	12 II 38	15912	16 Ω 27	20912	15 mg 15	12253	12832	13 II 43	16916	178627	219527	16 mg 11	13 € 48
43S 44S	11832	12 II 38 12 II 38	15912	16.027	19523	15 mg 15	12 <u>25</u> 3	12832	13 II 43 13 II 43	16916	178227 17827	20931	16 mg 11	13 € 48
								l .						
45S 46S	11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27	18©25 17©24	15 m) 15	12 ♀ 53 12 ♀ 53	12832	13 II 43	16916	17Ω27	19532	16 mp 11	13 <u>a</u> 48
40S 47S	11832 11832	12 II 38 12 II 38	15912	16Ω27 16Ω27	16919	15 m, 15 15 m, 15	12±53 12±53	12832 12832	13 II 43 13 II 43	16916 16916	17Ω27 17Ω27	18 9 31 17 9 26	16 mp 11 16 mp 11	13 2 48
47S 48S	11832	12 Д 38	15912	16 Ω 27	15919	15 mg 15	12 <u>2</u> 33	12832	13 II 43 13 II 43	16916	178227 17827	16918	16 mg 11	13 2 48
49S	11832	12 II 38	15@12	16.027	14901	15 mg 15	12 <u>2</u> 53	12832	13 II 43	16916	178227	15907	16 mg 11	13 € 48
								l .						
50S	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16Ω27	12547	15 mp 15	12 <u>2</u> 53	12832 12832	13 II 43	16916	17Ω27 17Ω27	13©52 12©33	16 mp 11	13 a 48
51S 52S	11832	12 II 38 12 II 38	15@12 15@12	16Ω27 16Ω27	11©28 10©06	15 m, 15 15 m, 15	12£53 12£53	12832	13 II 43 13 II 43	16916 16916	178127 178127	12533	16 mp 11 16 mp 11	13 <u>a</u> 48
53S	11832	12 II 38 12 II 38	15912	163127	8939	15 mg 15	12±53	12832	13 Д 43	16216	178127 17827	95642	16 mg 11	13 2 48
54S	11832	12 Д 38	15912	16227	7907	15 mg 15	12 <u>2</u> 33	12832	13 II 43 13 II 43	16916	178227 17827	99942 89909	16 mg 11	13 2 48
								l .						
55S	11832	12 Д 38	15@12	16Ω27	5929	15 m, 15	12 <u>0</u> 53	12832	13 11 43	16516	17.Ω27	6530	16 mg 11	13 ₾ 48
56S	11832	12 II 38	15©12	16Ω27	35647	15 m) 15	12 <u>2</u> 53	12832 12832	13 II 43	16916	17Ω27	4946 2956	16 mp 11	13 <u>a</u> 48
57S 58S	11832 11832	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	1 ඉ 58 0 ඉ 0 3	15 m, 15 15 m, 15	12 <u>0</u> 53	12832	13 II 43 13 II 43	16916 16916	17Ω27 17Ω27	2556 0559	16 mg 11 16 mg 11	13 € 48
59S	11832	12 Д 38	15912	163727	28 II 02	15 mg 15	12 <u>2</u> 33	12832	13 II 43 13 II 43	16916	178227 17827	28 II 55	16 mg 11	13 € 48
								l .						
60S	11832	12 Д 38	15@12	16Ω27	25 II 53	15 m 15	12 ₾ 53	12832	13 II 43	16916	17.027	26 II 44	16 mg 11	13 ₾ 48
61S	11832	12 Д 38	15@12	16Ω27	23 Д 37	15 m 15	12 ₾ 53	12832	13 Д 43	16516	17.027	24 11 26	16 mg 11	13 ₾ 48
62S	11832	12 II 38	15@12	16.027	21 II 14	15 m, 15	12 <u>0</u> 53	12832	13 II 43	16916	17Ω27	22 II 00	16 mg 11	13 ₾ 48
63S	11832	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	18 Π 43	15 m) 15	12 <u>2</u> 53	12832	13 II 43 13 II 43	16916 16916	17Ω27	19П25 16П43	16 mg 11	13 <u>a</u> 48
64S	11832				16П05	15 m, 15		12832			17.Ω27		16 mg 11	
65S	11832	12 Д 38	15@12	16Ω27	13 Д 18	15 mg 15	12 - 53	12832	13 11 43	16916	17Ω27	13 Д 53	16 mg 11	13 ₾ 48
		1277720	15 (12	16Ω27	10П24	15 mg 15	17052	17022	12 TT 12	1/01/	17007	1076	1 1 / 1 1 1	13 ₾ 48
66S pc	11832 11832	12 Д 38 12 Д 38	15©12 15©12	16 Ω 27	8 Д 43	15 mg 15	12 <u>a</u> 53	12832 12832	13 II 43 13 II 43	16916 16916	17Ω27 17Ω27	10Д54 9Д11	16 mp 11 16 mp 11	13 € 48

	Sid.Tin MC:	ne: 3h04i 1882		ЛС: 46°0	00'			Sid.Tin MC:	ne: 3h08 19 8 2		ИС: 47°()0'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	13832	14 I I47	17521	18 Ω 27	13 Q 32	17 mg 06	14 ≏ 44	14832	15П52	18525	19Ω27	14Ω32	18 m, 02	15 ≙ 40
1S	13832	14П47	17921	18Ω27	13 Ω 13	17 mg 06	14 △ 44	14832	15 Д 52	18525	19Ω27	14Ω14	18 mg 02	15 △ 40
2S	13832	14 11 47	17921	18Ω27	12.0.55	17 mg 06	14 🕰 44	14832	15 Д 52	18525	19 27	13 \$\alpha 56	18 m 02	15 ₾ 40
3S 4S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	12Ω36 12Ω18	17 m 06	14 2 44	14832 14832	15 II 52 15 II 52	18 5 25	19Ω27 19Ω27	13 Ω 37 13 Ω 19	18 m 02	15 ⊕ 40 15 ⊕ 40
- 1						17 m, 06	14≗44						18 mg 02	
5S	13832	14 II 47	17921	18Ω27	11.059	17 mg 06	14 2 44	14832	15 Д 52	18525	19.027	13 0 00	18 mg 02	15 € 40
6S 7S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	11Ω39 11Ω20	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18©25 18©25	19Ω27 19Ω27	12Ω41 12Ω22	18 mg 02 18 mg 02	15 ⊕ 40
8S	13832	14 Д 47	17921	18Ω27	11 Ω 00	17 mg 06	14244	14832	15 II 52	18525	19827	128022 12002	18 mg 02	15 <u>24</u> 0
9S	13832	14 Д 47	17921	18Ω27	10Ω40	17 mg 06	14244	14832	15 II 52	18925	19 & 27	11 \Omega 43	18 mg 02	15 € 40
10S	13832	14П47	17ഇ21	18£27	10Ω20	17 m 06	 14 ≏ 44	14832	15 Д 52	18525	19ຄ27	11Ω22	18 mg 02	15 ₾ 40
11S	13832	14 Д 47	17921	18Ω27	9⋒59	17 mg 06	14 △ 44	14832	15 Д 52	18525	19 Ω 27	11Ω02	18 mg 02	15 △ 40
12S	13832	14П47	17921	18Ω27	9⋒38	17 mg 06	14 △ 44	14832	15Ⅲ52	18525	19⋒27	10⋒41	18 mg 02	15 ≙ 40
13S	13832	14 Д 47	17921	18Ω27	9Ω16	17 mg 06	14 △ 44	14832	15 Д 52	18525	19Ω27	10Ω20	18 mg 02	15 △ 40
14S	13832	14П47	17521	18Ω27	8£54	17 mg 06	14 2 44	14832	15 Д 52	18525	19Ω27	9⋒58	18 mg 02	15 ≙ 40
15S	13832	14 I I47	17521	18£27	8 A 32	17 mg 06	14 ₾ 44	14832	15 II 52	18525	19⋒27	9⋒36	18 mg 02	15 △ 40
16S	13832	14 11 47	17521	18Ω27	8 N 09	17 m 06	14 2 44	14832	15 II 52	18525	19 0 27	9Ω14	18 mg 02	15 2 40
17S 18S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	7 N 46 7 N 22	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18©25 18©25	19Ω27 19Ω27	8 N 51 8 N 27	18 mg 02 18 mg 02	15 ⊕ 40
19S	13832	14 Д 47	17921	18Ω27	6£58	17 mg 06	14244	14832	15 II 52 15 II 52	18525	19827	8£27	18 mg 02	15 <u>2</u> 40
20S	13832	14П47	17:521	18Ω27	6£33	17 mg 06	14 <u>2</u> 44	14832	15 Д 52	18@25	19Ω27	7 ω 39	18 mg 02	15 ≙ 40
21S	13832	14 Д 47	17921	18Ω27	6A08	17 mg 06	14244	14832	15 II 52	18525	19827	7Ω14	18 mg 02	15 € 40
22S	13832	14П47	17521	18Ω27	5 Ω 42	17 mg 06	14 <u>0</u> 44	14832	15 Д 52	18925	19Ω27	6Ω48	18 mg 02	15 △ 40
23S	13832	14 I I47	17921	18⋒27	5 Ω 15	17 mg 06	14≗44	14832	15 Д 52	18525	19⋒27	6⋒21	18 mg 02	15 ≏ 40
24S	13832	14 I I47	17921	18Ω27	4Ω48	17 mg 06	14≗44	14832	15 Д 52	18925	19Ω27	5⋒54	18 mg 02	15 ≙ 40
25S	13832	14 I I47	17521	18£27	4 <i>⋒</i> 20	17 mg 06	14 🕰 44	14832	15 II 52	18525	19⋒27	5⋒26	18 mg 02	15 2 40
26S	13832	14 Д 47	17921	18Ω27	3 N 51	17 mg 06	14 ₾ 44	14832	15 Д 52	18525	19 Ω 27	4£058	18 m, 02	15 △ 40
27S	13832	14 11 47	17521	18Ω27	3 N 2 1	17 m 06	14 2 44	14832	15 II 52	18525	19 0 27	4Ω28	18 mg 02	15 2 40
28S 29S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	2Ω50 2Ω19	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18©25 18©25	19Ω27 19Ω27	3 N 58 3 N 26	18 mg 02 18 mg 02	15 ⊕ 40
30S	13832	14Д47	17:521	18Ω27	1Ω46	17 mg 06	14 <u>0</u> 44	14832		18525	19ω27	2Ω54	18 m ₂ 02	15 € 40
31S	13832	14 Д 47	17921	18Ω27	1 Ω 12	17 mg 06	14244	14832	15 II 52 15 II 52	18925	19827	28134 2Ω21	18 mg 02	15 <u>2</u> 40
32S	13832	14 Д 47	17921	18Ω27	0Ω38	17 mg 06	14 <u>0</u> 44	14832	15 II 52	18925	19 27	1 Ω 46	18 mg 02	15 € 40
33S	13832	14 I I47	17921	18⋒27	0 ₪ 02	17 mg 06	14≗44	14832	15 Д 52	18525	19⋒27	1Ω10	18 mg 02	15 ≏ 40
34S	13832	14П47	17921	18Ω27	29\$24	17 mg 06	14≗44	14832	15 Д 52	18525	19Ω27	0£33	18 mg 02	15 △ 40
35S	13832	14Ⅱ47	17921	18 Ω 27	28946	17 mg 06	14≗44	14832	15Ⅲ52	18525	19⋒27	29ഇ55	18 mg 02	15 ≏ 40
36S	13832	14 П 47	17921	18Ω27	28506	17 mg 06	14 ₾ 44	14832	15 Д 52	18525	19 Ω 27	29515	18 m, 02	15 - 40
37S 38S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	27©24 26©41	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18©25 18©25	19Ω27 19Ω27	28 9 33 27 9 50	18 mg 02 18 mg 02	15 ⊕ 40
39S	13832	14 Д 47	17921	18Ω27	25956	17 mg 06	14244	14832	15 II 52 15 II 52	18925	19827	27©30 27©05	18 mg 02	15 <u>2</u> 40
40S	13832	14Д47	17521	18Ω27	25@09	17 mg 06	14 <u>0</u> 44	14832	15 Д 52	18525	19ω27	26918	18 mg 02	15 € 40
40S 41S	13832	14 Д 47	17921	18Ω27	24920	17 mg 06	14244	14832	15 II 52	18525	19827	25929	18 mg 02	15 <u>24</u> 0
42S	13832	14П47	17921	18Ω27	23529	17 mg 06	14 🕰 44	14832	15 II 52	18525	19Ω27	24938	18 mg 02	15 € 40
43S	13832	14 I I47	17521	18 <i>Ω</i> 27	22535	17 mg 06	14 △ 44	14832	15 II 52	18525	19⋒27	235644	18 mg 02	15 △ 40
44S	13832	14П47	17921	18Ω27	21 5 39	17 mg 06	14≗44	14832	15 Д 52	18525	19£27	225648	18 mg 02	15 ≏ 40
45S	13832	14 I I47	17521	18 Ω 27	20940	17 mg 06	14 2 44	14832	15 Д 52	18525	19Ω27	215649	18 mg 02	15 ≙ 40
46S	13832	14 П 47	17921	18Ω27	19539	17 m 06	14 🕰 44	14832	15 Д 52	18525	19 27	20548	18 m 02	15 ₾ 40
47S	13832	14 II 47	17921	18.027	18534	17 m 06	14 244	14832	15 II 52	18525	19 0 27	19543	18 m 02	15 <u>0</u> 40
48S 49S	13832 13832	14П47 14П47	17©21 17©21	18Ω27 18Ω27	17©26 16©14	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18 © 25	19Ω27 19Ω27	18 © 34 17 © 22	18 mg 02 18 mg 02	15 ⊕ 40 15 ⊕ 40
	13832	14 Д 47	17921	18Ω27	14959		14.244	14832	15 II 52	18925	19.027	16906	18 mg 02	15 € 40
50S 51S	13832	14 II 47 14 II 47	17921	183127	14959	17 mg 06 17 mg 06	14 <u>0</u> 44	14832	15 II 52 15 II 52	18525	198127 19827	149946	18 mg 02 18 mg 02	15 <u>0</u> 40
52S	13832	14 Д 47	17521	18£27	12@15	17 mg 06	14 <u>0</u> 44	14832	15 II 52	18525	19827	13521	18 mg 02	15 € 40
53S	13832	14П47	17521	18⋒27	10ഇ46	17 mg 06	14 2 44	14832	15 Д 52	18525	19⋒27	11951	18 mg 02	15 ≏ 40
54S	13832	14 I I47	17921	18Ω27	9511	17 mg 06	14≗44	14832	15 Д 52	18525	19Ω27	10515	18 mg 02	15 🖴 40
55S	13832	14 I I47	17921	18 Ω 27	7ള32	17 mg 06	14≗44	14832	15 Д 52	18525	19Ω27	8গু34	18 mg 02	15 🕰 40
56S	13832	14 II 47	17921	18Ω27	5946	17 mg 06	14 🗅 44	14832	15 Д 52	18525	19 0 27	6947	18 m 02	15 △ 40
57S 58S	13832 13832	14 II 47 14 II 47	17©21 17©21	18Ω27 18Ω27	3954 1955	17 mg 06 17 mg 06	14 <u>0</u> 44	14832 14832	15 II 52 15 II 52	18©25 18©25	19Ω27 19Ω27	4954 2953	18 mg 02 18 mg 02	15 ⊕ 40
59S	13832	14 II 47 14 II 47	17921	18£27	29 II 49	17 mg 06	14 <u>2</u> 244	14832	15 II 52 15 II 52	18925	198227	2933 0945	18 mg 02	15 <u>2</u> 40
60S	13832	14П47	17521	18Ω27	27П36	17 mg 06	14 <u>0</u> 44	14832	15 Д 52	18525	19ω27	28П29	18 mg 02	15 △ 40
61S	13832	14 Д 47	17921	18£27	25 II 15	17 mg 06	14244	14832	15 II 52	18525	19.027	26 II 05	18 mg 02	15 2 40
62S	13832	14П47	17921	18Ω27	22 Д 46	17 mg 06	14 ₾ 44	14832	15 Д 52	18525	19 27	23 Д 32	18 mg 02	15 △ 40
63S	13832	14 Д 47	17521	18Ω27	20П08	17 mg 06	14 ₾ 44	14832	15 Д 52	18525	19Ω27	20Д51	18 mg 02	15 △ 40
64S	13832	14П47	17921	18Ω27	17Д22	17 mg 06	14≗44	14832	15 Д 52	18525	19Ω27	18Д01	18 mg 02	15 △ 40
65S	13832	14П47	17©21	18 Ω 27	14П28	17 mg 06	14 ₾ 44	14832	15 Д 52	18525	19Ω27	15Д03	18 mg 02	15 △ 40
66S	13832	14 II 47	17621	18.027	11 Д25	17 mg 06	14 2 44	14832	15 II 52	18525	19 0 27	11 Д 56	18 m 02	15 ≏ 40
pc	13832	14П47	17921	18£27	9П39	17 mg 06	14 2 44	14832	15 Д 52	18525	19Ω27	10П07	18 mg 02	15 △ 40

	Sid.Tin MC:	ne: 3h12i 20 8 2		⁄IC: 48°0	00'			Sid.Tin MC:	ne: 3h16 21 8 2		ИС: 49°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	15832	16П57	19ഇ30	20 26	15 a 32	18 m ₂ 57	16≗35	16832	18П02	20534	21 225	16£32	19 m ₂ 53	17ჲ31
1S	15832	16II57	19530	20Ω26	15 € 14	18 m, 57	16≏35	16832	18II 02	20534	21 \O 25	16Ω15	19 m 53	17 ≏ 31
2S 3S	15832	16II57 16II57	19 5 30	20Ω26 20Ω26	14.056	18 m 57	16 <u>0</u> 35	16832	18耳02 18耳02	20534	21 \Omega 25 21 \Omega 25	15 0 40	19 m 53	17 ≘ 31
4S	15 8 32 15 8 32	16Д57	19930	203126	14Ω38 14Ω20	18 m, 57 18 m, 57	16 <u>0</u> 35	16 8 32	18日02 18日02	20 20 34	21 N 25	15Ω40 15Ω22	19 m, 53 19 m, 53	17 <u>2</u> 31
	15832	16 II 57												17-31
5S 6S	15832	16Д57	19 5 30	20Ω26 20Ω26	14 Ω 02 13 Ω 43	18 m ₂ 57 18 m ₂ 57	16 ♀ 35	16 8 32	18耳02 18耳02	20s34 20s34	21 \Omega 25 21 \Omega 25	15Ω04 14Ω45	19 m ₂ 53 19 m ₂ 53	17 <u>₽</u> 31
7S	15832	16Д57	19930	20 Ω 26	13 Ω 24	18 m ₂ 57	16-235	16832	18日02	20934	21 & 25	14027	19 mg 53	17 ⊆ 31
8S	15832	16 I I57	19930	20 26	13 A 05	18 m/ 57	16≏35	16832	18耳02	20ഇ34	21 225	14Ω08	19 m 53	17 ≏ 31
9S	15832	16П57	19530	20Ω26	12 Q 45	18 m, 57	16 ≏ 35	16832	18耳02	20©34	21 225	13 € 48	19 m, 53	17≗31
10S	15832	16 I I57	19930	20 ຄ 26	12 Q 25	18 m, 57	16≏35	16832	18耳02	20ഇ34	21 225	13 A 29	19 m, 53	17 ≏ 31
118	15832	16П57	19530	20Ω26	12 Ω 05	18 m, 57	16≏35	16832	18 п 02	20934	21 225	13 Ω 09	19 m 53	17≗31
12S	15832	16II57	19530	20.026	11.045	18 m 57	16 <u>0</u> 35	16832	18日02	20534	21 \O25	12.049	19 m 53	17 <u>0</u> 31
13S 14S	15 8 32 15 8 32	16II57 16II57	19 © 30	20Ω26 20Ω26	11Ω24 11Ω02	18 m, 57 18 m, 57	16 <u>0</u> 35	16 8 32	18耳02 18耳02	20s34 20s34	21 \Omega 25 21 \Omega 25	12Ω28 12Ω07	19 m, 53 19 m, 53	17 ≗ 31 17 ≗ 31
15S 16S	15832 15832	16 II 57 16 II 57	19 © 30	20Ω26 20Ω26	10Ω41 10Ω18	18 m ₂ 57 18 m ₂ 57	16 ♀ 35	16 8 32	18耳02 18耳02	20s34 20s34	21 \Omega 25 21 \Omega 25	11 Ω 45 11 Ω 23	19 m ₂ 53 19 m ₂ 53	17 ♀ 31
17S	15832	16Д57	19930	20 Ω 26	9Ω56	18 mg 57	16≗35	16832	18日02	20934	21 & 25	11 Ω 01	19 m ₂ 53	17≘31
18S	15832	16П57	19530	20Ω26	9 N 33	18 m/ 57	16-235	16832	18 п 02	20534	21 \O25	10Ω38	19 m ₂ 53	17≘31
19S	15832	16П57	19©30	20ຄ26	9⋒09	18 m 57	16≏35	16832	18п02	20ഇ34	21 225	10Ω15	19 m 53	17≗31
20S	15832	16П57	19930	20 26	8 Q 45	18 m ₂ 57	16≗35	16832	18п02	20534	21 225	9⋒51	19 m ₂ 53	17 ≏ 31
21S	15832	16 I I57	19ഇ30	20 № 26	8 N 20	18 m, 57	16≏35	16832	18耳02	20934	21 225	9ຄ26	19 m, 53	17≗31
22S	15832	16 11 57	19530	20Ω26	7 N 54	18 m 57	16 ₾ 35	16832	18 11 02	20534	21 225	9⋒01	19 m 53	17 ₾ 31
23S 24S	15 8 32 15 8 32	16II57 16II57	19 © 30	20Ω26 20Ω26	7Ω28 7Ω01	18 m, 57 18 m, 57	16 <u>0</u> 35	16 8 32	18日02 18日02	20 20 34	21 \Omega 25 21 \Omega 25	8 N 35 8 N 08	19 m, 53 19 m, 53	17 ♀ 31
25S	15832 15832	16II 57	19 © 30	20Ω26 20Ω26	6Ω34	18 m 57	16 <u>0</u> 35	16 8 32	18 II 02 18 II 02	20s34 20s34	21 \Omega 25 21 \Omega 25	7Ω41 7Ω13	19 m 53	17 ♀ 31
26S 27S	15832	16 II 57 16 II 57	19930	20π26	6 N 05 5 N 36	18 m, 57 18 m, 57	16 <u>0</u> 35	16832	18 II 02 18 II 02	20934	21 N 25	6Ω44	19 m, 53 19 m, 53	17 <u>2</u> 31
28S	15832	16Д57	19930	20 Ω 26	5Ω06	18 mg 57	16-235	16832	18耳02	20534	21 \O 25	6Ω14	19 m ₂ 53	17≘31
29S	15832	16 I I57	19©30	20Ω26	4 <i>α</i> 35	18 m/ 57	16≏35	16832	18 I I02	20534	21 25	5 Ω 43	19 m 53	17ჲ31
30S	15832	16П57	19ഇ30	20 226	4Ω02	18 m ₂ 57	16₽35	16832	18П02	20ഇ34	21 225	5Ω11	19 m ₂ 53	17ჲ31
31S	15832	16 I I57	19530	20Ω26	3 № 29	18 m, 57	16 ≏ 35	16832	18耳02	20534	21 225	4⋒38	19 m 53	17 ≏ 31
32S	15832	16II57	19530	20Ω26	2255	18 m, 57	16 ≏ 35	16832	18П02	20534	21 225	4Ω04	19 m 53	17 ≏ 31
338	15832	16II57	19530	20Ω26 20Ω26	2 \Omega 19	18 m 57	16 <u>0</u> 35	16832	18 11 02	20s34 20s34	21 \Omega 25 21 \Omega 25	3 \Omega 2 9	19 m 53	17 ♀ 31
348	15832	16П57	19530		1 \alpha 42	18 m, 57	16≗35	16832	18 п 02			20.52	19 m, 53	
35S	15832	16II57	19530	20Ω26	1 0 0 4	18 m 57	16 <u>0</u> 35	16832	18日02	20534	21 \O25	2Ω14	19 m 53	17 <u>0</u> 31
36S 37S	15 8 32	16П57 16П57	19 5 30	20Ω26 20Ω26	0 ຄ 24 29 © 43	18 m ₂ 57 18 m ₂ 57	16 <u>0</u> 35	16 8 32	18耳02 18耳02	20s34 20s34	21 \Omega 25 21 \Omega 25	1Ω35 0Ω54	19 m ₂ 53 19 m ₂ 53	17 ჲ 31 17 ჲ 31
38S	15832	16Д57	19930	20 Ω 26	29500	18 mg 57	16-235	16832	18m02	20934	21 & 25	0Ω11	19 m ₂ 53	17 ⊆ 31
39S	15832	16 I I57	19©30	20 26	28\$15	18 m/ 57	16≏35	16832	18 I I02	20ഇ34	21 225	29\$26	19 m 53	17ჲ31
40S	15832	16П57	19ഇ30	20Ω26	27ഇ28	18 m ₂ 57	16₽35	16832	18耳02	20ഇ34	21 225	28\$39	19 m ₂ 53	17ჲ31
41S	15832	16 I I57	19930	20 26	26939	18 m/ 57	16≏35	16832	18耳02	20ഇ34	21 225	27951	19 m 53	17≗31
42S	15832	16耳57	19©30	20⋒26	25©48	18 m, 57	16≏35	16832	18耳02	20ഇ34	21 225	26\$59	19 mg 53	17 ≏ 31
438	15832	16II57	19530	20.026	24955	18 m 57	16 <u>0</u> 35	16832	18 11 02	20@34	21 \O25	26506	19 m 53	17 2 31
448	15832	16П57	19530	20Ω26	23\$59	18 m, 57	16≗35	16832	18 п 02	20534	21 \Omega 25	25\$10	19 m, 53	17≗31
45S	15832	16 II 57	19530	20Ω26 20Ω26	23500	18 m 57	16 2 35	16832	18 II 02	20@34	21 \O25	24511	19 m 53	17 2 31
46S 47S	15 8 32	16П57 16П57	19 © 30	20 Ω 26	21@58 20@52	18 m ₂ 57 18 m ₂ 57	16 ♀ 35	16 8 32	18耳02 18耳02	20©34 20©34	21 \Omega 25 21 \Omega 25	23©09 22©03	19 m ₂ 53 19 m ₂ 53	17 ≗ 31 17 ≗ 31
48S	15832	16II 57	19930	20 Ω 26	19934	18 m/ 57	16≗35	16832	18日02	20934	21 \(\O 25 \)	20954	19 m ₂ 53	17 <u>23</u> 1
49S	15832	16Д57	19@30	20Ω26	18531	18 m 57	16≏35	16832	18耳02	20934	21 225	195641	19 m 53	17⊈31
50S	15832	16П57	19@30	20 226	17ഇ15	18 m ₂ 57	16≏35	16832	18п02	20ഇ34	21 225	18524	19 m ₂ 53	17⊈31
51S	15832	16П57	19930	20 Ω 26	15954	18 m 57	16-235	16832	18 п 02	20534	21 225	17503	19 m 53	17≘31
52S	15832	16П57	19@30	20Ω26	14528	18 m, 57	16≏35	16832	18п02	20@34	21 225	15@36	19 m 53	17≏31
53S	15832	16II57	19530	20.026	12557	18 m 57	16 ₾ 35	16832	18耳02	20@34	21 \O 25	14904	19 m 53	17 ₾ 31
54S	15832	16П57	19530	20Ω26	11521	18 m, 57	16≗35	16832	18П02	20534	21 \Omega25	12527	19 m, 53	17≗31
55S	15832	16Д57	19530	20Ω26	9938	18 m 57	16 ₾ 35	16832	18耳02	20534	21 \O25	10943	19 m 53	17.231
56S 57S	15 8 32	16 II 57 16 II 57	19 5 30	20Ω26 20Ω26	7950 5954	18 m ₂ 57 18 m ₂ 57	16 <u>0</u> 35	16 8 32	18日02 18日02	20©34 20©34	21 \Omega 25 21 \Omega 25	8 5 53 6 5 56	19 m, 53 19 m, 53	17 ≗ 31 17 ≗ 31
58S	15832	16Д57	19930	20 Ω 26	3952	18 mg 57	16±35	16832	18日02 18日02	20934	21 £ 25 21 £ 25	4951	19 m 53	17 <u>2</u> 31
59S	15832	16II 57	19530	20 Ω 26	19541	18 m, 57	16≗35	16832	18 II 02	20@34	21 & 25	2539	19 m, 53	17≘31
60S	15832	16П57	19530	20 26	29П23	18 m ₂ 57	16≗35	16832	18П02	20534	21 \Omega 25	0ഇ18	19 m ₂ 53	17≘31
61S	15832	16 II 57	19930	20 Ω 26	26 II 56	18 m ₂ 57	16≗35	16832	18月02	20934	21 & 25	27 II 48	19 m ₂ 53	17≗31
62S	15832	16П57	19930	20 Ω 26	24 Д20	18 m 57	16-235	16832	18 п 02	20534	21 225	25 Д 08	19 m 53	17≘31
63S	15832	16П57	19530	20Ω26	21 Д35	18 m, 57	16≏35	16832	18п02	20534	21 225	22 Д 20	19 m, 53	17⊈31
64S	15832	16П57	19930	20Ω26	18П41	18 m, 57	16≗35	16832	18п02	20934	21 225	19П22	19 m, 53	17⊈31
65S	15832	16П57	19©30	20 26	15Д38	18 m, 57	16≏35	16832	18п02	20534	21 \O25	16耳14	19 m ₂ 53	17⊈31
66S	15832	16II57	19530	20.026	12 Д 27	18 m 57	16 ₾ 35	16832	18月02	20534	21 \O25	12 Д 58	19 m 53	17 ₾ 31
pc	15832	16П57	19930	20Ω26	10П35	18 m, 57	16≗35	16832	18П02	20534	21 Ω25	11П03	19 m, 53	17≗31

	Sid.Tin MC:	ne: 3h20: 22 8 2		ИС: 50°0	00'			Sid.Tin MC:	ne: 3h24 23 8 2	m ARN 23'21	ИС: 51°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	17833	19П07	21538	22 224	17£33	20 m/48	18≏27	18834	20П12	22542	23 23	18 Ω 34	21 m/43	19ჲ24
1S	17833	19П07	21938	22 \Omega 24	17Ω16	20 m/48	18 ₾ 27	18834	20 Д 12	22542	23 \Omega 23	18 17	21 m/43	19 ₾ 24
2S 3S	17833 17833	19П07 19П07	21©38 21©38	22Ω24 22Ω24	16Ω59 16Ω41	20 mg 48 20 mg 48	18 ♀ 27	18 8 34 18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	18Ω00 17Ω43	21 m/43 21 m/43	19 ≘ 24
4S	17833	19Д07	21938	22 \(\Omega 24 \)	16 Ω 24	20 m/48	18 <u>2</u> 27	18834	20 II 12 20 II 12	225642	23 N 23	178243 17\Omega26	21 m/43 21 m/43	19 <u>22</u> 4
5S	17833	19Д07	21938	22 \Omega 24	16Ω06	20 m/48	18≘27	18834	20 Д 12	22542	23 Ω23	17Ω08	21 m 43	19≘24
6S	17833	19Д07	21938	22 \(\Omega 24 \)	15 Ω 48	20 mg 48	18 <u>2</u> 27	18834	20 II 12 20 II 12	229942	23 Ω23	16Ω50	21 mg 43	19 <u>22</u> 4
7S	17833	19П07	21538	22 \Omega 24	15 29	20 m/48	18≏27	18834	20 Д 12	22542	23 & 23	16 Ω 32	21 m 43	19 24
8S	17833	19П07	21938	22 224	15Ω11	20 m/48	18≏27	18834	20 Д 12	225642	23 23	16Ω14	21 m/43	19≏24
9S	17833	19П07	21538	22 \Omega 24	14£052	20 m/48	18≏27	18834	20П12	22542	23 \Omega 23	15 N 55	21 m/43	19 24
10S	17833	19П07	21538	22 224	14£32	20 m/48	18≏27	18834	20П12	225642	23 23	15⋒36	21 m/43	19≏24
11S	17833	19П07	21@38	22 \Q 24	14 \Q 13	20 m 48	18 27	18834	20 II 12	225642	23 \Omega 23	15 \O 17	21 m 43	19 ₾ 24
12S 13S	17833 17833	19П07 19П07	21©38 21©38	22Ω24 22Ω24	13 Ω53 13 Ω32	20 mg 48 20 mg 48	18 ♀ 27	18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	14Ω57 14Ω37	21 m/43 21 m/43	19 ≘ 24
14S	17833	19Д07	21938	22 \Omega 24	13 N 12	20 mg 48	18 27	18834	20 II 12	225542	23 & 23	14Ω17	21 mg 43	19 2 24
15S	17833	19П07	21538	22 \Omega24	12 Q 50	20 m/48	18≏27	18834	20 П 12	22542	23 23	13 Q 56	21 m/43	19ჲ24
16S	17833	19П07	21938	22 \Omega 24	12 029	20 mg 48	18 27	18834	20日12	225642	23 \Omega 23	13 Ω 35	21 mg 43	19 ₾ 24
17S	17833	19П07	21538	22 \Omega 24	12 <i>&</i> 07	20 m/48	18≏27	18834	20П12	225642	23 № 23	13 Ω 13	21 m/43	19≏24
18S	17833	19П07	21938	22.024	11 Ω44	20 m 48	18 ₾ 27	18834	20 Д 12	22542	23 \Omega 23	12.050	21 m 43	19 ₾ 24
198	17833	19П07	21538	22 \Omega 24	11Ω21	20 m/48	18≏27	18834	20П12	225642	23 \Omega 23	12Ω28	21 m/43	19≗24
20S	17833	19П07	21 5 38	22 \Omega 24	10 Ω 57	20 m/48	18 27	18834	20 Д 12	225642	23 \Omega 23	12Ω04	21 m/43	19 ₾ 24
21S 22S	17833 17833	19II07 19II07	21@38 21@38	22Ω24 22Ω24	10 Ω 33 10 Ω 08	20 mg 48 20 mg 48	18 ♀ 27	18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	11Ω40 11Ω16	21 m/43 21 m/43	19 2 4 19 2 4
23S	17833	19Д07	21938	22 \(\Omega 24 \)	9Ω43	20 mg 48	18 <u>2</u> 27	18834	20 II 12 20 II 12	225542	23 \(\Omega 23 \)	10Ω51	21 mg 43	19 2 24
24S	17833	19П07	21938	22 \Omega 24	9Ω16	20 m/48	18≏27	18834	20 Д 12	22542	23 & 23	10 Ω 25	21 m 43	19 🕰 24
25S	17833	19П07	21938	22 \Omega 24	8Ω49	20 m 48	18≏27	18834	20 Д 12	22542	23 \Omega 23	9Ω58	21 mg 43	19ჲ24
26S	17833	19П07	21538	22 \Omega 24	8 Q 21	20 m/48	18≏27	18834	20 Д 12	225642	23 & 23	9ຄ30	21 m/43	19 🕰 24
27S	17833	19П07	21538	22 224	7 A 53	20 m/48	18≏27	18834	20П12	225642	23 23	9⋒02	21 m/43	19 ≏ 24
28S	17833	19П07	21@38	22 \Q 24	7 \Q 23	20 m 48	18 ₾ 27	18834	20 II 12	22542	23 \Omega 23	8.033	21 m 43	19 ₾ 24
29S	17833	19П07	21538	22 \Omega 24	6£53	20 m/48	18≏27	18834	20 П 12	225642	23 \Omega 23	8£02	21 m/43	19≗24
30S	17833 17833	19 11 07	21©38 21©38	22Ω24 22Ω24	6Ω21	20 m 48	18 ₾ 27	18 8 34	20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	7£31	21 m 43	19 <u>₽</u> 24
31S 32S	17833	19II07 19II07	21938	22824	5Ω48 5Ω14	20 mg 48 20 mg 48	18 ♀ 27	18834	20 II 12 20 II 12	22942	23 N 23	6£159 6£125	21 m/43 21 m/43	19 <u>1</u> 24
33S	17833	19П07	21938	22 \Omega 24	4Ω39	20 mg 48	18 27	18834	20 II 12	225642	23 & 23	5 N 50	21 mg 43	19 24
34S	17833	19П07	21538	22 \Omega 24	4ብ03	20 m/48	18≏27	18834	20П12	225642	23 № 23	5Ω14	21 m/43	19≏24
35S	17833	19П07	21538	22 \alpha 24	3 A 25	20 m, 48	18≏27	18834	20 Д 12	225642	23 23	4 <i>α</i> 37	21 m/43	19ჲ24
36S	17833	19П07	21938	22 224	2ብ46	20 m/48	18≏27	18834	20 Д 12	225642	23 23	3⋒58	21 m/43	19≏24
37S	17833	19П07	21@38	22.024	2005	20 m 48	18 ₾ 27	18834	20 II 12	22542	23 \Omega 23	3 \O 17	21 m 43	19 24
38S 39S	17833 17833	19П07 19П07	21©38 21©38	22 \Omega 24 22 \Omega 24	1 ຄ 22 0 ຄ 38	20 m/48 20 m/48	18 <u>₽</u> 27	18 8 34 18 8 34	20 II 12 20 II 12	22:542 22:542	23 \Omega 23 23 \Omega 23	2 N 35 1 N 50	21 m/43 21 m/43	19 2 4
					29@51									19 2 24
40S 41S	17833 17833	19П07 19П07	21 21 21 38	22Ω24 22Ω24	29903	20 m/48 20 m/48	18 ♀ 27	18 8 34 18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	1Ω04 0Ω15	21 m/43 21 m/43	19±24 19±24
42S	17833	19П07	21938	22 \Omega 24	28912	20 mg 48	18 27	18834	20日12	225642	23 & 23	29\$25	21 mg 43	19 ₾ 24
43S	17833	19П07	21538	22 \Omega 24	27518	20 m/48	18≏27	18834	20 Д 12	225642	23 23	28531	21 m/43	19≏24
44S	17833	19П07	21538	22 \Omega 24	26গু22	20 m/48	18≏27	18834	20 Д 12	22542	23 23	27ॼ35	21 m/43	19ჲ24
45S	17833	19п07	21@38	22 \alpha 24	25©23	20 m/48	18≏27	18834	20 Д 12	22542	23 23	26536	21 m/43	19≏24
46S	17833	19 11 07	21538	22 \Q 24	24521	20 m 48	18 27	18834	20 II 12	22542	23 \Omega 23	25@34	21 m 43	19 € 24
47S 48S	17833 17833	19П07 19П07	21©38 21©38	22 \Omega 24 22 \Omega 24	23©15 22©06	20 m/48 20 m/48	18 ♀ 27	18 8 34 18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	24©28 23©18	21 m/43 21 m/43	19 ♀ 24
49S	17833	19Д07	21938	22 & 24	20953	20 m/48	18 = 27	18834	20 II 12 20 II 12	225642	23 \(\Omega 23 \)	22505	21 m/43 21 m/43	19 24
50S	17833	19П07	21538	22 \Omega 24	19\$35	20 m/48	18≏27	18834	20 П 12	225642	23 Ω23	20547	21 m/43	19≘24
51S	17833	19п07	21938	22 \Omega 24	18913	20 mg 48	18 2 27	18834	20 II 12	22542	23 \Omega 23	19524	21 m/43	19 24
52S	17833	19П07	21538	22 \Omega 24	16546	20 m/48	18 ≏ 27	18834	20П12	22542	23 23	17957	21 m 43	19≏24
53S	17833	19П07	21938	22.024	15@13	20 m 48	18 ₾ 27	18834	20 Д 12	22542	23 \Omega 23	16523	21 m 43	19 ₾ 24
548	17833	19П07	21538	22 \Omega 24	13935	20 m/48	18≏27	18834	20 Д 12	225642	23 \Omega 23	145544	21 m/43	19≗24
55S	17833	19П07	21@38	22.024	11950	20 m 48	18 ₾ 27	18834	20 Д 12	22542	23 \Omega 23	12558	21 m 43	19 € 24
56S 57S	17833 17833	19П07 19П07	21©38 21©38	22Ω24 22Ω24	9 9 58 7 9 59	20 mg 48 20 mg 48	18 ♀ 27	18 8 34 18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	11©05 9©04	21 m/43 21 m/43	19 ♀ 24
58S	17833	19Д07	21938	22 \(\Omega 24 \)	5953	20 m/48	18 <u>2</u> 27	18834	20 II 12 20 II 12	225642	23 \(\Omega 23 \)	6955	21 m/43	19 <u>22</u> 4
59S	17833	19П07	21938	22 \Omega 24	3938	20 m/48	18≏27	18834	20 Д 12	22542	23 23	4938	21 m/43	19 ₾ 24
60S	17833	19П07	21@38	22 \Omega 24	19314	20 m/48	18≏27	18834	20 Д 12	225642	23 \Omega 23	2511	21 m/43	19 2 4
61S	17833	19п07	21538	22 \Omega 24	28 Д 40	20 m/48	18≏27	18834	20 Д 12	22542	23 23	29 Д 34	21 m/43	19 2 4
62S	17833	19П07	21538	22 \Omega 24	25 II 58	20 m/48	18 ₾ 27	18834	20 П 12	22542	23 \Omega 23	26П48	21 m 43	19 24
63S	17833	19 11 07	21538	22 \O 24	23 II 05	20 m 48	18 27	18834	20 II 12	22542	23 \O 23	23 Д 51	21 m 43	19 2 4
648	17833	19П07	21538	22.0.24	20 11 03	20 m/48	18 ₾ 27	18834	20П12	225642	23 \Omega 23	20П44	21 m/43	19 ₾ 24
65S	17833	19 I I07	21538	22 \O 24	16 II 50	20 m/48 20 m/48	18 <u>0</u> 27	18834	20 II 12	22542	23 \O 23	17II 27	21 m 43	19 € 24
66S pc	17833 17833	19II 07 19II 07	21©38 21©38	22Ω24 22Ω24	13 П 29 11 П 32	20 mg 48 20 mg 48	18 ♀ 27	18 8 34 18 8 34	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	14 II 00 12 II 00	21 m/43 21 m/43	19 ≏ 24
								circle (nc)						

	Sid.Tin MC:	ne: 3h28i 24 8 2		ИС: 52°0	00'			Sid.Tin MC:	ne: 3h32 25 8 2		1C: 53°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	19835	21 П 17	23546	24 \Omega 21	19Ω35	22 m 39	20₽20	20836	22 П 22	24949	25 \Omega 20	20Ω36	23 m/34	21 ₾ 1
1S	19835	21 Д 17	23546	24 \Omega 21	19Ω18	22 m 39	20 ₾ 20	20836	22 II 22	24949	25 Ω 20	20 Ω 20	23 m/34	21 ₾ 1
2S	19835	21 П 17	23946	24 \Omega 21	19Ω02	22 m 39	20 ₾ 20	20836	22 II 22	24949	25 Ω 20	20Ω03	23 m 34	21 ₽ 1
3S	19835	21 Д 17	23946	24 \Omega 21	18Ω45	22 m 39	20 ₾ 20	20836	22 П 22	24949	25 \Omega 20	19Ω47	23 m 34	21 ₾ 1
4S	19835	21 Д 17	23546	24 \(\Omega 21 \)	18Ω28	22 m/39	20 ₾ 20	20836	22 П 22	24949	25 \Omega 20	19£30	23 m/34	21 - 1
5S	19835	21П17	23546	24 221	18Ω11	22 m/39	20≗20	20836	22П22	24949	25 \Omega 20	19Ω13	23 m/34	21 ₾ 1
6S	19835	21 П 17	235546	248221	$17\Omega53$	22 m 39	20 ♣ 20	20836	22 II 22 22 II 22	245649	25 Ω 20	18Ω56	23 m 34	21 🖭 1
7S	19835	21 II 17 21 II 17	23946	24 \Omega 21	17 Ω 35	22 m 39	20 ₾ 20	20836	22 H 22	24949	25 Ω 20	18Ω39	23 m/ 34	21 - 1
8S	19835	21 Д 17	23946	24Ω21	17Ω17	22 m/ 39	20 ₾ 20	20836	22 II 22	24949	25 Ω 20	18Ω21	23 m/ 34	21 ⊕ 1
9S	19835	21 П 17	235646	24 \Omega 21	16Ω59	22 m/39	20 ₾ 20	20836	22 П 22	245649	25 \Omega 20	18Ω03	23 m/34	21 🕰 1
0S	19835	21 п 17	23546	24Ω21	16Ω40	22 m 39	20₽20	20836	22 П 22	24949	25 \Omega 20	17Ω45	23 m 34	21 ₾ 1
1S	19835	21 Д 17	23946	24 \Omega 21	16 21	22 m/ 39	20 ₾ 20	20836	22 11 22	24949	25 Ω 20	17a26	23 m/ 34	21 ₾ 1
2S	19835	21 Д 17	23946	24 \Omega 21	16Ω02	22 m/39	20 ₾ 20	20836	22 11 22	24949	25 Ω 20	17Ω07	23 m/ 34	21 ₾ 1
3S	19835	21 II 17	23546	24 \Omega 21	15 Ω 42	22 m/39	20 ₾ 20	20836	22 II 22	24949	25 \Omega 20	16Ω48	23 m/34	21 ₾ 1
4S	19835	21 П 17	23546	24 \Omega 21	15 Ω 22	22 m/39	20 ₾ 20	20836	22 П 22	24949	25 \Omega 20	16Ω28	23 m/34	21 ₾
5S	19835	21 П 17	23546	24 \Omega 21	15 ຄ 02	22 m/39	20≗20	20836	22 П 22	24549	25 \Omega 20	16Ω08		21 ₾ 1
6S	19835	21 II 17 21 II 17	23 5 46	248t21 24Ω21	138002 14Ω41	22 m 39	20±20 20±20		22 II 22 22 II 22	24949	25 <i>β</i> 120 25 <i>β</i> 120	15Ω47	23 m/34 23 m/34	21 🕰 1
7S	19835	21 II 17 21 II 17	23946	248721	143741	22 m 39	20±20 20±20	20836 20836	22 II 22 22 II 22	24949	25 Ω 20 25 Ω 20	15 Ω 26	23 m 34	21 <u>a</u>
8S	19835	21 II 17 21 II 17	23946	248721	13 Ω 57	22 m 39	20 <u>22</u> 20	20836	22 II 22 22 II 22	24949	25 Ω 20	15 Ω 04	23 m/34	21 🕰
9S	19835	21 II 17 21 II 17	23946	24 \(\Omega 21 \)	13 N 35	22 m/39	20 <u>2</u> 20	20836	22 11 22	24949	25 \Omega 20	14 \Omega 42	23 m/34	21 ₽
0S 1S	19835 19835	21 II 17 21 II 17	23©46 23©46	24Ω21 24Ω21	13Ω12 12Ω48	22 m/39 22 m/39	20 <u>a</u> 20	20836 20836	22 II 22 22 II 22	24549 24549	25 Ω 20 25 Ω 20	14Ω19 13Ω56	23 m 34	21 <u>a</u>
2S	19835	21 II 17 21 II 17	23 5 4 6	24 Ω 21	123148	22 m 39 22 m 39	20±20 20±20	20836	22 II 22 22 II 22	24949	25 <i>l</i> 120 25 <i>l</i> 120	13 £136 13 £136	23 m/34 23 m/34	21 <u>a</u>
2S 3S	19835	21 II 17 21 II 17	23946	248721	123624 11.059	22 m/39	20 = 20	20836	22 II 22 22 II 22	24949	25 N 20	138632 13 N 08	23 m/34	212
4S	19835	21 II 17 21 II 17	23946	248721	11 a 239	22 m 39	20 <u>22</u> 20	20836	22 II 22 22 II 22	24949	25 N 20	12042	23 m/34 23 m/34	21 ₽
5S	19835	21 П 17	235946	24 \(\Omega 21 \)	11Ω07	22 m/39	20 ₾ 20	20836	22 П 22	24549	25 Ω 20	12Ω16	23 m/34	21 ₽
SS	19835	21 П 17	23 5 46	24 \(\O 21 \)	10Ω40	22 m/39	20 ₾ 20	20836	22 11 22	24549	25 \Omega 20	11 Ω 50	23 m 34	21 ₾
7S	19835	21 II 17	23 5 46	24 \(\O 21 \)	10Ω12	22 m/39	20 ₾ 20	20836	22 11 22	24549	25 \Omega 20	11 \O 22	23 m 34	21 ₾
8S	19835	21 II 17	235546	24 \(\O 21 \)	9 Ω 43	22 m/39	20 ₾ 20	20836	22 11 22	24549	25 \Omega 20	10Ω53	23 m 34	21 ₽
9S	19835	21 Д 17	235546	24 \Omega 21	9⋒13	22 m, 39	20₾20	20836	22 П 22	245649	25 \Omega 20	10Ω24	23 m/34	21 ₽
0S	19835	21 II 17	23546	24 N 21	8⋒42	22 m/39	20 ₾ 20	20836	22 II 22	24949	25 € 20	9⋒53	23 m/34	21 ₽
1S	19835	21 Д 17	23546	24 \Omega 21	8 Ω 10	22 m/39	20 ₾ 20	20836	22 Д 22	249	25 № 20	9ຄ21	23 m/34	21 ₽
2S	19835	21 П 17	23546	24 \(\Omega 21 \)	7 N 37	22 m/39	20 ₾ 20	20836	22 Д 22	249	25 Ω 20	8Ω49	23 m/34	21 ₾
3S	19835	21 П 17	235546	24 \(\Omega 21 \)	7Ω02	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25Ω20	8Ω14	23 m/34	21 ₽
4S	19835	21 Д 17	235646	24 N 21	6 Ω 26	22 m/39	20 ₾ 20	20836	22П22	245649	25 \Omega 20	7£39	23 m/34	21 ₽
5S	19835	21 II 17	23ණ46	24 21	5Ω49	22 m/39	20 ₾ 20	20836	22 II 22	249	25 \Omega 20	7 Ω 02	23 m/34	21 ₽
6S	19835	21 II 17	23 5 4 6	24 N 21	5 Ω 10	22 m/39	20 ₾ 20	20836	22 II 22	249	25 № 20	6Ω24	23 m/34	21 ₽
7S	19835	21 Д 17	235646	24 N 21	4 <i>⋒</i> 30	22 m/39	20 ₾ 20	20836	22 Д 22	245649	25 № 20	5Ω44	23 m/34	21 ₽
8S	19835	21 Д 17	23546	24 21	3 № 48	22 m/39	20 ₾ 20	20836	22 II 22	24949	25 № 20	5 N 02	23 m/34	21 ₽
9S	19835	21 Д 17	23546	24 21	3 ₪ 04	22 m, 39	20₾20	20836	22 11 22	24949	25 A 20	4Ω18	23 m/34	21 ₽
os	19835	21 Д 17	235646	24 21	2Ω18	22 m/39	20 ₾ 20	20836	22 П 22	24949	25 \Omega 20	3 ⋒ 3 2	23 m/34	21 ₽
1S	19835	21 II 17	23 5 4 6	24 221	1 № 29	22 m/39	20 ₾ 20	20836	22 II 22	24949	25 \Omega 20	2 € 44	23 m/34	21 ₽
2S	19835	21 Д 17	23546	24⋒21	0⋒39	22 m, 39	20 ₾ 20	20836	22 Д 22	24949	25 № 20	1 № 53	23 m/34	21 ≏
3S	19835	21 Д 17	23546	24 N 21	29945	22 m/39	20 ₾ 20	20836	22 11 22	24949	25 \Omega 20	1Ω00	23 m/34	21 ₽
4S	19835	21 Д 17	235646	24 N 21	28549	22 m/39	20 ₾ 20	20836	22 П 22	24949	25 20	0Ω04	23 m/34	21 ₾
5S	19835	21 Д 17	235646	24 \Omega 21	27ഇ50	22 m/39	20 ₾ 20	20836	22П22	245649	25 \Omega 20	29ഇ05	23 m/34	21 ≏
6S	19835	21 П 17	23546	24 21	26948	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25 Ω 20	28503	23 m/34	21 ₾
7S	19835	21 II 17	235646	24 N 21	25 ഇ 42	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25 20	26957	23 m/34	21 ₽
3S	19835	21 Д 17	23546	24 21	24532	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25 № 20	259548	23 m/34	21 ₽
S	19835	21 Д 17	23546	24 21	23©19	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25 20	24534	23 m/34	21 ≏
os	19835	21 П 17	23546	24 \Omega 21	22500	22 m 39	20₽20	20836	22П22	24949	25Ω20	23ഇ15	23 m ₂ 34	21 ₾
IS	19835	21 Д 17	23 5 46	24 \Omega 21	20937	22 m/ 39	20 ₾ 20	20836	22 11 22	24949	25 Ω 20	21952	23 m/ 34	21 ≏
2S	19835	21 Д 17	23546	24 \Omega 21	19509	22 m/39	20 ₾ 20	20836	22 П 22	24549	25 & 20	20@22	23 m/34	21 ₾
BS	19835	21 II 17	23546	24 21	17935	22 m/39	20 ₾ 20	20836	22 Д 22	24949	25 Ω 20	18947	23 m/34	21 ₽
IS.	19835	21 Д 17	235646	24 N 21	15©54	22 m/39	20 ₾ 20	20836	22 11 22	245649	25 № 20	17506	23 m/34	21 ₽
ss	19835	21 п 17	23546	24 221	14907	22 m/39	20₽20	20836	22 П 22	24549	25 \Omega 20	15©18	23 m/34	21 ₽
S S	19835	21 П 17	23946	24 \(\Omega 21 \)	129512	22 m/ 39	20 ♣ 20	20836	22 II 22	24949	25 \Omega 20	13522	23 m/ 34	21 🕰
S	19835	21 Д 17	23946	24 \Omega 21	10910	22 m/39	20 ₾ 20	20836	22 11 22	24949	25 Ω 20	11917	23 m/ 34	21 ₽
BS	19835	21 Д 17	23546	24 \Omega 21	7959	22 m/ 39	20 ₾ 20	20836	22 II 22	24949	25 Ω 20	9904	23 m/ 34	21 🕰
S	19835	21 Д 17	23546	24 \Omega 21	5939	22 m/39	20 ₾ 20	20836	22 П 22	24549	25 \Omega 20	6942	23 m/34	21 ₽
s	19835	21 п 17	23546		3509	22 m/39	20 ₽ 20	20836		24549		4509		21 ₾
	19835	21 II 17 21 II 17	235346	24Ω21 24Ω21	3ක09 1			20836	22 II 22 22 II 22	24949	25 Ω 20 25 Ω 20	4509 1526	23 m 34	21 ₽
IS 2S	19835	21 II 17 21 II 17	23 5 4 6	243(21 24Ω21	0₩30 27Ⅲ39	22 m/39 22 m/39	20 <u>a</u> 20	20836	22 II 22 22 II 22	24949	25 <i>l</i> 120 25 <i>l</i> 120	28 II 32	23 m/34 23 m/34	21 2
2S 3S	19835	21 II 17 21 II 17	23 5 46	248721 24\O21	24 II 39 24 II 38	22 m/39	20±20 20±20	20836	22 II 22 22 II 22	24949	25 N 20	28 II 32 25 II 26	23 mg 34	21 2
4S	19835	21 II 17 21 II 17	23 5 46	248721 24\O21	24 II 38 21 II 26	22 m 39	20±20 20±20	20836	22 II 22 22 II 22	24949	25 N 20	23 II 26 22 II 09	23 m 34	21 <u>a</u>
								I						
SS	19835	21 Д 17	23546	24 \(\Omega 21 \)	18耳04	22 m/39	20 ₾ 20	20836	22 П 22	24949	25 Ω 20	18耳41	23 m/34	21 ₽
6S	19835 19835	21 П 17	23546	24 \(\Omega 21 \)	14 Д 31	22 m/39	20 ₾ 20	20836	22 П 22	24549	25 Ω 20	15 Д 03	23 m/34	21 ₽
:		21 II 17	23 5 4 6	24Ω21	12 Д 28	22 m/39	20 ⊶ 20	20836	22 II 22	249	25 ຄ 20	12Д56	23 m/34	21 ₽

	Sid.Tin MC:	ne: 3h36i 26 8 1		ЛС: 54°0	00'			Sid.Tin MC:	ne: 3h40 27 8 1		ИС: 55°()0'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	21837	23 Д27	25@53	26Ω18	21 Ω37	24 m, 29	22 ₾ 13	22838	24П33	26956	27Ω16	22 238	25 m/24	23 ₾ 09
1S	21837	23 II 27	25953	26Ω18	21 221	24 m 29	22 ₾ 13	22838	24II33	26956	27Ω16	22 \Omega 23	25 m 24	23 ₾ 09
2S	21837	23 Д27	25@53	26Ω18	21 Ω 05	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	22Ω07	25 m/24	23 ₾ 09
3S	21837	23 Д27	25953	26Ω18	20 ₪ 49	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	21 N 52	25 m/24	23 ₾ 09
4S	21837	23 11 27	25953	26Ω18	20⋒33	24 m/29	22 ₾ 13	22838	24II33	26956	27 A 16	21 A 36	25 m/24	23 ₾ 09
5S	21837	23 Д27	25953	26Ω18	20Ω16	24 m 29	22 ₾ 13	22838	24П33	26956	27Ω16	21 & 19	25 m/24	23 ₾ 09
6S	21837	23 II 27	25953	26Ω18	19Ω59	24 m 29	22 ₾ 13	22838	24 II 33	26956	27Ω16	21 \Omega 03	25 m/ 24	23 ₾ 09
7S	21837	23 Д27	25953	26Ω18	19 Ω 42	24 m 29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	20 Ω 46	25 m 24	23 ₾ 09
8S	21837	23 Д27	25953	26Ω18	19 Ω 25	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	20 & 29	25 m/ 24	23 ₾ 09
9S	21837	23 11 27	25953	26Ω18	19⋒07	24 m, 29	22 ₾ 13	22838	24Д33	26956	27Ω16	20 ₪ 12	25 m/24	23 ₾ 0
10S	21837	23 Д27	25953	26Ω18	18Ω49	24 m 29	22 ₾ 13	22838	24П33	26956	27Ω16	19Ω54	25 m/24	23 🕰 0
11S	21837	23 II 27	25953	26Ω18	18£31	24 m 29	22 ₾ 13	22838	24II33	26956	27Ω16	19Ω36	25 m 24	23 ₾ 0
12S	21837	23 Д27	25@53	26Ω18	18 Q 12	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	19Ω18	25 m/24	23 ₾ 0
13S	21837	23 11 27	25953	26Ω18	17£53	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	18£59	25 m/24	23 ₾ 0
14S	21837	23 Д27	25953	26Ω18	17Ω34	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	18⋒40	25 m/24	23 ₾ 0
15S	21837	23 Д27	25953	26Ω18	17Ω14	24 m, 29	22 ₾ 13	22838	24П33	26956	27Ω16	18Ω21	25 m/24	23 ₾ 0
16S	21837	23 II 27	25953	26Ω18	16Ω54	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	18Ω01	25 m/ 24	23 ₾ 0
17S	21837	23 II 27	25@53	26Ω18	16 Ω 33	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 Ω 16	17Ω40	25 m/ 24	23 ₾ 0
18S	21837	23 Д27	25953	26Ω18	16Ω12	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	17Ω20	25 m/ 24	23 ₾ 0
19S	21837	23 Д27	25@53	26 ₪ 18	15Ω50	24 m/29	22 ₾ 13	22838	24II33	26\$56	27Ω16	16⋒58	25 m/24	23 ₾ 0
20S	21837	23 Д27	25953	26Ω18	15Ω28	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	16Ω36	25 m 24	23ჲ0
21S	21837	23 II 27	25953	26Ω18	15 Ω 05	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 Ω 16	16Ω14	25 m 24	23 ₾ 0
22S	21837	23 II 27	25953	26Ω18	14Ω41	24 m/ 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	15 Ω 50	25 m/ 24	23 ₾ 0
23S	21837	23 II 27	25953	26Ω18	14Ω17	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	15 Ω 27	25 m/ 24	23 ₾ 0
24S	21837	23 Д27	25@53	26Ω18	13 N 52	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	15 Ω 02	25 m/24	23 ₾ 0
25S	21837	23 Д27	25953	26Ω18	13 ຄ26	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	14Ω37	25 m 24	23 ₾ 0
26S	21837	23 II 27	25953	26Ω18	13 Ω 00	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 Ω 16	14Ω11	25 m 24	23 ₾ 0
27S	21837	23 II 27	25@53	26Ω18	12 Ω 33	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	13 Ω 44	25 m/ 24	23 ₾ 0
28S	21837	23 II 27	25953	26Ω18	12 Ω 04	24 m/29	22 ₾ 13	22838	24 II 33	26956	27Ω16	13 Ω 16	25 m/ 24	23 ₾ 0
29S	21837	23 Д27	25953	26Ω18	11 ω35	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	12Ω47	25 m 24	23 ₾ 0
30S	21837	23 П 27	25@53	26Ω18	11Ω05	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	12Ω17	25 m/24	23 ₾ 0
31S	21837	23 II 27 23 II 27	25953	26Ω18	10 Ω 34	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27.016	11.Ω47	25 m/ 24	23 ₾ 0
32S	21837	23 II 27	25953	26Ω18	10 Ω 01	24 m/ 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	11 Ω 14	25 m/ 24	23 ₾ 0
33S	21837	23 II 27	25953	26Ω18	9 N 27	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	10Ω41	25 m/ 24	23 ₾ 0
34S	21837	23 Д27	25953	26Ω18	8 N 52	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	10Ω06	25 m 24	23 ₾ 0
35S	21837	23 Д27	25953	26Ω18	8 Ω 16	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	9Ω30	25 m/24	23 ₾ 0
36S	21837	23 II 27 23 II 27	25953	26Ω18	7 N 38	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27.016	8£53	25 m/ 24	23 € 0
37S	21837	23 II 27	25953	26Ω18	6 N 58	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	8 N 13	25 m/ 24	23 ₾ 0
38S	21837	23 II 27	25953	26Ω18	6Ω16	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16		25 m 24	23 ₾ 0
39S	21837	23 Д27	25953	26Ω18	5 A 33	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	6Ω49	25 m 24	23 ₾ (
40S	21837	23 П 27	25953	26Ω18	4Ω47	24 m 29	22 ₾ 13	22838	24П33	26956	27Ω16	6Ω04	25 m/24	23 ₾ 0
41S	21837	23 II 27	25953	26Ω18	4Ω00	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 Ω 16	5Ω16	25 m/ 24	23 ♣ 0
42S	21837	23 II 27	25953	26Ω18	3 2 0 9	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	4Ω26	25 m/ 24	23 ₾ 0
43S	21837	23 II 27	25@53	26Ω18	2Ω16	24 m/29	22 ₾ 13	22838	24II33	26956	27 Ω 16	3 € 34	25 m/ 24	23 ₾ 0
14S	21837	23 Д27	25@53	26Ω18	1 21	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	2238	25 m/ 24	23 ₾ 0
45S	21837	23 П 27	25953	26Ω18	0ຄ22	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	1ω39	25 m/24	23 ₾ 0
16S	21837	23 II 27 23 II 27	25953	26Ω18	29\$20	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 <i>α</i> 16	0ω37	25 m/ 24	23 € 0
17S	21837	23 II 27	25953	26Ω18	28914	24 m 29	22 ₾ 13	22838	24 II 33	26956	27 Ω 16	29\$32	25 m/ 24	23 ₾ 0
18S	21837	23 II 27	25953	26Ω18	27504	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	28522	25 m/ 24	23 ₾ (
19S	21837	23 Д27	25@53	26Ω18	25@50	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	27ഇ08	25 m/24	23 ₾ (
50S	21837	23 Д27	25@53	26Ω18	24531	24 m 29	22 ₾ 13	22838	24П33	26956	27Ω16	25949	25 m/24	23 ₾ (
51S	21837	23 II 27 23 II 27	25953	26Ω18	23907	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 <i>α</i> 16	249524	25 m 24	23 ♣ (
52S	21837	23 II 27	25953	26Ω18	21938	24 m/ 29	22 ₾ 13	22838	24 II 33	26956	27 £ 16	22954	25 m/ 24	23 ₾ (
33S	21837	23 II 27	25@53	26Ω18	20502	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	21518	25 m/ 24	23 ₾ (
4S	21837	23 Д27	25@53	26Ω18	18919	24 m/29	22 ₾ 13	22838	24 Д 33	26956	27Ω16	19\$35	25 m/ 24	23 ₾ (
5S	21837	23 П 27	25953	26Ω18	16930	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	175644	25 m/24	23 ₾ (
6S	21837	23 II 27 23 II 27	25953	26Ω18	14932	24 m 29	22 <u>a</u> 13	22838	24 II 33	26956	27 <i>α</i> 16	15944	25 m 24	23 ₾ (
7S	21837	23 II 27	25953	26Ω18	12526	24 m/ 29	22 <u>a</u> 13	22838	24 II 33	26956	27 Ω 16	13937	25 m/ 24	23 ₾ (
88	21837	23 II 27	25@53	26Ω18	10911	24 m/29	22 ₾ 13	22838	24II33	26956	27 Ω 16	11520	25 m/ 24	23 ₾ (
9S	21837	23 II 27	25@53	26Ω18	79346	24 m/29	22 ₾ 13	22838	24II33	26956	27Ω16	8952	25 m/ 24	23 ₾ (
50S	21837	23 П 27	25@53	26Ω18	5 © 10	24 m/29	22 ₾ 13	22838	24П33	26956	27Ω16	6 © 13	25 m/24	23 ₾ (
1S	21837	23 II 27 23 II 27	25953	26Ω18	2524	24 m/29 24 m/29	22 <u>1</u> 13	22838	24 II 33 24 II 33	26956	27Ω16	3523	25 m/24	23 <u>a</u> (
52S	21837	23 II 27 23 II 27	25953	26Ω18	29 II 25	24 m/ 29 24 m/ 29	22 <u>1</u> 3	22838	24 II 33 24 II 33	26956	27 <i>8</i> 216 27 <i>Ω</i> 16	0 9 0 9 20	25 m/ 24	23 ₾ (
53S	21837	23 II 27	25953	26Ω18	26 II 15	24 m/ 29	22 <u>a</u> 13	22838	24 II 33 24 II 33	26956	27 Ω 16	27II 05	25 m/ 24	23 ♣ (
64S	21837	23 II 27	25@53	26Ω18	22 II 53	24 m/ 29	22 ₾ 13	22838	24II33	26956	27Ω16	23 Д 37	25 m/ 24	23 ♣ (
								I						
65S 66S	21837 21837	23 II 27 23 II 27	25@53 25@53	26Ω18 26Ω18	19П19 15П34	24 m/29 24 m/29	22 <u>a</u> 13	22838 22838	24 II 33 24 II 33	26©56 26©56	27Ω16	19Д58 16Д06	25 m 24	23 <u>a</u> 0
068 00	21837	23 II 27 23 II 27	25953	26Ω18	13 Д 34 13 Д 24	24 m 29 24 m 29	22 <u>a</u> 13	22838	24 II 33 24 II 33	26956	27Ω16 27Ω16	13 Д 51	25 m/24 25 m/24	23 <u>a</u> 0
	/ 1 ()] /	L 4.1 H 4/	رزوت رے	1200610	15Щ24	∠→ 順 ∠ソ	LL == 13	L 44030	∠+µ33	~0×930	4/8610	121131	44 إزاا د 4	∠೨ <u></u> 4€

	Sid.Tin MC:	ne: 3h44i 28 8 1		ИС: 56°0	00'			Sid.Tin MC:	ne: 3h48i 29 8 1		ИС: 57°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	23840	25 Д 38	27@59	28 A 14	23 & 40	26 mg 19	24ჲ06	24842	26П43	29502	29 & 12	24 \Omega 42	27 mg 14	25 ₾ 03
1S	23840	25 耳38	27959	28 ₪ 14	23 №25	26 m/19	24 🕰 06	24842	26II43	29502	29 12	24 <i>û</i> 27	27 mj 14	25 △ 03
2S	23840	25 Ⅲ 38	27959	28 ຄ 14	23 A 10	26 m, 19	24≗06	24842	26 II 43	29902	29 ຄ 12	24 N 12	27 m, 14	25 2 03
3S	23840	25 Д 38	27959	28Ω14	22 N 54	26 m, 19	24 ⊆ 06	24842	26II43	29©02	29Ω12	23 N 57	27 m, 14	25 ≏ 03
4S	23840	25 II 38	27959	28Ω14	22 A 39	26 m, 19	24 🕰 06	24842	26 II 43	29502	29Ω12	23 N 42	27 m, 14	25 2 03
5S	23840	25 Ⅲ 38	27959	28⋒14	22 \Omega 23	26 m, 19	24≗06	24842	26II43	29902	29 A 12	23 № 26	27 mj 14	25 ₾ 03
6S	23840	25 Д 38	27959	28Ω14	22 207	26 m 19	24 ₾ 06	24842	26II 43	29502	29Ω12	23 Ω 11	27 m, 14	25 ₾ 03
7S	23840	25 II 38	27959	28 14	21 0 50	26 m 19	24 ₾ 06	24842	26 II 43	29502	29 12	22.0.55	27 m 14	25 △ 03
8S 9S	23840 23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	21 Ω34 21 Ω17	26 m, 19 26 m, 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29 A 12	22 N 38 22 N 22	27 m, 14 27 m, 14	25 <u>a</u> 03 25 <u>a</u> 03
10S 11S	23840 23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	20Ω59 20Ω42	26 mg 19 26 mg 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29Ω12 29Ω12	22Ω05 21Ω48	27 m, 14 27 m, 14	25 a 03 25 a 03
11S 12S	23840	25 II 38	27959	28Ω14	208142 20Ω24	26 mg 19	24 <u>2</u> 00	24842	26 II 43	29502	298112	21 N 30	27 mg 14 27 mg 14	25 <u>a</u> 03
13S	23840	25 II 38	27959	28Ω14	20 Ω 06	26 mg 19	24 € 06	24842	26 II 43	29902	29 \(\Omega 12	21 Ω 12	27 mg 14	25 € 03
14S	23840	25 II 38	27959	28Ω14	19Ω47	26 m 19	24 ₾ 06	24842	26II43	29502	29 & 12	20 Ω 54	27 m 14	25 ₾ 03
15S	23840	25 Д 38	27959	28Ω14	19 ຄ 28	26 m 19	24ჲ06	24842	26П43	29502	29Ω12	20Ω35	27 m _p 14	25 ₾ 03
16S	23840	25 II 38	27959	28Ω14	19 Ω 08	26 mg 19	24 <u>0</u> 06	24842	26 II 43	29502	29 Ω 12	20 Ω 16	27 mg 14	25 ≘ 03
17S	23840	25 II 38	27959	28 N 14	18 A 48	26 mg 19	24 ₾ 06	24842	26 II 43	29502	29 & 12	19£56	27 mg 14	25 □ 03
18S	23840	25 Д 38	27959	28 A 14	18£28	26 m, 19	24 ₾ 06	24842	26II43	29©02	29 12	19£36	27 m/14	25 ₾ 03
19S	23840	25 Д 38	27959	28 A 14	18 Ω 07	26 m, 19	24 ₾ 06	24842	26II43	29©02	29 12	19 Ω 16	27 m, 14	25 ₾ 03
20S	23840	25 Д 38	27ഇ59	28Ω14	17 a 45	26 mj 19	24ჲ06	24842	26П43	29ഇ02	29Ω12	18 <i>û</i> 54	27 mj 14	25 ₾ 03
21S	23840	25 1138	27959	28 ₪ 14	17 Q 23	26 m, 19	24≗06	24842	26II43	29902	29 12	18£33	27 m, 14	25 ⊆ 03
22S	23840	25 Д 38	27959	28Ω14	17Ω00	26 m, 19	24 ⊆ 06	24842	26П43	29502	29Ω12	18 N 10	27 m, 14	25 ≏ 03
23S	23840	25 II 38	27959	28 14	16Ω37	26 m 19	24 ₾ 06	24842	26 II 43	29502	29 212	17Ω47	27 m 14	25 △ 03
24S	23840	25 II 38	27959	28 A 14	16 A 13	26 m, 19	24≗06	24842	26 🛚 43	29502	29 12	17Ω24	27 m, 14	25 2 03
25S	23840	25 Д 38	27959	28Ω14	15Ω48	26 m, 19	24 ⊆ 06	24842	26II43	29502	29Ω12	16Ω59	27 m, 14	25 2 03
26S	23840	25 Д 38	27959	28 14	15 \O 22	26 m 19	24 ₾ 06	24842	26 II 43	29502	29 12	16Ω34	27 m 14	25 △ 03
27S 28S	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	14Ω56 14Ω28	26 m 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29 A 12	16Ω08 15Ω41	27 m 14	25 a 03 25 a 03
29S	23840	25 II 38	27959	28 N 14	148728 14\OO	26 mg 19 26 mg 19	24 <u>2</u> 00	24842	26 II 43	29902	298112	15 Ω 13	27 mp 14 27 mp 14	25 <u>a</u> 03
30S 31S	23840 23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	13 Ω31 13 Ω00	26 mg 19 26 mg 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29Ω12 29Ω12	14Ω44 14Ω14	27 mg 14 27 mg 14	25 a 03 25 a 03
32S	23840	25 II 38	27959	28Ω14	12 \O28	26 mg 19	24 <u>2</u> 06	24842	26 II 43	29502	298112	13 Ω 43	27 mg 14 27 mg 14	25 ± 03
33S	23840	25 II 38	27959	28Ω14	11 255	26 mg 19	24 ₾ 06	24842	26 II 43	29502	29 & 12	13 Ω 10	27 mg 14	25 ₾ 03
34S	23840	25 II 38	27959	28 ₪ 14	11 Q 21	26 m/19	24 🖴 06	24842	26 II 43	29902	29 & 12	12Ω37	27 m/14	25 🖴 03
35S	23840	25 Д 38	27959	28Ω14	10 € 45	26 m 19	24≗06	24842	26П43	29902	29 12	12Ω01	27 mj 14	25 ₾ 03
36S	23840	25 Д 38	27959	28Ω14	10£08	26 m 19	24≗06	24842	26II43	29902	29 & 12	11 Ω 25	27 m/14	25 ⊆ 03
37S	23840	25 Ⅲ 38	27959	28 ₪ 14	9ຄ29	26 m, 19	24≗06	24842	26Ⅲ43	29902	29 A 12	10⋒46	27 mj 14	25 ♀ 03
38S	23840	25 II 38	27959	28Ω14	8 N 48	26 m, 19	24 ₾ 06	24842	26 11 43	29502	29Ω12	10Ω06	27 m, 14	25 ≏ 03
39S	23840	25 Д 38	27959	28Ω14	8 N 06	26 m, 19	24≗06	24842	26耳43	29502	29 12	9ຄ23	27 m, 14	25 2 03
40S	23840	25 II 38	27959	28 ₪ 14	7 . 21	26 mj 19	24≗06	24842	26II43	29902	29 12	8£39	27 mj 14	25 ₾ 03
418	23840	25 Д 38	27959	28Ω14	6Ω34	26 m 19	24 ₾ 06	24842	26П43	29502	29Ω12	7£52	27 m, 14	25 ⊆ 03
42S	23840	25 II 38	27959	28 14	5 Ω 44	26 m 19	24 🖴 06	24842	26 II 43	29502	29 & 12	7£03	27 m 14	25 △ 03
43S 44S	23 8 40 23 8 40	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	4Ω52 3Ω57	26 m, 19 26 m, 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29 A 12	6Ω11 5Ω16	27 mp 14 27 mp 14	25 a 03 25 a 03
	23840			28Ω14										
45S 46S	23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	2 N 58 1 N 56	26 mg 19 26 mg 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29Ω12 29Ω12	4Ω18 3Ω17	27 mg 14 27 mg 14	25 a 03 25 a 03
47S	23840	25 II 38	27959	28Ω14	0Ω51	26 mg 19	24 <u>0</u> 06	24842	26 II 43	29902	298112	2Ω11	27 mg 14 27 mg 14	25 ≘ 03
48S	23840	25 II 38	27959	28214	29541	26 m, 19	24 <u>0</u> 6	24842	26 II 43	29502	29 & 12	1 & 02	27 mg 14	25 € 03
49S	23840	25 II 38	27959	28 214	28927	26 m/19	24≗06	24842	26II43	29ഇ02	29 & 12	295647	27 m/14	25 2 03
50S	23840	25 Д 38	27959	28Ω14	27ഇ08	26 m, 19	24 ♀ 06	24842	26П43	29ഇ02	29 12	28\$28	27 mj 14	25 ₾ 03
51S	23840	25 Д 38	27959	28Ω14	25943	26 m 19	24≗06	24842	26耳43	29502	29 12	27503	27 mg 14	25 🖴 03
52S	23840	25Ⅲ38	27959	28 ₪ 14	249512	26 m/19	24≗06	24842	26Ⅲ43	29902	29 A 12	25\$32	27 m/14	25 ₾ 03
53S	23840	25 Д 38	27959	28214	22535	26 m 19	24 ₾ 06	24842	261143	29502	29 12	23\$55	27 m 14	25 △ 03
54S	23840	25 Д 38	27959	28 A 14	20@51	26 m, 19	24 ₾ 06	24842	26耳43	29502	29 12	22510	27 m, 14	25 ₾ 03
55S	23840	25 Д 38	27959	28 ₪ 14	18959	26 m, 19	24≗06	24842	26II43	29902	29 A 12	20ഇ17	27 m/14	25 ♀ 03
56S	23840	25 Д 38	27959	28Ω14	16959	26 m 19	24 ₾ 06	24842	26П43	29502	29 2 12	18515	27 m 14	25 ⊆ 03
57S	23840	25 II 38	27959	28 14	14950	26 m 19	24 🖴 06	24842	26 11 43	29502	29 & 12	16504	27 m 14	25 ₾ 03
58S 59S	23840 23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	12 9 30 10 9 00	26 m, 19 26 m, 19	24 <u>0</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29 A 12 29 A 12	13©42 11©09	27 m, 14 27 m, 14	25 ⊕ 03 25 ⊕ 03
60S	23840	25 II 38	27959	28 214	7518	26 m 19	24 ₾ 06	24842	26 II 43	29502	29 & 12	8524	27 m 14	25 ₾ 03
61S 62S	23840 23840	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	4 ୭ 23 1 ୭ 16	26 mg 19 26 mg 19	24 <u>a</u> 06	24842 24842	26 II 43 26 II 43	29©02 29©02	29Ω12 29Ω12	5©26 2©14	27 mp 14 27 mp 14	25 <u>a</u> 03 25 <u>a</u> 03
63S	23840	25 II 38 25 II 38	27959	28Ω14 28Ω14	27 II 56	26 mg 19	24±06 24±06	24842	26 II 43 26 II 43	29902	298112 29 \Omega 12	28 II 49	27 mg 14 27 mg 14	25±03
64S	23840	25 II 38	27959	28Ω14	24 II 23	26 mg 19	24 2 06	24842	26 II 43	29902	29 & 12	25 II 09	27 mg 14	25 <u>a</u> 03
65S	23840	25 Д 38	27959	28Ω14	20П36	26 mg 19	24≗06	24842	26П43	29502	29 & 12	21 Д 16	27 mg 14	25 ₾ 03
66S	23840	25 II 38	27959	28Ω14	16 I I38	26 mg 19	24 <u>0</u> 06	24842	26 II 43	29902	29 Ω 12	17 II 10	27 mg 14	25 ≘ 03
pc	23840	25 Д 38	27959	28Ω14	14П19	26 mg 19	24≗06	24842	26 II 43	29902	29 12	14 Д 47	27 mg 14	25 ₾ 03
							(12.1	circle (pc)			-	!	!	

1		Sid.Tin MC:	ne: 3h52ı 0 <u>ш</u> 10		1C: 58°0	00'			Sid.Tin MC:	ne: 3h56i 1Д07		1C: 59°0	00'		
2 2 2 2 3 2 3 2 3 3	at	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
2 2 2 2 3 2 3 2 3 3	_{0S}	25844	27π49	0.005	0 m 10	25.0.44	28 m 09	26.4.00	26846	28π54	1.008	1 m 07	26.0.46	29 m 04	26₽:
\$ 25844 27149 0,005 0,00 0,00 25,000 26,00	1S		I I				-								26≘:
2 S2H4 271849 0.005 0.910 25400 28809 26400 28445 28154 1,008 1.97 25,049 29405 28164 27184 1,008 1.97 25,049 28440 28164 28184 1,008 1.90 26,000 26,416 28185 1,008 1.90 25,000 28,116 28184 271849 0,005 0.91 24,115 28,909 26,000 26446 28185 1,008 1.90 25,000 25,000 26,000 26446 28185 1,008 1.90 24,000 20,000 26446 28185 1,008 1.90 24,000 20,000 26,000 26446 28185 1,008 1.90 24,000 20,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 26,000 28,000 26,000 26,000 28,000 26,000 26,000 <td>2S</td> <td></td> <td>_</td> <td>26 ₾</td>	2S													_	26 ₾
2 SH4 27H49	3S												1		26 ₾
2 2 2 2 3 4 2 7 4 0 0 0 0 0 0 0 0 0	4S														26₽
2 S2844 271.49 0,005 0,000 24,015 28,009 26,000 22646 281.54 1,008 1,007 25,019 20,000 22646 281.54 1,008 1,007 25,044 29,044 20,005 0,000 0,000 0,000 22640 281.54 1,008 1,007 24,048 29,004 26.00 26460 281.54 1,008 1,007 24,048 29,004 26.00 26.00 26460 281.54 1,008 1,007 24,002 29,004 26.00							2011109	202200						29 IIJ 04	
\$ 25844 27149 0,005 0 npl 0 22A39 28np0 26A00 2646 28T54 1,008 1np0 25A04 28np0 4 \$ 25844 27149 0,005 0 npl 0 22A37 28np0 26A00 2646 28T54 1,008 1np0 2A4A3 28np0 4 \$ 25844 27149 0,005 0 npl 0 22A37 28np0 26A00 2646 28T54 1,008 1np0 2A4A3 28np0 4 \$ 25844 27149 0,005 0 npl 0 22A34 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 22A39 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 22A39 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A40 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A40 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A40 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 2A40 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 19A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 19A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 19A43 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 2A4A0 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 19A43 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 19A43 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 19A43 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 19A43 28np0 4 \$ 25844 27149 0,005 0 npl 0 18A35 28np0 26A00 2646 28T54 1,008 1np0 19A43 28np0 4 \$ 25	5S		I I		0 mg 10					28II 54	1Ω08	1 m, 07		29 m, 04	26₽
\$ 25844 27149 0,005 0 mp 0 22,043 28m90 26a00 28m46 28T54 1,008 1mg0 24,043 29m904 25 28m40 27m40 0,005 0 mp 0 22,041 28m90 26a00 28m46 28T54 1,008 1mg0 24,013 29m904 28m90 2	6S	25844	27II49	$0\Omega05$	0 mg 10	24 A 15	28 mj 09	26≗00	26846	28 II 54	1 № 08	1 mg 07	25 Ω 19	29 mj 04	26₽
\$ 25844 27H49 0,005 0 mp 0 22,027 28 mp 0 26,000 20846 28H54 1,008 1mg 0 24,03 2mp 0 4,000 20846 28H54 27H49 0,005 0 mp 0 22,031 28mp 0 26,000 20846 28H54 1,008 1mg 0 24,000 2mp 0 22,031 28mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 26,000 20846 28H54 1,008 1mg 0 23,026 2mp 0 2mp	7S	25844	27П49	$0\Omega05$	0 mg 10	23 A 59	28 m, 09	26 2 00	26846	28 II 54	1Ω08	1 mg 07	25 № 04	29 m, 04	26₽
\$ 25844 27149 0,005 0,00 0 320.27 28,009 26.00 20846 2815.4 1,008 1,007 24,033 29,04 \$ 25844 27149 0,005 0,00 0 320.17 28,009 26.00 2846 2815.4 1,008 1,007 24,00 29,04 \$ 25844 27149 0,005 0,00 0 22,019 28,009 26.00 2846 2815.4 1,008 1,007 24,00 29,04 \$ 25844 27149 0,005 0,00 0 22,019 28,009 26.00 2846 2815.4 1,008 1,007 32,026 29,00 \$ 25844 27149 0,005 0,00 0 22,019 28,00 0 26,00 2846 2815.4 1,008 1,007 32,026 29,00 \$ 25844 27149 0,005 0,00 0 22,019 28,00 0 26,00 2846 2815.4 1,008 1,007 32,026 29,00 \$ 25844 27149 0,005 0,00 0 21,023 28,00 0 26,00 2846 2815.4 1,008 1,007 22,012 29,00 \$ 25844 27149 0,005 0,00 0 21,005 28,00 0 26,00 2846 2815.4 1,008 1,007 22,012 29,00 \$ 25844 27149 0,005 0,00 0 20,00 28	3S	25844	27 II 49	$0\Omega05$	0 mg 10	23 N 43	28 mg 09	26≗00	26846	28 II 54	1Ω08	1 m ₂ 07	24Ω48	29 mg 04	26 ₽
2 25 25 44 27 149 0.065 0 m 10 23 21 1 28 mp0 26 00 26 44 28 15.4 17 149 0.065 0 m 10 22 21 3 28 mp0 26 00 26 44 28 15.4 27 149 0.065 0 m 10 22 21 3 28 mp0 26 00 26 44 28 15.4 1,008 1 m 07 22 10 3 29 mp0 2 25 44 27 149 0.065 0 m 10 22 12 0 28 mp0 26 00 26 46 28 15.4 1,008 1 m 07 22 10 2 29 mp0 2 25 44 27 149 0.005 0 m 10 21 24 2 28 mp0 26 00 26 46 28 15.4 1,008 1 m 07 22 30 9 29 mp0 2 25 44 27 149 0.005 0 m 10 21 20 2 28 mp0 26 00 26 46 28 15.4 1,008 1 m 07 22 11 2 29 mp0 2 25 44 27 149 0.005 0 m 10 20 24 2 28 mp0 26 00 26 46 28 15.4 1,008 1 m 07 21 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	25844	27П49	$0\Omega05$	0 m 10	23 Ω 27	28 m 09	26 2 00	26846	28 Д 54	1Ω08		24Ω33		26 ₽
2 2544 27149 0,005 0,001 22,63 2809 26,000 2644 281144 1,008 1,007 24,000 2904 5 25844 27149 0,005 0,010 22,019 28,009 26,600 2644 281144 1,008 1,007 23,226 2904 5 25844 27149 0,005 0,010 22,010 28,009 26,600 26446 281144 1,008 1,007 22,613 290,904 5 25844 27149 0,005 0,010 20,622 28,009 26,600 26446 281144 1,008 1,007 22,613 290,904 5 25844 27149 0,005 0,010 20,022 28,009 26,600 26446 281144 1,008 1,007 22,614 290,04 5 25844 27149 0,005 0,010 1,004 28,004 28,004 28,114 1,008 1,007 22,611 290,04 <															
5 25844 271.49 0,005 0.910 22.93 28.909 26.00 26846 28154 1,008 1.907 23.433 29.904 5 25844 271.49 0,005 0.910 22.904 28.909 26.000 26846 281154 1,008 1.907 23.009 29.904 5 25844 271.49 0.005 0.910 21.624 28.909 26.000 26.46 281154 1,008 1.907 22.032 29.904 5 25844 271.49 0.00 0.910 20.025 28.909 26.000 26.46 28154 1,008 1.907 21.635 29.904 5 25844 271.49 0.005 0.910 20.225 28.909 26.000 26.46 28154 1,008 1.907 21.635 29.904 5 25844 271.49 0.005 0.910 18.628 28.909 26.000 26.46 28154 1,008 1.907 21.654 29.904 <td>S</td> <td>_</td> <td>I I</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>26₽</td>	S	_	I I		-									-	26₽
\$ 25844 27149 0,005 0,001 0,201 28,009 26,000 26,464 281154 1,008 1,007 23,025 29,004 \$ 25844 27149 0,005 0,010 21,024 28,009 26,000 26,464 281154 1,008 1,007 22,012 29,004 \$ 25844 27149 0,005 0,010 21,024 28,009 26,000 26,466 281154 1,008 1,007 22,012 29,004 \$ 25844 27149 0,005 0,010 20,025 28,009 26,000 26,466 281154 1,008 1,007 22,012 29,004 \$ 25844 27149 0,005 0,010 20,025 28,009 26,000 26,466 281154 1,008 1,007 21,015 29,004 \$ 25844 27149 0,005 0,010 19,021 28,009 26,000 26,466 281154 1,008 1,007 21,015 29,004 \$ 25844 27149 0,005 0,010 19,021 28,009 26,000 26,466 281154 1,008 1,007 21,015 29,004 \$ 25844 27149 0,005 0,010 19,021 28,009 26,000 26,466 281154 1,008 1,007 21,014 29,004 \$ 25844 27149 0,005 0,010 19,021 28,009 26,000 26,466 281154 1,008 1,007 21,014 29,004 \$ 25844 27149 0,005 0,010 18,021 28,009 26,000 26,466 281154 1,008 1,007 21,014 29,004 \$ 25844 27149 0,005 0,010 18,021 28,009 26,000 26,466 281154 1,008 1,007 20,032 29,004 \$ 25844 27149 0,005 0,010 18,021 28,009 26,000 26,466 281154 1,008 1,007 10,002 29,004 \$ 25844 27149 0,005 0,010 18,021 28,009 26,000 26,466 281154 1,008 1,007 10,002 29,004 \$ 25844 27149 0,005 0,010 18,023 28,009 26,000 26,466 281154 1,008 1,007 10,002 29,004 \$ 25844 27149 0,005 0,010 18,023 28,009 26,000 26,466 281154 1,008 1,007 18,047 29,004 \$ 25844 27149 0,005 0,010 18,023 28,009 26,000 26,466 281154 1,008 1,007 18,049 29,004 \$ 25844 27149 0,005 0,010 16,025 28,009 26,000 26,466 281154 1,008 1,007 18,05 29,004 28,000 28	S														26₽
\$ 25844 271149 0,005 0,910 2,041 28,909 26,000 2044 281154 1,008 1,907 23,009 29,904 \$ 25844 271149 0,005 0,910 21,005 28,909 26,000 26446 281154 1,008 1,907 22,012 29,904 \$ 25844 271149 0,005 0,910 21,005 28,909 26,000 26446 281154 1,008 1,907 22,014 29,904 \$ 25844 271149 0,005 0,910 20,025 28,909 26,000 26446 281154 1,008 1,907 22,014 29,904 \$ 25844 271149 0,005 0,910 20,025 28,909 26,000 26446 281154 1,008 1,907 21,015 29,904 \$ 25844 271149 0,005 0,910 20,025 28,909 26,000 26446 281154 1,008 1,907 21,015 29,904 \$ 25844 271149 0,005 0,910 20,025 28,909 26,000 26446 281154 1,008 1,907 21,015 29,904 \$ 25844 271149 0,005 0,910 19,043 28,909 26,000 26446 281154 1,008 1,907 20,015 \$ 25844 271149 0,005 0,910 18,035 28,909 26,000 26446 281154 1,008 1,907 20,015 \$ 25844 271149 0,005 0,910 18,035 28,909 26,000 26446 281154 1,008 1,907 20,010 29,904 \$ 25844 271149 0,005 0,910 18,035 28,909 26,000 26446 281154 1,008 1,907 20,101 29,904 \$ 25844 271149 0,005 0,910 18,035 28,909 26,000 26446 281154 1,008 1,907 1,90,24 29,904 \$ 25844 271149 0,005 0,910 16,027 28,909 26,000 26446 281154 1,008 1,907 1,90,24 29,904 \$ 25844 271149 0,005 0,910 16,027 28,909 26,000 26446 281154 1,008 1,907 1,001 1,001 \$ 25844 271149 0,005 0,910 16,027 28,909 26,000 26446 281154 1,008 1,907 1,001 1,001 \$ 25844 271149 0,005 0,910 15,035 28,909 26,000 26446 281154 1,008 1,907 1,001 1,001 \$ 25844 271149 0,005 0,910 15,035 28,909 26,000 26446 281154 1,008 1,907 1,001 1,001 \$ 25844 271149 0,005 0,910 16,027 28,909 26,000 26446 281154 1,008 1,907 1,001 1,001 \$ 25844 271149 0,005 0,910 15,03	2S												1		26₽
2 2544 27H 9 900 9 10 21Q24 28 90 26 20 26 28 28 14 1008 1 1 10 22Q3 29 10 10 25 28 10 26 20 26 26 28 28 14 1008 1 1 10 22Q3 29 10 10 25 28 10 26 20 26 28 28 28 28 28 28 28	SS														26₽
\$\frac{3}{2}\$\frac{2}{2}\$\frac{4}{2}\$\frac{7}{1}\$\frac{4}{9}\$ \text{0.005} \text{0m} \text{1} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{0m} \text{0m} \text{0m} \text{0m}	IS	25844	27II49	$0\Omega05$	0 mg 10	22 A 01	28 mj 09	26≗00	26846	28 II 54	1 № 08	1 mg 07	23 № 09	29 mj 04	26₽
\$\frac{3}{2}\$\frac{2}{2}\$\frac{4}{2}\$\frac{7}{1}\$\frac{4}{9}\$ \text{0.005} \text{0m} \text{1} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{2} \text{2} \text{0m} \text{0m} \text{0m} \text{0m} \text{0m}	ا ي	25 \(\text{14} \)	271140	0.005	0 m. 10		20 m. 00	26 0 00	l .	20 11 54	1 0 00		22.0.51	20 m 04	26₽
\$ 25844 27149 0,005 0 0 10 21,05 2809 26,000 2646 28154 1,008 1 0 7 22,14 29004 \$ 28154 1,008 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	S														-
\$2 25844 27149 0,005 0 mp10 20,245 28 m99 26 6000 2646 28154 1,008 1 mp7 21,615 29 mp04 5 25844 27149 0,005 0 mp10 19,243 28 mp9 26 6000 2646 28154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 19,243 28 mp9 26 6000 2646 28154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 18,025 28 mp0 26 6000 2646 28154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 18,025 28 mp0 26 6000 2646 28154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 18,025 28 mp0 26 6000 2646 28154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 18,011 28 mp0 26 6000 2646 28 154 1,008 1 mp07 20,613 29 mp04 5 25844 27149 0,005 0 mp10 18,011 28 mp0 26 6000 2646 28 154 1,008 1 mp07 19,047 29 mp04 5 25844 27149 0,005 0 mp10 17,014 28 mp0 26 6000 2646 28 154 1,008 1 mp07 19,047 29 mp04 5 25844 27 mp1 0,005 0 mp10 16,025 28 mp0 26 6000 2646 28 154 1,008 1 mp07 18,034 29 mp04 5 25844 27 mp1 0,005 0 mp10 16,025 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 18,034 29 mp04 5 25844 27 mp1 0,005 0 mp10 16,025 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 18,034 29 mp04 5 25844 27 mp1 0,005 0 mp10 15,025 8 mp0 26 6000 2646 28 mp14 1,008 1 mp07 18,014 29 mp04 5 25844 27 mp1 0,005 0 mp10 15,025 8 mp0 26 6000 2646 28 mp14 1,008 1 mp07 17,041 29 mp04 5 25844 27 mp1 0,005 0 mp10 14,055 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 17,041 29 mp04 5 25844 27 mp1 0,005 0 mp10 14,055 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,044 29 mp04 5 25844 27 mp1 0,005 0 mp10 13,025 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,044 29 mp04 5 25844 27 mp1 0,005 0 mp10 13,025 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,043 29 mp04 25 25844 27 mp1 0,005 0 mp10 13,025 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,043 29 mp04 25 25844 27 mp1 0,005 0 mp10 13,024 28 mp09 26 6000 2646 28 mp14 1,008 1 mp07 16,043 29 mp04 25 25844 27 mp1 0,005 0 mp10 18,005 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,043 29 mp04 25 25844 27 mp1 0,005 0 mp10 18,005 28 mp0 26 6000 2646 28 mp14 1,008 1 mp07 16,043 29 mp04 25 25844 27 mp1 0,005 0 mp10 18,005 28 mp0 26 6000 2646 28 mp14 1,	S														26 🖸
\$\frac{2}{2}\$\frac{2}{2}\$\frac{4}{2}\$\frac{7}{1}\$\frac{4}{9}\$ \text{Q}_{0}\$\text{C}_{0}\$\text{D}_{0}\$\te	S														26₽
	S	_					_								26 5
\$2 25844 27149 0,005 0,00 0,00 0,00 0,00 0,00 0,00 0,	S	25844	27П49	$0\Omega05$	0 mg 10	20 № 25	28 m, 09	26≗00	26846	28耳54	1Ω08	1 mg 07	21 A 35	29 mj 04	26⊈
\$2 25844 27149 0,005 0,00 0,00 0,00 0,00 0,00 0,00 0,	$ \mathbf{s} $	25 🖂 🗚	27π40	0.005	0 m 10	20.004	28 m 00	26.00	26×16	28π54	1008	1 m 07	21 0 14	20 m 04	26₽
\$\frac{2}{8} 25\frac{44}{44} 27\frac{1}{149} 0.005 0 0 0 10 19.021 28 0 0 26.000 26.046 28\frac{1}{8} 25\frac{1}{14} 1.008 1 0 0 7 20.012 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 18.015 28 0 0 26.000 26.046 28\frac{1}{8} 25\frac{1}{14} 1.008 1 0 0 7 19.0247 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 10 18.011 18.035 28 0 0 26.000 26.046 28\frac{1}{15} 4 1.008 1 0 0 7 19.0247 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 17.021 28 0 0 26.000 26.046 28\frac{1}{15} 4 1.008 1 0 0 7 18.025 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 10 16.027 28 0 0 26.000 26.046 28\frac{1}{15} 4 1.008 1 0 0 7 18.035 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 10 16.027 28 0 0 26.000 26.046 28\frac{1}{15} 4 1.008 1 0 0 7 18.035 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 16.027 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 17.041 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 16.027 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 17.041 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 14.038 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 17.041 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 14.038 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.044 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 13.033 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.044 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 13.033 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.044 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 12.042 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.044 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 10.042 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.044 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{44} 0.005 0 0 0 10 10.042 28 0 0 26.000 26\frac{1}{46} 28\frac{1}{15} 4 1.008 1 0 0 7 16.041 29 0 0 4 5 25\frac{1}{44} 27\frac{1}{149} 0.005 0 0 0 10 10.042 28 0 0 26.000 26\frac{1}{46} 28\frac	S		I I												26 2
\$2 25844 27H49 0,005 0,00 0,00 0,00 0,00 0,00 0,00 0,															
\$\frac{3}{2}\$\frac{2}{2}\$\frac{2}{2}\$\frac{1}{2}\$\frac{1}{1}\$\tag{9}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}\$\tag{1}\$\tag{9}\$\tag{1}}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$\tag{1}\$1	S	_	I I										1		26 £
\$\frac{1}{2} \frac{1}{2} \frac	S														26 €
\$\frac{1}{2}\$ 25844 27TH9 0,005	·S	25844	27П49	$0\Omega05$	0 mg 10	18⋒35	28 m, 09	26≗00	26846	28П54	1Ω08	1 m, 07	19⋒47	29 m, 04	26₽
\$\frac{1}{2}\$ 25844 27TH9 0,005	$ \mathbf{s} $	25 🖂 44	27π49	0.005	0 m 10	18.011	28 m 09	26200	26846	28π54	1.008	1 m 07	19 0 24	29 m 04	26₽
\$\frac{1}{2}\$\frac	S		I I												26 2
\$\frac{2}\frac{2}{3} \frac{2}{3} \frac{2}{4} \frac{2}{7}\triangle \triangle 0,005 0 \triangle 0 \triangle 0,005 \triangle 0 \triangle 0 \triangle 0 \q															
\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{4}\$\frac{1}{2}\$\tau{1}\$\	S														26 €
\$\frac{1}{2} 25844 \text{27149} \text{0.005} \text{0m} \text{15.075} \text{28m} \text{26m}	S														26 €
\$\frac{1}{2}\$\frac	S	25844	27П49	$0\Omega05$	0 mg 10	16⋒27	28 m, 09	26≗00	26846	28П54	1Ω08	1 m, 07	17Ω41	29 m, 04	26 €
\$\frac{1}{2}\$\frac	$ \mathbf{s} $	25 🖂 44	27π49	0.005	0 m 10	15.0.58	28 m 09	26200	26846	28π54	1.008	1 m 07	17.0.13	29 m 04	26₽
\$\frac{8}{2} \(\frac{2}{2} \) \(\frac{4}{4} \) \(\frac{2}{7} \) \(\frac{1}{4} \) \(\frac{1}{2} \) \(\frac{1}{4} \) \(\frac{1}	S		I I					I							26 €
\$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac	2S														26 €
\$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac	S		I I												
\$\frac{2}{5}\frac{2}{5}\frac{44}{4} \text{27TL49} \text{0.005} \text{0.0pt} \text{1} \text{28p09} \text{26p00} \text{26p00} \text{26p06} \text{28p04} \text{28p09} \text{26p00} \text{26p06} \text{26p06} \text{28p09} \text{26p06} \text{26p06} \text{26p06} \text{28p09} \text{26p06} \text{26p06} \text{26p06} \text{28p09} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \text{26p06} \															26 €
\$\frac{8}{2}\frac{5844}{27\pi 49} \text{Q}_{00} 0 \text{0} 10 \text{1} 12,42 \text{28mp0} 9 \text{26m00} 26\text{646} \text{28m54} \text{1} 14,08 \text{1} 1\text{0} 07 \text{1} 14,000 \text{29m04} \text{28mp0} \text{26m00} \text{26m66} \text{28m54} \qu	IS	23844	2/Щ49	03102	0 10,10	138133	28 H) U9	26200	26846	28 Ц 54	13708	1 11) U /	128610	29 m) 04	26⊈
\$\frac{8}{2}\frac{5844}{27\pi 49} \text{Q}_{00} 0 \text{0} 10 \text{1} 12,42 \text{28mp0} 9 \text{26m00} 26\text{646} \text{28m54} \text{1} 14,08 \text{1} 1\text{0} 07 \text{1} 14,000 \text{29m04} \text{28mp0} \text{26m00} \text{26m66} \text{28m54} \qu	s	25844	27П49	$0\Omega05$	0 m 10	13Ω18	28 m/09	26 2 00	26846	28П54	1Ω08	1 m 07	14Ω36	29 m 04	26 €
\$\frac{1}{2}\$\frac{2}{2}\$\frac{44}{2}\$\frac{7}{1}\$\frac{49}{9}\$\rightarrow{0}{0}\$\rightarrow{0}{1}\$\rightarrow{0}{1}\$\rightarrow{0}{2}\$\ri	S		27 π 49					26.200							26⊈
\$\frac{8}{2}\frac{844}{2}\frac{27\pi 49}{9}\times 0.005 \ 0 \times 10 \ 11.0.24 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 6.0 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 12.02 \ 29\times 0.4 \ 25\times 4.27\times 4.9 \ 0.005 \ 0 \times 10 \ 10.042 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 6.0 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 12.02 \ 29\times 0.4 \ 29\times 0.4 \ 28\times 0.005 \ 0 \times 10 \ 0.005 \ 0 \times 10 \ 9.05\times 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 10.032 \ 29\times 0.4 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0 \times 10 \ 8.023 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 10.032 \ 29\times 0.4 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0 \times 10 \ 6.037 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 10.032 \ 29\times 0.4 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0 \times 10 \ 6.037 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 7.022 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0 \times 10 \ 6.037 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 7.022 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0\times 10 \ 3.033 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 7.022 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0\times 10 \ 3.033 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 7.022 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0\times 10 \ 3.033 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 3.047 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0\times 10 \ 2.023 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 3.047 \ 29\times 0.4 \ 25\times 44 \ 27\times 4.9 \ 0.005 \ 0\times 10 \ 2.023 \ 28\times 0.9 \ 26\times 0.0 \ 26\times 46 \ 28\times 4 \ 1.008 \ 1\times 0.7 \ 3.033 \ 29\times 0.4 \ 25\times 44 \ 27\times 0.005	7S														26₽
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	S							I							26 £
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	S								_						26 4
8 25844 27 1 49 0.005 0 m 10 9.012 28 m 09 26 m 00 26 m 00 <td>'³ </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>202200</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	' ³							202200							
65 25844 27 11 49 0.005 0 m 10 8.023 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 9.044 29 m 04 65 25844 27 11 49 0.005 0 m 10 7.032 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 9.044 29 m 04 65 25844 27 m 149 0.005 0 m 10 6.037 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 7.052 29 m 04 65 25844 27 m 149 0.005 0 m 10 5.039 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 7.022 29 m 04 65 25844 27 m 149 0.005 0 m 10 3.033 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 7.022 29 m 04 65 25844 27 m 149 0.005 0 m 10 2.023 28 m 09 26 m 00 26 8 d 6 28 m 54 1.008 1 m 07 2.033 29 m 04 65 25844 27 m 149	S	25844	27П49	$0\Omega05$	0 mg 10	9Ω58	28 m, 09	26 ₾ 00	26846	28II 54	1Ω08	1 m, 07	11 Q 18	29 mj 04	26⊈
6 25844 27П49 0.005 0m10 7.032 28m09 26±00 26±46 28П54 1,008 1m07 8.053 29m04 6 25844 27П49 0.005 0m10 6.037 28m09 26±00 26±46 28П54 1,008 1m07 7,059 29m04 6 25844 27П49 0.005 0m10 4,038 28m09 26±00 26±46 28П54 1,008 1m07 7,022 29m04 6 25844 27П49 0.005 0m10 3,033 28m09 26±00 26±46 28П54 1,008 1m07 7,002 29m04 6 25844 27П49 0.005 0m10 2.023 28m09 26±00 26±46 28П54 1,008 1m07 2.033 29m04 6 25844 27П49 0.005 0m10 2.9550 28m09 26±00 26±46 28П54 1,008 1m07 1,014 29m04 6	S	25844	27П49	$0\Omega05$	0 mg 10	9Ω12	28 m, 09	26≗00	26846	28П54	1Ω08	1 mg 07	10⋒32	29 mj 04	26₽
6 25844 27П49 0.005 0m10 7.032 28m09 26±00 26±46 28П54 1,008 1m07 8.053 29m04 6 25844 27П49 0.005 0m10 6.037 28m09 26±00 26±46 28П54 1,008 1m07 7,059 29m04 6 25844 27П49 0.005 0m10 4,038 28m09 26±00 26±46 28П54 1,008 1m07 7,022 29m04 6 25844 27П49 0.005 0m10 3,033 28m09 26±00 26±46 28П54 1,008 1m07 7,002 29m04 6 25844 27П49 0.005 0m10 2.023 28m09 26±00 26±46 28П54 1,008 1m07 2.033 29m04 6 25844 27П49 0.005 0m10 2.9550 28m09 26±00 26±46 28П54 1,008 1m07 1,014 29m04 6	S	25844	27II49	$0\Omega05$	0 mg 10	8 A 23	28 m, 09	26 ₾ 00	26846	28 II 54	1 № 08	1 m/07	9Ω44	29 mg 04	26⊈
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	S		I I					I					8£53		26 €
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	s						_								26⊈
65 25844 27 1 49 0 0 05 0 10 4 0 38 28 m 09 26 ± 00 26 ± 00 26 ± 46 28 1 5 4 1 0 08 1 m 07 6 0 11 29 m 04 65 258 44 27 1 49 0 0 05 0 m 10 3 0 3 3 28 m 09 26 ± 00 26 ± 60 28 1 5 4 1 0 08 1 m 07 4 0 5 6 29 m 04 65 258 44 27 1 49 0 0 05 0 m 10 2 0 23 28 m 09 26 ± 00 26 ± 00 26 ± 64 28 1 5 4 1 0 08 1 m 07 3 0 47 29 m 04 65 258 44 27 1 49 0 0 05 0 m 10 29 ± 50 28 m 09 26 ± 00 26 ± 64 28 1 5 4 1 0 08 1 m 07 2 0 3 3 29 m 04 65 258 44 27 1 49 0 0 05 0 m 10 28 ± 52 28 m 09 26 ± 00 26 ± 64 28 1 5 4 1 0 08 1 m 07 2 0 3 3 29 m 04 65 258 44 27 1 49 0 0 05 0 m 10 26 ± 51 28 m 09 26 ± 00 26 ± 64 28 1 5 4 1 0 08 1 m 07 26 ± 33 29 m 04															
65 25844 27 1 49 0 0 05 0 10 3 0 33 28 109 26 200 26 846 28 154 1 0 08 1 1 0 07 4 0 56 29 10 04 65 25844 27 1 49 0 0 05 0 10 2 0 23 28 10 9 26 200 26 846 28 1 54 1 0 08 1 1 0 07 3 0 47 29 10 04 65 25844 27 1 49 0 0 05 0 10 2 9 250 28 10 9 26 200 26 846 28 1 54 1 0 08 1 1 0 07 2 0 33 29 10 04 65 25844 27 1 49 0 0 05 0 10 28 25 28 10 9 26 200 26 26 46 28 1 54 1 0 08 1 1 0 07 2 9 10 04 65 258 44 27 1 49 0 0 05 0 10 26 25 4 28 1 0 9 26 20 00 26 26 46 28 1 54 1 0 08 1 1 0 07 29 10 04 65 258 44 27 1 49 0 0 05 0 10 25 25 16 28 10 9 26 20 00 26 26 46 28 1 54 1 0 08 1 1 0 07 28 25 1 29 10 04 65 25 25 44 27 1 49 0 0 05	S		I I		-										26⊈
65 25844 27 \(\text{I} \text{4} \) 0005 0 \(\text{I} \text{10} \) 0 \(\text{I} \text{10} \) 26 \(\text{20} \)	S														26≤
6 25844 27π49 0.005 0 m 10 1 009 28m09 26±00 26±46 28π54 1 008 1 m 07 2.033 29m04 6 25844 27π49 0.005 0 m 10 29æ50 28m09 26±00 26±46 28π54 1 008 1 m 07 1 014 29m04 6 25844 27π49 0.005 0 m 10 28æ55 28m09 26±00 26±46 28π54 1 008 1 m 07 1 014 29m04 6 25844 27π49 0.005 0 m 10 26æ54 28m09 26±00 26±46 28π54 1 008 1 m 07 28æ17 29m04 6 25844 27π49 0.005 0 m 10 25æ16 28m09 26±00 26±46 28π54 1 008 1 m 07 26æ39 29m04 6 25844 27π49 0.005 0 m 10 21æ36 28m09 26±00 26±46 28π54 1 008 1 m 07 22æ58 29m04 6 25844 27π49 0.005 0 m 10 19æ33 28m09 26±0	S		I I										1		26₽
6 25844 27π49 0.005 0 m 10 1 0.09 28m09 26±00 26±46 28π54 1 0.08 1 m 07 2.033 29m04 6 25844 27π49 0.005 0 m 10 29s50 28m09 26±00 26±46 28π54 1 0.08 1 m 07 1 0.14 29m04 6 25844 27π49 0.005 0 m 10 28s25 28m09 26±00 26±46 28π54 1 0.08 1 m 07 29s49 29m04 6 25844 27π49 0.005 0 m 10 26s54 28m09 26±00 26±46 28π54 1 0.08 1 m 07 28s17 29m04 6 25844 27π49 0.005 0 m 10 25s16 28m09 26±00 26±46 28π54 1 0.08 1 m 07 24s53 29m04 6 25844 27π49 0.005 0 m 10 21s36 28m09 26±00 26±46 28π54 1 0.08 1 m 07 22s58 29m04 6 25844 27π49 0.005 0 m 10 19s33 28m09	S	_			0 mg 10										26⊈
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	S	25844	27П49	$0\Omega05$	0 mg 10		28 m, 09	26 ₾ 00	26846	28 Д 54	1 № 08	1 m/07	2£33	29 mj 04	26⊈
S 25 844 27 Π49 0 Ω05 0 m 10 28 525 28 m 09 26 ± 00 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 29 549 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 26 554 28 m 09 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 29 549 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 25 56 6 28 m 09 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 29 549 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 23 530 28 m 09 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 24 53 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 21 536 28 m 09 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 22 58 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 19 533 28 m 09 26 ± 00 26 846 28 Π54 1 Ω08 1 m 07 29 54 29 m 04 S 25 844 27 Π49	$_{\rm S}$		27π40	0.005	0 m 10		28 m 00	26.0.00	l .	28π54	1000		1014		26 £
3 25 8 44 27 Π 49 0 Ω 05 0 m 10 26 5 4 28 m 09 26 ± 00 26 ± 46 28 Π 5 4 1 Ω 08 1 m 07 28 5 17 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 25 5 16 28 m 09 26 ± 00 26 8 46 28 Π 5 4 1 Ω 08 1 m 07 26 5 39 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 21 5 36 28 m 09 26 ± 00 26 8 46 28 Π 5 4 1 Ω 08 1 m 07 24 5 53 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 21 5 36 28 m 09 26 ± 00 26 8 46 28 Π 5 4 1 Ω 08 1 m 07 24 5 53 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 1 9 5 33 28 m 09 26 ± 00 26 8 46 28 Π 5 4 1 Ω 08 1 m 07 22 5 5 8 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 1 7 5 20 28 m 09 26 ± 00 26 8 46 28 Π 5 4 1 Ω 08 1 m 07 18 5 39 29 m 04 4 25					-		-							-	
3 25 844 27 Π49 0 Ω05 0 № 10 25 № 16 28 № 09 26 ⊕ 00 26 846 28 Π54 1 Ω08 1 № 07 26 № 39 29 № 04 3 25 844 27 П49 0 Ω05 0 № 10 23 № 30 28 № 09 26 ⊕ 00 26 846 28 П54 1 Ω08 1 № 07 24 № 53 29 № 04 4 25 844 27 П49 0 Ω05 0 № 10 21 № 36 28 № 09 26 ⊕ 00 26 846 28 П54 1 Ω08 1 № 07 24 № 53 29 № 04 5 25 844 27 П49 0 Ω05 0 № 10 19 № 33 28 № 09 26 ⊕ 00 26 846 28 П54 1 Ω08 1 № 07 22 № 58 29 № 04 6 25 844 27 П49 0 Ω05 0 № 10 17 № 20 28 № 09 26 ⊕ 00 26 846 28 П54 1 Ω08 1 № 07 18 № 39 29 № 04 6 25 844 27 П49 0 Ω05 0 № 10 14 № 56 28 № 09 26 ⊕ 00 26 846 28 П54 1 Ω08 1 № 07 16 № 13 29 № 04 7 25 844 27 П49 0 Ω	S														26 =
3 25 844 27 Π49 0 Ω05 0 m 10 23 \$\overline{3}30\$ 28 \$\overline{m}09\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\overline{\pi}000\$ 28 \$\overline{\pi}000\$ 26 \$\p	S														26 €
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	S														26 €
S 25 844 27 Π49 0 Ω05 0 m 10 19 \$\sigma 33\$ 28 m 09 26 \$\sigma 00\$ <	S	25844	27 II 49	UΩ05	0 mg 10	23@30	28 m, 09	26₽00	26846	28 🏿 54	1 N 08	1 m, 07	24953	29 m, 04	26 ₹
S 25 844 27 Π49 0 Ω05 0 m 10 19 \$\sigma 33\$ 28 m 09 26 \$\sigma 00\$ <	$_{\rm S}$	25844	27 π 49	0.0.05	0 m 10	21936	28 m 09	26200	26846	28 π 54	1.0.08	1 m 07	22958	29 m 04	26 €
3 25 8 44 27 Π 49 0 Ω 05 0 m 10 17 5 20 28 m 09 26 ± 00 26 ± 60 28 Π 54 1 Ω 08 1 m 07 18 5 39 29 m 04 29 m 04 25 8 44 27 Π 49 0 Ω 05 0 m 10 14 5 56 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 16 5 13 29 m 04 29 m 04 25 8 44 27 Π 49 0 Ω 05 0 m 10 12 5 21 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 13 5 34 29 m 04 29 m 04 28 8 34 29 m 04<	S														26 £
3 25 8 44 27 1 49 0 0 05 0 10 14 5 5 6 28 10 9 26 20 0 26 8 4 6 28 1 5 4 1 0 08 1 1 0 7 16 5 13 29 10 4 3 25 8 4 4 27 1 4 9 0 0 0 5 0 10 1 2 5 2 1 28 10 9 26 20 0 26 8 4 6 28 1 5 4 1 0 08 1 1 0 7 13 3 3 4 29 10 0 4 29 10 0 4 25 8 4 4 27 1 4 9 0 0 0 5 0 10 9 3 2 28 10 9 9 26 20 0 26 8 4 6 28 11 5 4 1 0 08 1 1 0 7 1 0 3 3 4 29 10 0 4 28 10 9 26 20 0 26 8 4 6 28 11 5 4 1 0 08 1 1 0 0 7 1 0 5 4 2 29 10 0 4 29 10 0 4 28 10 9 26 20 0 26 8 4 6 28 11 5 4 1 0 08 1 1 0 0 7 1 0 5 4 2 29 10 0 4 29 10 0 4 28 10 9 26 20 0 26 8 4 6 28 11 5 4 1 0 08 1 1 0 0 7 7 5 3 6 29 10 0 4 29 10 0 4 28 10 9 26 20 0 26 8 4 6 28 11 5 4 1 0 08 1 1 0 0 7 7 5 3 6 29 10 0 4 28 10 0 9 26 2 0 0 26 2 0 0 26 2 0 0 26 2 0 0 26 2 0 0 26 2 0 0 26 2 0 0	S														26=
3 25 8 44 27 π 49 0 Ω 05 0 m 10 12 52 1 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 13 53 4 29 m 04 29 m 04 25 8 44 27 π 49 0 Ω 05 0 m 10 9 53 2 28 m 09 26 ± 00 26 8 46 28 π 54 1 Ω 08 1 m 07 10 54 2 29 m 04 29 m 04 28 π 54 1 Ω 08 1 m 07 10 54 2 29 m 04 29 m 04 28 π 54 1 Ω 08 1 m 07 10 54 2 29 m 04 29 m 04 26 8 46 28 π 54 1 Ω 08 1 m 07 7 53 6 29 m 04 28 π 54 1 Ω 08 1 m 07 7 53 6 29 m 04 28 π 54 1 Ω 08 1 m 07 7 53 6 29 m 04 28 π 54 1 Ω 08 1 m 07 7 53 6 29 m 04 28 π 54 1 Ω 08 1 m 07 4 51 5 29 m 04 28 π 54 1 Ω 08 1 m 07 4 51 5 29 m 04 28 π 54 1 Ω 08 1 m 07 0 53 8 29 m 04 28 π 54 1 Ω 08 1 m 07 0 53 8 29 m 04 28 π 54 1 Ω 08 1 m 07 26 π 45 29 m 04 28 π 54 1 Ω 08 1 m 07								I					1		
6 25 8 44 27 π 49 0 0 05 0 m 10 9 32 28 m 09 26 ± 00 26 8 46 28 π 54 1 0 08 1 m 07 10 5 42 29 m 04 29 m 04 25 8 44 27 π 49 0 0 05 0 m 10 6 30 28 m 09 26 ± 00 26 8 46 28 π 54 1 0 08 1 m 07 10 5 42 29 m 04 29 m 04 26 ± 00 26 8 46 28 π 54 1 0 08 1 m 07 7 5 36 29 m 04 29 m 04 28 π 54 1 0 08 1 m 07 4 5 15 29 m 04 29 m 04 26 ± 00 26 ± 04 28 π 54 1 0 08 1 m 07 4 5 15 29 m 04 28 π 54 1 0 08 1 m 07 4 5 15 29 m 04 28 π 54 28 π 54 1 0 08 1 m 07 4 5 15 29 m 04 28 π 54 28 π 54 1 0 08 1 m 07 0 5 38 29 m 04 28 π 54 28 π 54 1 0 08 1 m 07 0 5 38 29 m 04 28 π 54 28 π 54 1 0 08 1 m 07 26 π 45 29 m 04 28 π 54 1 0 08 1 m 07 26 π 45 29 m 04 28 π 54 1 0 08 1 m 07 26 π 45 29 m 04 28 π 54	S														26 =
3 25 8 44 27 Π 49 0 Ω 05 0 m 10 6 5 30 28 m 09 26 ± 00 26 ± 46 28 Π 54 1 Ω 08 1 m 07 7 5 36 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 3 5 14 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 4 5 15 29 m 04 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 4 5 15 29 m 04 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 0 5 38 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 0 5 38 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 26 Π 45 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 26 Π 45 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 22 Π 37 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 22 Π 37 29 m 04 28 M 54 28 M 54 28 M 54 1 Ω 08 1 m 07 18 Π 15 29 m 04 28 M 54 28 M 54	S	23 8 44	2/Щ49	08102	O TO TO	129521		∠o≖00	20 0 46	28Д54	18108	T MD O./	139334	29 m) 04	26 €
3 25 8 44 27 Π 49 0 Ω 05 0 m 10 6 5 30 28 m 09 26 ± 00 26 ± 46 28 Π 54 1 Ω 08 1 m 07 7 5 36 29 m 04 3 25 8 44 27 Π 49 0 Ω 05 0 m 10 3 5 14 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 4 5 15 29 m 04 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 4 5 15 29 m 04 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 0 5 38 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 0 5 38 29 m 04 28 m 09 26 ± 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 26 Π 45 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 26 Π 45 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 22 Π 37 29 m 04 28 M 54 28 M 54 1 Ω 08 1 m 07 22 Π 37 29 m 04 28 M 54 28 M 54 28 M 54 1 Ω 08 1 m 07 18 Π 15 29 m 04 28 M 54 28 M 54	$ \mathbf{s} $	25844	27 II 49	0Ω05	0 m 10	9ള32	28 m 09	26 2 00	26846	28П54	1Ω08	1 m 07	10ഇ42	29 m 04	26 €
3 25 8 44 27 π 49 0 Ω 05 0 m 10 3 s 14 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 4 s 15 29 m 04 29 m 04 25 8 ± 44 27 π 49 0 Ω 05 0 m 10 29 π 43 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 0 s 38 29 m 04 29 m 04 28 π 54 1 Ω 08 1 m 07 0 s 38 29 m 04 29 m 04 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 26 π 45 29 m 04 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 26 π 45 29 m 04 28 m 09 26 ± 00 26 ± 46 28 π 54 1 Ω 08 1 m 07 22 π 37 29 m 04 29 m 04 28 π 54 1 Ω 08 1 m 07 22 π 37 29 m 04 29 m 04 28 π 54 28 π 54 1 Ω 08 1 m 07 18 π 15 29 m 04 28 π 54 28 π 54 1 Ω 08 1 m 07 18 π 15 29 m 04 28 π 54 28 π 54 1 Ω 08 1 m 07 18 π 15 29 m 04 28 π 54 28 π 54 1 Ω 08 1 m 07 18 π 15 2	S														265
S 25 844 27 Π49 0 Ω05 0 m 10 29 Π43 28 m 09 26 Φ00 26 Φ00 26 846 28 Π54 1 Ω08 1 m 07 0 © 38 29 m 04 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 25 Π57 28 m 09 26 Φ00 26 846 28 Π54 1 Ω08 1 m 07 26 Π45 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 21 Π56 28 m 09 26 Φ00 26 846 28 Π54 1 Ω08 1 m 07 22 Π37 29 m 04 S 25 844 27 Π49 0 Ω05 0 m 10 17 Π43 28 m 09 26 Φ00 26 846 28 Π54 1 Ω08 1 m 07 18 Π15 29 m 04	2S														26 €
S 25 8 44 27 Π 49 0 Ω 05 0 m 10 25 Π 57 28 m 09 26 Φ 00 26 Φ 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 26 Π 45 29 m 04 25 S 25 8 44 27 Π 49 0 Ω 05 0 m 10 21 Π 56 28 m 09 26 Φ 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 22 Π 37 29 m 04 29 m 04 S 25 8 44 27 Π 49 0 Ω 05 0 m 10 17 Π 43 28 m 09 26 Φ 00 26 8 46 28 Π 54 1 Ω 08 1 m 07 18 Π 15 29 m 04 1	S														26 2
S 25 844 27 Π49 0Ω05 0 m 10 21 Π56 28 m 09 26 ± 00 26 846 28 Π54 1Ω08 1 m 07 22 Π37 29 m 04 3 5 25 844 27 Π49 0Ω05 0 m 10 17 Π43 28 m 09 26 ± 00 26 846 28 Π54 1Ω08 1 m 07 18 Π15 29 m 04 3 5 5 8 44 27 Π49 0Ω05 0 m 10 17 Π43 28 m 09 26 ± 00 26 846 28 Π54 1Ω08 1 m 07 18 Π15 29 m 04 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6															
S 25844 27149 0205 0m10 17143 28m09 26±00 26846 28154 1208 1m07 18115 29m04 :	IS		4/ Щ49		O IQ IO				I						26 ₽
S 25844 27149 0205 0m10 17143 28m09 26±00 26846 28154 1208 1m07 18115 29m04 :	s	25844	27∏49	$0\Omega05$	0 mg 10	21 11 56	28 m, 09	26 ₾ 00	26846	28耳54	1 № 08	1 m/07	22 II 37	29 mj 04	26₽
	S	25844	27 Д 49	$0\Omega05$	0 mg 10	17Ⅲ43	28 mg 09	26 2 00	26846		1Ω08		18耳15	29 mg 04	26₽
25844 27∏49 0Ω05 0m10 15∏15 28m09 26⊕00 26846 28∏54 1Ω08 1m07 15∏43 29m04 3							28 m 09	26≗00	26846	28П54	1Ω08	1 m ₂ 07	15 II 43	29 m 04	26 €

	Sid.Tim MC:	ne: 4h00i 2Д05		1C: 60°0)0'			Sid.Tin MC:	ne: 4h04i 3П02		ИС: 61°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	27849	0ഇ00	2Ω10	2 m/05	27 Ω49	0호00	27≗54	28851	1905	3 a 13	3 m ₂ 02	28£51	0₽55	28₽52
1S	27849	0ಾ00	2Ω10	2 m 05	27 ω 35	0호00	27 ≏ 54	28851	1905	3Ω13	3 m/02	28£38	0₽55	28 🕰 52
2S	27849	0೦೦	2Ω10	2 m 05	27 Ω 21	0호00	27 ≏ 54	28851	1905	3 a 13	3 mg 02	28⋒25	0മ55	28 🕰 52
3S	27849	0ಾ00	2 N 10	2 m/05	27Ω07	0호00	27 ⊆ 54	28851	19905	3 N 13	3 mg 02	28£11	0മ55	28 🕰 52
4S	27849	0ಾ00	2 N 10	2 m/05	26⋒53	0ჲ00	27 ≏ 54	28851	1905	3 Q 13	3 m, 02	27 Q 57	0₽55	28 🕰 52
5S	27849	0೦೦೦	2Ω10	2 mg 05	26⋒39	0호00	27.2.54	28851	1905	3 Q 13	3 mg 02	27Ω43	0₽55	28₽52
6S	27849	0900	2 & 10	2 m 05	26 № 24	0₽00	27 ≏ 54	28851	1905	3Ω13	3 m 02	27 Ω 29	0₽55	28 🕰 52
7S	27849	0ಾ00	2 N 10	2 m/05	26⋒09	0호00	27 ≏ 54	28851	19905	3 Q 13	3 mg 02	27 A 14	0മ55	28 🕰 52
8S	27849	0ಾ00	2 10	2 m, 05	25 № 54	0호00	27 ≏ 54	28851	1905	3 N 13	3 m, 02	27£000	0₽55	28 ₾ 52
9S	27849	0ഇ00	2Ω10	2 m, 05	25 ⋒38	0호00	27≗54	28851	1905	3 Q 13	3 m, 02	26⋒44	0≗55	28 ≏ 52
10S	27849	0೦೦	2 N 10	2 m, 05	25 № 23	0호00	27 🕰 54	28851	1905	3 Q 13	3 m, 02	26⋒29	0മ55	28 🕰 52
11S	27849	0900	2 N 10	2 mg 05	25 № 07	0호00	27 ≏ 54	28851	1905	3 Q 13	3 m, 02	26 ₪ 14	0₽55	28 ≏ 52
12S	27849	0ಾ00	2 N 10	2 m, 05	24 N 50	0호00	27 ≏ 54	28851	1905	3 Q 13	3 m, 02	25⋒58	0₽55	28 🕰 52
13S	27849	0000	2Ω10	2 m, 05	24 \Omega 34	0호00	27 ≏ 54	28851	1905	3 N 13	3 m, 02	25Ω41	0≏55	28 ≏ 52
14S	27849	000	2 N 10	2 m, 05	24 A 16	0호00	27 ≏ 54	28851	1995	3 N 13	3 m, 02	25 № 25	0≏55	28 ≏ 52
15S	27849	0ಾ00	2 Q 10	2 m/05	23 ⋒59	0호00	27 ≏ 54	28851	1995	3 ₪ 13	3 mg 02	25⋒08	0മ55	28 🕰 52
16S	27849	0ಾ00	2 N 10	2 mg 05	23 € 41	0호00	27 ≏ 54	28851	1905	3 N 13	3 mg 02	24£050	0₽55	28 ₾ 52
17S	27849	0000	2Ω10	2 m 05	23 \Omega 23	0₽00	27 ≏ 54	28851	1905	3 & 13	3 m, 02	24 N 32	0≏55	28 - 52
18S	27849	0000	2010	2 m 05	23 \Omega 04	0200	27 ₾ 54	28851	1905	3 & 13	3 m 02	24 \Q 14	0 <u>∞</u> 55	28 ₾ 52
19S	27849	0200	2Ω10	2 m, 05	22 Ω 45	0亚00	27 ≏ 54	28851	1905	3 N 13	3 m, 02	23 A 55	0요55	28 ≏ 52
20S	27849	0900	2Ω10	2 m/05	22 \Omega 25	0호00	27 ≏ 54	28851	1905	3 N 13	3 m, 02	23 N 36	0ჲ55	28 ≏ 52
218	27849	0000	2010	2 m/ 05	22 \(\O 04 \)	0₽00	27 ₾ 54	28851	1905	3 & 13	3 m/02	23 Ω 16	0≏55	28 ₾ 52
22S	27849	0000	2010	2 m 05	21 \Omega 43	0 2 00	27 2 54	28851	1905	3 & 13	3 m 02	22.0.55	0 <u>∞</u> 55	28 ₾ 52
23S 24S	27849	0000	2010	2 m 05	21 0 22	0 2 00	27 <u>0</u> 54	28851	1505	3 N 13	3 m 02	22.034	0 <u>0</u> 55	28 <u>a</u> 52
	27849	0200	2Ω10	2 m, 05	21 Ω 00	0亚00	27 ≏ 54	28851	1905	3 Q 13	3 m, 02	22 \Omega 12	0요55	28 ₾ 52
25S	27849	0000	2Ω10	2 m, 05	20⋒37	0ლ00	27 ≏ 54	28851	1905	3Ω13	3 m, 02	21 Ω 50	0₽55	28 - 52
26S	27849	0000	2010	2 m 05	20 \Omega 13	0200	27 ₾ 54	28851	1905	3 & 13	3 m 02	21 227	0 <u>₽</u> 55	28 ₾ 52
27S 28S	27849 27849	0 0 0 0 0 0	2Ω10 2Ω10	2 m 05	19 Ω 48 19 Ω 23	0호00 0호00	27 ♀ 54	28 8 51 28 8 51	1©05 1©05	3Ω13 3Ω13	3 m 02	21 \Q 03 20 \Q 38	0요55 0요55	28 ♀ 52 28 ♀ 52
29S	27849	0200	2010	2 mg 05 2 mg 05	198025 18Ω56	0호00	27 <u>2</u> 54	28851	1905	3 N 13	3 m, 02 3 m, 02	20 <i>θ</i> 12	0 <u>=</u> 33	28 <u>2</u> 52
30S 31S	27849 27849	0 © 00	2Ω10 2Ω10	2 m ₂ 05 2 m ₂ 05	18Ω29 18Ω00	0호00 0호00	27 ♀ 54	28 8 51 28 8 51	1905 1905	3Ω13 3Ω13	3 m/02 3 m/02	19Ω45 19Ω17	0요55 0요55	28 ♀ 52 28 ♀ 52
31S 32S	27849	0000	28110 28110	2 m/ 05	17Ω31	0500	27 <u>25</u> 34	28851	1905	3 N 13	3 mg 02	18Ω48	0 <u>≈</u> 55	28 <u>a</u> 52
33S	27849	0900	2Ω10	2 mg 05	17 Ω 00	0호00	27 <u>-</u> 54	28851	1905	3 N 13	3 mg 02	18Ω17	0-55	28 - 52
34S	27849	0900	2Ω10	2 m 05	16 Ω 27	0호00	27 2 54	28851	19905	3 N 13	3 m 02	17Ω46	0₽55	28 ₾ 52
35S	27849	0ഇ00	2Ω10	2 m ₂ 05	15 Ω 54	0호00	27≗54	28851	1905	3 a 13	3 m ₂ 02	17Ω13	0₽55	28 ₽ 52
36S	27849	0900	2Ω10	2 mg 05	15 \Omega 19	0₽00	27 <u>-</u> 54	28851	1905	3 N 13	3 mg 02	16Ω38	0-55	28 <u>-</u> 52
37S	27849	0900	2 & 10	2 m 05	14 Ω 42	0호00	27 △ 54	28851	1995	3 N 13	3 m 02	16Ω02	0₽55	28 ₾ 52
38S	27849	0ಾ00	2 10	2 mg 05	14⋒03	0호00	27 ⊆ 54	28851	19905	3 N 13	3 mg 02	15 € 24	0മ55	28 🕰 52
39S	27849	0ಾ00	2 N 10	2 m/05	13 № 22	0ჲ00	27 ≏ 54	28851	1905	3 ₪ 13	3 m, 02	14Ω44	0₽55	28 🕰 52
40S	27849	0೦೦೦	2Ω10	2 mg 05	12Ω39	0호00	27.2.54	28851	1905	3 Q 13	3 mg 02	14Ω01	0₽55	28 ₾ 52
41S	27849	0900	2 & 10	2 m 05	11 Ω 54	0₽00	27 ≏ 54	28851	1905	3 Q 13	3 m 02	13Ω17	0₽55	28 🕰 52
42S	27849	0900	2 N 10	2 m/05	11 № 06	0호00	27 ≏ 54	28851	1995	3 ₪ 13	3 mg 02	12£30	0മ55	28 🕰 52
43S	27849	0200	2 N 10	2 mg 05	10 Q 16	0호00	27 ≏ 54	28851	1995	3 N 13	3 mg 02	11 A 40	0≗55	28 ₾ 52
44S	27849	0ಾ00	2 N 10	2 m, 05	9⋒22	0호00	27 ≏ 54	28851	1995	3 N 13	3 mg 02	10Ω47	0₽55	28 ≏ 52
45S	27849	0೦೦	2 10	2 m/05	8 2 6	0호00	27 ≏ 54	28851	1905	3 ₪ 13	3 m/02	9⋒51	0ჲ55	28 🕰 52
46S	27849	0ಾ00	2Ω10	2 m/05	7⋒25	0ჲ00	27 ≏ 54	28851	1905	3 ₪ 13	3 mg 02	8 Q 51	0₽55	28 ≏ 52
47S	27849	0000	2010	2 m/ 05	6Ω21	0₽00	27 ₾ 54	28851	1905	3 & 13	3 m/ 02	7Ω47	0 ₾ 55	28 ₾ 52
48S	27849	0000	2010	2 m 05	5Ω12	0200	27 2 54	28851	1905	3 & 13	3 m 02	6£38	0 <u>0</u> 55	28 ₾ 52
498	27849	0200	2Ω10	2 m, 05	3 № 58	0亚00	27 ≏ 54	28851	1905	3 Q 13	3 m, 02	5 N 25	0₽55	28 ≏ 52
50S	27849	0000	2Ω10	2 m 05	2039	0호00	27 ≏ 54	28851	1905	3 Ω 13	3 m, 02	4Ω06	0≏55	28 ₾ 52
51S	27849	0500	2010	2 m 05	1 Ω 14	0200	27 ₾ 54	28851	1905	3 & 13	3 m 02	2041	0 <u>₽</u> 55	28 ₾ 52
52S	27849 27849	0 © 00	2010	2 m 05	29543	0 2 00	27 ♀ 54 27 ♀ 54	28 8 51 28 8 51	1905	3Ω13	3 m 02	1 ມ 10 29 ອ 31	0 <u>0</u> 55	28 ♀ 52 28 ♀ 52
53S 54S	27849	0ම00 0ම00	2Ω10 2Ω10	2 m/ 05 2 m/ 05	28©04 26©17	0호00 0호00	27 <u>0</u> 54	28851	1905 1905	3Ω13 3Ω13	3 m/02 3 m/02	29@31 27@44	0요55 0요55	28 <u>₽</u> 52
55S	27849	0000	2010	2 m 05	24922	0200	27 ₾ 54	28851	1905	3 & 13	3 m 02	25947	0 <u>0</u> 55	28 ₾ 52
56S	27849	0000	2010	2 m 05	22516	0 2 00	27 <u>0</u> 54	28851	1905	3Ω13	3 m 02	235641	0 <u>0</u> 55	28 <u>a</u> 52
57S 58S	27849 27849	0 0 0 0 0 0	2Ω10 2Ω10	2 m/ 05 2 m/ 05	20©00 17©32	0호00 0호00	27 ♀ 54	28 8 51 28 8 51	1905 1905	3Ω13 3Ω13	3 m/02 3 m/02	21©23 18©53	0요55 0요55	28 ♀ 52 28 ♀ 52
59S	27849	0200	2 <i>8</i> 110	2 m/ 05	14950	0호00	27 <u>25</u> 34	28851	1905	3 & 13	3 m 02	16933	0 <u>≈</u> 55	28 <u>a</u> 52
60S	27849	0200	2Ω10	2 m/ 05	11955	0호00	27♀54	28851	1905	3Ω13	3 m/ 02	13510	0 - 55	28 - 52
60S 61S	27849	0ක00 0ක00	2 <i>8</i> 10 2 <i>8</i> 10	2 m, 05 2 m, 05	8544	0판00	27 <u>₽</u> 54	28851	1995	3 Ω 13 3 Ω 13	3 mg 02 3 mg 02	9 © 55	0요55 0요55	28 <u>□</u> 52 28 <u>□</u> 52
62S	27849	0000	2210	2 mg 05	59944 59918	0500	27 <u>25</u> 34	28851	1905	3 N 13	3 mg 02	6923	0 <u>≈</u> 55	28 <u>a</u> 52
63S	27849	0200	2010	2 m/ 05	1935	0으00	27 a 54	28851	1905	3Ω13	3 m/ 02	2934	0=55	28 <u>-</u> 52
64S	27849	0200	2010	2 m/ 05	27П35	0호00	27 ≏ 54	28851	1905	3 Ω 13	3 m, 02	28 Д 27	0-255	28 - 52
65S	27849	0ഇ00	2Ω10	2 m ₂ 05	23 П 19	0호00	27ჲ54	28851	1905	3 a 13	3 m ₂ 02	24П02	0₽55	28 ₾ 52
66S	27849	0200	2Ω10	2 m/ 05	18 II 48	0호00	27 <u>-</u> 54	28851	1905	3 N 13	3 mg 02	19 Д 22	0-55	28 ⊆ 52
pc	27849	0200	2010	2 m 05	16耳11	0호00	27 ≏ 54	28851	1905	3 Ω 13	3 m/ 02	16П39	0-255	28 - 52
				1										

	Sid.Tin MC:	ne: 4h08i 3Д59		ИС: 62°0	00'			Sid.Tin MC:	ne: 4h12ı 4Д56		1C: 63°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	29854	2510	4Ω15	3 m 59	29 Ω 54	1 ≙ 50	29 ₾ 49	0П57	3©16	5 Ω 17	4 m, 56	0 m ₂ 57	2 ≏ 45	0m.47
1S	29854	2910	4Ω15	3 m 59	29 ₪41	1 🕰 50	29 △ 49	0П57	3516	5 Ω 17	4 m 56	0 mg 44	2 ≏ 45	0m47
2S	29854	2510	4Ω15	3 m 59	29 A 28	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	0 m, 32	2-245	0m.47
3S	29854	2910	4Ω15	3 m 59	29 20 15	1 2 50	29 🕰 49	0Д57	3516	5Ω17	4 m 56	0 mg 19	2 <u>0</u> 45	0m.47
4S	29854	2510	4Ω15	3 m, 59	29 20 01	1 ₾ 50	29 ₾ 49	0П57	3516	5 Ω 17	4 m, 56	0 mg 06	2 ≏ 45	0m47
5S	29854	2510	4Ω15	3 m 59	28 € 48	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	29 253	2 <u>0</u> 45	0m.47
6S 7S	29854 29854	2510	4Ω15 4Ω15	3 m 59	28Ω34 28Ω20	1요50 1요50	29 <u>a</u> 49	0Д57 0Д57	3516	5Ω17 5Ω17	4 m ₂ 56 4 m ₂ 56	29 A 39 29 A 25	2 ≗ 45 2 ≗ 45	0m47 0m47
8S	29854	2910 2910	48115 4Ω15	3 m/ 59 3 m/ 59	28 N 05	1±50 1±50	29 <u>11</u> 49	0Д57	3516 3516	5Ω17	4 m 56	298123 29 \Omega 12	2 <u>4</u> 45 2 <u>4</u> 5	0 m 47
9S	29854	2910	4Ω15	3 m/ 59	27 N 51	1 2 50	29 🖴 49	0Д57	3©16	5Ω17	4 m/ 56	28£12	2 <u>-</u> 45	0 m 47
10S	29854	2510	4Ω15	3 m 59	27ω36	1≗50	29.249	0П57	3516	5Ω17	4 m 56	28£43	2 ≏ 45	0m.47
11S	29854	2910	4Ω15	3 m 59	27 Ω 21	1 2 50	29 △ 49	0Д57	3916	5Ω17	4 m/ 56	28 N 28	2 <u>-4</u> 5	0 m 47
12S	29854	2510	4Ω15	3 m 59	27 Ω 05	1 2 50	29 <u>0</u> 49	0П57	3516	5Ω17	4 m 56	28 A 13	2 ≙ 45	0m.47
13S	29854	2910	4Ω15	3 m 59	26⋒49	1 🖴 50	29 △ 49	0Д57	3516	5 Ω 17	4 m 56	27£58	2 ≏ 45	0m47
14S	29854	2910	4Ω15	3 m, 59	26⋒33	1 🕰 50	29 ₾ 49	0П57	3516	5 Ω 17	4 m, 56	27 A 42	2 ≏ 45	0m47
15S	29854	2ഇ10	4Ω15	3 m, 59	26Ω17	1 🖴 50	29 ₾ 49	0Д57	3916	5 Ω 17	4 m/ 56	27Ω26	2 ≏ 45	0m47
16S	29854	2510	4£15	3 m 59	26 A 00	1 2 50	29 ₾ 49	0Д57	3©16	5Ω17	4 m/56	27£09	2 ≏ 45	0m47
17S	29854	2510	4Ω15	3 m 59	25 \O 24	1 2 50	29 🕰 49	0Д57	3516	5Ω17	4 m 56	26252	2 △ 45	0m.47
18S	29854	2510	4Ω15	3 m 59	25 Ω24	1 2 50	29 🖸 49	0П57	3516	5Ω17	4 m 56	26 A 35	2 <u>0</u> 45	0m.47
19S	29854	2510	4Ω15	3 m 59	25 Ω 06	1 2 50	29 🕰 49	0П57	3516	5Ω17	4 m 56	26Ω17	2 ≏ 45	0m.47
20S	29854	2510	4Ω15	3 m 59	24 \Omega 47	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	25 0 59	2 2 45	0m47
21S 22S	29854 29854	2 9 10 2 9 10	4Ω15 4Ω15	3 m/ 59 3 m/ 59	24Ω28 24Ω08	1 2 50 1 2 50	29 <u>a</u> 49	0П57 0П57	3©16 3©16	5Ω17 5Ω17	4 m/ 56 4 m/ 56	25 Ω 40 25 Ω 20	2 ≗ 45 2 ≗ 45	0m47 0m47
23S	29854	2910	4Ω15	3 m/ 59	23 N 47	1 2 50	29 <u>a</u> 49	0Д57	3916	5Ω17	4 m/ 56	25 A 00	2 <u>-4</u> 5	0m.47
24S	29854	2910	4Ω15	3 m 59	23 Ω26	1 - 2 5 0	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	24 239	2 ≏ 45	0m.47
25S	29854	2510	4Ω15	3 m ₂ 59	23 Ω 04	1 2 50	29.249	0П57	3516	5Ω17	4 m ₂ 56	24Ω18	2 ≏ 45	0m.47
26S	29854	2510	4Ω15	3 m 59	22 \Omega 41	1 2 50	29 ₾ 49	0Д57	3516	5 Ω 17	4 m 56	23 256	2-45	0m.47
27S	29854	2910	4Ω15	3 m 59	22 A 17	1 🕰 50	29 ₾ 49	0Д57	3516	5 Ω 17	4 m 56	23 ⋒33	2 ≏ 45	0m47
28S	29854	2510	4Ω15	3 m 59	21 Ω53	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	23 Ω 09	2 <u>₽</u> 45	0m47
29S	29854	2510	4Ω15	3 m, 59	21 228	1 2 50	29 ₾ 49	0П57	3516	5 Ω 17	4 m, 56	22 N 44	2 ≏ 45	0m47
30S	29854	2510	4Ω15	3 m 59	21 201	1 - 2 5 0	29 ₾ 49	0П57	3516	5Ω17	4 m 56	22 A 19	2 ≏ 45	0m47
318	29854	2510	4Ω15	3 m 59	20 0 34	1 2 50	29 🕰 49	0Д57	3516	5Ω17	4 m 56	21 0 24	2 <u>0</u> 45	0m.47
32S 33S	29854 29854	2910 2910	4Ω15 4Ω15	3 m, 59 3 m, 59	20Ω06 19Ω36	1 🖴 50	29 △ 49	0П57 0П57	3516 3516	5Ω17 5Ω17	4 m/ 56 4 m/ 56	21 \Omega 24 20 \Omega 55	2 <u>0</u> 45	0m47 0m47
34S	29854	2910	4Ω15	3 m 59	19Ω05	1 2 50	29 ₾ 49	0Д57	3©16	5Ω17	4 m/ 56	20 Ω 25	2-15	0m.47
35S	29854	2510	4Ω15	3 m 59	18 ຄ 32	1 2 50	29 ₾ 49	0П57	3ණ16	5Ω17	4 m 56	19Ω53	2 ≏ 45	0m.47
36S	29854	2910	4Ω15	3 m 59	17 N 58	1 2 50	29 ₾ 49	0Д57	3516	5 Ω 17	4 m 56	19 20	2-15	0m.47
37S	29854	2ഇ10	4Ω15	3 m 59	17 Ω 23	1 🖴 50	29 ₾ 49	0Д57	3916	5 Ω 17	4 m/ 56	18Ω45	2 <u>₽</u> 45	0m47
38S	29854	2510	4Ω15	3 m 59	16⋒45	1 2 50	29 ₾ 49	0П57	3516	5 Ω 17	4 m 56	18£08	2 ≏ 45	0m47
39S	29854	2910	4Ω15	3 m, 59	16Ω06	1 ₾ 50	29 ₾ 49	0Д57	3516	5 Ω 17	4 m, 56	17£29	2 ≏ 45	0m47
40S	29854	2910	4Ω15	3 m, 59	15 № 24	1 🕰 50	29 ₾ 49	0П57	3916	5 Ω 17	4 m/ 56	16⋒48	2 ≏ 45	0m47
41S	29854	2510	4Ω15	3 m 59	14Ω40	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	16Ω05	2 <u>₽</u> 45	0m47
42S	29854	2510	4Ω15	3 m 59	13 0 54	1 <u>0</u> 50	29 ₾ 49	0П57	3516	5Ω17	4 m 56	15 \O 20	2 <u>0</u> 45	0m.47
43S 44S	29854 29854	2910 2910	4Ω15 4Ω15	3 m/ 59 3 m/ 59	13 Ω 05 12 Ω 13	1요50 1요50	29 <u>a</u> 49	0П57 0П57	3©16 3©16	5Ω17 5Ω17	4 m/ 56 4 m/ 56	14Ω31 13Ω40	2 <u>a</u> 45 2 <u>a</u> 45	0m47 0m47
45S	29854	2510	4Ω15	3 m/ 59	11Ω17	1 2 50	29 2 49	0П57	3916	5Ω17		12Ω45	2 <u>-4</u> 5	0 m. 47
45S 46S	29 8 54	25010	48115 4Ω15	3 m 59	10 N 18	1 1 2 50	29 <u>1</u> 49	0Д57	32016	5Ω17	4 m/ 56 4 m/ 56	128145 11 \Omega 46	2 <u>u</u> 45 2 <u>u</u> 45	0 m 47
47S	29854	2910	4Ω15	3 m/ 59	9Ω14	1 2 50	29 ₾ 49	0Д57	3©16	5Ω17	4 m/ 56	10Ω43	2 <u>⊶</u> 45	0m47
48S	29854	2510	4Ω15	3 m 59	8 N 06	1 2 50	29 ₾ 49	0Д57	3516	5 Ω 17	4 m 56	9236	2-45	0m47
49S	29854	2910	4£15	3 m/ 59	6 Ω 54	1 ₾ 50	29 ₾ 49	0Д57	3©16	5 Ω 17	4 m/56	8 A 24	2 ≏ 45	0m47
50S	29854	2ഇ10	4 Ω 15	3 m, 59	5 a 35	1 ≙ 50	29.⊈49	0П57	3916	5 Ω 17	4 m/ 56	7£06	2 ≏ 45	0m47
51S	29854	2ഇ10	4 Ω 15	3 m 59	4Ω11	1 ≏ 50	29 ≏ 49	0Д57	3©16	5 Ω 17	4 m/56	5Ω42	2 ≏ 45	0m47
52S	29854	2510	4Ω15	3 m 59	2039	1 2 50	29 ₾ 49	0П57	3516	5Ω17	4 m 56	4Ω11	2 2 4 5	0m.47
53S	29854	2510	4Ω15	3 m 59	1000	1 2 50	29 🖸 49	0Д57	3516	5Ω17	4 m 56	2032	2 <u>0</u> 45	0m47
54S	29854	2510	4Ω15	3 m 59	29513	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	0Ω44	2 <u>₽</u> 45	0m47
55S	29854	2510	4Ω15	3 m 59	27516	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	28546	2 <u>0</u> 45	0m.47
56S 57S	29854 29854	2 9 10 2 9 10	4Ω15 4Ω15	3 m/ 59 3 m/ 59	25©08 22©49	1 2 50	29 <u>a</u> 49	0П57 0П57	3©16 3©16	5Ω17 5Ω17	4 m/ 56 4 m/ 56	26©38 24©17	2 <u>a</u> 45 2 <u>a</u> 45	0m47 0m47
58S	29854	2910	48 <i>l</i> 13	3 m 59	22949	1 22 50	29 249	0Д57	3916	5Ω17	4 m 56	219543	2 <u>4</u> 45	0 m 47
59S	29854	2510	4Ω15	3 m 59	17930	1 2 50	29 ₾ 49	0Д57	3516	5 <i>Ω</i> 17	4 m/ 56	18954	2 <u>0</u> 45	0m.47
60S	29854	2510	4Ω15	3 m 59	14927	1 ≏ 50	29 ₾ 49	0П57	3ණ16	5Ω17	4 m 56	15948	2 ≏ 45	0m.47
61S	29854	2910	4Ω15	3 m/ 59	11508	1 2 50	29 <u>0</u> 49	0Д57	3©16	5Ω17	4 m/ 56	12524	2 <u>-</u> 45	0 m 47
62S	29854	2910	4Ω15	3 m 59	7ഇ31	1 2 50	29 ₾ 49	0Д57	3516	5Ω17	4 m 56	8941	2 ≏ 45	0m.47
63S	29854	2510	4£15	3 m 59	3935	1 2 50	29 ₾ 49	0Д57	3©16	5Ω17	4 m/56	4938	2 ≏ 45	0m47
64S	29854	2510	4£15	3 m, 59	29 Д 19	1 ₾ 50	29ჲ49	0Д57	3516	5 Ω 17	4 m/56	0ഇ14	2 ≏ 45	0m47
65S	29854	2910	4 Ω 15	3 m, 59	24П46	1 ₾ 50	29ჲ49	0Д57	3©16	5 Ω 17	4 m/56	25Д31	2 ≏ 45	0m.47
66S	29854	2910	4Ω15	3 m 59	19Д56	1 2 50	29 🕰 49	0Д57	3916	5Ω17	4 m 56	20月30	2 <u>0</u> 45	0m47
pc	29854	2510	4Ω15	3 m, 59	17П06	1 ₾ 50	29 △ 49	0П57	3516	5Ω17	4 m, 56	17П34	2 ≏ 45	0m47

	Sid.Tin MC:	ne: 4h16i 5Д53		ЛС: 64°0	00'			Sid.Tin MC:	ne: 4h20i 6Щ50		ИС: 65°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	2П00	4921	6Ω19	5 m 53	2 m ₂ 00	3മ40	1 m.45	3п03	5926	7ຄ21	6 mp 50	3 m ₂ 03	4 <u>₽</u> 35	2 m. 43
1S	2II00	4921	6Ω19	5 m 53	1 m/48	3 <u>⊶</u> 40	1 m.45	3П03	5ഇ26	7ຄ21	6 mg 50	2 m 51	4 <u>₽</u> 35	2 m 43
2S	2П00	4921	6 Ω 19	5 m 53	1 m, 35	3 <u>⊶</u> 40	1 m 45	3П03	5ඉ26	7ຄ21	6 mg 50	2 m/39	4₽35	2 m 43
3S	2П00	4921	6Ω19	5 m 53	1 m 23	3 <u>-</u> 40	1 m. 45	3 Д 03	5926	7Ω21	6 mp 50	2 m, 27	4 <u>0</u> 35	2 m. 43
4S	2П00	4921	6Ω19	5 m 53	1 m ₂ 10	3 ₾ 40	1 m.45	3П03	5926	7 . 21	6 m 50	2 m, 15	4 <u>₽</u> 35	2 m. 43
5S	2П00	4921	6 Ω 19	5 m 53	0 m, 58	3 ≏ 40	1 m.45	3 II 03	5926	7Ω21	6 mg 50	2 mg 03	4≗35	2m43
6S	2П00	4921	6Ω19	5 m 53	0 mg 45	3 ₾ 40	1 m. 45	3 п 03	5926	7Ω21	6 m 50	1 m 50	4 <u>0</u> 35	2 m. 43
7S	2Д00	4921	6019	5 m 53	0 m 31	3 ₾ 40	1 m. 45	3Д03	5926	7 N 21	6 m 50	1 m/ 37	4 <u>₽</u> 35	2 m. 43
8S 9S	2П00 2П00	4©21 4©21	6Ω19 6Ω19	5 m/ 53 5 m/ 53	0 mg 18 0 mg 04	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m. 45 1 m. 45	3 II 03 3 II 03	5 9 26	7Ω21 7Ω21	6 m 50 6 m 50	1 m, 24 1 m, 11	4 <u>ወ</u> 35 4 <u>ወ</u> 35	2 m. 43 2 m. 43
10S	2H00	4921	6Ω19	5 m 53	29 250	3 <u>₽</u> 40	1 m. 45	3Д03	5526	7 N 21	6 m 50	0 m 58	4 <u>0</u> 35	2 m 43
11S 12S	2П00 2П00	4©21 4©21	6Ω19 6Ω19	5 m/ 53 5 m/ 53	29 N 36 29 N 21	3 <u>₽</u> 40	1 m. 45 1 m. 45	3 п 03 3 п 03	5 9 26	7Ω21 7Ω21	6 mp 50 6 mp 50	0 mg 44 0 mg 30	4 <u>0</u> 35 4 <u>0</u> 35	2 m. 43 2 m. 43
13S	2H00 2H00	4921	6Ω19	5 m/ 53	29 Ω 06	3≗40	1 m 45	3 п 03	5 <u>9</u> 26	7 N 21	6 mg 50	0 mg 15	4 <u>=</u> 35	2 m 43
14S	2П00	4921	6Ω19	5 m/ 53	28 N 51	3 <u>~</u> 40	1 m 45	3П03	5 9 26	7 N 21	6 m 50	0 mg 00	4 <u>₽</u> 35	2 m 43
15S	2П00	4গু21	6Ω19	5 m 53	28 A 35	3 <u>₽</u> 40	1 m. 45	3п03		7ຄ21	6 m 50	29 Ω 45	4 <u>₽</u> 35	2 m. 43
16S	2H00 2H00	4 5 2 1 4 5 2 1	6Ω19	5 m 53	28 N 19	3 <u>4</u> 40	1 m 45	3 Д 03	5 9 26	7 N 21	6 mg 50	298145 29£30	4 <u>4</u> 35	2 m 43
17S	2H00 2H00	4921	6Ω19	5 m/ 53	28 N 03	3≗40	1 mc45	3 п 03	5 <u>9</u> 26	7 N 21	6 m/ 50	29 Ω 14	4 <u>=</u> 35	2 m 43
18S	2П00	4921	6Ω19	5 m 53	27 Ω 46	3 △ 40	1 m. 45	3 п 03	5 © 26	7 N 21	6 m 50	28£57	4 <u>0</u> 35	2 m 43
19S	2П00	4921	6Ω19	5 m 53	27 a 29	3 ≙ 40	1 m.45	3П03	5926	7ຄ21	6 m/ 50	28 2 40	4 ≏ 35	2 m. 43
20S	2П00	4921	6Ω19	5 m, 53	27Ω11	3 <u>⊶</u> 40	1 m.45	3п03	5926	7ຄ21	6 mg 50	28£23	4 <u>₽</u> 35	2 m. 43
21S	2H00	4921	6Ω19	5 m/ 53	26 \$\alpha 52	3 △ 40	1 m. 45	3 п 03	5 © 26	7 N 21	6 m/ 50	28 N 05	4 <u>0</u> 35	2 m 43
22S	2П00	49521	6 Ω 19	5 m 53	26⋒33	3 ₾ 40	1 m. 45	3П03	5926	7ຄ21	6 m 50	27Ω47	4 亞 35	2 m 43
23S	2П00	4921	6 Ω 19	5 m 53	26 ₪ 14	3മ40	1 m 45	3П03	5926	7ຄ21	6 mg 50	27 N 28	4≗35	2 m. 43
24S	2П00	4921	6Ω19	5 m, 53	25 € 54	3മ40	1 m 45	3П03	5926	7ຄ21	6 mp 50	27£08	4 ≏ 35	2 m. 43
25S	2II00	4921	6Ω19	5 m 53	25⋒33	3മ40	1 m.45	3П03	5926	7ຄ21	6 mp 50	26⋒48	4 <u>₽</u> 35	2 m. 43
26S	2П00	4921	6Ω19	5 m 53	25 ₪ 11	3 ≏ 40	1 m 45	3П03	5926	7ຄ21	6 mg 50	26 Ω 27	4 <u>₽</u> 35	2 m 43
27S	2П00	4921	6Ω19	5 m 53	24 \Omega 49	3 ₾ 40	1 m.45	3П03	5926	7Ω21	6 m 50	26Ω05	4≗35	2 m. 43
28S	2П00	4521	6Ω19	5 m 53	24 \Q 26	3 △ 40	1 m. 45	3 Д 03	5926	7 N 21	6 m 50	25 \Omega 43	4 <u>0</u> 35	2 m 43
29S	2П00	4921	6Ω19	5 m, 53	24 N 02	3 ≏ 40	1 m.45	3 Д 03	5926	7Ω21	6 m, 50	25 A 19	4 ≏ 35	2 m. 43
30S	2П00	4921	6Ω19	5 m 53	23 Ω37	3 🕰 40	1 m. 45	3 Д 03	5926	7 Ω 21	6 mp 50	24 \$\alpha 55\$	4≗35	2 m. 43
31S	2H00	4921	6Ω19	5 m 53	23 \Q 10	3 ₾ 40	1 m. 45	3Д03	5926	7 N 21	6 m 50	24 \Q 30	4 <u>0</u> 35	2 m 43
32S 33S	2П00 2П00	4921 4921	6Ω19 6Ω19	5 m, 53 5 m, 53	22 \Omega 43 22 \Omega 15	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m.45 1 m.45	3 II 03 3 II 03	5 9 26	7Ω21 7Ω21	6 m 50 6 m 50	24 \Quad 03 23 \Quad 35	4 <u>ወ</u> 35 4 <u>ወ</u> 35	2 m. 43 2 m. 43
34S	2H00 2H00	4:521 4:521	6£19	5 m/ 53	21 \Q45	3≗40	1 m. 45	3 Д 03	5926 5926	7 N 21	6 m/ 50	23 £ 07	4 <u>=</u> 35	2 m 43
35S 36S	2П00 2П00	4921 4921	6Ω19 6Ω19	5 m, 53 5 m, 53	21 Ω 14 20 Ω 42	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m. 45 1 m. 45	3 II 03 3 II 03	5 9 26	7Ω21 7Ω21	6 m 50 6 m 50	22Ω36 22Ω04	4 <u>0</u> 35	2 m. 43 2 m. 43
37S	2П00	4921	6Ω19	5 m/ 53	20 Ω 07	3≘40	1 m. 45	3п03	5 92 6	7.021	6 mp 50	21 N 31	4 <u>0</u> 35	2 m 43
38S	2П00	4921	6Ω19	5 m 53	19Ω31	3 △ 40	1 m. 45	3 Д 03	5926	7 N 2 1	6 m 50	20Ω56	4 <u>0</u> 35	2 m 43
39S	2П00	49521	6Ω19	5 m 53	18⋒54	3 <u>⊶</u> 40	1 m 45	3П03	5926	7ຄ21	6 m 50	20 Ω 19	4 <u>₽</u> 35	2 m 43
40S	2П00	4921	6Ω19	5 m ₂ 53	18Ω13	3 ≏ 40	1 m.45	3п03	5926	7ຄ21	6 mp 50	19Ω40	4 <u>₽</u> 35	2 m. 43
41S	2П00	4921	6Ω19	5 m 53	17ω31	3 <u>⊶</u> 40	1 m.45	3 Д 03	5926	7£21	6 m 50	18Ω58	4 <u>0</u> 35	2 m 43
42S	2П00	4921	6 Ω 19	5 m 53	16Ω46	3 ≏ 40	1 m 45	3П03	5926	7ຄ21	6 m/ 50	18Ω14	4 ≏ 35	2 m 43
43S	2П00	4921	6Ω19	5 m 53	15⋒59	3 △ 40	1 m 45	3П03	5926	7 . 21	6 m 50	17Ω27	4 ≏ 35	2m43
44S	2П00	4921	6Ω19	5 m 53	15⋒08	3മ40	1 m.45	3П03	5926	7ຄ21	6 mp 50	16Ω37	4 <u>⊶</u> 35	2 m. 43
45S	2П00	4921	6 Ω 19	5 m, 53	14Ω14	3മ40	1 m.45	3П03	5926	7ຄ21	6 mg 50	15Ω44	4 亞 35	2 m 43
46S	2Д00	4921	6£19	5 m 53	13 2 14	3 ₾ 40	1 m. 45	3 Д 03	5926	7 N 21	6 m 50	14 \Omega 47	4 <u>0</u> 35	2 m 43
47S	2H00	4921	6Ω19	5 m 53	12Ω14	3 <u>0</u> 40	1 m. 45	3Д03	5926	7 N 21	6 m 50	13 \Omega 46	4 <u>0</u> 35	2 m 43
48S 49S	2П00 2П00	4©21 4©21	6Ω19 6Ω19	5 m/ 53 5 m/ 53	11 A 07 9 A 56	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m. 45 1 m. 45	3 II 03 3 II 03	5 9 26	7Ω21 7Ω21	6 m 50 6 m 50	12Ω40 11Ω30	4 <u>0</u> 35 4 <u>0</u> 35	2 m. 43 2 m. 43
50S	2H00	4921	6Ω19	5 m 53	8 N 39	3 <u>₽</u> 40	1 m. 45	3Д03	5926	7 N 21	6 m 50	10Ω13	4 <u>0</u> 35	2 m 43
51S 52S	2П00 2П00	4©21 4©21	6Ω19 6Ω19	5 m/ 53 5 m/ 53	7Ω15 5Ω44	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m. 45 1 m. 45	3 п 03 3 п 03	5 9 26 5 9 26	7Ω21 7Ω21	6 mp 50 6 mp 50	8 N 50 7 N 20	4 <u>ወ</u> 35 4 <u>ወ</u> 35	2 m. 43 2 m. 43
53S	2H00 2H00	4921	6Ω19	5 m 53	4Ω05	3 <u>≈</u> 40	1 m.45	3 Д 03	5 9 26	7 N 21	6 mg 50	5Ω41	4 <u>2</u> 35	2 m 43
54S	2H00	4921	6Ω19	5 m 53	2 N 18	3 - 40	1 m. 45	3 Д 03	5 92 6	7 N 21	6 m/ 50	3 N 54	4 <u>0</u> 35	2 m 43
55S	2П00	4গু21	6Ω19	5 m 53	0ຄ20	3 <u>₽</u> 40	1 m. 45	3п03	5 ඉ 26	7.021	6 m 50	1ω56	4 <u>₽</u> 35	2 m. 43
56S	2H00 2H00	4921	6Ω19	5 m 53	28911	3 2 40	1 m 45	3 Д 03	5 <u>9</u> 26	7 N 21	6 mg 50	29546	4 <u>2</u> 35	2 m 43
57S	2H00	4921	6Ω19	5 m 53	25949	3 ₾ 40	1 m 45	3 п 03	5 92 6	7 N 21	6 mg 50	27523	4 <u>0</u> 35	2 m 43
58S	2П00	4921	6Ω19	5 m 53	23 5 13	3 ₾ 40	1 m.45	3 Д 03	5926	7Ω21	6 m 50	24945	4 <u>0</u> 35	2 m 43
59S	2П00	4921	6 Ω 19	5 m 53	20ഇ21	3 ≏ 40	1 m.45	3П03	5926	7ຄ21	6 m 50	21551	4≗35	2 m. 43
60S	2II00	4921	6Ω19	5 m 53	179511	3ჲ40	1 m.45	3П03	5926	7ຄ21	6 m 50	18538	4 <u>₽</u> 35	2 m. 43
61S	2П00	4921	6Ω19	5 m 53	135643	3 🕰 40	1 m 45	3 Д 03	5ഇ26	7 . 21	6 m 50	15©05	4 <u>₽</u> 35	2 m 43
62S	2П00	4921	6 Ω 19	5 m 53	9 © 54	3 ≏ 40	1 m 45	3П03	5926	7ຄ21	6 mg 50	11509	4 ≏ 35	2 m. 43
63S	2П00	4521	6Ω19	5 m 53	59643	3 △ 40	1 m.45	3П03	5926	7 Ω 21	6 m 50	6951	4 <u>0</u> 35	2 m. 43
64S	2П00	4921	6 Ω 19	5 m 53	19911	3 ₾ 40	1 m.45	3П03	5926	7 . 21	6 m 50	2509	4 ≏ 35	2 m. 43
65S	2П00	4921	6 Ω 19	5 m 53	26 Ц 17	3മ40	1 m 45	3П03	5926	7ຄ21	6 mg 50	27Ⅲ05	4 亞 35	2 m 43
66S	2Д00	4921	6Ω19	5 m 53	21 Д04	3 <u>0</u> 40	1 m. 45	3 п 03	5926	7£21	6 m 50	21 11 40	4 <u>0</u> 35	2 m. 43
pc	2П00	4921	6 Ω 19	5 m 53	18耳02	3 ≏ 40	1 m 45	3 11 03	5 න 26	7ຄ21	6 mg 50	18耳30	4₽35	2 m 43

	Sid.Tim MC:	ne: 4h24ı 7 П 46		1C: 66°0	00'			Sid.Tim MC:	ne: 4h28i 8Д43		ИС: 67°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
	4 I I06	6932	8£22	7 m, 46	4 m ₂ 06	5മ30	3 m. 41	5п10	7ഇ37	9ຄ23	8 mg 43	5 mg 10	6≏25	4m.39
1S	4 I I06	6932	8£22	7 m/46	3 m 55	5 🕰 30	3 m. 41	5 I I10	7ഇ37	9Ω23	8 m/43	4 m, 59	6₽25	4m39
2S	4 I 106	6932	8£22	7 m, 46	3 m/44	5 🕰 30	3 m. 41	5 I 10	7937	9⋒23	8 mg 43	4 mj 48	6≏25	4m39
38	4 I 106	6932	8 A 22	7 m, 46	3 m/32	5 △ 30	3 m. 41	5II10	7937	9⋒23	8 m 43	4 m 37	6₽25	4m39
4S	4 I 106	6932	8£22	7 m, 46	3 m/20	5 ≙ 30	3 m.41	5П10	7937	9ຄ23	8 mg 43	4 m, 25	6 ≏ 25	4m39
5S	4 I 106	6ණ32	8£22	7 m/46	3 m/08	5 🕰 30	3 m. 41	5 I 10	7937	9ຄ23	8 mg 43	4 mg 14	6 ≏ 25	4m39
6S	4 <u>1</u> 106	6932	8 A 22	7 m 46	2 m 56	5 △ 30	3 m. 41	5П10	7937	9 Ω 23	8 m/ 43	4 m 02	6≏25	4m39
7S 8S	4II 06	6932	8 N 22	7 m 46	2 m/44	5 ≙ 30	3 m. 41	5 II 10	7937	9 N 23	8 m 43	3 m 50	6 <u>₽</u> 25	4m39
9S	4П06 4П06	6 9 32	8 N 22 8 N 22	7 m, 46 7 m, 46	2 mp 31 2 mp 18	5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937 7937	9Ω23 9Ω23	8 m/43 8 m/43	3 m, 38 3 m, 26	6 <u>₽</u> 25	4m39 4m39
10S 11S	4П06 4П06	6 ඉ 32 6 ඉ 32	8Ω22 8Ω22	7 mp 46 7 mp 46	2 m ₂ 05 1 m ₂ 52	5 ⊕ 30 5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937 7937	9Ω23 9Ω23	8 mg 43 8 mg 43	3 mg 13 3 mg 00	6 <u>₽</u> 25	4m39 4m39
12S	4H06 4H06	6932	8 N 22	7 mg 46	1 mp 32	5≗30	3 m. 41	5H10	7937 7937	9 N 23	8 mg 43	2 mg 47	6≗25	4m39
13S	4II06	6 න 32	8£22	7 mg 46	1 m/ 24	5 ⊆ 30	3 m. 41	5H10	7937	9 Ω 23	8 mg 43	2 m/ 33	6-25	4m.39
14S	4 I 106	6932	8£22	7 m/ 46	1 mg 10	5 🕰 30	3 m. 41	5 I I10	7937	9Ω23	8 m/ 43	2 m/ 20	6≏25	4m39
15S	4 I I06	6932	8£22	7 mp 46	0 m ₂ 55	5 🕰 30	3 m. 41	5п10	7ഇ37	9ຄ23	8 mg 43	2 m ₂ 06	6≏25	4 m. 39
16S	4H06	6 9 32	8£22	7 mg 46	0 mg 33	5≗30	3 m. 41	5H10	7937	9 N 23	8 mg 43	2 mg 50	6≗25	4m39
17S	4 I 106	6932	8£22	7 m/46	0 m/ 25	5 🕰 30	3 m. 41	5п10	7ഇ37	9⋒23	8 m/ 43	1 mg 36	6₽25	4m39
18S	4 I 106	6932	8£22	7 m/46	0 mg 09	5 ≏ 30	3 m.41	51110	7ഇ37	9⋒23	8 m/43	1 mg 21	6≏25	4m39
19S	4 I 106	6932	8£22	7 m/46	29 A 53	5₽30	3 m. 41	5П10	7937	9⋒23	8 m/43	1 mg 05	6≏25	4m39
20S	4 I I06	6ණ32	8£22	7 m/46	29 A 36	5 ≙ 30	3 m.41	5Ц10	7937	9ຄ23	8 m/43	0 m, 49	6 ≏ 25	4m.39
21S	4 I I06	6932	8£22	7 m/46	29 A 18	5 🕰 30	3 m. 41	5 I 10	7937	9ຄ23	8 mg 43	0 mg 32	6≏25	4m39
22S	4 I 106	6932	8 A 22	7 m, 46	29 201	5 ≏ 30	3 m. 41	5п10	7937	9⋒23	8 m, 43	0 mg 15	6₽25	4m.39
238	4II 06	6932	8 N 22	7 m 46	28 A 42	5 <u>0</u> 30	3 m. 41	5 II 10	7937	9 N 23	8 m 43	29 0 57	6 <u>₽</u> 25	4m39
24S	4П06	6932	8£22	7 m, 46	28 A 23	5 ≏ 30	3 m.41	5П10	7937	9ຄ23	8 m, 43	29 239	6 ≗ 25	4m.39
25S	4 I 106	6932	8 A 22	7 m, 46	28 № 04	5 △ 30	3 m. 41	5 I 10	7937	9 № 23	8 m, 43	29 & 20	6≏25	4m.39
26S 27S	4П06 4П06	6 ඉ 32 6 ඉ 32	8 N 22	7 m 46	27 Ω43 27 Ω22	5 ≙ 30	3 m. 41	5 II 10	7937 7937	9Ω23 9Ω23	8 m 43	29 N 00 28 N 40	6 <u>₽</u> 25	4m39 4m39
27S 28S	4H06 4H06	6932	8 N 22 8 N 22	7 mp 46 7 mp 46	27 N 00	5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937	9 N 23	8 mg 43 8 mg 43	28 N 18	6 <u>₽</u> 25	4 m 39
29S	4H06	6932	8£22	7 mg 46	26 N 38	5 ♣ 30	3 m. 41	5H10	7937 7937	9 N 23	8 m/ 43	27£56	6≗25	4m39
30S	4 I I06	6932	8£22	7 m/46	26Ω14	5≗30	3 m. 41	5п10	7937	9ຄ23	8 m/ 43	27£33	6₽25	4m.39
31S	4H06 4H06	6932	8 N 22	7 mg 46	25 Ω 49	5≗30	3 m.41	5 II 10	7937 7937	9 N 23	8 mg 43	27010	6 <u>₽</u> 25	4 m 39
32S	4H06	6 9 32	8 N 22	7 mg 46	25 Ω24	5 ⊆ 30	3 m. 41	5H10	7937	9 Ω 23	8 mg 43	26Ω45	6-25	4m39
33S	4 I I06	6932	8£22	7 m/ 46	24Ω57	5 🕰 30	3 m.41	5Д10	7937	9Ω23	8 m 43	26Ω18	6≏25	4m.39
34S	4 I I06	6ණ32	8£22	7 m/46	24⋒28	5 🕰 30	3 m. 41	5 I I10	7ഇ37	9Ω23	8 mg 43	25⋒51	6 ≏ 25	4m39
35S	4 I 106	6932	8£22	7 mg 46	23 û 59	5 🕰 30	3 m. 41	5 I 10	7ഇ37	9Ω23	8 mg 43	25 A 22	6≏25	4m.39
36S	4 I 106	6932	8£22	7 m/46	23 û 28	5≗30	3 m. 41	5 I 10	7ഇ37	9Ω23	8 m/ 43	24 N 52	6₽25	4m39
37S	4 I 106	6932	8£22	7 m/46	22 A 55	5 ≏ 30	3 m. 41	5 I 10	7ഇ37	9⋒23	8 m/43	24 N 21	6₽25	4m39
38S	4 I 106	6932	8 A 22	7 m, 46	22 \Omega 21	5 △ 30	3 m. 41	5II10	7937	9⋒23	8 m 43	23 \Omega 47	6-25	4m39
39S	4 I 106	6932	8£22	7 m, 46	21 Ω45	5≗30	3 m.41	5Ц10	7937	9ຄ23	8 m, 43	23 A 12	6≗25	4m39
40S	4 I I06	6932	8£22	7 m/46	21 Ω 07	5 ≏ 30	3 m. 41	5Ц10	7937	9Ω23	8 mg 43	22£35	6 ≏ 25	4m39
418	4II 06	6932	8 A 22	7 m 46	20 \Omega 26	5 △ 30	3 m. 41	5II10	7937	9 Ω 23	8 m 43	21 255	6.25	4m.39
42S	4II 06	6932	8 A 22	7 m 46	19 0 43	5 <u>0</u> 30	3 m. 41	5 II 10	7937 7937	9 \(\O 23 \)	8 m 43	21 \Q 13	6 <u>₽</u> 25	4m39
43S 44S	4П06 4П06	6 9 32	8 N 22 8 N 22	7 mp 46 7 mp 46	18 N 57 18 N 08	5 ⊕ 30 5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937 7937	9Ω23 9Ω23	8 m/43 8 m/43	20Ω28 19Ω40	6 <u>⊕</u> 25	4m39 4m39
45S 46S	4П06 4П06	6 ඉ 32	8Ω22 8Ω22	7 mp 46 7 mp 46	17Ω16 16Ω20	5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937 7937	9Ω23 9Ω23	8 m, 43 8 m, 43	18Ω49 17Ω54	6 <u>₽</u> 25	4m39 4m39
40S 47S	4H06 4H06	6932	8 N 22	7 mg 46	15 Ω 20	5≗30	3 m.41	5H10	7937	9 N 23	8 mg 43	16£55	6 <u>₽</u> 25	4 m 39
48S	4H06	6932	8£22	7 m/ 46	14Ω15	5 △ 30	3 m. 41	5H10	7937	9 Ω 23	8 mg 43	15 N 52	6-25	4m.39
49S	4 I 106	6932	8£22	7 m 46	13 A 05	5≗30	3 m. 41	5п10	7937	9ຄ23	8 m/43	14 \Omega 43	6₽25	4m.39
50S	4 I 106	6ള32	8£22	7 mp 46	11 a 50	5₽30	3 m. 41	5п10	7937	9Ω23	8 mg 43	13 ຄ 28	6₽25	4m.39
51S	4H06	6932	8£22	7 mg 46	10 Ω 27	5 △ 30	3 m. 41	5H10	7937	9 № 23	8 mg 43	12007	6-25	4m.39
52S	4 I I06	6ණ32	8£22	7 m 46	8 N 58	5 ≙ 30	3 m 41	5П10	7937	9Ω23	8 m 43	10ຄ38	6≏25	4m39
53S	4 I 106	6ණ32	8£22	7 m/46	7 2 0	5 △ 30	3 m. 41	5Ц10	7937	9ຄ23	8 m/43	9⋒01	6≏25	4m39
54S	4 I 106	6932	8£22	7 m, 46	5 N 33	5≗30	3 m.41	5Ц10	7937	9ຄ23	8 m/43	7 a 14	6≏25	4m39
55S	4 I 106	6ණ32	8£22	7 m/46	3 ⋒35	5 🕰 30	3 m.41	5П10	7ഇ37	9Ω23	8 mg 43	5 Ω 16	6 ≏ 25	4m39
56S	4 I 106	6932	8 A 22	7 m 46	1 224	5 2 3 0	3 m. 41	5П10	7937	9 № 23	8 m 43	3206	6-25	4m.39
57S	4 I I06	6932	8 A 22	7 m 46	29501	5 △ 30	3 m. 41	5H10	7937	9 A 23	8 m 43	0Ω42	6≗25	4m39
58S 59S	4Π06	6932 6932	8 N 22	7 m/46	26 © 21	5 <u>⊕</u> 30	3 m. 41	5Π10 5Π10	7937	9Ω23 9Ω23	8 m 43	28©01 25©02	6 <u>₽</u> 25	4m39
	4H06	6932	8 N 22	7 m, 46	23524	5 ≙ 30	3 m. 41	5 II 10	7937		8 mg 43		6₽25	4 m 39
60S	4H06	6932	8 N 22	7 m 46	20©08	5 <u>0</u> 30	3 m. 41	5 II 10	7937	9 \O 23	8 m 43	219642	6 <u>₽</u> 25	4m39
61S 62S	4П06 4П06	6 ඉ 32 6 ඉ 32	8 N 22 8 N 22	7 mp 46 7 mp 46	16 ඉ 30 12 ඉ 29	5 ⊕ 30 5 ⊕ 30	3 m. 41 3 m. 41	5 II 10 5 II 10	7937 7937	9Ω23 9Ω23	8 mg 43 8 mg 43	17©59 13©51	6 <u>₽</u> 25	4m39 4m39
63S	4H06 4H06	6932	8£22	7 mg 46	8902 8902	5≗30	3 m.41	5 II 10	7937	9 N 23	8 mg 43	9916	6 <u>₽</u> 25	4 m 39
64S	4H06	රම32 6ම32	8£22	7 mg 46	3910	5≗30	3 m. 41	5H10	7937	9 N 23	8 m/ 43	49614	6≗25	4m39
65S	4 I I06	6 9 32	8£22	7 m ₂ 46	27 II 54	5-230	3 m. 41	5II10	7s37	9ω23	8 m/ 43	28П45	6 -2 5	4m.39
66S	4H06	6932	8£22	7 mg 46	27 II 34 22 II 15	5≗30	3 m. 41	5II10	7937 7937	9 N 23	8 m/ 43	22 II 52	6 <u>₽</u> 25	4m39
pc	4H06	6 9 32	8 N 22	7 m/ 46	18II57	5 △ 30	3 m. 41	5H10	7937	9 N 23	8 mg 43	19 II 25	6-25	4m.39
								circle (nc)			1			

	Sid.Tim MC:	ne: 4h32ı 9Д39		ИС: 68°0	00'			Sid.Tim MC:	ne: 4h36i 10Д3		ИС: 69°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	6 I I3	8 © 42	10⋒24	9 m, 39	6 mg 13	7 ≙ 20	5 m 38	7П17	9547	11 25	10 mg 35	7 m, 17	8≏16	6m.36
1S	6П13	8গু42	10⋒24	9 m, 39	6 mg 03	7 ≏ 20	5m.38	7П17	9947	11 Ω 25	10 mg 35	7 m, 07	8 ≏ 16	6m36
2S	6П13	8গু42	10⋒24	9 mg 39	5 m, 52	7 ≏ 20	5m38	7П17	9947	11 Ω 25	10 mg 35	6 m, 57	8 ≏ 16	6m36
3S	6П13	8942	10Ω24	9 m, 39	5 m/42	7≗20	5m38	7п17	9947	11 Ω 25	10 mg 35	6 m, 47	8മ16	6m36
4S	6 I 13	8গু42	10Ω24	9 m, 39	5 m, 31	7 ≏ 20	5m38	7П17	9947	11 Ω 25	10 mg 35	6 mg 36	8≏16	6m36
5S	6П13	8গু42	10⋒24	9 m, 39	5 m/20	7 ≏ 20	5 m 38	7 I 17	9947	11 Ω 25	10 mg 35	6 m, 26	8₽16	6m36
6S	6Ц13	8গু42	10⋒24	9 mg 39	5 m, 09	7 ≏ 20	5m38	7п17	9947	11 Ω 25	10 mg 35	6 mg 15	8 ≏ 16	6m36
7S	6П13	89642	10Ω24	9 m, 39	4 m 57	7≗20	5 m 38	7п17	9947	11 Ω 25	10 mg 35	6 mg 04	8 2 16	6m36
8S 9S	6II 13	8942	10 \alpha 24	9 m/39	4 m/45	7 <u>₽</u> 20	5 m 38	7 II 17	9 s 47	11.025	10 m 35	5 m 53	8 <u>₽</u> 16	6m36
	6П13	8542	10Ω24	9 m, 39	4 m/33	7≗20	5 m 38	7п17		11Ω25	10 m/35	5 m, 41	8₽16	6m.36
10S	6П13	8942	10 € 24	9 m 39	4 m/21	7 ≏ 20	5m38	7 <u>П</u> 17	99647	11 Ω 25	10 m 35	5 m 30	8 ≏ 16	6m36
11S 12S	6Ц13 6Ц13	8 9 42 8 9 42	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	4 mp 09 3 mp 56	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7П17 7П17	9 s 47	11 Ω 25 11 Ω 25	10 m ₂ 35	5 mp 18 5 mp 05	8 ≏ 16	6m36
13S	6П13	8942	108224	9 m ₂ 39	3 m/ 43	7 ≗ 20	5 m 38	7 Д 17	9947	11 θ 25	10 mg 35	4 m ₂ 53	8 <u>-</u> 16	6m.36
14S	6П13	8942	10 € 24	9 m 39	3 m/ 30	7≘20	5 m 38	7Д17	9947	11 & 25	10 mg 35	4 m/ 40	8216	6m.36
15S	6П13	89642	10Ω24	9 m ₂ 39	3 m ₂ 16	7 ≙ 20	5 m 38	7II7	9547	11 Ω 25	10 m ₂ 35	4 m ₂ 27	8 ≏ 16	6m.36
16S	6П13	8942	10 <i>8</i> ι24	9 m ₂ 39	3 m ₂ 02	7 ≗ 20	5 m 38	7 Д 17	9947	11 θ 25	10 mg 35	4 mg 14	8 <u>-</u> 16	6m.36
17S	6П13	8942	10 Ω 24	9 mg 39	2 m/ 48	7 <u>=</u> 20	5 m 38	7Д17	9947	11 Ω 25	10 mg 35	4 m ₀ 00	8 ≘ 16	6m36
18S	6П13	89642	10Ω24	9 m 39	2 m/ 33	7≗20	5m.38	7п17	9947	11 Ω 25	10 mg 35	3 m/ 46	8≏16	6m.36
19S	6П13	8গু42	10⋒24	9 m, 39	2 m/18	7 ≏ 20	5 m 38	7П17	9947	11 № 25	10 m, 35	3 m/ 31	8≏16	6m36
20S	6Ц13	8গু42	10⋒24	9 m ₂ 39	2 m/02	7 ≏ 20	5 m. 38	7п17	99647	11Ω25	10 mg 35	3 mg 16	8≏16	6m.36
21S	6П13	8942	10 Ω 24	9 m 39	1 m/46	7≗20	5m38	7п17	9947	11 Ω 25	10 mg 35	3 m/ 01	8₽16	6m36
22S	6П13	8গু42	10⋒24	9 m, 39	1 m/30	7 ≏ 20	5 m 38	7П17	9947	11 № 25	10 mg 35	2 m, 45	8 ≏ 16	6m36
23S	6П13	8942	10Ω24	9 mg 39	1 m 12	7≗20	5m38	7п17	9947	11 Ω 25	10 mg 35	2 m, 28	8 ≏ 16	6m36
24S	6П13	89642	10⋒24	9 m, 39	0 m ₂ 55	7 ≙ 20	5 m. 38	7 п 17	9947	11Ω25	10 mg 35	2 m, 11	8 ≏ 16	6m36
25S	6 I I13	8গু42	10⋒24	9 m, 39	0 mg 36	7 ≗ 20	5m38	7 I 17	9947	11 Ω 25	10 mg 35	1 m, 53	8₽16	6m36
26S	6П13	89642	10Ω24	9 m, 39	0 m, 17	7≗20	5m38	7п17	9947	11 Ω 25	10 m 35	1 m, 35	8≏16	6m36
27S	6II 13	89642	10 Ω 24	9 m/39	29 A 58	7 <u>₽</u> 20	5 m 38	7II 17	9947	11 0 25	10 m 35	1 mg 16	8 ≏ 16	6m.36
28S 29S	6П13 6П13	8 ୭ 42 8 ୭ 42	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	29 A 37 29 A 16	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7П17 7П17	9 9 47	11 \alpha 25	10 m/35 10 m/35	0 mp 56 0 mp 36	8 亞 16	6m36
30S	6Ц13 6Ц13	8 9 42 8 9 42	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	28 N 54 28 N 30	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7П17 7П17	9 s 47	11Ω25 11Ω25	10 mg 35 10 mg 35	0 m _p 14 29 Ω 52	8 ≏ 16	6m36
31S 32S	6Ц13	8942 8942	103724 10Ω24	9 mg 39	28£30 28£06	7≗20	5 m 38	7Д17 7Д17	99947	118225	10 mg 35	29 N 29	8216	6m36
33S	6П13	8942	10 Ω 24	9 mg 39	27Ω41	7 <u>=</u> 20	5 m 38	7 Д 17	9947	11 Ω 25	10 m/ 35	29Ω04	8 <u>-</u> 16	6m36
34S	6П13	8942	10ω24	9 m/ 39	27Ω14	7≏20	5 m 38	7П17	9947	11 Ω 25	10 m 35	28£38	8 ≏ 16	6m36
35S	6П13	89642	10Ω24	9 m _p 39	26Ω47	7요20	5 m 38	7п17	9947	11Ω25	10 mp 35	28 A 12	8≏16	6m36
36S	6П13	8942	10 Ω 24	9 m ₂ 39	26Ω17	7≗20	5 m 38	7П17	9947	11 Ω 25	10 mg 35	27 \Omega 43	8216	6m36
37S	6 I I13	8গু42	10Ω24	9 m/ 39	25 Ω47	7≗20	5 m 38	7П17	9947	11 Ω 25	10 mg 35	27Ω14	8≏16	6m36
38S	6П13	8গু42	10⋒24	9 mg 39	25 ₪ 14	7 ≙ 20	5 m 38	7 I 17	9947	11 Ω 25	10 mg 35	26⋒42	8 ≏ 16	6m36
39S	6П13	8গু42	10Ω24	9 m, 39	24 € 40	7 ≗ 20	5 m 38	7П17	9947	11 Ω 25	10 mg 35	26A09	8₽16	6m36
40S	6 I I3	8গু42	10⋒24	9 m, 39	24⋒04	7ჲ20	5 m 38	7 I 17	9947	11 Ω 25	10 mg 35	25⋒34	8മ16	6m36
41S	6 I I3	8গু42	10⋒24	9 m, 39	23 25	7≏20	5m38	7 I 17	9947	11 Ω 25	10 mg 35	24£056	8≏16	6m36
42S	6П13	89642	10Ω24	9 m, 39	22 & 44	7≗20	5 m 38	7п17	9947	11 Ω 25	10 mg 35	24Ω16	8 2 16	6m36
43S	6П13	8942	10Ω24	9 m/39	22 \O 00	7 <u>₽</u> 20	5 M 38	7II 17	9547	11.025	10 m 35	23 \Q 34	8 ≏ 16	6m36
44S	6П13	85642	10Ω24	9 m ₂ 39	21 \alpha 14	7≗20	5 m 38	7п17	99947	11 Ω 25	10 m/35	22 N 48	8≏16	6m36
45S	6Ц13	8942	10 € 24	9 m 39	20 \(\O 24 \)	7 <u>₽</u> 20	5m.38	7II17	9947	11.025	10 m 35	22 \Q 00	8 ≏ 16	6m36
46S 47S	6Ц13 6Ц13	8 ବ୍ୟ 2 8 ବ୍ୟ 2	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	19 ຄ 30 18 ຄ 32	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7Ц17 7Ц17	9 9 47	11 Ω 25 11 Ω 25	10 m ₂ 35	21Ω07 20Ω11	8 亞 16	6m36
47S 48S	6Д13	8942	103724	9 mg 39	17 N 30	7 <u>₽</u> 20	5 m 38	7 Д 17	99947	118225	10 mg 35	19 \Omega 10	8 <u>₽</u> 16	6m36
49S	6H13	8942	10 <i>8</i> 224	9 m/ 39	16 \O 22	7≗20	5 m 38	7 П 7 П 17	9947	11025	10 m/ 35	18Ω04	8 ≘ 16	6m.36
50S	6П13	89642	10Ω24	9 m ₂ 39	15 Ω 09	7≗20	5 m 38	7п17	9547	11Ω25	10 m/35	16Ω51	8≏16	6m.36
51S	6Д13	8942 8942	103t24 10Ω24	9 mg 39	13 049	7 <u>₽</u> 20	5 m 38	7 Д 17	9947	118225	10 mg 35	15£31	8≗16	6m36
52S	6П13	8942	10 Ω 24	9 mg 39	12 \O 21	7 ≗ 20	5 m 38	7Д17	9947	11 Ω 25	10 mg 35	14Ω06	8 ≘ 16	6m.36
53S	6П13	8942	10 Ω 24	9 m 39	10 Ω 45	7≗20	5m38	7п17	9947	11 Ω 25	10 mg 35	12.031	8≏16	6m36
54S	6П13	8গু42	10⋒24	9 m, 39	8 A 59	7 ≏ 20	5 m 38	7п17	9947	11 № 25	10 mg 35	10⋒46	8 ≏ 16	6m36
55S	6Ц13	8গু42	10⋒24	9 m ₂ 39	7 .0 01	7 ≏ 20	5 m. 38	7п17	99647	11Ω25	10 mg 35	8Ω49	8≏16	6m.36
56S	6Ц13	8গু42	10⋒24	9 m/ 39	4£51	7≗20	5m.38	7П17	9947	11 Ω 25	10 m 35	6Ω40	8≏16	6m36
57S	6П13	8গু42	10⋒24	9 m ₂ 39	2 № 26	7≗20	5m38	7п17	9947	11 Ω 25	10 m/35	4£15	8≏16	6m36
58S	6П13	89642	10 Ω 24	9 m 39	29544	7≗20	5m38	7П17	9947	11 Ω 25	10 m/ 35	1 2 3 2	8 ₾ 16	6m36
59S	6П13	89642	10Ω24	9 m, 39	26943	7 ≙ 20	5m38	7п17	9547	11Ω25	10 m, 35	28©29	8₽16	6m.36
60S	6 I 13	89642	10⋒24	9 m, 39	23\$20	7≗20	5m38	7П17	9947	11 Ω 25	10 mg 35	25©03	8≏16	6m36
61S	6П13	8942	10 Ω 24	9 m 39	19933	7≗20	5m38	7П17	9947	11 Ω 25	10 mg 35	21911	8 2 16	6m36
62S	6П13	8942	10Ω24	9 m/39	15518	7 <u>₽</u> 20	5 M 38	7II 17	9547	11.025	10 m 35	16950	8 ≏ 16	6m36
63S 64S	6Ц13 6Ц13	8 ୭ 42 8 ୭ 42	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	10 © 35 5 © 21	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7П17 7П17	9 9 47	11 \alpha 25	10 m/35 10 m/35	11©57 6©31	8 亞 16	6m36
65S	6H13	8 ୭ 42 8 ୭ 42	10Ω24	9 m 39	29 II 38	7 <u>₽</u> 20	5 m 38	7II 17	9547	11.025	10 m 35	0933	8 ≏ 16	6m.36
66S pc	6Ц13 6Ц13	8942 8942	10Ω24 10Ω24	9 m ₂ 39 9 m ₂ 39	23 II 29 19 II 53	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	7П17 7П17	9 9 47	11 Ω 25 11 Ω 25	10 m/35 10 m/35	24 II 07 20 II 20	8 亞 16	6m36
P	U11.5							circle (pc)			10 100	201120	0_10	U IU JU

	Sid.Tin MC:	ne: 4h40i 11 I I3		ИС: 70°0	00'			Sid.Tin MC:	ne: 4h44 12ш2		ИС: 71°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	8Д21	10952	12 ຄ 26	11 mp 32	8 mg 21	9 ≏ 11	7 m 35	9П25	11957	13 & 27	12 mp 28	9 m ₂ 25	10≏06	8 m. 34
1S	8П21	10ഇ52	12 26	11 m 32	8 mg 12	9 ≏ 11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	9 mg 16	10 ≏ 06	8m34
2S	8П21	10ഇ52	12£26	11 mg 32	8 mg 02	9 亞 11	7 m 35	9П25	11957	13 Ω 27	12 m/28	9 mg 07	10മ06	8m.34
3S	8П21	10ഇ52	12 & 26	11 mg 32	7 m, 52	9ჲ11	7 m 35	9П25	11957	13 & 27	12 m/28	8 mg 57	10ჲ06	8m34
4S	8Д21	10ഇ52	12£26	11 mg 32	7 mg 42	9 ≏ 11	7 m 35	9П25	11957	13 2 7	12 m/28	8 mg 48	10ჲ06	8m34
5S	8Д21	10@52	12 26	11 m 32	7 m ₂ 32	9 ≏ 11	7 m. 35	9П25	11957	13 Ω 27	12 m 28	8 mp 38	10≏06	8 m. 34
6S	8П21	10@52	12Ω26	11 m 32	7 m 22	9₽11	7m.35	9П25	11957	13 Ω 27	12 m 28	8 mg 28	10≏06	8m.34
7S	8П21	10ഇ52	12Ω26	11 m 32	7 mg 11	9 亞 11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	8 mg 18	10ჲ06	8m.34
8S	8Д21	10ഇ52	12Ω26	11 mg 32	7 mg 00	9ჲ11	7 m 35	9П25	11957	13 & 27	12 m 28	8 mg 08	10ჲ06	8m34
9S	8Д21	10ഇ52	12£26	11 mg 32	6 mg 49	9 ≏ 11	7 m 35	9П25	11957	13 2 7	12 m/28	7 m, 58	10ჲ06	8m34
10S	8Д21	10ഇ52	12 26	11 mp 32	6 m _p 38	9 ≏ 11	7 m. 35	9П25	11957	13 Ω 27	12 mp 28	7 mp 47	10≏06	8 m. 34
11S	8П21	10952	12Ω26	11 m 32	6 mg 27	9₽11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	7 mg 36	10 ₾ 06	8m.34
12S	8П21	10ഇ52	12 26	11 m 32	6 mg 15	9മ11	7 m 35	9П25	11957	13 Ω 27	12 m 28	7 m 25	10ჲ06	8m.34
13S	8П21	10ഇ52	12Ω26	11 m 32	6 m 03	9 亞 11	7 m 35	9П25	11957	13 Ω 27	12 m 28	7 m 13	10 ≏ 06	8m34
14S	8II21	10ഇ52	12£26	11 mg 32	5 m ₂ 51	9മ11	7 m 35	9П25	11957	13 & 27	12 m/28	7 mg 02	10ჲ06	8m.34
15S	8Д21	10952	12 ຄ 26	11 mp 32	5 m 38	9 ≏ 11	7 m 35	9П25	11957	13 27	12 mp 28	6 m ₂ 50	10≏06	8m.34
16S	8Д21	10952	128226	11 mg 32	5 m/ 25	9≗11	7 m 35	9п25	11957	13 Ω 27	12 m/ 28	6 mg 37	10 206	8m34
17S	8Д21	10952	12.026	11 mg 32	5 mg 12	9≗11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	6 mg 25	10 = 00	8m.34
18S	8Д21	10952	12026	11 mg 32	4 m ₂ 59	9 ≏ 11	7 m 35	9П25	11957	13 027	12 mg 28	6 mg 12	10 - 06	8 m. 34
19S	8Д21	10ഇ52	12 26	11 m 32	4 m/ 45	9≏11	7 m 35	9П25	11957	13 Ω 27	12 m 28	5 m, 58	10≏06	8 m. 34
20S	8П21	10@52	12 \Omega 26	11 m 32	4 m ₂ 30	9 ≙ 11	7 m 35	9П25	11957	13Ω27	12 mg 28	5 mg 44	10ჲ06	8m.34
20S 21S	8Д21	10952	128226	11 mg 32	4 mg 15	9 2 11	7 m 35	9п25	11957	13 θ(27)	12 mg 28	5 mg 30	10206	8 m 34
22S	8Д21	10952	12.026	11 mg 32	4 m ₂ 00	9≗11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	5 mg 16	10 = 00	8m.34
23S	8Д21	10952	12026	11 m/32	3 mg 44	9≗11	7 m 35	9П25	11957	13 & 27	12 m/ 28	5 mg 00	10 = 00	8m.34
24S	8П21	10@52	12026	11 mg 32	3 m/ 28	9 ≏ 11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	4 m/ 45	10 - 06	8 m 34
25S	8П21	10@52	12 ຄ 26	11 m ₂ 32	3 m ₂ 11	9 亞 11	7 m. 35	9П25	11957	13 Ω 27	12 mg 28	4 m/ 28	10ჲ06	8 m. 34
26S	8 Д 21	10952	128226	11 m/ 32	2 m/ 53	9211	7 m 35	9п25	11957	13 θ 27	12 m/ 28	4 m/ 12	10206	8m34
27S	8Д21	10952	12.026	11 mg 32	2 m/ 35	9≗11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	3 m 54	10 = 06	8m.34
28S	8Д21	10952	12026	11 mg 32	2 mg 16	9 ≏ 11	7 m 35	9П25	11957	13 027	12 mg 28	3 mg 36	10 - 06	8 m. 34
29S	8Д21	10@52	12026	11 m 32	1 m ₂ 56	9₽11	7 m 35	9П25	11957	13 Ω 27	12 m 28	3 mg 17	10 ₾ 06	8 m 34
30S	8П21	10@52	12 ຄ.26	11 m 32	1 m ₂ 35	9 ≙ 11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	2 m 57	10ჲ06	8m.34
31S	8Д21	10952	128226	11 mg 32	1 mg 14	9 2 11	7 m 35	9П25	11957	138127 13827	12 mg 28	2 mg 36	10206	8 m 34
32S	8Д21	10952	12026	11 mg 32	0 mg 51	9 - 11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	2 mg 15	10 - 06	8 m. 34
33S	8Д21	10952	12.026	11 mg 32	0 mg 28	9 ≏ 11	7 m 35	9П25	11957	13 & 27	12 m/ 28	1 m ₂ 52	10 - 06	8 m. 34
34S	8П21	10@52	12 26	11 m 32	0 mg 03	9മ11	7m.35	9П25	11957	13 Ω 27	12 m 28	1 m, 28	10 2 06	8 m. 34
35S	8П21	10©52	12 \Omega 26	11 m 32	29 ω37	9 ≙ 11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	1 m ₂ 04	10요06	8m.34
36S	8 Д 21	10952	128226	11 mg 32	29 Ω 10	9211	7 m 35	9п25	11957	13 θ 27	12 m/ 28	0 m ₂ 37	10206	8m34
37S	8П21	10952	12.026	11 m/32	28Ω41	9≗11	7 m 35	9П25	11957	13 Ω 27	12 mg 28	0 mg 10	10 = 00	8m.34
38S	8Д21	10952	12.026	11 mg 32	28Ω11	9 - 11	7 m 35	9П25	11957	13 & 27	12 m/ 28	29 \$\alpha 40	10 = 06	8 m. 34
39S	8П21	10@52	12026	11 m 32	27 Ω 39	9₽11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	29 20 09	10 ₾ 06	8 m 34
40S	8П21	10@52	12 ຄ 26	11 m ₂ 32	27Ω05	9 亞 11	7 m. 35	9П25	11957	13 & 27	12 mg 28	28£37	10ჲ06	8m.34
40S 41S	8 Д 21	10952	128226	11 mg 32	26Ω28	9211	7 m 35	9п25	11957	13 θ 27	12 mg 28	28 N 02	10 206	8m34
42S	8Д21	10952	12.026	11 mg 32	25 Ω 50	9≗11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	27 Ω 24	10 = 06	8m.34
43S	8Д21	10952	12026	11 m/32	25 £ 09	9≗11	7 m 35	9П25	11957	13 & 27	12 m/ 28	26 \Omega 44	10≗06	8m.34
44S	8П21	10@52	12026	11 mg 32	24 \O25	9 ≏ 11	7 m 35	9П25	11957	13 Ω 27	12 m/ 28	26202	10 - 06	8 m 34
45S	8Д21	10@52	12Ω26	11 m 32	23 Ω37	9 ≏ 11	7 m 35	9п25	11557	13 ω27	12 m/ 28	25Ω16	10 <u>0</u> 06	8 m. 34
43S 46S	8 <u>п</u> 21	10952	128226	11 mg 32	22 N 46	9 2 11	7 m 35	9п25	11957	138(27) $13\Omega 27$	12 m/ 28	24 N 27	10206	8 m 34
47S	8Д21	10952	128226	11 mg 32	21 N 51	9≗11	7 m 35	9п25	11957	13 Ω 27	12 mg 28	23 \Omega 33	10 = 00	8m.34
48S	8П21	10952	12026	11 mg 32	20 Ω 52	9 ≏ 11	7 m 35	9П25	11957	13 & 27	12 m/ 28	22 \Omega 35	10 = 06	8m.34
49S	8П21	10@52	12026	11 mg 32	19 N 47	9 ≏ 11	7 m 35	9П25	11957	13 0 27	12 m/ 28	21 \Omega 32	10 - 06	8 m. 34
50S	8Д21	10@52	12Ω26	11 m 32	18 ຄ 36	9 ≙ 11	7 m. 35	9п25		13 Ω 27		20Ω23	10≗06	8 m. 34
50S 51S	8Д21 8Д21	10@52	128126	11 mg 32 11 mg 32	183136 17Ω19	9 <u>a</u> 11	7 m 35	9 Д 25	11957 11957	138127 13827	12 m/28 12 m/28	203123 19Ω07	10±06	8 m 34
52S	8 II 21	10952	128226	11 mg 32	178219 15 \O 54	9 2 11	7 m 35	9П25	11957	13 θ(27)	12 m/ 28	198207	10206	8 m 34
53S	8 Д 21	10952	128226	11 mg 32	14 Ω 20	9211	7 m 35	9п25	11957	13 & 27	12 m/ 28	16Ω12	10206	8m34
54S	8H21	10@52	12026	11 m/ 32	12.036	9 ≘ 11	7 m 35	9П25	11957	13 & 27	12 m/ 28	14 \Omega 30	10 = 06	8m.34
55S	8Д21	10@52	12Ω26	11 mg 32	10Ω41			9п25		13 ω27		12ω36		8 m. 34
56S	8Д21 8Д21	10@52	128126	11 mg 32 11 mg 32	8 N 32	9 亞 11	7 m 35 7 m 35	9 Д 25	11957 11957	138127 13.027	12 m/28 12 m/28	128136 10Ω28	10요06	8 m 34
57S	8 II 21	10952	128226	11 m 32	6Ω07	9 2 11	7 m 35	9П25	11957	13 θ(27)	12 m/ 28	8Ω04	10206	8 m 34
58S	8 <u>п</u> 21	10952	128226	11 m/ 32	3 N 24	9211	7 m 35	9п25	11957	13 & 27	12 m/ 28	5 N 20	10206	8m34
59S	8H21	10@52	12026	11 m/ 32	0Ω20	9 ≘ 11	7 m 35	9П25	11957	13 & 27	12 m/ 28	2 N 15	10 = 06	8m.34
- 1														
60S	8Д21	10@52	12.026	11 m 32	26951	9 <u>0</u> 11	7 m 35	9Д25	11957	13 0 27	12 m 28	285544	10 <u>0</u> 06	8 m 34
61S 62S	8Д21 8Д21	10©52 10©52	12Ω26 12Ω26	11 m/32 11 m/32	22©54 18©26	9 亞 11	7 m 35 7 m 35	9П25 9П25	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	24©43 20©08	10요06 10요06	8m34 8m34
63S		10952	128226	11 m 32	13523	9 <u>2</u> 11	7 m 35	9п25	11957	13 & 27	12 m/ 28	14955	10206	8m34
64S	8π21		140640	11110/24				9П25	11957	13 & 27	12 m/ 28	9903	10至06	8m.34
~ 10	8Д21 8Д21		12.026	11 m 32	7:645	92211	/ III. 7 7	ו י וו 9 וו						
650	8Д21	10ഇ52	12Ω26	11 m/32	7945	9 ≙ 11	7 m 35							
65S	8 п 21 8 п 21	10©52 10©52	12ຄ26	11 m 32	1931	9 亞 11	7 m 35	9П25	11957	13 & 27	12 m/28	2532	10ჲ06	8 m. 34
65S 66S pc	8Д21	10ഇ52												

1S 10 π 29 13 ∞02 14 Ω 27 1 2S 10 π 29 13 ∞02 14 Ω 27 1 3S 10 π 29 13 ∞02 14 Ω 27 1 4S 10 π 29 13 ∞02 14 Ω 27 1 5S 10 π 29 13 ∞02 14 Ω 27 1 6S 10 π 29 13 ∞02 14 Ω 27 1 7S 10 π 29 13 ∞02 14 Ω 27 1 8S 10 π 29 13 ∞02 14 Ω 27 1 10S 10 π 29 13 ∞02 14 Ω 27 1 10S 10 π 29 13 ∞02 14 Ω 27 1 11S 10 π 29 13 ∞02 14 Ω 27 1 11S 10 π 29 13 ∞02 14 Ω 27 1 11S 10 π 29 13 ∞02 14 Ω 27 1 11S 10 π 29 13 ∞02 14 Ω 27 1 11S 10 π 29 13 ∞02 14 Ω 27 1 15S 10 π 29	1 Asc 13 m 24 10 m 29 13 m 24 10 m 21 13 m 24 10 m 03 13 m 24 9 m 54 13 m 24 9 m 45 13 m 24 9 m 16 13 m 24 9 m 16 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 13 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 25 13 m 24 6 m 59	2 11 \(\preceq 02 \) 11 \(\preceq 02 \)	3 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	10 11	11 14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07	12 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27 15.0.27	1 14 m 19	Asc 11 m 34 11 m 26 11 m 17 11 m 09 11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15 10 m 05	2 11 \(\times 57 \)	3 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32
18	13 m 24	11 \(\alpha 02 \)	9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34	14907 14907 14907 14907 14907 14907 14907 14907 14907 14907 14907	15 \(\alpha\) 27 15 \(\alpha\) 27	14 m 19 14 m 19	11 m 26 11 m 17 11 m 09 11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15	11 \(\text{\tint{\text{\tint{\text{\tin\text{\texit{\text{\tex{\text{\texi{\text{\text{\texi{\texi\texi{\texi}\texit{\text{\text{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\t	10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32 10 m.32
2S	13 m 24	11 \(\phi \) 02	9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34	14s07 14s07 14s07 14s07 14s07 14s07 14s07 14s07 14s07 14s07	15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27	14 m 19 14 m 19	11 m 17 11 m 09 11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15	11 \(\oldsymbol{\Omega} 57\)	10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32
3S 10 m 29 13 so 2 14 sc 27 1 4S 10 m 29 13 so 2 14 sc 27 1 5S 10 m 29 13 so 2 14 sc 27 1 6S 10 m 29 13 so 2 14 sc 27 1 7S 10 m 29 13 so 2 14 sc 27 1 8S 10 m 29 13 so 2 14 sc 27 1 9S 10 m 29 13 so 2 14 sc 27 1 10S 10 m 29 13 so 2 14 sc 27 1 11S 10 m 29 13 so 2 14 sc 27 1 11S 10 m 29 13 so 2 14 sc 27 1 12S 10 m 29 13 so 2 14 sc 27 1 13S 10 m 29 13 so 2 14 sc 27 1 14S 10 m 29 13 so 2 14 sc 27 1 15S 10 m 29 13 so 2 14 sc 27 1 16S 10 m 29 13 so 2 14 sc 27 1 16S </td <td>13 m 24 10 m 03 13 m 24 9 m 54 13 m 24 9 m 35 13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 45 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12</td> <td>11 \(\phi \)02 11 \(\phi \)02</td> <td>9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33</td> <td>11 II 34 11 II 34</td> <td>14507 14507 14507 14507 14507 14507 14507 14507</td> <td>15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27</td> <td>14m 19 14m 19 14m 19 14m 19 14m 19 14m 19 14m 19</td> <td>11 m 09 11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15</td> <td>11 \(\oddsymbol{\text{11}} \oddsymbol{\text{257}} \) 11 \(\oddsymbol{\text{257}} \)</td> <td>10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32</td>	13 m 24 10 m 03 13 m 24 9 m 54 13 m 24 9 m 35 13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 45 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\phi \)02	9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34	14507 14507 14507 14507 14507 14507 14507 14507	15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27 15 \(\alpha\) 27	14m 19 14m 19 14m 19 14m 19 14m 19 14m 19 14m 19	11 m 09 11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15	11 \(\oddsymbol{\text{11}} \oddsymbol{\text{257}} \) 11 \(\oddsymbol{\text{257}} \)	10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32
4S 10 π 29 13 ∞02 14 ω 27 1 5S 10 π 29 13 ∞02 14 ω 27 1 6S 10 π 29 13 ∞02 14 ω 27 1 7S 10 π 29 13 ∞02 14 ω 27 1 8S 10 π 29 13 ∞02 14 ω 27 1 9S 10 π 29 13 ∞02 14 ω 27 1 10S 10 π 29 13 ∞02 14 ω 27 1 11S 10 π 29 13 ∞02 14 ω 27 1 12S 10 π 29 13 ∞02 14 ω 27 1 13S 10 π 29 13 ∞02 14 ω 27 1 14S 10 π 29 13 ∞02 14 ω 27 1 15S 10 π 29 13 ∞02 14 ω 27 1 16S 10 π 29 13 ∞02 14 ω 27 1 16S 10 π 29 13 ∞02 14 ω 27 1 16S 10 π 29 13 ∞02 14 ω 27 1 16S 10 π 29	13 m 24 9 m 54 13 m 24 9 m 45 13 m 24 9 m 35 13 m 24 9 m 26 13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 13 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\alpha \) 02	9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34	14:07 14:07 14:07 14:07 14:07 14:07 14:07 14:07	15 \(\Omega 27 \)	14 mp 19	11 m 00 10 m 51 10 m 42 10 m 33 10 m 24 10 m 15	11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57	10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32
5S 10 m 29 13 so 2 14 sc 27 1 6S 10 m 29 13 so 2 14 sc 27 1 7S 10 m 29 13 so 2 14 sc 27 1 8S 10 m 29 13 so 2 14 sc 27 1 9S 10 m 29 13 so 2 14 sc 27 1 10S 10 m 29 13 so 2 14 sc 27 1 11S 10 m 29 13 so 2 14 sc 27 1 12S 10 m 29 13 so 2 14 sc 27 1 13S 10 m 29 13 so 2 14 sc 27 1 14S 10 m 29 13 so 2 14 sc 27 1 15S 10 m 29 13 so 2 14 sc 27 1 16S 10 m 29 13 so 2 14 sc 27 1 16S 10 m 29 13 so 2 14 sc 27 1 16S 10 m 29 13 so 2 14 sc 27 1 17S 10 m 29 13 so 2 14 sc 27 1 18S	13 m 24 9 m 45 13 m 24 9 m 35 13 m 24 9 m 36 13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 13 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\Omega 02 \)	9m33 9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34 11 II 34 11 II 34 11 II 34 11 II 34 11 II 34	14©07 14©07 14©07 14©07 14©07 14©07 14©07	15 \Omega 27 15 \Omega 27 15 \Omega 27 15 \Omega 27 15 \Omega 27 15 \Omega 27	14 m 19 14 m 19 14 m 19 14 m 19 14 m 19 14 m 19	10 m 51 10 m 42 10 m 33 10 m 24 10 m 15	11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57	10 m. 32 10 m. 32 10 m. 32 10 m. 32 10 m. 32
68 10 m 29 13 so 2 14 so 27 1 78 10 m 29 13 so 2 14 so 27 1 88 10 m 29 13 so 2 14 so 27 1 98 10 m 29 13 so 2 14 so 27 1 108 10 m 29 13 so 2 14 so 27 1 118 10 m 29 13 so 2 14 so 27 1 128 10 m 29 13 so 2 14 so 27 1 138 10 m 29 13 so 2 14 so 27 1 138 10 m 29 13 so 2 14 so 27 1 148 10 m 29 13 so 2 14 so 27 1 148 10 m 29 13 so 2 14 so 27 1 158 10 m 29 13 so 2 14 so 27 1 168 10 m 29 13 so 2 14 so 27 1 178 10 m 29 13 so 2 14 so 27 1 188 10 m 29 13 so 2 14 so 27 1 188 10 m 29 13 so 2 14 so 27 1 188 10 m 29 13 so 2 14 so 27 1 188 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 208 10 m 29 13 so 2 14 so 27 1 218 10 m 29 13 so 2 14 so 27 1 228 10 m 29 13 so 2 14 so 27 1 238 10 m 29 13 so 2 14 so 27 1 248 10 m 29 13 so 2 14 so 27 1 258 10 m 29 13 so 2 14 so 27 1 268 10 m 29 13 so 2 14 so 27 1 278 10 m 29 13 so 2 14 so 27 1 288 10 m 29 13 so 2 14 so 27 1 288 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 27 1 308 10 m 29 13 so 2 14 so 7 1 308 10 m 29 13 so 2 14 s	13 m 24 9 m 35 13 m 24 9 m 26 13 m 24 9 m 16 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\alpha \) 02	9m33 9m33 9m33 9m33 9m33 9m33 9m33	11 П 34 11 П 34 11 П 34 11 П 34 11 П 34 11 П 34 11 П 34	14©07 14©07 14©07 14©07 14©07 14©07	15 \alpha 27 15 \alpha 27 15 \alpha 27 15 \alpha 27 15 \alpha 27	14 m 19 14 m 19 14 m 19 14 m 19 14 m 19	10 m 42 10 m 33 10 m 24 10 m 15	11 \omega 57 11 \omega 57 11 \omega 57 11 \omega 57	10m32 10m32 10m32 10m32
78 10 m 29 13 so 2 14 s 27 1 88 10 m 29 13 so 2 14 s 27 1 98 10 m 29 13 so 2 14 s 27 1 108 10 m 29 13 so 2 14 s 27 1 118 10 m 29 13 so 2 14 s 27 1 128 10 m 29 13 so 2 14 s 27 1 138 10 m 29 13 so 2 14 s 27 1 148 10 m 29 13 so 2 14 s 27 1 158 10 m 29 13 so 2 14 s 27 1 168 10 m 29 13 so 2 14 s 27 1 178 10 m 29 13 so 2 14 s 27 1 188 10 m 29 13 so 2 14 s 27 1 198 10 m 29 13 so 2 14 s 27 1 208 10 m 29 13 so 2 14 s 27 1 218 10 m 29 13 so 2 14 s 27 1 228	13 m 24 9 m 26 13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\alpha \) 02	9m33 9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34 11 II 34 11 II 34 11 II 34 11 II 34	14©07 14©07 14©07 14©07 14©07	15Ω27 15Ω27 15Ω27 15Ω27	14 m 19 14 m 19 14 m 19 14 m 19	10 m 33 10 m 24 10 m 15	11 \omega 57 11 \omega 57 11 \omega 57	10m32 10m32 10m32
88 10 m 29 13 so 2 14 sc 27 1 98 10 m 29 13 so 2 14 sc 27 1 108 10 m 29 13 so 2 14 sc 27 1 118 10 m 29 13 so 2 14 sc 27 1 128 10 m 29 13 so 2 14 sc 27 1 138 10 m 29 13 so 2 14 sc 27 1 148 10 m 29 13 so 2 14 sc 27 1 158 10 m 29 13 so 2 14 sc 27 1 168 10 m 29 13 so 2 14 sc 27 1 178 10 m 29 13 so 2 14 sc 27 1 188 10 m 29 13 so 2 14 sc 27 1 198 10 m 29 13 so 2 14 sc 27 1 208 10 m 29 13 so 2 14 sc 27 1 218 10 m 29 13 so 2 14 sc 27 1 228 10 m 29 13 so 2 14 sc 27 1	13 m 24 9 m 16 13 m 24 9 m 06 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\alpha 02 \)	9m33 9m33 9m33 9m33 9m33	11 II 34 11 II 34 11 II 34 11 II 34 11 II 34	14©07 14©07 14©07 14©07	15Ω27 15Ω27 15Ω27	14 mg 19 14 mg 19 14 mg 19	10 m 24 10 m 15	11 ≏ 57 11 ≏ 57	10 m. 32 10 m. 32
98 10 m 29 13 so 2 14 so 27 1 108 10 m 29 13 so 2 14 so 27 1 118 10 m 29 13 so 2 14 so 27 1 118 10 m 29 13 so 2 14 so 27 1 138 10 m 29 13 so 2 14 so 27 1 148 10 m 29 13 so 2 14 so 27 1 148 10 m 29 13 so 2 14 so 27 1 158 10 m 29 13 so 2 14 so 27 1 168 10 m 29 13 so 2 14 so 27 1 178 10 m 29 13 so 2 14 so 27 1 178 10 m 29 13 so 2 14 so 27 1 188 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 198 10 m 29 13 so 2 14 so 27 1 128 128 10 m 29 13 so 2 14 so 27 1 128 10 m 29 13 so 2 14 so 27 1 128 10 m 29 13 so 2 14 so 27	13 m 24 9 m 06 13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\Omega \) 02	9m33 9m33 9m33 9m33	11 Д34 11 Д34 11 Д34 11 Д34	14©07 14©07 14©07	15 Ω 27 15 Ω 27	14 m/19 14 m/19	10 m, 15	11≗57	10m32
10S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 11S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 12S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 13S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 14S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 15S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 16S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 17S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 18S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 19S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 20S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 21S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 22S 10 M 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27	13 m 24 8 m 56 13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\Omega 02 \)	9m33 9m33 9m33 9m33	11 Д34 11 Д34 11 Д34	14©07 14©07	15Ω27	14 m, 19			
11S 10 m 29 13 so 2 14 s 27 1 12S 10 m 29 13 so 2 14 s 27 1 13S 10 m 29 13 so 2 14 s 27 1 14S 10 m 29 13 so 2 14 s 27 1 15S 10 m 29 13 so 2 14 s 27 1 16S 10 m 29 13 so 2 14 s 27 1 17S 10 m 29 13 so 2 14 s 27 1 18S 10 m 29 13 so 2 14 s 27 1 19S 10 m 29 13 so 2 14 s 27 1 20S 10 m 29 13 so 2 14 s 27 1 20S 10 m 29 13 so 2 14 s 27 1 21S 10 m 29 13 so 2 14 s 27 1 22S 10 m 29 13 so 2 14 s 27 1 24S 10 m 29 13 so 2 14 s 27 1 25S 10 m 29 13 so 2 14 s 27 1 26S	13 m 24 8 m 45 13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\Omega 02 \)	9m33 9m33 9m33	11П34 11П34	14907		, ,	10 00 00		10 - 22
12S	13 m 24 8 m 35 13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 \(\oldsymbol{\Phi} 02 \)	9m33 9m33	11Д34				9 m 55	11≗37	10m.32
13S 10 m 29 13 so 02 14 sc 27 1 14S 10 m 29 13 so 02 14 sc 27 1 15S 10 m 29 13 so 02 14 sc 27 1 16S 10 m 29 13 so 02 14 sc 27 1 17S 10 m 29 13 so 02 14 sc 27 1 18S 10 m 29 13 so 02 14 sc 27 1 19S 10 m 29 13 so 02 14 sc 27 1 20S 10 m 29 13 so 02 14 sc 27 1 21S 10 m 29 13 so 02 14 sc 27 1 22S 10 m 29 13 so 02 14 sc 27 1 23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1	13 m 24 8 m 24 13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 <u>a</u> 02 11 <u>a</u> 02 11 <u>a</u> 02	9m33		14ഇ07	15 Ω 27	14 mg 19	9 mg 45	11 <u>2</u> 57	10 m 32
14S 10 m 29 13 so 02 14 sc 27 1 15S 10 m 29 13 so 02 14 sc 27 1 16S 10 m 29 13 so 02 14 sc 27 1 17S 10 m 29 13 so 02 14 sc 27 1 18S 10 m 29 13 so 02 14 sc 27 1 19S 10 m 29 13 so 02 14 sc 27 1 20S 10 m 29 13 so 02 14 sc 27 1 21S 10 m 29 13 so 02 14 sc 27 1 22S 10 m 29 13 so 02 14 sc 27 1 23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1	13 m 24 8 m 13 13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 ⊆ 02 11 ⊆ 02		11 Д 34	14907	15 Ω 27	14 mg 19	9 m ₂ 35	11 <u>2</u> 57	10 m 32
158	13 m 24 8 m 01 13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 ≏ 02		11 Д34	14907	15 Ω 27	14 mg 19	9 m 24	11 ⊆ 57	10m.32
16S 10 m 29 13 so 2 14 sc 27 1 17S 10 m 29 13 so 2 14 sc 27 1 18S 10 m 29 13 so 2 14 sc 27 1 19S 10 m 29 13 so 2 14 sc 27 1 20S 10 m 29 13 so 2 14 sc 27 1 21S 10 m 29 13 so 2 14 sc 27 1 22S 10 m 29 13 so 2 14 sc 27 1 23S 10 m 29 13 so 2 14 sc 27 1 24S 10 m 29 13 so 2 14 sc 27 1 25S 10 m 29 13 so 2 14 sc 27 1 26S 10 m 29 13 so 2 14 sc 27 1 26S 10 m 29 13 so 2 14 sc 27 1 27S 10 m 29 13 so 2 14 sc 27 1 28S 10 m 29 13 so 2 14 sc 27 1 30S 10 m 29 13 so 2 14 sc 27 1 <t< td=""><td>13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12</td><td></td><td>9m.33</td><td>11 Д 34</td><td>14ഇ07</td><td>15 ຄ 27</td><td>14 m 19</td><td>9 m 13</td><td>11≗57</td><td>10 m. 32</td></t<>	13 m 24 7 m 50 13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12		9m.33	11 Д 34	14ഇ07	15 ຄ 27	14 m 19	9 m 13	11≗57	10 m. 32
17S 10 m 29 13 so 02 14 sc 27 1 18S 10 m 29 13 so 02 14 sc 27 1 19S 10 m 29 13 so 02 14 sc 27 1 20S 10 m 29 13 so 02 14 sc 27 1 21S 10 m 29 13 so 02 14 sc 27 1 22S 10 m 29 13 so 02 14 sc 27 1 23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1	13 m 24 7 m 37 13 m 24 7 m 25 13 m 24 7 m 12	11 ₾ 02	9 m 33	11 Д 34	14907	15 Ω 27	14 mg 19	9 m ₂ 02	11 <u>0</u> 57	10 m 32
188 10 m 29 13 so 2 14 sc 27 1 198 10 m 29 13 so 2 14 sc 27 1 208 10 m 29 13 so 2 14 sc 27 1 218 10 m 29 13 so 2 14 sc 27 1 228 10 m 29 13 so 2 14 sc 27 1 238 10 m 29 13 so 2 14 sc 27 1 248 10 m 29 13 so 2 14 sc 27 1 258 10 m 29 13 so 2 14 sc 27 1 268 10 m 29 13 so 2 14 sc 27 1 278 10 m 29 13 so 2 14 sc 27 1 288 10 m 29 13 so 2 14 sc 27 1 308 10 m 29 13 so 2 14 sc 27 1 318 10 m 29 13 so 2 14 sc 27 1 328 10 m 29 13 so 2 14 sc 27 1 348 10 m 29 13 so 2 14 sc 27 1 <t< td=""><td>13 m/24 7 m/25 13 m/24 7 m/12</td><td>11<u>0</u>2</td><td>9 m. 33</td><td>11 Д 34</td><td>14907</td><td>15 Ω27</td><td>14 mg 19</td><td>8 mg 51</td><td>11⊆57</td><td>10 m 32</td></t<>	13 m/24 7 m/25 13 m/24 7 m/12	11 <u>0</u> 2	9 m. 33	11 Д 34	14907	15 Ω 27	14 mg 19	8 mg 51	11 ⊆ 57	10 m 32
208 10 m 29 13 so 02 14 sc 27 1 218 10 m 29 13 so 02 14 sc 27 1 228 10 m 29 13 so 02 14 sc 27 1 238 10 m 29 13 so 02 14 sc 27 1 248 10 m 29 13 so 02 14 sc 27 1 258 10 m 29 13 so 02 14 sc 27 1 268 10 m 29 13 so 02 14 sc 27 1 278 10 m 29 13 so 02 14 sc 27 1 288 10 m 29 13 so 02 14 sc 27 1 298 10 m 29 13 so 02 14 sc 27 1 308 10 m 29 13 so 02 14 sc 27 1 318 10 m 29 13 so 02 14 sc 27 1 328 10 m 29 13 so 02 14 sc 27 1 348 10 m 29 13 so 02 14 sc 27 1 358 10 m 29 13 so 02 14 sc 27 1	13 mg 24 7 mg 12	11 △ 02	9m33	11 Д 34	14907	15 Ω 27	14 m 19	8 m/ 39	11 ⊆ 57	10m32
21S 10 m 29 13 so 02 14 sc 27 1 22S 10 m 29 13 so 02 14 sc 27 1 23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 27S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1	13 m 21 6 m 50	11≏02	9m33	11 Д 34	14907	15⋒27	14 m, 19	8 m, 27	11≗57	10m32
21S 10 m 29 13 so 02 14 sc 27 1 22S 10 m 29 13 so 02 14 sc 27 1 23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 27S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1	עוו בו +בעוו כו 19	11 △ 02	9 m. 33	11 Д 34	14ഇ07	15 ຄ 27	14 mg 19	8 mg 14	11 ≏ 57	10m.32
23S 10 m 29 13 so 02 14 sc 27 1 24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 27S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 29S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1	13 m/24 6 m/46	11 △ 02	9m33	11 Д 34	14907	15 N 27	14 mg 19	8 mg 01	11 ⊆ 57	10m.32
24S 10 m 29 13 so 02 14 sc 27 1 25S 10 m 29 13 so 02 14 sc 27 1 26S 10 m 29 13 so 02 14 sc 27 1 27S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 29S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 33S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 37S 10 m 29 13 so 02 14 sc 27 1	13 m, 24 6 m, 32	11 ≏ 02	9 m 33	11Д34	14907	15⋒27	14 m, 19	7 m/48	11≗57	10m32
25S 10 H 29 13 \$\oldsymbol{0}{2}\$ 14 \$\oldsymbol{0}{2}\$ 7 1 26S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 27S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 28S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 29S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 30S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 31S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 32S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 34S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 35S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 36S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 37S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 38S 10 H 29 13 \$\oldsymbol{0}{2}\$ 02 14 \$\oldsymbol{0}{2}\$ 7 1 39S 10 H 29 13 \$\oldsymbol{0}{2}\$ 14 \$\oldsymbol{0}{2}\$ 7 1 39S 10 H 29 13 \$\oldsymbol{0}{2}\$ 14 \$\oldsymbol{0}{2}\$ 7 1	13 mg 24 6 mg 17	11 ≏ 02	9m33	11 Д 34	14907	15Ω27	14 m, 19	7 m/34	11 ≏ 57	10m32
26S 10 m 29 13 so 02 14 sc 27 1 27S 10 m 29 13 so 02 14 sc 27 1 28S 10 m 29 13 so 02 14 sc 27 1 29S 10 m 29 13 so 02 14 sc 27 1 30S 10 m 29 13 so 02 14 sc 27 1 31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 33S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 37S 10 m 29 13 so 02 14 sc 27 1 38S 10 m 29 13 so 02 14 sc 27 1 38S 10 m 29 13 so 02 14 sc 27 1 39S 10 m 29 13 so 02 14 sc 27 1 <td>13 mp 24 6 mp 02</td> <td>11 △ 02</td> <td>9m33</td> <td>11 Д 34</td> <td>14907</td> <td>15 27</td> <td>14 m, 19</td> <td>7 m, 20</td> <td>11 ≏ 57</td> <td>10m32</td>	13 mp 24 6 mp 02	11 △ 02	9m33	11 Д 34	14907	15 2 7	14 m, 19	7 m, 20	11 ≏ 57	10m32
27S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 28S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 29S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 30S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 31S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 32S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 34S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 35S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 36S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 37S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 38S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1 39S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{a}27\$ 1	13 mg 24 5 mg 47	11 ≏ 02	9 m 33	11Д34	14907	15⋒27	14 m, 19	7 m, 05	11 ≏ 57	10m32
28S 10 m 29 13 so 2 14 sc 27 1 29S 10 m 29 13 so 2 14 sc 27 1 30S 10 m 29 13 so 2 14 sc 27 1 31S 10 m 29 13 so 2 14 sc 27 1 32S 10 m 29 13 so 2 14 sc 27 1 33S 10 m 29 13 so 2 14 sc 27 1 34S 10 m 29 13 so 2 14 sc 27 1 35S 10 m 29 13 so 2 14 sc 27 1 36S 10 m 29 13 so 2 14 sc 27 1 37S 10 m 29 13 so 2 14 sc 27 1 38S 10 m 29 13 so 2 14 sc 27 1 38S 10 m 29 13 so 2 14 sc 27 1 39S 10 m 29 13 so 2 14 sc 27 1	13 m/24 5 m/30	11 △ 02	9m33	11 Д 34	14©07	15 Ω 27	14 mg 19	6 mg 50	11 ≏ 57	10m32
298 10 129 13 302 14 127 1308 10 129 13 302 14 14 127 1318 10 129 13 302 14 14 127 1328 10 129 13 302 14 14 127 1338 10 129 13 302 14 14 127 1348 10 129 13 302 14 14 127 1368 10 129 13 302 14 14 127 1378 10 129 13 302 14 14 127 1388 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 1398 10 129 13 302 14 14 127 14 14 14 14 14 14 14 1	13 m 24 5 m 14	11 ₾ 02	9 m 33	11 Д 34	14507	15 Ω 27	14 mg 19	6 m 34	11 △ 57	10m.32
30S 10 129 13 302 14 14 14 15 15 15 15 15	13 m 24 4 m 56	11 2 02	9m.33	11 II 34	14507	15 Ω 27	14 m 19	6 m 17	11 ≏ 57	10m.32
31S 10 m 29 13 so 02 14 sc 27 1 32S 10 m 29 13 so 02 14 sc 27 1 33S 10 m 29 13 so 02 14 sc 27 1 34S 10 m 29 13 so 02 14 sc 27 1 35S 10 m 29 13 so 02 14 sc 27 1 36S 10 m 29 13 so 02 14 sc 27 1 37S 10 m 29 13 so 02 14 sc 27 1 38S 10 m 29 13 so 02 14 sc 27 1 39S 10 m 29 13 so 02 14 sc 27 1	13 m, 24 4 m, 38	11 ₾ 02	9m33	11 Д 34	14907	15Ω27	14 m, 19	6 m, 00	11 ₾ 57	10m.32
32S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 33S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 34S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 35S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 36S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 37S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 38S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1 39S 10 H 29 13 \$\oldsymbol{s}02\$ 14 \$\oldsymbol{\alpha}27\$ 1	13 m 24 4 m 19	11 ₾ 02	9 m 33	11 Д 34	14907	15 27	14 m 19	5 m/42	11 △ 57	10m.32
338 10 π 29 13 so 02 14 Ω 27 13 ds 10 π 29	13 m ₂ 24 3 m ₂ 59 13 m ₂ 24 3 m ₂ 39	11 <u>0</u> 02	9 m 33 9 m 33	11 II 34	14507	15Ω27 15Ω27	14 mg 19 14 mg 19	5 m 23	11 △ 57	10 m. 32 10 m. 32
348 10 π29 13 so 02 14 Ω 27 1 358 10 π29 13 so 02 14 Ω 27 1 368 10 π29 13 so 02 14 Ω 27 1 378 10 π29 13 so 02 14 Ω 27 1 388 10 π29 13 so 02 14 Ω 27 1 398 10 π29 13 so 02 14 Ω 27 1	13 m ₂ 24 3 m ₂ 39 13 m ₂ 24 3 m ₂ 17	11 △ 02 11 △ 02	9 m 33	11 II 34 11 II 34	14ഇ07 14ഇ07	15 Ω 27	14 mg 19	5 m, 03 4 m, 43	11 ≏ 57 11 ≏ 57	10 nL 32
35S 10 π29 13 so 02 14 Ω 27 1 36S 10 π29 13 so 02 14 Ω 27 1 37S 10 π29 13 so 02 14 Ω 27 1 38S 10 π29 13 so 02 14 Ω 27 1 39S 10 π29 13 so 02 14 Ω 27 1	13 m/ 24 $2 m/ 54$	11 <u>0</u> 2	9 m. 33	11 Д 34	14907	15 & 27	14 mg 19	4 m ₂ 21	11 - 57	10 m 32
36S 10 II 29 13 502 14 R 27 1 37S 10 II 29 13 502 14 R 27 1 38S 10 II 29 13 502 14 R 27 1 39S 10 II 29 13 502 14 R 27 1	13 m 24 2 m 31	11 ≙ 02	9m.33	11П34	14ഇ07	15Ω27	14 m 19	3 m ₂ 58	11 ≏ 57	10m.32
37S 10 π 29 13 so 02 14 Ω 27 1 38S 10 π 29 13 so 02 14 Ω 27 1 39S 10 π 29 13 so 02 14 Ω 27 1	13 m/ 24 $2 m/ 05$	11 <u>20</u> 2	9 m 33	11 II 34 11 II 34	14907 14907	15 \(\O 27 \)	14 mg 19	3 m) 34	11 <u>25</u> 7	10 nc 32
38S 10 π29 13 so 02 14 Ω 27 1 39S 10 π29 13 so 02 14 Ω 27 1	13 mg 24 1 mg 39	11 202	9 m 33	11 Д34	14907	15 Ω 27	14 mg 19	3 m 09	11 ⊆ 57	10 m. 32
	13 mg 24 1 mg 11	11 ⊆ 02	9m33	11 I I34	14907	15Ω27	14 m 19	2 m/42	11≗57	10m32
40S 10Π29 13©02 14Ω27 1	13 m, 24 0 m, 41	11 ≏ 02	9m33	11 Д 34	14907	15⋒27	14 m, 19	2 m/13	11≗57	10m32
	13 mg 24 0 mg 09	11 ⊆ 02	9 m. 33	11П34	14ഇ07	15 ຄ 27	14 mp 19	1 m 43	11 ⊆ 57	10m.32
	13 m ₂ 24 29 Ω36	11 ⊆ 02	9m33	11 I I34	14907	15Ω27	14 m, 19	1 mp 11	11 ⊆ 57	10m32
	13 m ₂ 24 29 Ω 00	11 ≏ 02	9m33	11 I I34	14ഇ07	15⋒27	14 m, 19	0 m, 37	11 ≏ 57	10m32
	$13 \text{ m} 24$ $28 \Omega 22$	11 ₾ 02	9 m 33	11 Д 34	14907	15 27	14 mg 19	0 m, 00	11 ₾ 57	10m.32
	$13 \text{ m} 24 27 \Omega 40$	11 ≏ 02	9m.33	11П34	14907	15Ω27	14 m, 19	29 N 20	11≗57	10m.32
	13 m 24 26 Ω 56	11 △ 02	9m.33	11 Д 34	14©07	15 № 27	14 m, 19	28£38	11 ≏ 57	10m.32
	13 m 24 26 Ω 08	11 ₾ 02	9m33	11 Д 34	14907	15 0 27	14 m 19	27.0.52	11 ₾ 57	10m.32
	$13 \text{ m} 24 25 \Omega 17$	11 <u>0</u> 02	9 m 33	11 II 34	14907	15Ω27	14 m 19	27 \O 02	11 <u>0</u> 57	10m.32
	$13 \text{ m} 24$ $24 \Omega 20$ $13 \text{ m} 24$ $23 \Omega 19$	11 ⊆ 02	9m33 9m33	11 II 34 11 II 34	14©07 14©07	15Ω27 15Ω27	14 m, 19 14 m, 19	26Ω07 25Ω08	11 ≏ 57 11 ≏ 57	10m32 10m32
	$13 \text{ m} 24$ $22 \Omega 12$	11 <u>0</u> 02	9 m 33	11 II 34	14507	15 Ω 27	14 m 19	24 \Q 03	11 △ 57	10m32
	$13 \text{ m} 24$ $20 \Omega 58$ $13 \text{ m} 24$ $19 \Omega 37$	11 △ 02 11 △ 02	9m.33 9m.33	11 II 34 11 II 34	14ഇ07 14ഇ07	15Ω27 15Ω27	14 mg 19 14 mg 19	22 \Omega 52 21 \Omega 33	11 ≏ 57 11 ≏ 57	10m32 10m32
	$13 \text{ m} 24 \qquad 198237$ $13 \text{ m} 24 \qquad 18 \Omega 07$	11 <u>20</u> 2	9 m 33	11 Д 34	14907	15 N 27	14 mg 19	213635 20Ω05	11 <u>2</u> 37	10 nc 32
	$13 \text{ m} 24$ $16 \Omega 27$	11 <u>0</u> 2	9 m. 33	11 Д 34	14907	15 Ω 27	14 mg 19	18£27	11 ⊆ 57	10 m 32
	$13 \text{ m} 24 14 \Omega 34$	11 ₾ 02	9m.33	11 Д 34	14©07	15Ω27	14 mg 19	16Ω36	11 ≏ 57	10m32
	$13 \text{ m} 24$ 148734 $13 \text{ m} 24$ $12 \Omega 28$	11 <u>20</u> 2	9 m 33	11 Д 34	14907 14907	15 N 27	14 mg 19	14232	11 <u>2</u> 37	10 nc 32
	$13 \text{ m} 24 10 \Omega 04$	11 <u>0</u> 2	9m.33	11 Д 34	14907	15 & 27	14 mg 19	12 \Omega 10	11 ⊆ 57	10 m 32
	13 m 24 7 \darkar22	11 ₾ 02	9 m. 33	11 Д 34	14907	15 Ω 27	14 mg 19	9ຄ28	11 ⊆ 57	10m.32
	13 m ₂ 24 4 Ω 16	11 ≏ 02	9 m 33	11П34	14907	15 Ω 27	14 m, 19	6£22	11≏57	10m.32
60S 10П29 13©02 14Д27 1	13 m ₂ 24 0 Ω 43	11 △ 02	9 m. 33	11 Д 34	14©07	15 ຄ 27	14 mg 19	2ብ48	11 ≏ 57	10m.32
	13 m 24 26 538	11 △ 02	9 m 33	11 Д 34	14907	15Ω27	14 m, 19	28939	11 ⊆ 57	10m.32
62S 10 II 29 13 502 14 \Omega 27 1	13 m 24 21 56	11 ≏ 02	9m33	11П34	14907	15 Ω 27	14 m, 19	23951	11≗57	10m32
	13 m 24 16 5 3 3	11 ₾ 02	9m33	11 Д 34	14907	15 Ω 27	14 m, 19	18518	11 ≏ 57	10m.32
64S 10 π29 13 so 02 14 Ω 27 1	13 m 24 10 s 27	11 △ 02	9m.33	11Д34	14907	15 a 27	14 m, 19	11956	11 ≏ 57	10m32
	13 mg 24 3 5 3 3 7	11 △ 02	9m.33	11 Д 34	14907	15 Ω 27	14 m, 19	4গু45	11 ≏ 57	10m32
		11 ₾ 02	9m33	11 Д 34	14507	15 227	14 m 19	26П51	11 ₾ 57	10m.32
pc 10 π 29 13 © 02 14 Ω 27 1	13 m 24 26 П 08 13 m 24 21 П 43	11 ≏ 02	9m33	11П34	14907	15Ω27	14 m, 19	22 II 11	11 ≏ 57	10m.32

	Sid.Tim MC:	ne: 4h56ı 15 П 1		ИС: 74°(00'			Sid.Tin MC:	ne: 5h00 16Д1	m ARN 11'18	ИС: 75°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	12Д38	15©12	16Ω27	15 mg 15	12 mg 38	12 ≏ 53	11 m.32	13П43	16\$16	17Ω27	16 mg 11	13 mg 43	13 <u>⊶</u> 48	12 m. 32
1S	12 Д 38	15ഇ12	16 Ω 27	15 mg 15	12 mg 30	12≗53	11 m 32	13 11 43	16916	17Ω27	16 mp 11	13 mg 35	13 ≏ 48	12 m 32
2S	12 Д 38	15©12	16Ω27	15 mg 15	12 m 23	12≗53	11 m 32	13 Д 43	16916	17Ω27	16 mg 11	13 mg 28	13 <u>₽</u> 48	12 m 32
3S	12 Д 38	15@12	16Ω27	15 m 15	12 m 15	12 ₾ 53	11 m. 32	13 11 43	16516	17.Ω27	16 m 11	13 m 20	13 ₾ 48	12 m. 32
4S	12 Д 38	15©12	16Ω27	15 mg 15	12 mg 06	12≗53	11m.32	13П43	16516	17Ω27	16 mg 11	13 m, 13	13 ≏ 48	12 m. 32
5S	12 Д 38	15©12	16Ω27	15 m, 15	11 m, 58	12≗53	11 m.32	13 11 43	16916	17Ω27	16 mp 11	13 mg 05	13 ₾ 48	12m32
6S	12 Д 38	15@12	16Ω27	15 m 15	11 m 50	12 ≏ 53 12 ≏ 53	11 m. 32	13 11 43	16516	17.Ω27	16 m 11	12 m 57	13 ₾ 48	12 m. 32
7S 8S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	11 m/41 11 m/32	12±53	11 m 32 11 m 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	12 mg 49 12 mg 41	13 ≏ 48 13 ≏ 48	12 m. 32 12 m. 32
9S	12 Д 38	15@12	16.027	15 mg 15	11 m/ 32	12 - 53	11 m. 32	13 Д 43	16916	17.0.27	16 mg 11	12 mg 32	13 = 48	12 m 32
108	12 Д 38	15©12	16Ω27	15 mg 15	11 mg 14	12♀53	11 m. 32	13 Д 43	16916	17.Ω27	16 mg 11	12 mg 24	13 △ 48	12 m 32
11S	12 Д 38	15912	$16\Omega 27$	15 mg 15	11 mg 14	12 = 53	11 m 32	13 II 43	16916	17.027	16 mg 11	12 mg 24	13 € 48	12 m 32
12S	12 Д 38	15©12	16Ω27	15 mg 15	10 mg 55	12-53	11 m 32	13 II 43	16916	17.0.27	16 mg 11	12 mg 06	13 - 18	12 m 32
13S	12 Д 38	15©12	16Ω27	15 mg 15	10 mg 46	12 ≏ 53	11 m 32	13 Д 43	16916	17.Ω27	16 mg 11	11 m 57	13 <u>⊶</u> 48	12 m 32
14S	12 Д 38	15912	16⋒27	15 mg 15	10 mg 36	12≗53	11 m 32	13 11 43	16916	17Ω27	16 mg 11	11 mg 47	13 ≏ 48	12 m 32
15S	12 Д 38	15ഇ12	16Ω27	15 mg 15	10 mg 25	12≗53	11 m.32	13 Д 43	16916	17Ω27	16 mp 11	11 mp 38	13 <u>⊶</u> 48	12 m. 32
16S	12 Д 38	15©12	16Ω27	15 mg 15	10 mg 15	12♀53	11 m 32	13 II 43	16916	17Ω27	16 mp 11	11 mg 28	13 🕰 48	12m32
17S	12Д38	15ഇ12	16⋒27	15 mg 15	10 mg 04	12₽53	11 m 32	13 11 43	16916	17Ω27	16 mg 11	11 mg 17	13 ≏ 48	12 m 32
18S	12 Д 38	15@12	16.027	15 m 15	9 m 53	12 ₾ 53	11 m.32	13 Д 43	16916	17.Ω27	16 mp 11	11 m 07	13 ₾ 48	12 m 32
19S	12 Д 38	15©12	16Ω27	15 mg 15	9 m, 41	12≗53	11m.32	13П43	16516	17Ω27	16 mg 11	10 m ₂ 56	13 ≏ 48	12 m. 32
20S	12Д38	15ഇ12	16⋒27	15 mg 15	9 m, 29	12 ≏ 53	11m.32	13 Д 43	16916	17Ω27	16 mg 11	10 mg 45	13 ≏ 48	12 m. 32
218	12 Д 38	15@12	16Ω27	15 m 15	9 m, 17	12 - 53	11 m.32	13 Д 43	16916	17.Ω27	16 mp 11	10 m 33	13 - 48	12m32
22S	12 Д 38	15@12	16Ω27	15 m 15	9 m 05	12 <u>₽</u> 53	11 m. 32	13 11 43	16916	17.Ω27	16 m 11	10 m 22	13 ₾ 48	12 m 32
23S 24S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	8 m, 52 8 m, 38	12 ♀ 53 12 ♀ 53	11 m 32 11 m 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	10 mg 09 9 mg 56	13 ≏ 48 13 ≏ 48	12 m 32 12 m 32
25S	12 Д 38	15@12	16Ω27	15 m 15	8 m 24	12 <u>0</u> 53	11 m 32	13 II 43	16516	17.Ω27	16 m 11	9 m 43	13 ₾ 48	12 m 32
26S 27S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	8 mg 09 7 mg 54	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	9 mg 29 9 mg 15	13 ≏ 48 13 ≏ 48	12 m 32 12 m 32
28S	12 Д 38	15@12	16.027	15 mg 15	7 mg 3 mg 3 mg	12 <u>=</u> 53	11 mc 32	13 Д 43	16916	17.0.27	16 mg 11	9 mg 00	13 = 48	12 m 32
29S	12 Д 38	15©12	16Ω27	15 mg 15	7 m 22	12 ≏ 53	11 m. 32	13 II 43	16916	17.Ω27	16 mg 11	8 m 45	13 <u>⊶</u> 48	12 m 32
30S	12 Д 38	15ഇ12	16Ω27	15 mg 15	7 m ₂ 05	12₽53	11 m 32	13 Д 43	16916	17£27	16 mp 11	8 mg 29	13 <u>≏</u> 48	12 m. 32
31S	12 Д 38	15@12	16.027	15 mg 15	6 mg 47	12-53	11 m 32	13 Д 43	16916	17.0.27	16 mg 11	8 mg 12	13 - 18	12 m 32
32S	12 Д 38	15©12	16Ω27	15 mg 15	6 m 28	12 ≏ 53	11 m 32	13 Д 43	16916	17.Ω27	16 mg 11	7 m/ 54	13 △ 48	12 m 32
33S	12 Д 38	15ഇ12	16 Ω 27	15 mg 15	6 mg 09	12≗53	11 m 32	13 II 43	16916	17Ω27	16 mg 11	7 mg 35	13 ≏ 48	12m32
34S	12 Д 38	15©12	16 Ω 27	15 mg 15	5 m/48	12≗53	11 m 32	13 11 43	16916	17Ω27	16 mg 11	7 m, 16	13 ≏ 48	12m32
35S	12 Д 38	15ഇ12	16⋒27	15 mg 15	5 mg 26	12 ≏ 53	11 m 32	13 11 43	16916	17Ω27	16 mg 11	6 mg 55	13 ≏ 48	12 m 32
36S	12 Д 38	15©12	16Ω27	15 mg 15	5 mg 04	12 ≏ 53	11 m 32	13 Д 43	16516	17Ω27	16 mg 11	6 mg 34	13 △ 48	12m32
37S	12 Д 38	15@12	16Ω27	15 m 15	4 m 39	12 ≏ 53	11 m. 32	13 11 43	16916	17.Ω27	16 m 11	6 mg 11	13 ₾ 48	12m32
38S 39S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 m, 15 15 m, 15	4 m/14 3 m/47	12 ♀ 53 12 ♀ 53	11 m 32 11 m 32	13 II 43 13 II 43	16916 16916	17Ω27 17Ω27	16 mg 11 16 mg 11	5 m 46	13 <u>⊶</u> 48 13 <u>⊶</u> 48	12 m 32 12 m 32
												5 m/21		
40S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27	15 m 15	3 m 18	12 ♀ 53 12 ♀ 53	11 m 32	13 II 43	16516	17.Ω27	16 m 11	4 m 53	13 ₾ 48	12 m 32
41S 42S	12 Д 38	15912	16Ω27 16Ω27	15 mg 15 15 mg 15	2 m/47 2 m/14	12±33	11 m 32 11 m 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	4 m/24 3 m/53	13 ≏ 48 13 ≏ 48	12 m 32 12 m 32
43S	12 Д 38	15912	16.027	15 mg 15	1 mg 39	12-53	11 m 32	13 Д 43	16916	17.0.27	16 mg 11	3 mg 19	13 - 48	12 m 32
44S	12 Д 38	15@12	16Ω27	15 mg 15	1 m/ 01	12⊕53	11 m 32	13 Д 43	16916	17.Ω27	16 mg 11	2 m/ 43	13 - 48	12 m 32
45S	12 Д 38	15©12	16Ω27	15 m ₂ 15	0 m ₂ 20	12≗53	11 m 32	13П43	16916	17.Ω27	16 mg 11	2 m 04	13 <u>⊶</u> 48	12 m. 32
46S	12 Д 38	15@12	16.Ω27	15 mg 15	29 236	12 - 53	11 m. 32	13 II 43	16516	178227	16 mg 11	1 m/ 22	13 - 48	12 m 32
47S	12 Д 38	15©12	16⋒27	15 m 15	28 € 48	12 ≏ 53	11 m. 32	13 II 43	16\$16	17Ω27	16 mg 11	0 m/ 37	13 ₾ 48	12 m 32
48S	12 Д 38	15©12	16Ω27	15 m 15	27 N 56	12 ₾ 53	11 m. 32	13 Д 43	16516	17Ω27	16 mg 11	29 N 47	13 ₾ 48	12 m. 32
498	12Д38	15©12	16⋒27	15 mg 15	26 A 59	12 ≏ 53	11m32	13 Д 43	16916	17Ω27	16 mg 11	28£52	13 ≏ 48	12 m. 32
50S	12 Д 38	15ഇ12	16Ω27	15 mg 15	25 0 57	12≗53	11 m 32	13П43	16516	17Ω27	16 mg 11	27 <i>û</i> 52	13 ≏ 48	12 m 32
51S	12 Д 38	15@12	16Ω27	15 m 15	24 \Omega 47	12 - 53	11 m 32	13 11 43	16516	17Ω27	16 m 11	26 € 45	13 - 48	12 m 32
52S	12 Д 38	15@12	16Ω27	15 m 15	23 0 31	12 <u>∞</u> 53	11 m 32	13 11 43	16516	17.Ω27	16 m 11	25 \Omega 32	13 <u>0</u> 48	12 m 32
53S 54S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	22 A 06 20 A 30	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	13 II 43 13 II 43	16916 16916	17Ω27 17Ω27	16 mg 11 16 mg 11	24 \Omega 09 22 \Omega 37	13 <u>₽</u> 48	12 m. 32 12 m. 32
55S	12 Д 38	15@12	16Ω27	15 m 15	18 \Q 42	12 <u>0</u> 53	11 m 32	13 II 43	16916	17.Ω27	16 m 11	20 \$\alpha 52	13 <u>a</u> 48	12 m. 32
56S 57S	12 ДЗ8 12 ДЗ8	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	16Ω40 14Ω20	12 ♀ 53 12 ♀ 53	11 m 32 11 m 32	13 II 43 13 II 43	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	18Ω52 16Ω36	13 ≏ 48 13 ≏ 48	12 m 32 12 m 32
58S	12 Д 38	15912	$16\Omega 27$	15 mg 15	143720	12±33	11 m 32	13 Д 43	16916	17.8.27	16 mg 11	13 N 57	13 <u>2</u> 48	12 m 32
59S	12 Д 38	15@12	16Ω27	15 mg 15	8£35	12 - 53	11 m 32	13 II 43	16516	17.0.27	16 mg 11	10 Ω 54	13 <u>□</u> 18	12 m 32
60S	12 Д 38	15©12	16Ω27	15 mg 15	4Ω59	12≗53	11 m 32	13П43	16916	17.Ω27	16 mg 11	7 Ω 18	13 <u>≏</u> 48	12 m. 32
61S	12 Д 38	15912	16.027	15 mg 15	0Ω48	12-53	11 m 32	13 Д 43	16916	17.027	16 mg 11	3Ω04	13 - 48	12 m 32
62S	12 Д 38	15©12	16Ω27	15 mg 15	25@53	12♀53	11 m.32	13 Д 43	16916	17.Ω27	16 mg 11	28905	13 △ 48	12 m. 32
63S	12Д38	15©12	16⋒27	15 mg 15	20ഇ10	12 ≏ 53	11 m 32	13 Д 43	16916	17Ω27	16 mg 11	22511	13 ≏ 48	12 m 32
64S	12 Д 38	15©12	16 Ω 27	15 mg 15	13532	12≗53	11 m 32	13 Д 43	16916	17Ω27	16 mg 11	15516	13 ≏ 48	12 m 32
65S	12Д38	15©12	16Ω27	15 mg 15	5959	12 ≏ 53	11m32	13 II 43	16516	17Ω27	16 mg 11	7 © 18	13 ≏ 48	12 m 32
66S	12 Д 38	15©12	16Ω27	15 m 15	27 Д 36	12 ₾ 53	11 m. 32	13 Д 43	16516	17Ω27	16 mg 11	28 Д 24	13 ₾ 48	12 m. 32
pc	12 Д 38	15ഇ12	16 Ω 27	15 mp 15	22 Д 39	12 ⊆ 53	11m32	13耳43	169516	17Ω27	16 mp 11	23 Д 06	13 ≏ 48	12m32

	Sid.Tin MC:	ne: 5h04i		ИС: 76°0	00'			Sid.Tin MC:	ne: 5h08 18Д(ИС: 77°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	14 I I47	17521	18Ω27	17 m, 06	14 m, 47	14 ≏ 44	13 m.32	15П52	18525	19Ω27	18 m, 02	15 m, 52	15 ≏ 40	14 m. 32
1S	14∏47	17921	18 <i>û</i> 27	17 mg 06	14 mg 40	14 ≏ 44	13 m 32	15 Д 52	18925	19£27	18 mg 02	15 mg 46	15≏40	14m32
2S	14П47	17921	18Ω27	17 m, 06	14 mg 34	14 ₾ 44	13 m 32	15 Д 52	18925	19Ω27	18 m, 02	15 mg 39	15 ₾ 40	14m32
3S	14 II 47	17921	18.027	17 m 06	14 m 26	14 <u>0</u> 44	13 m. 32	15 II 52	18525	19 27	18 m 02	15 m 33	15 ≏ 40	14m32
4S	14 I I47	17921	18Ω27	17 mg 06	14 m, 19	14≗44	13 m.32	15 Д 52	18525	19Ω27	18 mg 02	15 m, 26	15≗40	14m.32
5S	14 II 47	17921	18Ω27	17 mg 06	14 mg 12	14 ₾ 44	13 m. 32	15 Д 52	18525	19 Ω 27	18 m, 02	15 mg 19	15 ₾ 40	14m.32
6S 7S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	14 m ₂ 05 13 m ₂ 57	14 ≗ 44 14 ≗ 44	13 m. 32 13 m. 32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 mg 12 15 mg 05	15 ♀ 40 15 ♀ 40	14m32 14m32
8S	14 Д 47	17921	18Ω27	17 mg 06	13 mg 49	14 <u>22</u> 44	13 m 32	15 II 52 15 II 52	18925	19827	18 mg 02	14 m 58	15 <u>2</u> 40	14 nt 32
9S	14П47	17921	18£27	17 mg 06	13 mg 41	14 <u>0</u> 44	13 m 32	15 II 52	18525	19 & 27	18 mg 02	14 m ₂ 51	15 - 10	14m.32
10S	14П47	 17ඉ21	18Ω27	17 mg 06	13 m ₂ 33	14 ≏ 44	13 m.32	15 Д 52	18925	19Ω27	18 mg 02	14 m 43	15≗40	14m.32
11S	14П47	17921	18Ω27	17 mg 06	13 mg 25	14 ₾ 44	13 m 32	15 Д 52	18925	19 27	18 mg 02	14 mg 35	15 - 40	14m.32
12S	14 I I47	17921	18Ω27	17 mg 06	13 mg 17	14 △ 44	13 m 32	15 Д 52	18925	19Ω27	18 mg 02	14 m/28	15 🕰 40	14m32
13S	14∏47	17921	18£27	17 mg 06	13 mg 08	14 ≏ 44	13 m 32	15 Д 52	18925	19 27	18 mg 02	14 mg 20	15≏40	14m32
14S	14∏47	17921	18Ω27	17 mg 06	12 m, 59	14 ≏ 44	13 m 32	15 Д 52	18925	19Ω27	18 mg 02	14 mg 11	15≗40	14m32
15S	14 I I47	17921	18 Ω 27	17 mg 06	12 mg 50	14≗44	13 m 32	15 Д 52	18925	19Ω27	18 mg 02	14 mg 03	15≗40	14m32
16S	14 II 47	17921	18.027	17 m 06	12 m/41	14 🗅 44	13 m. 32	15 II 52	18525	19.027	18 m 02	13 m 54	15 △ 40	14m32
17S 18S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	12 mg 31 12 mg 21	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	13 m/45 13 m/36	15 2 40	14m32 14m32
18S	14 II 47 14 II 47	17921	188127 18827	17 mg 06	12 mg 21 12 mg 11	14 <u>14</u> 44	13 ll 32 13 m 32	15 II 52 15 II 52	18925	198127	18 mg 02	13 mg 27	15 <u>4</u> 40	14 IL 32 14 IL 32
208	14 Д 47	17921	18Ω27	17 mg 06	12 mg 01	14 2 44	13 m. 32	15 Д 52	18925	19ω27	18 mg 02	13 mg 17	15 - 10	14m.32
20S 21S	14 II 47 14 II 47	17921	183127	17 mg 06	12 mg 50	14 <u>2</u> 44	13 IL 32	15 II 52 15 II 52	18925	198127	18 mg 02	13 mg 07	15 <u>24</u> 0	14 IL 32
22S	14П47	17921	18Ω27	17 mg 06	11 mg 39	14 <u>0</u> 44	13 m 32	15 II 52	18925	19 27	18 mg 02	12 m 56	15 - 40	14m.32
23S	14 I I47	17921	18£27	17 mg 06	11 m/27	14 ≏ 44	13 m 32	15 Д 52	18925	19ຄ27	18 mg 02	12 m/45	15≏40	14m32
24S	14 II 47	17521	18ູດ27	17 mg 06	11 mg 15	14 ≏ 44	13 m 32	15 Д 52	18925	19 27	18 mg 02	12 mg 34	15 ≙ 40	14m32
25S	14 11 47	17921	18£27	17 mg 06	11 mg 03	14ჲ44	13 m 32	15 Д 52	18925	19Ω27	18 mg 02	12 mg 23	15≗40	14m32
26S	14Ⅱ47	17921	18 <i>û</i> 27	17 mg 06	10 mg 50	14 ≏ 44	13 m 32	15 II 52	18925	19£27	18 mg 02	12 mg 11	15 ≏ 40	14m32
27S	14 II 47	17921	18.027	17 m 06	10 mg 36	14 <u>0</u> 44	13 m 32	15 II 52	18525	19 27	18 m 02	11 m 58	15 △ 40	14m32
28S 29S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	10 m, 22 10 m, 08	14 <u>0</u> 44	13 m. 32 13 m. 32	15 Д 52 15 Д 52	18 © 25	19Ω27 19Ω27	18 m, 02 18 m, 02	11 m ₂ 45 11 m ₂ 31	15 ♀ 40 15 ♀ 40	14m32 14m32
30S	14 Д 47	17921	18Ω27	17 mg 06	9 m ₂ 53	14 2 44	13 m. 32	15 Д 52	18@25	19ω27	18 mg 02	11 m ₂ 17	15 - 40	14m.32
31S	14 II 47	17921	18Ω27	17 mg 06	9 mg 37	14 <u>2</u> 44	13 m. 32	15 II 52 15 II 52	18925	198127	18 mg 02	11 mg 17	15 <u>2</u> 40	14 IL 32
32S	14П47	17921	18Ω27	17 mg 06	9 mg 20	14 <u>0</u> 44	13 m 32	15 II 52	18925	19 27	18 mg 02	10 mg 47	15 - 40	14m.32
33S	14П47	17921	18£27	17 mg 06	9 m ₂ 03	14 ≏ 44	13 m 32	15 Д 52	18925	19 27	18 mg 02	10 mg 30	15 ≏ 40	14m32
34S	14 I I47	17921	18Ω27	17 mg 06	8 mj 44	14≗44	13 m 32	15 Д 52	18925	19Ω27	18 mg 02	10 mg 13	15≗40	14m32
35S	14 I I47	17921	18⋒27	17 mg 06	8 m, 25	14≗44	13 m 32	15 Д 52	18ഇ25	19Ω27	18 mg 02	9 m, 55	15≗40	14m32
36S	14 Д 47	17921	18Ω27	17 m, 06	8 mg 04	14 ₾ 44	13 m 32	15 Д 52	18925	19Ω27	18 m, 02	9 mg 36	15 - 40	14m32
37S 38S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	7 m, 43 7 m, 20	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 m, 02 18 m, 02	9 m, 15 8 m, 54	15 ♀ 40 15 ♀ 40	14m32 14m32
39S	14 II 47	17921	18£27	17 mg 06	6 m/ 56	14 <u>2</u> 44	13 m. 32	15 II 52 15 II 52	18925	19827	18 mg 02	8 mg 31	15 ♣ 40	14 m 32
40S	14П47	17921	18ຄ27	17 mg 06	6 m ₂ 30	14 ≏ 44	13 m.32	15 Д 52	18525	19 & 27	18 mg 02	8 m ₂ 07	15 ≏ 40	14m.32
40S 41S	14 II 47	17921	18Ω27	17 mg 06	6 mg 02	14 <u>2</u> 44	13 m. 32	15 II 52	18925	198127	18 mg 02	7 mg 41	15 <u>2</u> 40	14 nt 32
42S	14П47	17921	18Ω27	17 mg 06	5 mg 32	14 ₾ 44	13 m 32	15 Д 52	18925	19 27	18 mg 02	7 mg 13	15 - 40	14m.32
43S	14П47	17521	18£27	17 mg 06	5 mg 01	14 ≏ 44	13 m 32	15 Д 52	18525	19Ω27	18 mg 02	6 m 43	15 ≏ 40	14m32
44S	14 I I47	17921	18 Ω 27	17 m, 06	4 m/27	14≗44	13 m.32	15 Д 52	18925	19Ω27	18 mg 02	6 mg 11	15 ≏ 40	14m.32
45S	14 I I47	17521	18Ω27	17 m, 06	3 m, 50	14 ≏ 44	13 m.32	15 Д 52	18©25	19 🛭 27	18 mg 02	5 mg 36	15 ≙ 40	14m.32
46S	14 II 47	17921	18Ω27	17 m 06	3 m 10	14 ₾ 44	13 m 32	15 Д 52	18925	19 27	18 m 02	4 m 59	15 ₾ 40	14m.32
47S	14Π47	17921	18 Ω 27	17 m 06	2 m/ 26	14 <u>0</u> 44	13 m 32	15 Π 52	18@25	19Ω27 19Ω27	18 m 02	4 m) 17	15 <u>0</u> 40	14m32
48S 49S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	1 m, 39 0 m, 47	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18 © 25	198127 19827	18 mg 02 18 mg 02	3 m/ 33 2 m/ 43	15 ♀ 40 15 ♀ 40	14m32 14m32
- 1						14 <u>2</u> 44								
50S 51S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	29 A 49 28 A 46	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	1 m, 49 0 m, 48	15 ♀ 40	14m32 14m32
52S	14 II 47	17921	18Ω27	17 mg 06	27 N 35	14 <u>2</u> 44	13 m. 32	15 II 52 15 II 52	18925	19827	18 mg 02	29Ω41	15 <u>2</u> 40	14 m 32
53S	14П47	17521	1827	17 mg 06	26Ω16	14 2 44	13 m 32	15 Д 52	18525	19 8 27	18 m, 02	28 25	15 2 40	14m.32
54S	14 I I47	17921	18ຄ27	17 m, 06	24 Ω 47	14≗44	13 m.32	15 Д 52	18ഇ25	19Ω27	18 m, 02	27Ω00	15≗40	14m.32
55S	14П47	17921	18ຄ27	17 mg 06	23 A 05	14≗44	13 m.32	15 Д 52	18ഇ25	19Ω27	18 mg 02	25 \Omega 23	15≏40	14m32
56S	14П47	17521	18£27	17 mg 06	21 209	14 △ 44	13 m 32	15 Д 52	18©25	19 27	18 m 02	23 N 31	15 ₾ 40	14m.32
57S	14 II 47	17621	18.027	17 m 06	18.056	14 <u>0</u> 44	13 m.32	15 II 52	18@25	19.027	18 m 02	21 \O 21	15 <u>a</u> 40	14m32
58S 59S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	16Ω21 13Ω19	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	18Ω50 15Ω52	15 ♀ 40 15 ♀ 40	14m32 14m32
- 1														
60S 61S	14Π47 14Π47	17©21 17©21	18Ω27 18Ω27	17 mg 06 17 mg 06	9 ຄ 45 5 ຄ 30	14 <u>0</u> 44	13 m.32 13 m.32	15 Д 52 15 Д 52	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	12 N 20 8 N 05	15 ♀ 40 15 ♀ 40	14m.32 14m.32
62S	14 II 47	17:521	18Ω27	17 mg 06	0Ω25	14244	13 m 32	15 II 52 15 II 52	18925	198027	18 mg 02	2£57	15≗40	14 m 32
63S	14П47	17921	18£27	17 mg 06	24521	14 △ 44	13 m 32	15 Д 52	18925	19 27	18 m/02	26943	15 △ 40	14m32
64S	14Ⅱ47	17921	18ູດ27	17 mg 06	17509	14 △ 44	13 m 32	15 Д 52	18©25	19ຄ27	18 mg 02	195612	15 ≏ 40	14m32
65S	14 11 47	17©21	18ຄ27	17 m, 06	8গু44	14 △ 44	13 m 32	15 Д 52	18©25	19ຄ27	18 mg 02	10ഇ18	15 △ 40	14m.32
66S	14П47	17@21	18.027	17 m 06	29 п 14	14 △ 44	13 m. 32	15 Д 52	18@25	19 227	18 m 02	0508	15 △ 40	14m.32
pc	14П47	17521	18£27	17 mg 06	23 Д34	14 2 44	13 m 32	15 Д 52	18525	19Ω27	18 mg 02	24П01	15 ≏ 40	14m.32

S. 16.175 19930 20.025 18957 18958 16.35 18.16 18.25 18.102 18.102 20.94 21.025 19.95 17.95 17.31 17.31 16.15 18.102 19.95 19.95 17.95 17.31 17.31 16.15 18.102 19.95 19.95 17.95 17.31 17.31 16.15 18.102 19.95 19.95 17.95 17.31 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 17.95 17.31 17.31 16.15 18.102 19.95 19.95 17.95 17.31 16.15 18.102 19.95 1		Sid.Tin MC:	ne: 5h12ı 18 I I5		ИС: 78°(00'			Sid.Tin MC:	ne: 5h16 19Д3		ИС: 79°0	00'		
Section 18	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
188 16675 19630 20025 18957 16945 16945 16945 15945 18102 20645 21025 19953 17945 17431 1674 1686 16875 19930 20025 18957 16930 16935 15945	0S	16 I I57	19530	20ຄ26	18 m, 57	16 m, 57	16 ≏ 35	15 m 32	18 I I02	20534	21 225	19 m 53	18 m, 02	17 ≏ 31	16 m 32
188 16157 19630 20126 18157 16136 16255 15132 18102 20634 21125 19635 17154 17231 1616 1635 16													10		16m32
SS															16m.32
SS 60.057 19-30 20.026 18-957 16-92 60.055 15-92 18-905 16-92 17-32 15-95 16-92 17-32 15-95 16-95 17-93 17-32 15-95 17-95 17-32 15-95 17															16m.32
Section 1963 1963 1963 1963 1963 1865 1866 1863	48	16Д57	19930	201126	18 m, 57	16 mg 33	16≗35	15 m 32	18Д02	20934	21 825	19 m, 53	17 mg 40	17⊈31	16m32
18					- 4	_ ~						, ,	-		16m32
SS 168757 19930 20,022 18957 15950 6.355 159.32 18100 20934 21,025 19953 17916 17431 1688 16875 19930 20,022 18957 15950 6.635 159.32 18100 20934 21,025 19953 17910 17431 1688 16875 19930 20,022 18957 15930 6.635 159.32 18100 20934 21,025 19953 16950 17431 1688 16875 19930 20,022 18957 15930 6.635 159.32 18100 20934 21,025 19953 16950 17431 1688 16875 19930 20,022 18957 15930 6.635 159.32 18100 20934 21,025 19953 16950 17431 1688 16875 19930 20,022 18957 15905 6.635 159.32 18100 20934 21,025 19953 16950 17431 1688 16875 19930 20,022 18957 15905 6.635 159.32 18100 20934 21,025 19953 16950 17431 1688 16875 19930 20,022 18957 14951 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14951 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14954 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14954 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14954 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14944 6.635 159.32 18100 20934 21,025 19953 16960 17431 1688 16875 19930 20,022 18957 14946 6.635 159.32 18100 20934 21,025 19953 15960 17431 1688 16875 19930 20,022 18957 14946 6.635 159.32 18100 20934 21,025 19953 15960 17431 1688 16875 19930 20,022 18957 14946 6.635 159.32 18100 20934 21,025 19953 15960 17431 1688 16875 19930 20,022 18957 14946 6.635 159.32 18100 20934 21,025 19953 15960 17431 1688 16875 19930 20,022 18957 14946 6.635 159.32 18100 20934 21,025 19953 15960 1													10		16m32
1985 161277 19930 20,022 18957 15965 6635 15852 18100 20934 21,025 19953 17910 174.31 161. 115 161257 19930 20,022 18957 15946 6635 158.32 18100 20934 21,025 19953 16957 174.31 161. 125 161257 19930 20,022 18957 15946 6635 158.32 18100 20934 21,025 19953 16957 174.31 161. 125 161257 19930 20,022 18957 15946 6635 158.32 18100 20934 21,025 19953 16954 174.31 161. 125 161257 19930 20,022 18957 15946 6635 158.32 18100 20934 21,025 19953 16924 174.31 161. 125 161257 19930 20,022 18957 15946 6635 158.32 18100 20934 21,025 19953 16924 174.31 161. 125 161257 19930 20,022 18957 14942 16435 158.32 18100 20934 21,025 19953 16924 174.31 161. 125 161257 19930 20,022 18957 14942 16435 158.32 18100 20934 21,025 19953 16914 174.31 161. 125 161257 19930 20,022 18957 14942 16435 158.32 18100 20934 21,025 19953 16914 174.31 161. 125 161257 19930 20,022 18957 14942 16435 158.32 18100 20934 21,025 19953 15945											I				16m32
No. 1961 1962 1963 1965 1887 1886 1885 1886 1															
181 181 181 192 193 202 18															
128 161157 19930 20026 18957 15939 16235 158.32 18102 20934 21225 19953 16950 77241 161. 148 161157 19930 20026 18957 15944 16235 158.32 18102 20934 21225 19953 16950 77241 161. 158 161157 19930 20026 18957 15908 16235 158.32 18102 20934 21225 19953 16920 77241 161. 158 161157 19930 20026 18957 14949 16235 158.32 18102 20934 21225 19953 16920 77241 161. 158 161157 19930 20026 18957 14941 16235 158.32 18102 20934 21225 19953 16960 77241 161. 158 161157 19930 20026 18957 14941 16235 158.32 18102 20934 21225 19953 16960 77241 161. 158 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 16960 77241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15849 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15849 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15849 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15849 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15932 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15913 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 15913 17241 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 14953 17421 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20934 21225 19953 14953 17421 161. 258 161157 19930 20026 18957 14944 16235 158.32 18102 20944 21225 19953 14953 17421 161. 259 161157 19930													-		16m32
188 618.77 19930 20,026 18957 18931 16,035 18,032 18102 20944 21,025 19953 16943 17,031 161,185 16187 19930 20,026 18957 18958 18,032 18102 20944 21,025 19953 16929 17,031 161,185 16187 19930 20,026 18957 18958 18,035 18,032 18102 20944 21,025 19953 16929 17,031 161,175 19930 20,026 18957 14949 16,035 18,032 18102 20944 21,025 19953 16969 17,031 161,175 19930 20,026 18957 14949 16,035 18,032 18102 20944 21,025 19953 16969 17,031 161,185 16187 19930 20,026 18957 14944 16,035 18,032 18102 20944 21,025 19953 16969 17,031 161,185 16187 19930 20,026 18957 14944 16,035 18,032 18102 20944 21,025 19953 18941 17,031 161,185 16187 19930 20,026 18957 14944 16,035 18,032 18102 20944 21,025 19953 18941 17,031 161,185 16187 19930 20,026 18957 14944 16,035 18,032 18102 20944 21,025 19953 18933 18933 17,031 161,185 18,032 18,033 19,033 18,033 17,031 161,185 18,033 19,033 18,033 1					, ,								_		
1845 161157 19230 20,026 18357 18304 16235 18312 181102 20234 21,025 1933 16336 17241 1611, 1855 161157 19230 20,026 18357 18308 16235 18312 181102 20224 21,025 1933 16321 17241 1611, 1855 161157 19230 20,026 18357 14313 16235 18322 181102 20224 21,025 19353 16396 17241 1611, 1855 161157 19230 20,026 18357 14313 16235 18322 181102 20224 21,025 19353 15359 16396 17241 1611, 1855 161157 19230 20,026 18357 14313 16235 18322 181102 20234 21,025 19353 15349 17243 1611, 1855 161157 19230 20,026 18357 14313 16235 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15349 17243 1611, 1855 18323 181102 20234 21,025 19353 15343 16245 18357 13454 16245 18357 13454 16245 18352 181102 20234 21,025 19353 18333 16343 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 13454 16245 18357 18354 1835													-		16m.32
185 161157 199310 2002.06 18957 18958 18958 18933 18922 18930 18931 18															16m.32
1665 16157 19930 20,026 18957 1.8959															
178 16187 19930 20,026 18957 14959 16.35 15.92 18702 20934 21,025 19953 16.946 17.43 16.91 19851 16.91 19851 16.91 19851 16.91 19851 16.91 19851 18.91 18.															16m32
1885 16H57 19930 20µ26 18957 14951 16A35 15B.32 18H02 20934 21µ25 19953 16906 7A31 16m. 208 16H57 19930 20µ26 18957 14933 16A35 15B.32 18H02 20934 21µ25 19953 15949 17A31 16m. 218 16H57 19930 20µ26 18957 14934 16A35 15B.32 18H02 20934 21µ25 19953 15949 17A31 16m. 228 16H57 19930 20µ26 18957 14904 16A35 15B.32 18H02 20934 21µ25 19953 15942 17A31 16m. 228 16H57 19930 20µ26 18957 13954 16A35 15B.32 18H02 20934 21µ25 19953 15943 17A31 16m. 258 16H57 19930 20µ26 18957 13954 16A35 15B.32 18H02 20934 21µ25 19953 15943 17A31 16m. 258 16H57 19930 20µ26 18957 13943 16A35 15B.32 18H02 20934 21µ25 19953 15943 17A31 16m. 258 16H57 19930 20µ26 18957 13920 16A35 15B.32 18H02 20934 21µ25 19953 15943 17A31 16m. 258 16H57 19930 20µ26 18957 13908 16A35 15B.32 18H02 20934 21µ25 19953 14942 17A31 16m. 259 16H57 19930 20µ26 18957 13908 16A35 15B.32 18H02 20934 21µ25 19953 14942 17A31 16m. 259 16H57 19930 20µ26 18957 12955 16A35 15B.32 18H02 20934 21µ25 19953 14949 17A31 16m. 259 16H57 19930 20µ26 18957 12955 16A35 15B.32 18H02 20934 21µ25 19953 14949 17A31 16m. 250 16H57 19930 20µ26 18957 12942 16A35 15B.32 18H02 20934 21µ25 19953 13944 17A31 16m. 250 16H57 19930 20µ26 18957 12942 16A35 15B.32 18H02 20934 21µ25 19953 13944 17A31 16m. 250 16H57 19930 20µ26 18957 12941 16A35 15B.32 18H02 20934 21µ25 19953 13944 17A31 16m. 250 16H57 19930 20µ26 18957 12941 16A35 15B.32 18H02 20934 21µ25 19953 13944 17A31 16m. 250 16H57 19930 20µ26 18957 12944 16A35 15B.32 18H02 20934 21µ25 19953 13944 17A31 16m. 250															16m32
1985 16157 19630 20,026 18957 14942 16.435 159.32 159.02 20634 21,025 19953 159.58 176.31 161. 218 16157 19630 20,026 18957 14924 16.435 159.32 18102 20634 21,025 19953 15942 174.31 161. 218 16157 19630 20,026 18957 14914 16.435 159.32 18102 20634 21,025 19953 15942 174.31 161. 245 16157 19630 20,026 18957 14914 16.435 159.32 18102 20634 21,025 19953 15902 174.31 161. 245 16157 19630 20,026 18957 13943 16.435 159.32 18102 20634 21,025 19953 15903 174.31 161. 265 16157 19630 20,026 18957 13943 16.435 159.32 18102 20634 21,025 19953 15903 174.31 161. 265 16157 19630 20,026 18957 13902 16.435 159.32 18102 20634 21,025 19953 14942 174.31 161. 285 16157 19630 20,026 18957 13902 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 285 16157 19630 20,026 18957 13905 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 285 16157 19630 20,026 18957 13905 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 305 16157 19630 20,026 18957 12942 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 325 16157 19630 20,026 18957 11945 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 325 16157 19630 20,026 18957 11942 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 325 16157 19630 20,026 18957 11942 16.435 159.32 18102 20634 21,025 1953 14942 174.31 161. 325 16157 19630 20,026 18957 11942 16.435 159.32 18102 20634 21,025 1953 13942 176.31 161. 325 16157 19630 20,026 18957 11942 16.435 159.32 18102 20634 21,025 1953 13942 176.31 161. 325 16157 19630 20,026 18957 11942 16.435 159.32 18102 20634 21,025 1953 1					, ,							,	_		16m32
21S 16H57 19930 20,026 18\\$57 14\\$\\$94 16\\$\\$435 15\\$\\$132 18\\$102 20\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$13 17\\$\\$31 16\\$\\$18\$ 22S 16H57 19930 20,026 18\\$\\$57 14\\$\\$104 16\\$\\$35 15\\$\\$13.2 18\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$13.2 17\\$\\$31 16\\$\\$\\$16\\$\\$15 19\\$\\$3 20\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$16\\$\\$35 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$\\$16\\$\\$35 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$\\$16\\$\\$15 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$\\$13 16\\$\\$\\$\\$\\$15 15\\$\\$\\$13 16\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$															16m32
21S 16H57 19930 20,026 18\\$57 14\\$\\$94 16\\$\\$435 15\\$\\$132 18\\$102 20\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$13 17\\$\\$31 16\\$\\$18\$ 22S 16H57 19930 20,026 18\\$\\$57 14\\$\\$104 16\\$\\$35 15\\$\\$13.2 18\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$13.2 17\\$\\$31 16\\$\\$\\$16\\$\\$15 19\\$\\$3 20\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$16\\$\\$35 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$\\$16\\$\\$35 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$13 16\\$\\$\\$\\$\\$16\\$\\$15 15\\$\\$13.2 18\\$\\$102 20\\$\\$34 21\\$\\$25 19\\$\\$3 15\\$\\$\\$\\$13 16\\$\\$\\$\\$\\$15 15\\$\\$\\$13 16\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$	208	16π57	19930	20.0.26	18 m 57	14 m 33	16ჲ35	15 m. 32	18π02	20534	21.0.25	19 m 53	15 m 49	17 <u>∞</u> 31	16m.32
228 16H57 19930 20,026 18h57 14m94 16A35 15m32 18H02 20934 21,025 19h53 15m32 17A31 16m. 248 16H57 19930 20,026 18h57 13m43 16A35 15m32 18H02 20934 21,025 19m53 15m33 17A31 16m. 258 16H57 19930 20,026 18h57 13m43 16A35 15m32 18H02 20934 21,025 19m53 15m33 17A31 16m. 258 16H57 19930 20,026 18h57 13m24 16A35 15m32 18H02 20934 21,025 19m53 14m93 17A31 16m. 258 16H57 19930 20,026 18h57 13m20 16A35 15m32 18H02 20934 21,025 19m53 14m93 17A31 16m. 258 16H57 19930 20,026 18h57 13m90 16A35 15m32 18H02 20934 21,025 19m53 14m93 17A31 16m. 259 16H57 19930 20,026 18h57 12m54 16A35 15m32 18H02 20934 21,025 19m53 14m91 17A31 16m. 250 16H57 19930 20,026 18h57 12m54 16A35 15m32 18H02 20934 21,025 19m53 14m91 17A31 16m. 250 16H57 19930 20,026 18h57 12m54 16A35 15m32 18H02 20934 21,025 19m53 14m91 17A31 16m. 250 16H57 19930 20,026 18h57 12m54 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 12m54 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 11m42 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 11m42 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 11m42 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 11m42 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 10m97 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A31 16m. 250 16H57 19930 20,026 18h57 10m97 16A35 15m32 18H02 20934 21,025 19m53 13m94 17A3					,							, ,	-		16m32
245 161157 19230 20.026 18 m 57 13 m 54 16 m 55 15 m 32 18 m 02 20 m 34 21,025 19 m 53 15 m 13 17 m 31 16 m			19930										10	17≗31	16m32
258 16157 19@30 20.026 18 m 57 13 m 43 16 m 35 15 m 32 18 m 102 20@34 21.025 19 m 53 15 m 03 17 m 31 16 m 16 m 15 m 15 m 15 m 16 m 15 m 15 m			19930				16≏35			20934				17≗31	16m32
265 16\(\overline{1}{15}\) 9\(\overline{2}{3}\) 02\(\overline{2}{2}\) 02\(\overline{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}\) 02\(\overline{2}{2}\) 02\(\overline{2}\) 0	24S	16II57	19930	20ຄ26	18 m, 57	13 mg 54	16≗35	15 m 32	18II 02	20934	21 225	19 m 53	15 mg 13	17 ≏ 31	16m32
275 16 16 16 16 16 16 16 1	25S	16 I I57	19930	20ຄ26	18 mp 57	13 mg 43	16≏35	15 m 32	18 II 02	20934	21 225	19 m 53	15 mg 03	17 ≏ 31	16m32
285 16H57 19930 20,026 18 m 57 12 m 55 16 m 55 16 m 55 18 m 32 18 H 00 20934 21,025 19 m 53 14 m 10 17 m 23 16 m					18 m, 57	13 mg 32	16≏35						14 m, 53	17 ≏ 31	16m32
295 16H57 19630 20,026 18\$7 12\$\tau\$5 16\tau\$5 15\tau\$2 18H02 20\tau\$34 21,025 19\$\tau\$5 14\$\tau\$1 17\tau\$3 16\tau\$. 305 16H57 19630 20,026 18\$\tau\$7 12\$\tau\$2 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\$\tau\$5 14\$\tau\$1 17\tau\$3 16\tau\$. 315 16H57 19630 20,026 18\$\tau\$7 12\$\tau\$2 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\$\tau\$5 13\tau\$4 17\tau\$3 16\tau\$. 325 16H57 19630 20,026 18\$\tau\$7 11\$\tau\$8 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\$\tau\$5 13\tau\$4 17\tau\$3 16\tau\$. 335 16H57 19630 20,026 18\tau\$7 11\$\tau\$8 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$5 13\tau\$1 17\tau\$3 16\tau\$. 335 16H57 19630 20,026 18\tau\$7 11\$\tau\$8 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$5 13\tau\$1 17\tau\$3 16\tau\$. 336 16H57 19630 20,026 18\tau\$7 11\tau\$8 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$5 13\tau\$1 17\tau\$3 16\tau\$. 336 16H57 19630 20,026 18\tau\$7 10\tau\$9 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$5 12\tau\$6 17\tau\$3 16\tau\$. 338 16H57 19630 20,026 18\tau\$7 10\tau\$9 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$5 12\tau\$6 17\tau\$3 16\tau\$. 348 16H57 19630 20,026 18\tau\$7 10\tau\$9 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$3 12\tau\$4 17\tau\$3 16\tau\$. 405 16H57 19630 20,026 18\tau\$7 9\tau\$20 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$3 12\tau\$4 17\tau\$3 16\tau\$. 415 16H57 19630 20,026 18\tau\$7 9\tau\$20 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$3 11\tau\$4 17\tau\$3 16\tau\$. 415 16H57 19630 20,026 18\tau\$7 7\tau\$6 16\tau\$5 15\tau\$32 18H02 20\tau\$34 21,025 19\tau\$3 10\tau\$1 17\tau\$3 16\tau\$. 415 16H57 19630 20,026 18\tau\$7 7\tau\$4 16\tau\$35 15\tau\$32 18H02 20\tau\$34 21,0															16m32
308 16H57 19930 20,026 18 m 57 12 m 42 16 A 35 15 m 32 18 H 02 20 B 34 21,025 19 m 53 14 m 07 17 A 31 16 H															16m32
31S 16H57 19930 20Q26 18m57 12m28 16a35 15m32 18H02 20934 21Q25 19m53 13m54 17a31 16m. 32S 6H57 19930 20Q26 18m57 11m58 16a35 15m32 18H02 20934 21Q25 19m53 13m41 17a31 16m. 34S 16H57 19930 20Q26 18m57 11m58 16a35 15m32 18H02 20934 21Q25 19m53 13m27 17a31 16m. 35S 6H57 19930 20Q26 18m57 11m58 16a35 15m32 18H02 20934 21Q25 19m53 13m12 17a31 16m. 36S 16H57 19930 20Q26 18m57 11m08 16a35 15m32 18H02 20934 21Q25 19m53 12m50 17a31 16m. 37S 16H57 19930 20Q26 18m57 11m08 16a35 15m32 18H02 20934 21Q25 19m53 12m22 17a31 16m. 38S 16H57 19930 20Q26 18m57 10m49 16a35 15m32 18H02 20934 21Q25 19m53 12m04 17a31 16m. 39S 16H57 19930 20Q26 18m57 10m07 16a35 15m32 18H02 20934 21Q25 19m53 12m04 17a31 16m. 40S 16H57 19930 20Q26 18m57 9m45 16a35 15m32 18H02 20934 21Q25 19m53 11m04 17a31 16m. 41S 16H57 19930 20Q26 18m57 9m45 16a35 15m32 18H02 20934 21Q25 19m53 11m04 17a31 16m. 42S 16H57 19930 20Q26 18m57 9m45 16a35 15m32 18H02 20934 21Q25 19m53 11m04 17a31 16m. 44S 16H57 19930 20Q26 18m57 9m45 16a35 15m32 18H02 20934 21Q25 19m53 11m04 17a31 16m. 44S 16H57 19930 20Q26 18m57 7m24 16a35 15m32 18H02 20934 21Q25 19m53 10m37 17a31 16m. 44S 16H57 19930 20Q26 18m57 7m24 16a35 15m32 18H02 20934 21Q25 19m53 9m43 17a31 16m. 44S 16H57 19930 20Q26 18m57 7m24 16a35 15m32 18H02 20934 21Q25 19m53 9m43 17a31 16m. 45S 16H57 19930 20Q26 18m57 7m24 16a35 15m32 18H02 20934 21Q25 19m53 9m43 17a31 16m. 46S 16H57 19930 20Q26 18m57 7m24 16a35 15m32 18H02 20934 21Q25 19m53 9m41 17a31 16m. 51S 16H57 19930 20Q26 18m57		16Д5/				12 11) 55								1/11/31	
328 16H57 19930 20,026 18\$\text{ 1}\$ 11\$\text{ 1}\$ 16\text{ 1}\$ 1												, ,	-		16m32
348 16H57 19@30 20,026 18m57 11m58 16m35 15m32 18H02 20@34 21,025 19m53 13m12 17m31 16m.													10		16m.32
348 16 16 15 19 230 20 20 20 18 20 11 24 16 20 20 20 20 20 20 20 2															
35S 16 15 19 20 20 20 20 18 15 11 10 16 25 15 32 18 10 20 20 34 21 22 19 35 12 34 12 40 17 23 16 16 35 15 32 18 10 20 20 34 21 22 19 35 12 34 12 40 17 23 16 16 35 35 35 35 35 35 35 3															16m32
368 16 16 15 19 20 20 20 20 20 18 18 10 16 23 15 18 10 20 20 23 21 22 19 19 53 12 10 17 23 16 16 16 15 19 20 20 22 20 23 21 22 20 23 21 22 20 23 21 22 20 20 22 20 23 21 22 20 20 20 20 20 20															
378 16 16 15 19 20 20 20 20 20 18 10 16 20 16 20 20 20 20 20 20 20 2													-		
388 16П.57 19\$30 20.026 18\$\$7 10\$\$9\$ 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 12\$\$\to\$04 17\$\$\to\$31 16\$\$\to\$408 16П.57 19\$\$\to\$30 20.026 18\$\$\to\$57 9\$\$\to\$45 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$2 20\$\$\to\$34 21.025 19\$\$\to\$53 11\$\$\to\$44 17\$\$\to\$31 16\$\$\to\$408 16П.57 19\$\$\to\$30 20.026 18\$\$\to\$57 9\$\$\to\$40 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$2 20\$\$\to\$34 21.025 19\$\$\to\$53 11\$\$\to\$41 17\$\$\to\$31 16\$\$\to\$41 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 9\$\$\to\$40 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$2 20\$\$\to\$34 21.025 19\$\$\to\$53 11\$\$\to\$41 17\$\$\to\$31 16\$\$\to\$435 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 7\$\$\to\$56 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 10\$\$\to\$37 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 7\$\$\to\$56 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 09\$\$\to\$11 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 7\$\$\to\$56 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 09\$\$\to\$13 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 7\$\$\to\$56 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 09\$\$\to\$13 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 60\$\$\to\$49 16\$\$\to\$35 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 09\$\$\to\$13 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 5\$\$\to\$28 16\$\$\to\$55 18\$\$\to\$20 18\$\$\to\$57 5\$\$\to\$28 16\$\$\to\$55 18\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 5\$\$\to\$28 16\$\$\to\$55 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 09\$\$\to\$1 17\$\$\to\$31 16\$\$\to\$485 16\$\$\to\$57 19\$\$\to\$30 20.026 18\$\$\to\$57 39\$\$\to\$50 16\$\$\to\$55 15\$\$\to\$32 18\$\$\to\$02 20\$\$\to\$34 21.025 19\$\$\to\$53 6\$\$\to\$41 17\$\$\to\$31 16\$\$\to\$6\$\$\to\$51 19\$\$\to\$30 20.026 18\$\$\to\$57 2													10		16m32
398 16 15 19 20 20 20 18 10 10 10 10 20 20 20 20											I	, ,			16m.32
41S 16 16 16 16 16 16 15 19 20 20 20 20 18 15 15 15 15 18 10 20 20 34 21 225 19 15 10 10 17 231 16 16 235 16 15 15 15 15 15 15 1									18 I I02	20934		19 m 53			16m32
41S 16 16 16 16 16 16 15 19 20 20 20 20 18 15 15 15 15 18 10 20 20 34 21 225 19 15 10 10 17 231 16 16 235 16 15 15 15 15 15 15 1	408	16π57	19:30	20.026	18 m 57	9 m 45	16⊈35	15m.32	18π02	20:34	21.0.25	19 m 53	11 m 23	17ჲ31	16m.32
428 16 16 17 19 20 20 20 20 20 20 20 2					_ ~	-						-	-		16m.32
448 16 16 17 19 19 20 20 20 18 18 17 7 17 16 16 23 15 15 18 10 20 20 34 21 21 21 21 21 21 21 2	42S	16 I I57	19ഇ30	20⋒26			16≏35			20934		19 m 53	10 m, 37	17⊈31	16m32
458 16 157 19 230 20 226 18 18 157 7 10 16 248 25 15 18 18 10 20 20 34 21 225 19 19 53 8 10 17 231 16 16 16 16 16 16 16					18 m, 57	8 m, 27	16≏35					19 m 53	10 mg 11	17≗31	16m32
468 16 157 19 20 20 20 18 16 16 20 20 20 20 20 20 20 2	44S	16II57	19930	20Ω26	18 m, 57	7 m, 56	16≏35	15 m 32	18 I I02	20534	21 \Omega 25	19 m, 53	9 m, 43	17 ≏ 31	16m32
47S 16 π 57 19 π 30 20 π 26 18 π 57 6 π 10 16 π 57 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 8 π 04 17 π 31 16 π 488 48S 16 π 57 19 π 30 20 π 26 18 π 57 5 π 28 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 7 π 25 17 π 31 16 π 40 50S 16 π 57 19 π 30 20 π 26 18 π 57 4 π 42 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 6 m 41 17 π 31 16 π 5 50S 16 π 57 19 π 30 20 π 26 18 π 57 2 π 53 16 π 53 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 5 π 00 17 π 31 16 π 5 51S 16 π 57 19 π 30 20 π 26 18 π 57 2 π 53 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 5 π 00 17 π 231 16 π 50 52S 16 π 57 19 π 30 20 π 26 <td>45S</td> <td>16II57</td> <td></td> <td></td> <td>18 m, 57</td> <td>7 m/24</td> <td></td> <td>15 m 32</td> <td></td> <td></td> <td></td> <td>19 m 53</td> <td>9 m, 13</td> <td>17≏31</td> <td>16m32</td>	45S	16 I I57			18 m, 57	7 m/24		15 m 32				19 m 53	9 m, 13	17 ≏ 31	16m32
48S 16 π 57 19 π 30 20 Ω 26 18 π 57 5 π 28 16 π 35 15 π 32 18 π 02 20 π 34 21 Ω 25 19 π 53 7 π 25 17 π 31 16 π 40 50S 16 π 57 19 π 30 20 Ω 26 18 π 57 4 π 42 16 π 35 15 π 32 18 π 02 20 π 34 21 Ω 25 19 π 53 6 π 41 17 π 31 16 π 50 50S 16 π 57 19 π 30 20 Ω 26 18 π 57 2 π 53 16 π 35 15 π 32 18 π 02 20 π 34 21 Ω 25 19 π 53 5 π 54 17 π 31 16 π 51 51S 16 π 57 19 π 30 20 Ω 26 18 π 57 2 π 53 16 π 35 15 π 32 18 π 02 20 π 34 21 Ω 25 19 π 53 5 π 54 17 π 31 16 π 50 51S 16 π 57 19 π 30 20 Ω 26 18 π 57 2 π 53 16 π 35 15 π 32 18 π 02 20 π 34 21 Ω 25 19 π 53 4 π 00 17 π 2 31 16 π 2 3 54S 16 π 57 19 π 30 20 Ω 26<															16m32
49S 16 Π 57 19 \$\otins 30\$ 20 \$\alpha 26\$ 18 \$\otins 57\$ 4 \$\otins 42\$ 16 \$\otins 35\$ 15 \$\otins 32\$ 18 \$\otins 02\$ 20 \$\otins 34\$ 21 \$\alpha 25\$ 19 \$\otins 53\$ 6 \$\otins 41\$ 17 \$\otins 31\$ 16 \$\otins 625\$ 50S 16 \$\otins 57\$ 19 \$\otins 30\$ 20 \$\alpha 26\$ 18 \$\otins 57\$ 2 \$\otins 53\$ 15 \$\otins 32\$ 18 \$\otins 02\$ 20 \$\otins 34\$ 21 \$\alpha 25\$ 19 \$\otins 53\$ 5 \$\otins 54\$ 17 \$\otins 31\$ 16 \$\otins 57\$ 52S 16 \$\otins 57\$ 19 \$\oxin 30\$ 20 \$\alpha 26\$ 18 \$\otins 57\$ 1 \$\otins 50\$ 16 \$\otins 35\$ 15 \$\overline 32\$ 18 \$\overline 02\$ 20 \$\oxin 34\$ 21 \$\alpha 25\$ 19 \$\overline 53\$ 5 \$\overline 00\$ 17 \$\overline 31\$ 16 \$\overline 57\$ 53S 16 \$\overline 57\$ 19 \$\oxin 30\$ 20 \$\alpha 26\$ 18 \$\overline 57\$ 0 \$\overline 38\$ 16 \$\overline 53\$ 15 \$\overline 32\$ 18 \$\overline 02\$ 20 \$\oxin 34\$ 21 \$\alpha 25\$ 19 \$\overline 53\$ 10 \$\overline 53\$ 17 \$\overline 31\$ 16 \$\overline 53\$ 15 \$\overline 32\$ 18 \$\overline 02\$ 20 \$\oxin 34\$											I				16m32
508 16 Π 57 19 \$\overline{3}0\$ 20 \$\overline{2}02\$ 18 \$\overline{6}05\$ 15 \$\overline{8}30\$ 20 \$\overline{2}02\$ 18 \$\overline{6}05\$ 18 \$\overline{1}02\$ 20 \$\overline{3}34\$ 21 \$\overline{2}22\$ 19 \$\overline{6}35\$ 5 \$\overline{6}45\$ 17 \$\overline{6}31\$ 16 \$\overline{6}35\$ 15 \$\overline{3}30\$ 20 \$\overline{2}326\$ 18 \$\overline{6}35\$ 18 \$\overline{1}02\$ 20 \$\overline{3}34\$ 21 \$\overline{0}225\$ 19 \$\overline{6}35\$ 5 \$\overline{6}065\$ 16 \$\overline{6}35\$ 15 \$\overline{3}32\$ 18 \$\overline{1}02\$ 20 \$\overline{3}34\$ 21 \$\overline{0}225\$ 19 \$\overline{6}35\$ 5 \$\overline{6}065\$ 16 \$\overline{1}57\$ 19 \$\overline{3}3\$ 16 \$\overline{6}35\$ 15 \$\overline{3}32\$ 18 \$\overline{1}02\$ 20 \$\overline{3}34\$ 21 \$\overline{0}225\$ 19 \$\overline{6}35\$ 4 \$\overline{0}00\$ 17 \$\overline{2}31\$ 16 \$\overline{6}35\$ 15 \$\overline{3}32\$ 18 \$\overline{1}02\$ 20 \$\overline{3}34\$ 21 \$\overline{0}25\$ 19 \$\overline{0}33\$ 20 \$\overline{0}26\$ 18 \$\overline{0}35\$ 15 \$\overline{0}32\$ 18 \$\overline{0}32\$ 18 \$\overline{0}32\$ 20 \$\overline{0}34\$ 21 \$\overline{0}32\$ 20 \$\overline{0}34\$ 21 \$\overline{0}32\$ 20 \$0															16m.32
51S 16 Π 57 19 \$\oting 30\$ 20 \$\oting 26\$ 18 \$\oting 57\$ 2 \$\oting 53\$ 16 \$\oting 57\$ 19 \$\oting 53\$ 20 \$\oting 26\$ 18 \$\oting 57\$ 1 \$\oting 50\$ 16 \$\oting 57\$ 18 \$\oting 57\$ 18 \$\oting 50\$ 18 \$\oting 60\$ 20 \$\oting 34\$ 21 \$\oting 25\$ 19 \$\oting 53\$ 5 \$\oting 00\$ 17 \$\oting 31\$ 16 \$\oting 57\$ 53S 16 Π 57 19 \$\oting 30\$ 20 \$\oting 26\$ 18 \$\oting 57\$ 0 \$\oting 38\$ 16 \$\oting 35\$ 15 \$\oting 32\$ 18 \$\oting 10\$ 20 \$\oting 34\$ 21 \$\oting 25\$ 19 \$\oting 53\$ 2\$\oting 53\$ 17 \$\oting 31\$ 16 \$\oting 57\$ 54S 16 Π 57 19 \$\oxing 30\$ 20 \$\oting 26\$ 18 \$\oting 57\$ 29 \$\oting 17\$ 16 \$\oting 35\$ 15 \$\overline 32\$ 18 \$\overline 10\$ 20 \$\oxing 34\$ 21 \$\oting 25\$ 19 \$\overline 53\$ 2\$\overline 53\$ 16 \$\overline 53\$ 19 \$\overline 53\$ 2\$\overline 53\$ 16 \$\overline 53\$ 16 \$\overline 57\$ 16 \$\overline 57\$ 16 \$\overline 57\$ 19 \$\overline 33\$ 2\$\overline 20\$ 16 \$\overline 57\$ 16 \$\overline 57\$ 16 \$\overline 57\$ 19 \$\overline 53\$ 2\$\overline 20\$															
52S 16 π 57 19 30 20 Ω 26 18 π 57 1 π 50 16 ± 35 15 π 32 18 π 02 20 34 21 Ω 25 19 π 53 4 π 00 17 ± 31 16 π 53 53S 16 π 57 19 30 20 Ω 26 18 π 57 0 π 38 16 ± 35 15 π 32 18 π 02 20 34 21 Ω 25 19 π 53 2 π 53 17 ± 31 16 π 57 54S 16 π 57 19 30 20 Ω 26 18 π 57 29 Ω 17 16 ± 35 15 π 32 18 π 02 20 34 21 Ω 25 19 π 53 2 π 53 17 ± 31 16 π 57 16 π 57 19 30 20 Ω 26 18 π 57 27 Ω 44 16 ± 35 15 π 32 18 π 02 20 34 21 Ω 25 19 π 53 0 π 09 17 ± 31 16 π 57 19 π 53 20 Ω 26 18 π 57 25 Ω 57 16 ± 35 15 π 32 18 π 02 20 ± 34 21 Ω 25 19 π 53 28 Ω 27 17 ± 31 16 π 57 19 π 53 20 Ω 26 18 π 57 23 Ω 52 16 ± 35 15 π 32 18 π 02 20 ± 34 21 Ω 25 19 π 53															16m32
53S 16 m 57 19 m 30 20 n 26 18 m 57 0 m 38 16 m 55 15 m 32 18 m 02 20 m 34 21 n 25 19 m 53 2 m 53 17 m 31 16 m 55 54S 16 m 57 19 m 30 20 n 26 18 m 57 29 n 17 16 m 35 15 m 32 18 m 02 20 m 34 21 n 25 19 m 53 1 m 36 17 m 31 16 m 55 55S 16 m 57 19 m 30 20 n 26 18 m 57 27 n 44 16 m 35 15 m 32 18 m 02 20 m 34 21 n 25 19 m 53 0 m 09 17 m 31 16 m 57 56S 16 m 57 19 m 30 20 n 26 18 m 57 25 n 57 16 m 35 15 m 32 18 m 02 20 m 34 21 n 25 19 m 53 28 n 27 17 m 31 16 m 57 57S 16 m 57 19 m 30 20 n 26 18 m 57 21 n 26 16 m 35 15 m 32 18 m 02 20 m 34 21 n 25 19 m 53 24 n 08 17 m 31 16 m 59 58S 16 m 57 19 m 30 20 n 2													10		16m.32
54S 16 m 57 19 m 30 20 m 26 18 m 57 29 m 17 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 1 m 36 17 m 31 16 m 55S 16 m 57 19 m 30 20 m 26 18 m 57 27 m 44 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 0 m 09 17 m 31 16 m 56S 16 m 57 19 m 30 20 m 26 18 m 57 25 m 57 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 28 m 27 17 m 31 16 m 57S 16 m 57 19 m 30 20 m 26 18 m 57 23 m 52 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 26 m 29 17 m 31 16 m 58S 16 m 57 19 m 30 20 m 26 18 m 57 21 m 26 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 24 m 08 17 m 31 16 m 59S 16 m 57 19 m 30 20 m 26											I	-			16m32 16m32
55S 16 π 57 19 π 30 20 π 26 18 π 57 27 π 44 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 0 π 09 17 π 31 16 π 57 16 π 57 19 π 30 20 π 26 18 π 57 25 π 57 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 28 π 27 17 π 31 16 π 57 19 π 53 20 π 26 18 π 57 23 π 52 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 26 π 29 17 π 31 16 π 57 16 π 57 19 π 30 20 π 26 18 π 57 21 π 26 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 24 π 08 17 π 21 16 π 5 16 π 57 19 π 30 20 π 26 18 π 57 18 π 33 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 24 π 08 17 π 21 16 π 5 16 π 57 19 π 30 20 π 26 18 π 57 15 π 04 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 21 π															16m32
56S 16 m 57 19 m 30 20 m 26 18 m 57 25 m 57 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 28 m 27 17 m 31 16 m 57 16 m 57 19 m 53 20 m 26 18 m 57 23 m 52 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 26 m 29 17 m 31 16 m 57 16 m 57 19 m 53 20 m 26 18 m 57 21 m 26 16 m 25 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 24 m 08 17 m 31 16 m 57 16 m 57 19 m 53 24 m 08 17 m 31 16 m 57 19 m 53 24 m 08 17 m 31 16 m 57 19 m 53 24 m 08 17 m 31 16 m 57 19 m 53 24 m 08 17 m 31 16 m 57 19 m 53 24 m 08 17 m 31 16 m 57 18 m 37 18 m 33 16 m 35 15 m 32 18 m 02 20 m 34 21 m 25 19 m 53 24 m 08 17 m 31 16 m 57 19 m 53 20 m 24 10 m 53 15 m 32 18 m 02 20 m 34 21															
578												-	-		16m32
588 16 π 57 19 ∞ 30 20 Ω 26 18 m 57 21 Ω 26 16 m 55 15 m 32 18 π 02 20 ∞ 34 21 Ω 25 19 m 53 24 Ω 08 17 m 31 16 m 598 16 π 57 19 ∞ 30 20 Ω 26 18 m 57 18 Ω 33 16 m 35 15 m 32 18 π 02 20 ∞ 34 21 Ω 25 19 m 53 21 Ω 21 17 m 31 16 m 608 16 π 57 19 ω 30 20 Ω 26 18 m 57 15 Ω 04 16 m 35 15 m 32 18 π 02 20 ω 34 21 Ω 25 19 m 53 17 Ω 57 17 m 31 16 m 618 16 π 57 19 ω 30 20 Ω 26 18 m 57 10 Ω 51 16 m 35 15 m 32 18 π 02 20 ω 34 21 Ω 25 19 m 53 17 Ω 57 17 m 31 16 m 628 16 π 57 19 ω 30 20 Ω 26 18 m 57 5 Ω 41 16 m 35 15 m 32 18 π 02 20 ω 34 21 ω 25 19 m 53 8 Ω 38 17 m 31 16 m 638 16 π 57 19 ω 30 20 Ω 26															16 m 32
59S 16 π 57 19 π 30 20 α 26 18 π 57 18 α 33 16 α 35 15 π 32 18 π 02 20 π 34 21 α 25 19 π 53 21 α 21 17 α 31 16 π 60S 60S 16 π 57 19 π 30 20 α 26 18 π 57 15 α 04 16 α 35 15 π 32 18 π 02 20 π 34 21 α 25 19 π 53 17 α 57 17 α 31 16 π 61S 61S 16 π 57 19 π 30 20 α 26 18 π 57 10 α 51 16 α 35 15 π 32 18 π 02 20 π 34 21 α 25 19 π 53 17 α 57 17 α 31 16 π 62S 62S 16 π 57 19 π 30 20 α 26 18 π 57 5 α 41 16 α 35 15 π 32 18 π 02 20 π 34 21 α 25 19 π 53 13 α 48 17 α 31 16 π 63S 63S 16 π 57 19 π 30 20 α 26 18 π 57 29 π 18 16 α 35 15 π 32 18 π 02 20 π 34 21 α 25 19 π 53 24 π 01 17 α 31 16 π 65S 16 π 57 19 π 30 20 α 26 18 π 57															16m.32
60S 16 π 57 19 π 30 20 π 26 18 π 57 15 π 04 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 17 π 57 17 π 31 16 π 61S 61S 16 π 57 19 π 30 20 π 26 18 π 57 10 π 51 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 13 π 48 17 π 31 16 π 62S 62S 16 π 57 19 π 30 20 π 26 18 π 57 5 π 41 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 8 π 38 17 π 31 16 π 63S 63S 16 π 57 19 π 30 20 π 26 18 π 57 29 π 18 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 2 π 09 17 π 31 16 π 64S 64S 16 π 57 19 π 30 20 π 26 18 π 57 21 π 29 16 π 35 15 π 32 18 π 02 20 π 34 21 π 25 19 π 53 24 π 01 17 π 31 16 π 16 π 65S 16 π 57 19 π 30 <t< 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>16m32</td></t<>															16m32
61S 16 \(\pi 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 10\(\otin 51 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 13\(\otin 48 \) 17\(\otin 31 \) 16\(\otin 62S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 5\(\otin 41 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 8\(\otin 38 \) 17\(\otin 31 \) 16\(\otin 63S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 29\(\otin 18 \\ \otin 57 \) 29\(\otin 18 \\ \otin 32 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 2\(\otin 09 \) 17\(\otin 31 \) 16\(\otin 64S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 12\(\otin 03 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 24\(\otin 01 \) 17\(\otin 31 \) 16\(\otin 65S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 12\(\otin 03 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 2\(\otin 00 \) 17\(\otin 31 \) 16\(\otin 66S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 12\(\otin 05 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 2\(\otin 00 \) 17\(\otin 31 \) 16\(\otin 66S \) 16\(\otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 12\(\otin 6 \) 16\(\otin 35 \) 15\(\otin 32 \) 18\(\otin 02 \) 20\(\otin 34 \) 21\(\otin 25 \) 19\(\otin 53 \) 2\(\otin 00 \) 17\(\otin 31 \) 16\(\otin 6 \otin 57 \) 19\(\otin 30 \) 20\(\otin 26 \) 18\(\otin 57 \) 12\(\otin 6 \otin 57 \) 13\(\otin 6 \otin 6															16m.32
62S 16 π 57 19 π 30 20 μ 26 18 π 57 5 μ 41 16 μ 35 15 π 32 18 π 02 20 π 34 21 μ 25 19 π 53 8 μ 38 17 μ 31 16 π 63S 16 π 57 19 π 30 20 μ 26 18 π 57 29 π 18 16 μ 35 15 π 32 18 π 02 20 π 34 21 μ 25 19 π 53 2 μ 09 17 μ 31 16 π											I				16m.32
63S 16π57 19\$30 20\$26 18π57 29\$18 16\$\to\$35 15π32 18π02 20\$34 21\$\to\$25 19\$\to\$53 2\$\to\$09 17\$\to\$31 16π 64S 16π57 19\$30 20\$\to\$26 18\$\to\$57 21\$\to\$29 16\$\to\$35 15\$\to\$32 18\$\to\$2 20\$\to\$34 21\$\to\$25 19\$\to\$53 24\$\to\$01 17\$\to\$31 16π 65S 16\$\to\$57 19\$\to\$30 20\$\to\$26 18\$\to\$57 12\$\to\$03 16\$\to\$35 15\$\to\$32 18\$\to\$102 20\$\to\$34 21\$\to\$25 19\$\to\$53 14\$\to\$00 17\$\to\$31 16π 66S 16\$\to\$57 19\$\to\$30 20\$\to\$26 18\$\to\$57 1\$\to\$06 16\$\to\$35 15\$\to\$32 18\$\to\$102 20\$\to\$34 21\$\to\$25 19\$\to\$53 2\$\to\$09 17\$\to\$31 16m 66S 16\$\to\$57 19\$\to\$30 20\$\to\$26 18\$\to\$57 1\$\to\$06 16\$\to\$35 15\$\to\$32 18\$\to\$102 20\$\to\$34 21\$\to\$25 19\$\to\$53 2\$\to\$09 17\$\to\$31 16m 66S 16\$\to\$157 19\$\to\$30 20\$\to\$26 18\$\to\$57 1\$\to\$06 16\$\to\$35 15\$\to\$32 18\$\to\$102 20\$\to\$34 21\$\to\$25 19\$\to\$53 2\$\to\$09 17\$\to\$31 16m <td></td> <td>16m32</td>															16m32
65S 16 π 57 19 ω 30 20 ω 26 18 m 57 12 ω 03 16 ω 35 15 m 32 18 π 02 20 ω 34 21 ω 25 19 m 53 14 ω 00 17 ω 31 16 m 66S 16 π 57 19 ω 30 20 ω 26 18 m 57 1 ω 06 16 ω 35 15 m 32 18 π 02 20 ω 34 21 ω 25 19 m 53 2 ω 09 17 ω 31 16 m 16 ω 35 15 m 32 18 π 02 20 ω 34 21 ω 25 19 m 53 2 ω 09 17 ω 31 16 m	63S	16 I I57					16 ≏ 35			20534	21 225				16m32
66S 16I57 19S30 20A26 18m57 1S06 16A35 15M32 18IO2 20S34 21A25 19m53 2S09 17A31 16M	64S	16 I I57	19530	20 ຄ 26	18 m, 57	21 5 29	16 ≏ 35	15 m 32	18 I I02	20534	21 225	19 m 53	24901	17 ≏ 31	16m32
66S 16 II 57 19 53 0 20 A 26 18 II 57 15 06 16 15 15 II 32 18 II 02 20 53 4 21 A 25 19 II 53 25 09 17 16 II 16 II	65S	16Д57	19ഇ30	20 26	18 m, 57	12©03	16≏35	15 m 32	18п02	20534	21 225	19 m 53	14ഇ00	17 ≏ 31	16m32
pc 16π57 19\$30 20\$\alpha26 18\$\bigned{m}57 24\$\pi29 16\$\tilde{\Omega}35 15\$\pi32 18\$\pi02 20\$\pi34 21\$\alpha25 19\$\pi53 24\$\pi57 17\$\tilde{\Omega}31 16\$\pi	66S				18 m, 57										16m32
	pc	16П57	19©30	20 26	18 m 57	24П29	16≏35	15 m 32	18耳02	20\$34	21 225	19 m 53	24II57	17 ≏ 31	16m32

	Sid.Tin MC:	ne: 5h20п 20П4		4C: 80°0	00'			Sid.Tin MC:	ne: 5h24 21π4		ИС: 81°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	19П07	21538	22 \Omega 24	20 m/48	19 m ₂ 07	18≏27	17m.33	20П12	22542	23 23	21 m/43	20 mg 12	19ჲ24	18m.34
1S	19П07	21 5 38	22 224	20 m/48	19 mg 02	18≏27	17m33	20 II 12	22942	23 23	21 m/43	20 mg 07	19≏24	18m.34
2S	19П07	21 5 38	22 \Omega 24	20 mg 48	18 m, 57	18≏27	17m33	20 П 12	225642	23 \Omega 23	21 m 43	20 m, 03	19≏24	18m.34
38	19П07	21 5 38	22 \Omega 24	20 m 48	18 m, 52	18 - 27	17m33	20П12	225642	23 223	21 m 43	19 m 58	19	18m.34
4S	19П07	21 5 38	22 \Omega 24	20 m/48	18 m, 47	18≏27	17m.33	20П12	225642	23 \Omega 23	21 m/43	19 m, 54	19≏24	18m.34
5S	19П07	21 5 38	22 \Omega 24	20 mg 48	18 mg 41	18≏27	17m.33	20 II 12	225642	23 \Omega 23	21 m 43	19 mg 49	19≏24	18m.34
6S	19П07	21 5 38	22 \Omega 24	20 m 48	18 mg 36	18 - 27	17m33	20П12	225642	23 \(\Omega 23 \)	21 m/43	19 mg 44	19 ₾ 24	18m.34
7S 8S	19II07 19II07	21 5 38	22 \Q 24	20 m 48	18 m 30	18 ≏ 27	17m.33	20 II 12	22©42 22©42	23 \Omega 23	21 m 43	19 mg 39	19 <u>₽</u> 24	18 m. 34
9S	19Д07	21©38 21©38	22 \Omega 24 22 \Omega 24	20 mg 48 20 mg 48	18 m, 25 18 m, 19	18 ≏ 27 18 ≏ 27	17 m 33 17 m 33	20 II 12 20 II 12	22942	23 \Omega 23 23 \Omega 23	21 m, 43 21 m, 43	19 mg 34 19 mg 29	19 亞 24	18m.34 18m.34
10S 11S	19II07 19II07	21@38 21@38	22Ω24 22Ω24	20 mg 48 20 mg 48	18 mp 13 18 mp 07	18 ≏ 27 18 ≏ 27	17 m 33 17 m 33	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m 43 21 m 43	19 mg 24 19 mg 18	19 亞 24 19 亞 24	18m.34 18m.34
12S	19Д07	21938	22824	20 m 48	18 mg 01	18 27	17 m 33	20 II 12 20 II 12	22942	23 & 23	21 m 43	19 mg 13	19224	18 m. 34
13S	19П07	21938	22 \(\Omega 24 \)	20 mg 48	17 m ₂ 55	18-27	17 m 33	20 II 12	22942	23 \Omega 23	21 m/ 43	19 mg 13	19-24	18m.34
14S	19П07	21538	22 \Omega 24	20 m 48	17 mg 49	18≏27	17m.33	20П12	225642	23 & 23	21 m 43	19 mg 01	19	18 m. 34
15S	19П07	21 5 38	22 \Omega 24	20 mg 48	17 m ₂ 42	18≏27	17m.33	20П12	22542	23 23	21 mg 43	18 m ₂ 55	19≏24	18 m. 34
16S	19П07	21938	22 \Omega 24	20 mg 48	17 mg 35	18-27	17 m 33	20 II 12	22942	23 & 23	21 mg 43	18 m 49	19-24	18 m. 34
17S	19П07	21 5 38	22 \Omega 24	20 m 48	17 m, 28	18≏27	17 m 33	20 Д 12	22542	23 & 23	21 m 43	18 m, 43	19≏24	18 m. 34
18S	19 I 107	21 5 38	22 224	20 m/48	17 m/21	18≏27	17m.33	20П12	22542	23 23	21 m/43	18 mg 36	19≏24	18m.34
19S	19 I 107	21 5 38	22 224	20 m/48	17 mg 14	18 ≏ 27	17m33	20П12	225642	23 23	21 mg 43	18 mg 30	19≏24	18m.34
20S	19п07	21 5 38	22 \alpha 24	20 m/48	17 mg 06	18≏27	17m.33	20п12	22542	23 23	21 m/43	18 mg 23	19≏24	18 m. 34
21S	19П07	21 5 38	22 224	20 m/48	16 m 58	18≏27	17m33	20П12	229542	23 23	21 m 43	18 mg 16	19≏24	18m34
22S	19П07	21 5 38	22 \Omega 24	20 m/48	16 m, 50	18≏27	17m.33	20 Д 12	22542	23 \Omega 23	21 m 43	18 mg 08	19 2 4	18m.34
23S	19П07	21 538	22.024	20 m 48	16 mg 42	18 ₾ 27	17m.33	20 Д 12	225642	23 \Omega 23	21 m 43	18 mg 01	19 ₾ 24	18m.34
248	19П07	21 5 38	22 \Omega 24	20 m, 48	16 m, 33	18 ≏ 27	17m33	20П12	225642	23 \Omega 23	21 m/43	17 m, 53	19 ≏ 24	18m.34
25S	19П07	21538	22 \Omega 24	20 m/48	16 mg 24	18≏27	17m.33	20П12	22542	23 \Omega 23	21 m 43	17 mg 45	19≏24	18m.34
26S	191107	21 538	22.024	20 m 48	16 mg 14	18 ₾ 27	17m.33	20 II 12	225642	23 \Omega 23	21 m 43	17 m 36	19 ₾ 24	18m.34
27S 28S	19II07 19II07	21@38 21@38	22Ω24 22Ω24	20 mg 48 20 mg 48	16 mg 05 15 mg 54	18 ≏ 27 18 ≏ 27	17 m 33 17 m 33	20 II 12 20 II 12	22©42 22©42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	17 m, 27 17 m, 18	19 亞 24 19 亞 24	18m.34 18m.34
29S	19П07	21938	22.024	20 mg 48	15 mg 44	18=27	17 m 33	20 II 12 20 II 12	22942	23 & 23	21 m/43	17 mg 18	19=24	18 m 34
30S 31S	19II07 19II07	21@38 21@38	22Ω24 22Ω24	20 mg 48 20 mg 48	15 m ₂ 33	18 ≏ 27 18 ≏ 27	17 m 33 17 m 33	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	16 mp 58 16 mp 48	19 亞 24 19 亞 24	18m.34 18m.34
32S	19П07	21938	22 \(\Omega 24 \)	20 m 48	15 mg 09	18-27	17 m 33	20 II 12 20 II 12	225642	23 & 23	21 m/43	16 mg 37	19=24	18 m 34
33S	19П07	21 5 38	22 \Omega 24	20 m 48	14 m 56	18≏27	17m.33	20П12	22542	23 \Omega 23	21 m 43	16 m 25	19≏24	18m.34
34S	19П07	21 5 38	22 \Omega 24	20 m/48	14 mg 42	18≏27	17m.33	20П12	225642	23 23	21 m/43	16 mg 13	19≏24	18m.34
35S	19П07	21 5 38	22 \Omega 24	20 mg 48	14 m ₂ 28	18≏27	17 m 33	20П12	225642	23 23	21 m 43	16 mg 00	19ჲ24	18m.34
36S	19 I 107	21 5 38	22 224	20 m/48	14 m/13	18≏27	17m33	20 II 12	22942	23 23	21 m/43	15 mg 46	19ჲ24	18m.34
37S	19П07	21 5 38	22 224	20 m/48	13 m, 57	18≏27	17m33	20П12	22942	23 23	21 m/43	15 mg 32	19ჲ24	18m.34
388	19П07	21 5 38	22 \Omega 24	20 m 48	13 m/40	18 - 27	17m33	20П12	225642	23 \Omega 23	21 m 43	15 mg 16	19	18m.34
39S	19П07	21@38	22 \Omega 24	20 m/48	13 m, 22	18≏27	17m33	20П12	225642	23 23	21 m/43	15 mg 00	19ჲ24	18 m 34
40S	19П07	21 5 38	22 \Omega 24	20 m/48	13 mg 03	18≏27	17m33	20II12	225642	23 23	21 m/43	14 mg 42	19≏24	18m.34
418	19П07	21 5 38	22 \O 24	20 m 48	12 m/42	18 - 27	17m.33	20 II 12	22542	23 \(\Omega 23 \)	21 m 43	14 m 24	19 ₾ 24	18m.34
42S	19II07 19II07	21©38 21©38	22 \Omega 24 22 \Omega 24	20 mg 48 20 mg 48	12 mg 20 11 mg 56	18 ≏ 27 18 ≏ 27	17 m 33	20 II 12 20 II 12	22 22 22 22 22 23	23 \Omega 23 23 \Omega 23	21 m 43	14 m 04	19 ₾ 24	18m.34 18m.34
43S 44S	19Д07	21938	228224	20 m/48	11 mg 30	18 <u>2</u> 27	17 m 33	20 II 12 20 II 12	22942	23 & 23	21 m/43 21 m/43	13 mg 42 13 mg 19	19 亞 24	18 m 34
				20 m 48										
45S 46S	19 I 107	21@38 21@38	22Ω24 22Ω24	20 mg 48	11 m ₂ 03 10 m ₂ 32	18 ≏ 27 18 ≏ 27	17 m 33	20 II 12 20 II 12	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	12 m 53 12 m 26	19 亞 24 19 亞 24	18m.34 18m.34
47S	19П07	21938	22 \Omega 24	20 mg 48	9 mg 59	18≘27	17 m 33	20 II 12	22942	23 \Omega 23	21 m/ 43	11 mg 56	19≘24	18 m. 34
48S	19П07	21 5 38	22 \Omega 24	20 m/48	9 m 23	18≏27	17 m 33	20 п 12	22542	23 23	21 m/43	11 m 23	19≏24	18m.34
49S	19П07	21 5 38	22 224	20 m/48	8 m/43	18≏27	17m.33	20П12	229542	23 23	21 m/43	10 mg 46	19≏24	18m.34
50S	19П07	21 5 38	22 & 24	20 m/48	7 m ₂ 59	18≏27	17m.33	20П12	225642	23 23	21 m/43	10 mg 05	19ჲ24	18 m. 34
51S	19п07	21 5 38	22 \Omega 24	20 m 48	7 mg 09	18≏27	17m33	20 П 12	22942	23 23	21 m/43	9 mg 20	19≏24	18 m. 34
52S	19п07	21 5 38	22 \Omega 24	20 m/48	6 m/ 14	18≏27	17m.33	20 п 12	22942	23 23	21 m/43	8 m, 29	19≏24	18m.34
53S	19П07	21 5 38	22 \Omega 24	20 m 48	5 m, 11	18-27	17m33	20 П 12	22542	23 & 23	21 m 43	7 m 32	19	18m.34
548	19П07	21 5 38	22 \Omega 24	20 mg 48	4 m ₂ 00	18≏27	17m.33	20П12	225642	23 \Omega 23	21 mg 43	6 mg 26	19≏24	18m.34
55S	19П07	21 5 38	22 \Omega 24	20 m/48	2 m/37	18≏27	17m.33	20П12	225642	23 23	21 m/43	5 mg 10	19≏24	18m.34
56S	19П07	21 5 38	22 \Omega 24	20 m 48	1 m/02	18 - 27	17m33	20П12	22542	23 \(\Omega 23 \)	21 m/43	3 m/41	19 ₾ 24	18m.34
57S	19 I 107	21 5 38	22 \Q 24	20 m 48	29Ω10 26Ω57	18 <u>0</u> 27	17m33	20 Π 12	22542	23 \O 23	21 m 43	1 m 57	19 <u>24</u>	18 m. 34
58S 59S	19П07 19П07	21@38 21@38	22 \Omega 24 22 \Omega 24	20 m/48 20 m/48	26Ω57 24Ω17	18 ≏ 27 18 ≏ 27	17 m 33 17 m 33	20 II 12 20 II 12	22 22 22 22 22 22	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	29 N 52 27 N 21	19 亞 24 19 亞 24	18m.34 18m.34
60S 61S	19II07 19II07	21©38 21©38	22 \Omega 24 22 \Omega 24	20 m/48 20 m/48	21 Ω01 16 Ω57	18 ≏ 27 18 ≏ 27	17 m 33	20 II 12 20 II 12	22 22 22 22 22 23	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	24Ω14 20Ω19	19 亞 24	18m34 18m34
62S	19Д07	21938	22824	20 mg 48	11 Ω 49	18 <u>2</u> 27	17 m 33	20 II 12 20 II 12	22942	23 N 23	21 m 43	15Ω17	19 <u>12</u> 24	18 m 34
63S	19П07	21938	22 \Omega 24	20 m/48	5Ω16	18≘27	17 m. 33	20 II 12	225642	23 \Omega 23	21 m/43	8Ω44	19≘24	18 m. 34
64S	19п07	21 5 38	22 \Omega 24	20 m 48	26952	18≏27	17 m 33	20 П 12	22942	23 23	21 m/43	0Ω05	19≏24	18 m. 34
65S	19П07	21538	22 & 24	20 mg 48	16©13	18≏27	17m.33	20п12	22542	23 23	21 m/43	18945	19ჲ24	18 m. 34
66S	19 I I07	21 538	22 \Omega 24	20 mg 48	3520	18 ≏ 27	17 m 33	20 II 12	22542	23 \Omega 23	21 mg 43	4939	19 ≏ 24	18 m. 34
pc	19 I I07	21 5 38	22 & 24	20 m/48	25 II 24	18≏27	17m.33	20П12	225642	23 23	21 m 43	25 II 52	19ჲ24	18 m 34
					!	!		circle (nc)		!		!		

	Sid.Tin MC:	ne: 5h28i 22II3		ИС: 82°0	00'			Sid.Tin MC:	ne: 5h32i 23II3		ИС: 83°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	21 п 17	23546	24 21	22 m/39	21 m/17	20₽20	19m.35	22 Д 22	24949	25 20	23 m/34	22 m/22	21 ≏ 16	20 m 36
1S	21 Д 17	23546	24 21	22 m 39	21 m 13	20 2 20	19m35	22 Д22	24949	25Ω20	23 m 34	22 m 19	21 ≏ 16	20m36
2S	21 П 17	23 5 46	24 \(\O 21 \)	22 m/39	21 m 09	20 ₾ 20	19m.35	22 Д22	24549	25 \Omega 20	23 m/34	22 m 15	21	20m.36
3S 4S	21 II 17 21 II 17	23 23 23 24 23	24 \Omega 21 24 \Omega 21	22 m/39 22 m/39	21 m 05	20 <u>a</u> 20	19m35 19m35	22 II 22 22 II 22	24549 24549	25 Ω 20 25 Ω 20	23 m 34	22 m 12	21 <u>a</u> 16	20m36 20m36
					21 m/01						23 m/34	22 m 08		
5S	21 II 17	23 5 46	24 \(\O 21 \)	22 m 39	20 m 56	20 ₾ 20	19m.35	22 11 22	24549	25 \Omega 20	23 m 34	22 m 04	21 ₾ 16	20m36
6S 7S	21 II 17 21 II 17	23 5 4 6 23 5 4 6	24Ω21 24Ω21	22 m/39 22 m/39	20 m/52 20 m/48	20 <u>a</u> 20	19 m 35 19 m 35	22 II 22 22 II 22	24549 24549	25 Ω 20 25 Ω 20	23 m/34 23 m/34	22 m, 00 21 m, 57	21 <u>a</u> 16	20m36 20m36
8S	21 II 17 21 II 17	23946	24Ω21	22 m/ 39	20 mg 43	20 € 20	19 m 35	22 II 22	24949	25 Ω 20	23 m/ 34	21 m/ 57	21 □ 16	20 m 36
9S	21 П 17	23546	24 21	22 m 39	20 m/39	20 - 20	19m.35	22 Д22	24949	25 \Omega 20	23 m 34	21 m 49	21 ≏ 16	20m.36
108	21 п 17	23546	24 221	22 m 39	20 mg 34	20 ₽ 20	19m35	22 Д 22	24949	25 \Omega 20	23 m 34	21 m 45	21 ≏ 16	20 m. 36
11S	21 II 17	23 5 46	24 21	22 m/39	20 m/29	20 ₾ 20	19m35	22 II 22	245649	25 № 20	23 m/34	21 m/40	21	20m.36
12S	21 II 17	23 5 4 6	24 21	22 m/39	20 mg 24	20 ₾ 20	19m35	22 Ⅲ22	24949	25 20	23 m/34	21 m/36	21 ≏ 16	20m36
138	21 Д 17	23 5 46	24 \Q 21	22 m 39	20 m 19	20 ₾ 20	19m35	22 Д22	24549	25 \Omega 20	23 m 34	21 m 32	21 <u>□</u> 16	20m.36
14S	21 II 17	235946	24 21	22 m, 39	20 m, 14	20 ₾ 20	19m.35	22П22	245649	25 \Omega 20	23 m 34	21 m, 27	21 ≏ 16	20m36
15S	21 П 17	23 5 46	24 \(\O 21 \)	22 m/39	20 m, 09	20 ₽ 20	19m35	22 Д22	24949	25 \Omega 20	23 m/34	21 m 22	21	20m36
16S 17S	21 Π 17 21 Π 17	23 5 4 6 23 5 4 6	24 N 21 24 N 21	22 m/39 22 m/39	20 m 03	20 <u>a</u> 20	19m35 19m35	22 II 22 22 II 22	24549 24549	25 Ω 20 25 Ω 20	23 m/34 23 m/34	21 m, 18 21 m, 13	21 <u>□</u> 16	20m36 20m36
17S 18S	21 II 17 21 II 17	23 5 46	243 <i>t</i> 21 24Ω21	22 m 39	19 m, 58 19 m, 52	20±20 20±20	19 11 35 19 11 35	22 II 22 22 II 22	249 49 249 49	25 <i>β</i> 120 25 <i>β</i> 120	23 m 34	21 mg 13 21 mg 08	21 <u>2</u> 16	20 m 36
198	21 II 17	235546	24 & 21	22 m 39	19 mg 46	20 - 20	19 m 35	22 П 22	24549	25 \Omega 20	23 m/ 34	21 mg 02	21 - 16	20 m 36
208	21 П 17	235946	24 221	22 m 39	19 m ₂ 40	20 ₽ 20	19m.35	22 П 22	24549	25 \Omega 20	23 m 34	20 m ₂ 57	21 ≏ 16	20 m 36
21S	21 Д 17	23546	24 \(\O 21 \)	22 m 39	19 mg 34	20 - 20	19m 35	22 П 22	24549	25 \Omega 20	23 m/ 34	20 m 51	21 □ 16	20m36
22S	21 Д 17	23 5 4 6	24 N 21	22 m/39	19 m, 27	20 2 20	19m.35	22 Ⅲ22	24949	25 № 20	23 m/34	20 mg 46	21 ≏ 16	20m.36
23S	21 П 17	235546	24 \O 21	22 m 39	19 m/20	20 ₾ 20	19m35	22 11 22	24549	25 220	23 m 34	20 m 40	21 <u>□</u> 16	20m36
24S	21 II 17	235546	24 221	22 m 39	19 m, 13	20 ₾ 20	19m.35	22П22	245549	25 \Omega 20	23 m/34	20 mg 34	21 ≏ 16	20m36
25S	21 Д 17	23546	24 \(\Omega 21 \)	22 m 39	19 mg 06	20 ₽ 20	19m35	22 Д 22	24949	25Ω20	23 m/34	20 m, 27	21	20m36
26S 27S	21 II 17 21 II 17	23©46 23©46	24Ω21 24Ω21	22 m/39 22 m/39	18 mp 58 18 mp 50	20 <u>₽</u> 20 20 <u>₽</u> 20	19 m 35 19 m 35	22 II 22 22 II 22	24549 24549	25 Ω 20 25 Ω 20	23 m/34 23 m/34	20 m/20 20 m/13	21 <u>a</u> 16	20m36 20m36
28S	21 II 17 21 II 17	23946	248721	22 m 39	18 mg 42	20 ♣ 20	19 m 35	22 II 22 22 II 22	249349	25 Ω 20	23 m/34	20 mg 06	21 <u>2</u> 16	20 m 36
29S	21 Д 17	23546	24 \(\Omega 21	22 m 39	18 mg 33	20 - 20	19 m 35	22 Д 22	24549	25 & 20	23 m/ 34	19 m 59	21 □ 16	20 m 36
308	21 П 17	235946	24 221	22 m 39	18 m ₂ 24	20 ₽ 20	19m.35	22П22	24549	25 \Omega 20	23 m 34	19 m 51	21 ≏ 16	20m.36
31S	21 П 17	23546	24 \(\Omega 21 \)	22 m 39	18 mg 15	20 - 20	19m35	22 Д22	24949	25 \Omega 20	23 m 34	19 m 42	21 ≏ 16	20m36
32S	21 II 17	23 ഇ 46	24 21	22 m/39	18 mg 05	20₽20	19m35	22 11 22	24949	25 № 20	23 m/34	19 mg 34	21 ≏ 16	20m36
33S	21 П 17	23 5 46	24 \Q 21	22 m 39	17 m 55	20 ₾ 20	19m.35	22 11 22	24549	25 \Q 20	23 m 34	19 m 25	21 ₾ 16	20m36
34S	21 п 17	235946	24 \Omega 21	22 m/39	17 mg 44	20 ₾ 20	19m.35	22 П 22	249	25 \Omega 20	23 m/34	19 m, 15	21 ₾ 16	20m36
35S	21 II 17	235546	24 \Q 21	22 m 39	17 m 32	20 € 20	19 m 35	22 11 22	24©49 24©49	25 \O 20	23 m 34	19 m 05	21 <u>0</u> 16	20m36
36S 37S	21 II 17 21 II 17	23 5 4 6 23 5 4 6	24Ω21 24Ω21	22 m/39 22 m/39	17 mg 20 17 mg 07	20 <u>a</u> 20	19 m 35 19 m 35	22 II 22 22 II 22	249 49 249 49	25 Ω 20 25 Ω 20	23 m/34 23 m/34	18 m, 54 18 m, 43	21 <u>a</u> 16	20m36 20m36
38S	21 II 17	23946	24 \(\Omega 21 \)	22 m/ 39	16 m ₂ 53	20 - 20	19 m 35	22 H 22	24949	25 Ω 20	23 m/ 34	18 mg 30	21 - 16	20 m 36
39S	21 Д 17	23 5 4 6	24 21	22 m/39	16 mg 38	20 ₽ 20	19m35	22 Д 22	24949	25 20	23 m/34	18 m, 18	21 ≏ 16	20m36
40S	21 п 17	23546	24 221	22 m/39	16 mg 23	20 ₽ 20	19m35	22 Д 22	24949	25 & 20	23 m 34	18 m 04	21 ≏ 16	20 m. 36
41S	21 Д 17	23546	24 221	22 m/39	16 mg 06	20 ₽ 20	19m35	22 Д22	24949	25 20	23 m/34	17 m/49	21 ≏ 16	20m36
42S	21 II 17	23 5 4 6	24 N 21	22 m/39	15 mg 48	20 ₾ 20	19m35	22 II 22	245649	25 20	23 m/34	17 mg 33	21 ≏ 16	20m36
43S	21 П 17	23 5 46	24 \Q 21	22 m 39	15 m 29	20 ₾ 20	19m.35	22 11 22	24549	25 \Omega 20	23 m 34	17 mg 16	21 <u>□</u> 16	20m36
44S	21 11 17	23 5 46	24 \(\Omega 21 \)	22 m/39	15 m, 08	20 ₾ 20	19m.35	22 11 22	24549	25 \Omega 20	23 m 34	16 m, 58	21 ₾ 16	20m36
45S 46S	21 II 17 21 II 17	23©46 23©46	24 \Omega 21 24 \Omega 21	22 m/39 22 m/39	14 m/45 14 m/20	20 <u>₽</u> 20 20 <u>₽</u> 20	19 m 35 19 m 35	22 II 22 22 II 22	24©49 24©49	25 Ω 20 25 Ω 20	23 m/34 23 m/34	16 m 37	21 <u>0</u> 16	20m36 20m36
46S 47S	21 II 17 21 II 17	23 5 46	243 <i>t</i> 21 24Ω21	22 m 39	14 m 20 13 m 53	20 <u>11</u> 20 20 <u>12</u> 20	19 m 35	22 II 22 22 II 22	24949	25 Ω 20 25 Ω 20	23 m 34	16 mg 16 15 mg 52	21 <u>a</u> 16	20 m 36
48S	21 II 17	23 5 46	24021	22 m 39	13 m/ 23	20 ♣ 20	19 m 35	22 II 22	24949	25 \Omega 20	23 m/34	15 m/ 25	21 ≘ 16	20 m 36
49S	21 II 17	23 5 46	24 \Omega 21	22 m 39	12 m 50	20 ₾ 20	19m.35	22 П 22	24949	25 \Omega 20	23 m 34	14 m 56	21 ≏ 16	20m36
50S	21 II 17	23 5 4 6	24 & 21	22 m 39	12 mg 14	20≏20	19m.35	22П22	24949	25 & 20	23 m 34	14 m/24	21 ≏ 16	20 m. 36
51S	21 Д 17	235646	24 N 21	22 m/39	11 m 33	20 ₾ 20	19m35	22 II 22	245649	25 № 20	23 m 34	13 m 47	21	20m36
52S	21 II 17	235546	24 \O 21	22 m 39	10 mg 47	20 - 20	19m.35	22П22	24549	25 \Omega 20	23 m 34	13 mg 06	21	20m36
53S	21 II 17	235546	24 \Q 21	22 m 39	9 m 55	20 <u>a</u> 20	19 m 35	22 Π 22 22 Π 22	24549	25 \O 20	23 m 34	12 m/20	21 <u>0</u> 16	20 m 36
548	21 11 17	23 5 46	24 \Q 21	22 m/39	8 m 55	20 ₾ 20	19m.35	22 11 22	24549	25 \Omega 20	23 m 34	11 m/26	21 <u>□</u> 16	20m36
55S 56S	21 Π 17 21 Π 17	23 23 23 246	24 N 21 24 N 21	22 m/39 22 m/39	7 m, 46 6 m, 25	20 <u>a</u> 20	19m35 19m35	22 II 22 22 II 22	24949 24949	25 Ω 20 25 Ω 20	23 m/34 23 m/34	10 m, 24 9 m, 12	21 <u>a</u> 16	20m36 20m36
57S	21 II 17 21 II 17	23 5 46	243 <i>t</i> 21 24Ω21	22 m 39	4 mg 49	20 <u>11</u> 20 20 <u>12</u> 20	19 m 35	22 II 22 22 II 22	249 49 249 49	25 Ω 20 25 Ω 20	23 m 34	7 mg 45	21 <u>2</u> 1 16	20 m 36
58S	21 II 17	235546	24 & 21	22 m 39	2 m/ 54	20 - 20	19 m 35	22 П 22	24549	25 \Omega 20	23 m/34	6 mg 01	21 □ 16	20 m 36
59S	21 Д 17	23ණ46	24 221	22 m/39	0 m/33	20≏20	19m35	22 Д22	24949	25 20	23 m/34	3 m 53	21 ≏ 16	20m36
60S	21 п 17	23546	24 21	22 m/39	27 A 38	20₽20	19m.35	22П22	24949	25 20	23 m/34	1 m ₂ 11	21 ≏ 16	20 m 36
61S	21 п 17	235646	24 \Omega 21	22 m/39	23 2 54	20 ₾ 20	19m.35	22 Д22	24549	25 \Omega 20	23 m 34	27Ω44	21 ≏ 16	20m36
62S	21 II 17	23 5 46	24 \O 21	22 m 39	19 0 0 3	20 € 20	19 m 35	22 П 22	24549	25 \O 20	23 m 34	23 \O 8	21	20m.36
63S 64S	21 II 17 21 II 17	23©46 23©46	24 \Omega 21 24 \Omega 21	22 m/39 22 m/39	12Ω34 3Ω44	20 <u>a</u> 20	19 m 35 19 m 35	22 II 22 22 II 22	24©49 24©49	25 Ω 20 25 Ω 20	23 m/34 23 m/34	16Ω50 7Ω57	21 <u>□</u> 16	20m36 20m36
65S		23946	248721	22 m 39		20 <u>=</u> 20	19 m 35	22 II 22 22 II 22	24949	25 Ω 20	23 m/ 34	25918		20 m 36
66S	21 Π 17 21 Π 17	23 5 46	248t21 24Ω21	22 m 39	21 5 4 4 6 5 1 2	20±20 20±20	19 11 35 19 11 35	22 II 22 22 II 22	24949	25 <i>β</i> 120 25 <i>β</i> 120	23 m 34	25 to 18	21 <u>a</u> 16	201L36
pc	21 II 17	235546	24021	22 m 39	26 П 19	20 ♣ 20	19 m 35	22 П 22	24549	25 \Omega 20	23 m/34	26 II 47	21 ≘ 16	20 m 36
												į ·		

	Sid.Tim MC:	ne: 5h36i 24П2		1C: 84°0	00'			Sid.Tin MC:	ne: 5h40 25II2		ИС: 85°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	23 Д27	25@53	26 A 18	24 m/29	23 m/27	22 <u>₽</u> 13	21 m 37	24П33	26ඉ56	27Ω16	25 m/24	24 m/33	23 <u>⊶</u> 09	22 m 38
1S	23 11 27	25@53	26Ω18	24 m/29	23 m/24	22 ≏ 13	21 m 37	24П33	26956	27Ω16	25 m, 24	24 m/30	23 ♀ 09	22 m 38
2S	23 Д27	25@53	26Ω18	24 m/29	23 m/21	22 <u>□</u> 13	21 m 37	24П33	26956	27Ω16	25 m 24	24 m/28	23 ₾ 09	22 m 38
3S	23 II 27	25@53	26Ω18	24 m 29	23 m 18	22 ₾ 13	21 m 37	24 11 33	26556	27Ω16	25 m 24	24 m/25	23 ₾ 09	22 m 38
4S	23 Д27	25@53	26Ω18	24 m, 29	23 m, 15	22 ≏ 13	21 m 37	241133	26956	27Ω16	25 m, 24	24 m, 22	23 ₾ 09	22 m 38
5S	23 Д27	25@53	26Ω18	24 m/29	23 m 12	22 - 13	21 m 37	24П33	26956	27Ω16	25 m 24	24 m 20	23 ₾ 09	22 m 38
6S	23 II 27	25@53	26 \O 18	24 m 29	23 m 09	22 ₾ 13	21 m. 37	24 II 33	26956	27Ω16	25 m 24	24 m 17	23 ₾ 09	22 m 38
7S 8S	23 Π27 23 Π27	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	23 m/05 23 m/02	22 <u>a</u> 13	21 m 37 21 m 37	24 II 33 24 II 33	26956 26956	27Ω16 27Ω16	25 m, 24 25 m, 24	24 mp 14 24 mp 12	23 <u>a</u> 09	22 m 38 22 m 38
9S	23 II 27	25@53 25@53	26Ω18	24 m/ 29	22 m 59	22 □ 13	21 m 37	24 II 33	26956	27Ω16	25 m/ 24	24 mg 09	23 ♣ 09	22 m 38
10S	23 Д27	25@53	26Ω18	24 m/29	22 m 55	22	21 m 37	24П33	26956	27Ω16	25 m 24	24 m 06	23 ₾ 09	22 m 38
11S	23 II 27	25953	26Ω18	24 m 29	22 m 51	22 <u>a</u> 13	21 m 37	24 II 33	26956	27Ω16	25 m/ 24	24 m 03	23 ♣ 09	22 m 38
12S	23 II 27	25@53	26Ω18	24 m 29	22 mg 48	22 - 13	21 m 37	24 II 33	26956	27 Ω 16	25 m/ 24	24 m 00	23 ₾ 09	22 m 38
13S	23 II 27	25953	26Ω18	24 m 29	22 m/44	22	21 m 37	24П33	26956	27Ω16	25 m 24	23 m 56	23 ₾ 09	22 m 38
14S	23 11 27	25@53	26Ω18	24 m/29	22 m/40	22 ≏ 13	21 m 37	24II33	26956	27Ω16	25 m, 24	23 m 53	23 ₾ 09	22 m 38
15S	23 Д27	25@53	26Ω18	24 m 29	22 m/36	22 ≏ 13	21 m 37	24П33	26956	27Ω16	25 m 24	23 m 50	23 ₾ 09	22 m.38
16S	23 11 27	25@53	26Ω18	24 m/29	22 m/32	22 ₾ 13	21 m 37	24II33	26956	27Ω16	25 m/24	23 m/46	23 ₾ 09	22 m 38
17S	23 11 27	25ഇ53	26⋒18	24 m/29	22 m/28	22 ≏ 13	21 m 37	24П33	26ඉ56	27Ω16	25 m/24	23 m/43	23 ₾ 09	22 m 38
18S	23 Д27	25@53	26218	24 m/29	22 m 23	22 ₾ 13	21 m 37	24 Д 33	26956	27Ω16	25 m 24	23 m/39	23 ₾ 09	22 m 38
19S	23 Д27	25@53	26Ω18	24 m, 29	22 m, 19	22 ≏ 13	21 m 37	24II33	26956	27Ω16	25 m/24	23 m/36	23 ₾ 09	22 m 38
20S	23 Ⅲ27	25@53	26Ω18	24 m/29	22 m/14	22 <u>⊶</u> 13	21 m 37	24II33	26956	27Ω16	25 m/24	23 m/32	23 ₾ 09	22 m 38
218	23 Д27	25@53	26Ω18	24 m/29	22 m/09	22 <u>□</u> 13	21 m 37	24П33	26956	27Ω16	25 m 24	23 m/28	23 ₾ 09	22 m 38
22S 23S	23 Π27 23 Π27	25@53	26Ω18	24 m 29	22 m 05	22 ₾ 13	21 m 37	24 11 33	26956	27Ω16	25 m 24	23 m/24	23 ₾ 09	22 m 38 22 m 38
23S 24S	23 II 27 23 II 27	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	21 m ₂ 59 21 m ₂ 54	22 <u>0</u> 13	21 m 37 21 m 37	24 II 33 24 II 33	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 m, 19 23 m, 15	23 <u>a</u> 09	22 m 38
25S 26S	23 Π27 23 Π27	25@53 25@53	26Ω18	24 m/29 24 m/29	21 m/49	22 <u>a</u> 13	21 m 37	24 II 33 24 II 33	26956 26956	27Ω16	25 m/24 25 m/24	23 m 10	23 ₾ 09	22 m 38 22 m 38
20S 27S	23 II 27 23 II 27	25@53 25@53	26Ω18 26Ω18	24 m 29	21 m/43 21 m/37	22 <u>1</u> 3	21 m 37 21 m 37	24 II 33 24 II 33	26956	27Ω16 27Ω16	25 m 24	23 m, 05 23 m, 00	23 <u>a</u> 09	22 m 38
28S	23 II 27	25@53	26Ω18	24 m 29	21 m/37 21 m/31	22 ₾ 13	21 m 37	24 II 33	26956	27 Ω 16	25 m/ 24	22 m ₂ 55	23 ₾ 09	22 m 38
29S	23 Д27	25@53	26Ω18	24 m 29	21 m/24	22 <u>⊶</u> 13	21 m 37	24П33	26956	27Ω16	25 m 24	22 m 50	23 ₾ 09	22 m 38
30S	23 Д27	25@53	26Ω18	24 m 29	21 m _p 17	22 ≏ 13	21 m 37	24П33	26956	27Ω16	25 m 24	22 m 44	23 ₾ 09	22 m. 38
31S	23 II 27	25@53	26Ω18	24 m 29	21 mg 10	22 ₾ 13	21 m 37	24П33	26956	27Ω16	25 m 24	22 m/38	23 ₾ 09	22 m 38
32S	23 11 27	25@53	26Ω18	24 m/29	21 mg 03	22 ₾ 13	21 m 37	24II33	26956	27Ω16	25 m/24	22 m/32	23 ₾ 09	22 m 38
33S	23 II 27	25@53	26Ω18	24 m 29	20 m 55	22 ⊆ 13	21 m 37	24П33	26956	27Ω16	25 m 24	22 m, 25	23 ₾ 09	22 m 38
34S	23 Д27	25@53	26Ω18	24 m, 29	20 m/46	22 ≏ 13	21 m 37	24П33	26956	27Ω16	25 m, 24	22 m, 18	23 ₾ 09	22 m 38
35S	23 11 27	25ഇ53	26⋒18	24 m/29	20 m/38	22 ₾ 13	21 m 37	24II33	26956	27 A 16	25 m/24	22 mj 11	23 ₾ 09	22 m 38
36S	23 Д27	25@53	26Ω18	24 m/29	20 m/28	22 <u>□</u> 13	21 m 37	24П33	26956	27Ω16	25 m 24	22 m 03	23 ₾ 09	22 m 38
37S 38S	23 Π27 23 Π27	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	20 mp 19 20 mp 08	22 <u>a</u> 13	21 m 37 21 m 37	24 II 33 24 II 33	26©56 26©56	27Ω16 27Ω16	25 m, 24 25 m, 24	21 m ₂ 55 21 m ₂ 46	23 <u>a</u> 09	22 m 38 22 m 38
39S	23 II 27	25@53 25@53	26Ω18	24 m/ 29	19 m ₂ 57	22 <u>a</u> 13	21 m 37	24 II 33 24 II 33	26956	27Ω16	25 m/ 24	21 m/ 37	23 ♣ 09	22 m 38
40S	23 II 27	25@53	26Ω18	24 m/29	19 m ₂ 45	22 ₾ 13	21 m 37	24П33	26956	27Ω16	25 m/24	21 m ₂ 27	23 ₾ 09	22 m 38
40S 41S	23 II 27 23 II 27	25953	26Ω18	24 m 29	19 np 32	22 <u>1</u> 13	21 ll 37 21 m 37	24 II 33 24 II 33	26956	278116	25 m 24 25 m 24	21 mg 27 21 mg 16	23 <u>a</u> 09	22 m 38
42S	23 II 27	25@53 25@53	26Ω18	24 m 29	19 mg 19	22 □ 13	21 m 37	24 II 33	26956	27 Ω 16	25 m/ 24	21 mg 10	23 ₾ 09	22 m 38
43S	23 II 27	25953	26Ω18	24 m 29	19 mg 04	22 <u>□</u> 13	21 m 37	24П33	26956	27Ω16	25 m/ 24	20 m 52	23 ₾ 09	22 m 38
44S	23 11 27	25@53	26Ω18	24 m/29	18 mg 48	22 ≏ 13	21 m 37	24П33	26956	27Ω16	25 m/24	20 m, 39	23 ₾ 09	22 m 38
45S	23 Д27	25@53	26 A 18	24 m/29	18 mp 31	22 <u>⊶</u> 13	21 m.37	24II33	26956	27Ω16	25 m 24	20 m/25	23 ☎ 09	22 m 38
46S	23 11 27	25@53	26 № 18	24 m 29	18 m/12	22 ≏ 13	21 m 37	24II33	26956	27Ω16	25 m 24	20 m, 09	23 ₾ 09	22 m 38
47S	23 Д27	25@53	26Ω18	24 m 29	17 m 51	22 ₾ 13	21 m.37	24П33	26@56	27Ω16	25 m 24	19 m 51	23 ₾ 09	22 m 38
48S	23 II 27	25@53	26 \O 18	24 m 29	17 m 28	22 ₾ 13	21 m. 37	24 II 33	26956	27Ω16	25 m 24	19 m 32	23 ₾ 09	22 m 38
49S	23 Д27	25@53	26Ω18	24 m, 29	17 m, 03	22 ≏ 13	21 m 37	24II33	26956	27Ω16	25 m, 24	19 m, 11	23 ₾ 09	22 m 38
50S	23 Д27	25@53	26Ω18	24 m/29	16 m/35	22 ₾ 13	21 m 37	24 11 33	26956	27Ω16	25 m 24	18 mp 47	23 ₾ 09	22 m 38
51S	23 II 27	25@53	26 N 18	24 m 29	16 m 03	22 <u>0</u> 13	21 m 37	24 II 33	26@56	27Ω16	25 m 24	18 m 21	23 ₾ 09	22 m 38
52S 53S	23 Π27 23 Π27	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	15 m, 28 14 m, 47	22 <u>a</u> 13	21 m 37 21 m 37	24 II 33 24 II 33	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	17 mp 51 17 mp 16	23 <u>a</u> 09	22 m 38 22 m 38
54S	23 II 27 23 II 27	25@53 25@53	26Ω18	24 m 29	14 mg 01	22 <u>~</u> 13	21 m 37	24 II 33 24 II 33	26956	278216 27 \Omega 16	25 m 24	16 mg 37	23 ♣ 09	22 m 38
55S		25@53	26Ω18	24 m 29		22 <u>-</u> 13		24 II 33		27.016				22 m 38
56S	23 Π27 23 Π27	25@53	26Ω18 26Ω18	24 m 29 24 m 29	13 mg 06 12 mg 03	22 <u>a</u> 13	21 m 37 21 m 37	24 II 33 24 II 33	26956 26956	278116 27.016	25 m/24 25 m/24	15 m, 51 14 m, 57	23 <u>a</u> 09	22 m 38
57S	23 II 27	25@53 25@53	26Ω18	24 m 29	12 mg 03	22 <u>a</u> 13	21 m 37	24 II 33 24 II 33	26956	27 Ω 16	25 m/ 24	14 mg 57 13 mg 52	23 ♣ 09	22 m 38
58S	23 II 27	25@53	26Ω18	24 m 29	9 mg 14	22 - 13	21 m 37	24II33	26956	27 Ω 16	25 m/ 24	12 m 33	23 ₾ 09	22 m 38
59S	23 Д27	25@53	26Ω18	24 m/29	7 m/20	22 ≏ 13	21 m 37	24II33	26\$56	27Ω16	25 m 24	10 m 55	23 ₾ 09	22 m 38
60S	23 Д27	25@53	26Ω18	24 m/29	4 m/56	22 <u>⊶</u> 13	21 m.37	24II33	26956	27Ω16	25 m 24	8 m, 49	23 ☎ 09	22 m 38
61S	23 Д27	25@53	26⋒18	24 m/29	1 m/ 47	22 ⊆ 13	21 m 37	24П33	26956	27Ω16	25 m/ 24	6 mg 04	23 ₾ 09	22 m 38
62S	23 11 27	25ഇ53	26⋒18	24 m/29	27 A 32	22 ≏ 13	21 m 37	24II33	26ඉ56	27Ω16	25 m/24	2 m, 16	23 ₾ 09	22 m 38
63S	23 II 27	25@53	26 18	24 m 29	21 234	22 ₾ 13	21 m 37	24 Д 33	26956	27Ω16	25 m 24	26249	23 ₾ 09	22 m 38
64S	23 Д27	25@53	26Ω18	24 m, 29	12Ω49	22 ₾ 13	21 m 37	24II33	26956	27Ω16	25 m/24	18 Ω 28	23 ☎ 09	22 m 38
65S	23 Д27	25@53	26Ω18	24 m/29	29537	22 ≏ 13	21 m 37	241133	26956	27Ω16	25 m 24	4£058	23 ₾ 09	22 m 38
66S	23 II 27	25@53	26 0 18	24 m 29	10@19	22 ₾ 13	21 m 37	24 II 33	26956	27Ω16	25 m 24	13516	23 ₾ 09	22 m 38
pc	23 Д27	25@53	26Ω18	24 m/29	27 II 14	22 ≏ 13	21 m 37	24II33	26956	27Ω16	25 m/24	27П42	23 ₾ 09	22 m 38

	Sid.Tin MC:	ne: 5h44 26П1		ИС: 86°0	00'			Sid.Tin MC:	ne: 5h48 27П1		ИС: 87°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	25П38	27959	28 A 14	26 m, 19	25 m/38	24≗06	23 m.40	26П43	29ഇ02	29 12	27 m, 14	26 m/43	25 ≏ 03	24 m 42
1S	25 II 38	27959	28 A 14	26 mg 19	25 m/36	24ჲ06	23 m 40	26II43	29902	29 N 12	27 m/14	26 m/42	25 ₾ 03	24 m 42
2S	25 Д 38	27959	28Ω14	26 m, 19	25 m/34	24≗06	23 m 40	261143	29502	29Ω12	27 m, 14	26 m, 40	25 ₾ 03	24 m 42
3S	25 11 38	27559	28 214	26 m 19	25 m 32	24 2 06	23 m 40	26 11 43	29502	29 \O 12	27 m 14	26 m 39	25 ₾ 03	24 m. 42
4S	25 Д 38	27959	28Ω14	26 m, 19	25 m/30	24≗06	23 m.40	26П43	29502	29Ω12	27 m, 14	26 m/37	25 ₾ 03	24 m 42
5S	25 11 38	27959	28Ω14	26 m 19	25 m/28	24 ₾ 06	23 m. 40	26 11 43	29502	29 12	27 m 14	26 m 36	25 ₾ 03	24 m. 42
6S 7S	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	25 m/26 25 m/23	24 \(\oldsymbol{\Omega} 06 \)	23 m.40 23 m.40	26 II 43 26 II 43	29©02 29©02	29 A 12	27 mg 14 27 mg 14	26 m/34 26 m/32	25 a 03 25 a 03	24 m 42 24 m 42
8S	25 II 38	27959	28Ω14	26 mg 19	25 m/ 21	24 <u>2</u> 00	23 m 40	26 II 43	29902	298112	27 mg 14	26 mg 31	25 <u>a</u> 03	24 m 42
98	25 II 38	27959	28 N 14	26 mg 19	25 mg 19	24₾06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	26 m/ 29	25 ₾ 03	24 m. 42
108	25 Д 38	27959	28 A 14	26 m 19	25 m/16	24≗06	23 m.40	26П43	29502	29 12	27 mg 14	26 m/27	25 2 03	24 m.42
11S	25 II 38	27959	28Ω14	26 mg 19	25 mg 14	24≗06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	26 m 25	25 ₾ 03	24 m. 42
12S	25 II 38	27959	28 ₪ 14	26 m/19	25 mg 12	24ჲ06	23 m 40	26耳43	29902	29Ω12	27 m/14	26 m/23	25 🖴 03	24 m.42
13S	25 Д 38	27959	28Ω14	26 m 19	25 mg 09	24≗06	23 m 40	26П43	29502	29 & 12	27 m 14	26 m, 22	25 △ 03	24 m 42
14S	25 Д 38	27959	28Ω14	26 m, 19	25 m, 06	24ჲ06	23 m 40	26II43	29502	29Ω12	27 m, 14	26 m, 20	25 ₾ 03	24 m.42
15S	25 II 38	27959	28 A 14	26 m/19	25 mj 04	24ჲ06	23 m 40	26Ⅱ43	29902	29 N 12	27 m/14	26 m/18	25 🖴 03	24 m 42
16S	25 Д 38	27959	28Ω14	26 m 19	25 m 01	24 ₾ 06	23 m 40	26П43	29502	29 12	27 m 14	26 m 16	25 <u>0</u> 3	24 m 42
17S	25 II 38	27959	28 214	26 m 19	24 m 58	24 ₾ 06	23 m. 40	26 11 43	29502	29 12	27 m 14	26 m 13	25 ♣ 03	24 m. 42
18S 19S	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 m/55 24 m/52	24 <u>2</u> 06	23 m.40 23 m.40	26 II 43 26 II 43	29©02 29©02	29 A 12	27 mg 14 27 mg 14	26 mg 11 26 mg 09	25 ♀ 03	24 m. 42 24 m. 42
20S	25 II 38	27959	28Ω14	26 m 19	24 m 49	24 <u>2</u> 00	23 m 40		29502	29 Ω 12	27 m 14	26 m 07		24 m. 42
20S 21S	25 II 38	27959	28Ω14 28Ω14	26 mg 19	24 mg 49 24 mg 46	24±06 24±06	23 m 40	26 II 43 26 II 43	29502	29 <i>l</i> 12	27 mg 14 27 mg 14	26 mg 04	25 a 03 25 a 03	24 II.42 24 II.42
22S	25 II 38	27959	28Ω14	26 m 19	24 m 43	24≗06	23 m 40	26 II 43	29902	29 & 12	27 mg 14	26 m 02	25 2 03	24 m. 42
23S	25 Д 38	27959	28Ω14	26 m 19	24 m 39	24≗06	23 m.40	26II43	29502	29 & 12	27 m 14	25 m 59	25 ⊕ 03	24 m 42
24S	25 II 38	27959	28 A 14	26 m/19	24 m/36	24ჲ06	23 m 40	26II43	29902	29 N 12	27 m/14	25 m/56	25 🖴 03	24 m 42
25S	25П38	27959	28 A 14	26 mg 19	24 m/32	24ჲ06	23 m.40	26П43	29ഇ02	29 & 12	27 mg 14	25 m, 54	25 🖴 03	24 m 42
26S	25 Д 38	27959	28Ω14	26 m, 19	24 m/28	24ჲ06	23 m 40	26Ⅱ43	29902	29 12	27 m/14	25 m 51	25 🖴 03	24 m 42
27S	25 Д 38	27959	28Ω14	26 m, 19	24 m/24	24 ₾ 06	23 m.40	26 11 43	29502	29 12	27 m 14	25 m/48	25 ₾ 03	24 m. 42
288	25 II 38 25 II 38	27559	28 214	26 m 19	24 m 20	24 2 06	23 m 40	26 11 43	29502	29 12	27 m 14	25 m 45	25 ₾ 03	24 m 42
29S		27959	28Ω14	26 m, 19	24 m/15	24≗06	23 m.40	26П43	29502	29Ω12	27 m/14	25 m/41	25 ₾ 03	24 m 42
30S	25 II 38	27959	28 214	26 m 19	24 m 11	24 <u>a</u> 06	23 m. 40	26 II 43	29©02 29©02	29 12	27 m 14	25 m 38	25 a 03 25 a 03	24 m. 42 24 m. 42
31S 32S	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 mg 06 24 mg 01	24 <u>a</u> 06	23 m.40 23 m.40	26 II 43 26 II 43	29502	29 A 12	27 mg 14 27 mg 14	25 m/34 25 m/31	25 <u>a</u> 03	24 m 42
33S	25 II 38	27959	28Ω14	26 mg 19	23 m 56	24≗06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	25 m/ 27	25 - 03	24 m. 42
34S	25П38	27959	28 ₪ 14	26 m 19	23 m 50	24≗06	23 m 40	26II43	29902	29 ₪ 12	27 m 14	25 m, 22	25 🖴 03	24 m 42
35S	25 Д 38	27559	28Ω14	26 mg 19	23 mg 44	24ჲ06	23 m 40	26II43	29ഇ02	29 & 12	27 mg 14	25 m, 18	25 🖴 03	24 m.42
36S	25 Д 38	27959	28 ₪ 14	26 m 19	23 m/38	24≗06	23 m 40	26II43	29902	29 Ω 12	27 m 14	25 m, 13	25 2 03	24 m 42
37S	25 Д 38	27959	28Ω14	26 m, 19	23 m/32	24≗06	23 m.40	261143	29502	29 Ω 12	27 m, 14	25 m, 08	25 ₾ 03	24 m. 42
388	25 11 38	27559	28 214	26 mg 19 26 mg 19	23 m 25	24 2 06	23 m 40	26 11 43	29502	29 \O 12	27 m 14	25 m 03	25 ₾ 03	24 m 42
39S	25 II 38	27559	28Ω14		23 m/17	24≗06	23 m.40	26П43	29502	29 12	27 mg 14	24 m, 57	25 ₾ 03	24 m 42
40S	25 II 38 25 II 38	27©59 27©59	28 214	26 mg 19 26 mg 19	23 m 09	24 ₾ 06	23 m. 40	26 II 43	29502	29 N 12	27 m 14	24 m 51	25 ♣ 03	24 m 42 24 m 42
41S 42S	25 II 38	27959	28Ω14 28Ω14	26 mg 19	23 m, 00 22 m, 51	24 <u>2</u> 06	23 m.40 23 m.40	26 II 43 26 II 43	29©02 29©02	298712 29 N 12	27 mg 14 27 mg 14	24 m/45 24 m/38	25 ♀ 03 25 ♀ 03	24 m 42
43S	25 II 38	27959	28 N 14	26 mg 19	22 mg 41	24≗06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	24 m/ 31	25 - 03	24 m. 42
44S	25 Д 38	27959	28Ω14	26 m/19	22 m/31	24ჲ06	23 m.40	26II43	29902	29 Ω 12	27 m/14	24 m/22	25 🖴 03	24 m.42
45S	25 Д 38	27959	28Ω14	26 m 19	22 mg 19	24ჲ06	23 m.40	261143	29 ഇ 02	29 12	27 mg 14	24 m 14	25 🖴 03	24 m.42
46S	25 Д 38	27559	28Ω14	26 m 19	22 m 06	24≗06	23 m 40	26II43	29902	29 Ω 12	27 m 14	24 m 04	25 ♀ 03	24 m 42
47S	25 11 38	27959	28214	26 m 19	21 m 52	24 ₾ 06	23 m. 40	261143	29502	29 12	27 m 14	23 m 53	25 ₾ 03	24 m 42
488	25 II 38	27959	28 214	26 m 19	21 m 37	24 <u>0</u> 06	23 m 40	26 11 43	29502	29 \O 12	27 m 14	23 m 42	25 <u>a</u> 03	24 m. 42
498	25 Д 38	27959	28214	26 m, 19	21 m/20	24≗06	23 m.40	26П43	29502	29 12	27 mg 14	23 m, 29	25 ₾ 03	24 m 42
50S	25 II 38	27959	28 214	26 m 19	21 m 00	24 <u>a</u> 06	23 m 40	26 II 43	29502	29 \O 12	27 m 14	23 m 14	25 <u>a</u> 03	24 m 42
51S 52S	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	20 mg 39 20 mg 15	24 <u>2</u> 06	23 m.40 23 m.40	26 II 43 26 II 43	29©02 29©02	29 A 12	27 mg 14 27 mg 14	22 m, 58 22 m, 40	25 ♀ 03 25 ♀ 03	24 m 42 24 m 42
52S 53S	25 II 38 25 II 38	27959	28114 28114	26 mg 19	20 mg 13 19 mg 47	24±06 24±06	23 m 40	26 II 43 26 II 43	29502	298112	27 mg 14 27 mg 14	22 mg 19	25 <u>a</u> 03	24 II.42 24 II.42
54S	25 II 38	27559	28214	26 m, 19	19 mg 15	24 <u>2</u> 06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	21 m 55	25 2 03	24 m 42
55S	25П38	27959	28 214	26 mg 19	18 m ₂ 38	24ჲ06	23 m.40	26П43	29502	29 12	27 mg 14	21 m ₂ 27	25 2 03	24 m.42
56S	25 II 38	27559	28 A 14	26 mg 19	17 m ₂ 54	24 <u>0</u> 06	23 m 40	26 II 43	29502	29 & 12	27 mg 14	20 m 53	25 ₾ 03	24 m 42
57S	25П38	27\$59	28 ₪ 14	26 m 19	17 m 01	24ჲ06	23 m 40	26II43	29902	29 Ω 12	27 m 14	20 m 13	25 ₾ 03	24 m 42
58S	25 II 38	27959	28214	26 m 19	15 m 56	24 ₾ 06	23 m 40	26 11 43	29502	29 12	27 m 14	19 m 23	25 ₾ 03	24 m 42
59S	25П38	27559	28Ω14	26 m, 19	14 m ₂ 35	24≗06	23 m.40	26П43	29502	29Ω12	27 m, 14	18 m, 22	25 ₾ 03	24 m 42
60S	25 Д 38	27959	28Ω14	26 m 19	12 m/52	24 ₾ 06	23 m.40	26 11 43	29502	29 12	27 m 14	17 mg 01	25 ₾ 03	24 m. 42
618	25 11 38	27959	28 214	26 m 19	10 m 33	24 2 06	23 m. 40	26 11 43	29502	29 12	27 m 14	15 m 14	25 ₾ 03	24 m. 42
62S 63S	25 II 38 25 II 38	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	7 m/20 2 m/35	24 <u>a</u> 06	23 m.40 23 m.40	26 II 43 26 II 43	29©02 29©02	29 A 12	27 mg 14 27 mg 14	12 m, 42 8 m, 53	25 ♀ 03	24 m. 42 24 m. 42
64S	25 II 38	27959	28 N 14	26 m 19	25 N 00	24 <u>2</u> 00	23 m 40	26 II 43	29902	29 & 12	27 mg 14	2 m/ 31	25 2 03	24 m 42
65S	25 II 38	27559	28Ω14	26 mg 19	11 Ω 43	24 <u>2</u> 06	23 m. 40	26 II 43	29502	29Ω12	27 mg 14	20 \alpha 22	25 ♣ 03	24 m. 42
66S	25 II 38	27959	28Ω14	26 mg 19	179522	24 <u>0</u> 06	23 m 40	26 II 43	29902	29 & 12	27 mg 14	23932	25 ♣ 03	24 m. 42
pc	25 Д 38	27@59	28 A 14	26 m 19	28П09	24 ₾ 06	23 m.40	26耳43	29©02	29 & 12	27 m 14	28Ц37	25 ₾ 03	24 m. 42
		pased on th												

	Sid.Tim MC:	ne: 5h52ı 28Щ0		ИС: 88°(00'			Sid.Tin MC:	ne: 5h56i 29 I I0		1C: 89°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	27П49	0 a 05	0 mg 10	28 m 09	27 m 49	26≗00	25 m.44	28П54	1Ω08	1 m 07	29 m 04	28 m 54	26≗57	26 m
S	27П49	0 ຄ 0 5	0 mg 10	28 mg 09	27 mg 48	26≗00	25 m 44	28 II 54	1Ω08	1 mg 07	29 mg 04	28 m 54	26≗57	261
S		0205 0Ω05												26 n
	27 11 49		0 mp 10	28 m 09	27 m 47	26 ₾ 00	25 m 44	28 11 54	1Ω08	1 m 07	29 m 04	28 m 53	26 - 57	
S	27П49	0Ω05	0 mp 10	28 m 09	27 m/46	26 ₾ 00	25 m.44	28 Д 54	1Ω08	1 m ₂ 07	29 m 04	28 m 53	26≗57	26r
S	27П49	0 A 05	0 mg 10	28 mg 09	27 m/45	26≗00	25 m 44	28Ⅲ54	1Ω08	1 mg 07	29 m, 04	28 m/52	26≗57	26r
S	271149	0Ω05	0 mg 10	28 m 09	27 mg 44	26₽00	25 m.44	28П54	1 2 0 8	1 m/07	29 m 04	28 m 52	26₽57	26r
S	27П49	0 ຄ 0 5	0 mg 10	28 mg 09	27 mg 42	26 - 00	25 m 44	28 II 54	1 Ω 08	1 mg 07	29 mg 04	28 mg 51	26-257	26r
					-									
S	27П49	0Ω05	0 mg 10	28 m, 09	27 m/41	26 ₾ 00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 m 50	26₽57	26r
S	271149	0Ω05	0 mg 10	28 m, 09	27 m/40	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 m, 04	28 m/50	26≗57	261
S	27П49	0Ω05	0 mg 10	28 mg 09	27 m/39	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 mj 04	28 m/49	26≗57	26 r
	27 11 1	0.005	0 = 10	20 - 00	27 m 20	26.000	25 m 44	20 77 5 4	1 0 00	1 m 07	20 = 04	20 m 40	26 2 57	200
S	27П49	0Ω05	0 mp 10	28 m, 09	27 m/38	26 ♀ 00	25 m.44	28 Д 54	1Ω08	1 m 07	29 m 04	28 m, 49	26≗57	26r
S	27П49	0⋒05	0 mg 10	28 m, 09	27 m/37	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 m, 04	28 m/48	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 m, 09	27 m/35	26≗00	25 m.44	28II54	1Ω08	1 mg 07	29 m, 04	28 m/47	26≗57	26 r
S	27П49	0⋒05	0 mg 10	28 m/09	27 m/34	26 ♀ 00	25 m 44	28П54	1 208	1 m/07	29 mg 04	28 m/47	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 m 09	27 m 33	26 🖴 00	25 m.44	28П54	1Ω08	1 m/07	29 m 04	28 m/46	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 mg 09	27 mg 32	26≗00	25 m 44	28耳54	1Ω08	1 mg 07	29 mj 04	28 m/46	26≗57	26 m
S	27П49	0 A 05	0 mg 10	28 mg 09	27 m/30	26 2 0 0 0	25 m 44	28П54	1Ω08	1 m/07	29 mj 04	28 m/45	26≗57	26r
'S	27П49	0Ω05	0 mg 10	28 m/09	27 m/29	26 2 0 0	25 m.44	28П54	1Ω08	1 m/07	29 m 04	28 mg 44	26 🕰 57	26 m
S	27П49	0Ω05	0 mg 10	28 mg 09	27 m/ 27	26 ₾ 00	25 m 44	28П54	1Ω08	1 mg 07	29 m 04	28 mg 43	26≗57	26r
	27П49	0 ຄ 0 5		28 mg 09	27 m/ 26	26≗00	25 m.44	28 II 54	1208		29 m 04	28 m/ 43	26≗57	26r
S	4/ Д49	08103	0 mg 10	_ ∠o iiį U9	∠/llg/20	∠0≛400	23 11644	_ ∠ощ 34	19608	1 mg 07	_ ∠ッIIJ U4 	∠o 11743	∠∪ ≃ ≤3/	201
s	27П49	0Ω05	0 mg 10	28 mg 09	27 m/24	26 2 0 0	25 m.44	28П54	1 ₪ 08	1 m/07	29 m 04	28 mg 42	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 mg 09	27 m 23	26 ₾ 00	25 m 44	28П54	1Ω08	1 mg 07	29 m 04	28 m 41	26≗57	26r
S	27 II 49 27 II 49	0 Ω 05	0 mg 10		27 mg 21			28 II 54	1 Ω 08		29 m 04		26≗57	261
			-	28 m 09		26 ₾ 00	25 m 44		I I	1 m 07		28 m 40		
S	27П49	0Ω05	0 mg 10	28 m, 09	27 m/19	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 m/39	26≗57	26r
\cdot S	27II49	0Ω05	0 mg 10	28 mg 09	27 m/17	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 m, 04	28 mg 38	26≗57	26 r
s	27П49	0Ω05	0 mg 10	28 m 09	27 mg 16	26≗00	25 m.44	28П54	1Ω08	1 m 07	29 m 04	28 mg 38	26≗57	26 m
				, ,						-	-			
S	27Ⅱ49	0Ω05	0 mg 10	28 m, 09	27 m/14	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 m, 04	28 m/37	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 mg 09	27 m/12	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 m/36	26≗57	26 t
S	27П49	0Ω05	0 mg 10	28 mg 09	27 mg 10	26≗00	25 m 44	28П54	1 ຄ 08	1 mg 07	29 mg 04	28 mg 35	26≗57	26T
S	27П49	0Ω05	0 mp 10	28 m 09	27 m ₂ 07	26≗00	25 m.44	28П54	1 2 0 8	1 m/07	29 m 04	28 m 33	26≗57	26r
					2/11/0/									
S	27П49	0Ω05	0 mg 10	28 mg 09	27 m/05	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 mg 32	26≗57	26 r
S	27П49	0 ຄ 05	0 mg 10	28 mg 09	27 mg 03	26≗00	25 m.44	28П54	1Ω08	1 mg 07	29 mg 04	28 mp 31	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 m 09	27 m 00	26 2 0 0	25 m.44	28П54	1Ω08	1 m/07	29 m 04	28 mg 30	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 mg 09	26 m 58	26 ₾ 00	25 m 44	28П54	1Ω08	1 mg 07	29 m 04	28 m/ 28	26≗57	26r
S														
3	27П49	0⋒05	0 mg 10	28 m, 09	26 m, 55	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 mj 04	28 m, 27	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 m 09	26 m 52	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 mg 04	28 mg 26	26≗57	26r
S	27П49	0Ω05	0 mp 10	28 m 09	26 m 49	26 2 0 0	25 m.44	28П54	1 2 0 8	1 m 07	29 m 04	28 m 24	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 mg 09	26 mg 45	26 - 00	25 m 44	28 Д 54	1Ω08	1 mg 07	29 mg 04	28 mg 22	26-257	26r
S	27П49	0Ω05	0 mg 10	28 mg 09	26 mg 42	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 mg 04			26r
S	27II 49	0Ω05	0 mg 10	28 m, 09	26 m/38	26≗00	25 m 44	28 II 54	1Ω08	1 mg 07	29 m, 04	28 mj 19	26≗57	26 r
s	27П49	0 Q 05	0 mg 10	28 m 09	26 mg 34	26≗00	25 m.44	28П54	1⋒08	1 mg 07	29 m 04	28 mg 17	26≗57	26 r
				,							-			
S	27П49	0Ω05	0 mp 10	28 m 09	26 m 30	26 ₾ 00	25 m.44	28耳54	1Ω08	1 m 07	29 m 04	28 m 15	26≗57	26r
S	271149	0Ω05	0 mg 10	28 m, 09	26 m/25	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 m, 04	28 mg 12	26≗57	26 r
S	27II49	0Ω05	0 mg 10	28 mg 09	26 m/20	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 mg 10	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 mg 09	26 m/15	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 m, 04	28 mg 07	26₽57	26r
S	27П49	0Ω05	0 mp 10	28 m, 09	26 m 09	26 ₾ 00	25 m.44	28 Д 54	1Ω08	1 m ₂ 07	29 m 04	28 m 04	26≗57	26r
S	27П49	0 A 05	0 mg 10	28 m, 09	26 mg 02	26≗00	25 m 44	28П54	1Ω08	1 mg 07	29 mj 04	28 mg 01	26≗57	261
S	27II49	0Ω05	0 mg 10	28 mg 09	25 m/55	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 m, 04	27 m/57	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 m 09	25 m/47	26 2 0 0	25 m 44	28П54	1Ω08	1 m/07	29 m 04	27 m 53	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 m 09	25 m 39	26 № 00	25 m.44	28П54	1 2 0 8	1 m/ 07	29 m 04	27 m 49	26≗57	26r
S	27II49	0Ω05	0 mg 10	28 mg 09	25 m/29	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 m, 04	27 mg 44	26≗57	26 r
S	27II49	0Ω05	0 mg 10	28 mg 09	25 m/18	26≗00	25 m 44	28П54	1Ω08	1 m/07	29 mg 04	27 mg 39	26≗57	26r
S	27П49	0Ω05	0 mp 10	28 m 09	25 m 06	26 2 0 0	25 m.44	28П54	1Ω08	1 m 07	29 m 04	27 m 33	26≗57	261
S	27П49	0 ຄ 0 5	0 mg 10	28 mg 09	24 m 52	26 - 00	25 m 44	28 II 54	1 Ω 08	1 mg 07	29 mg 04	27 mg 26	26-257	261
S	27II49	0⋒05	0 mg 10	28 m, 09	24 m/36	26≗00	25 m.44	28П54	1Ω08	1 mg 07	29 mj 04	27 mg 17	26≗57	26 r
s	27П49	0 Q 05	0 mg 10	28 m 09	24 m 17	26₽00	25 m.44	28П54	1 2 0 8	1 m/07	29 m 04	27 m 08	26≗57	26r
S	27П49	0 ຄ 0 5	0 mg 10	28 mg 09	23 m 54	26 - 00	25 m 44	28 II 54	1 Ω 08	1 mg 07	29 mg 04	26 m 57	26-257	26r
S	27П49	0Ω05	0 mp 10	28 m, 09	23 m 27	26 ₾ 00	25 m.44	28 Д 54	1Ω08	1 m 07	29 m 04	26 m 43	26≗57	261
S	27П49	0 A 05	0 mg 10	28 m, 09	22 m/54	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 m, 04	26 m/26	26≗57	261
S	27II49	0Ω05	0 mg 10	28 m, 09	22 m/12	26≗00	25 m 44	28II54	1Ω08	1 mg 07	29 mj 04	26 mg 05	26≗57	261
S	27П49	0Ω05	0 mp 10	28 m, 09	21 m, 17	26≗00	25 m.44	28 Д 54	1Ω08	1 m/07	29 m, 04	25 m 37	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 m, 09	20 mg 04	26≗00	25 m 44	28 Д 54	1Ω08	1 mg 07	29 mj 04	25 mg 00	26≗57	26 r
S	27П49	0Ω05	0 mg 10	28 mg 09	18 mg 19	26 ₽ 00	25 m 44	28П54	1Ω08	1 m/07	29 m 04	24 mg 06	26≗57	26 r
S	27П49	0Ω05	0 mp 10	28 m 09	15 m 37	26≗00	25 m 44	28П54	1 2 0 8	1 m 07	29 m 04	22 m 43	26≗57	26r
S	27П49	0Ω05	0 mg 10	28 mg 09	11 mg 00	26 - 00	25 m 44	28 II 54	1008	1 mg 07	29 mg 04	20 mg 16	26-257	26r
								_ ∠од 34		ı ily U /		∠U III 10	20=21	
S	27П49	0 ຄ 0 5	0 mg 10	28 mg 09	1 mg 21	26 2 0 0	25 m 44	28П54	1 № 08	1 m/07	29 mj 04	14 mg 48	26≗57	26 r
S	27П49	0Ω05	0 mp 10	28 m 09	3 û 57	26 2 0 0	25 m.44	28П54	1 2 0 8	1 m 07	29 m 04	23 $\hat{\Omega}$ 53	26≗57	26 n
						26 - 00	25 m 44	28 II 54	1 Ω 08	1 mg 07				26 n
	27П49	0 ຄ 0 5	0 m/10	28 mg 09	29П04						29 m, 04	29 П 32	26≗57	//

	Sid.Tim MC:	ne: 6h001 0s00		ИС: 90°0	00'			Sid.Tim MC:	ne: 6h04i 0s55	m ARM	ИС: 91°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	0900	2 ຄ 10	2 m 05	0호00	0호00	27 ≏ 54	27m.49	1995	3 & 13	3 m, 02	0₽55	1 2 05	28≗52	28 m. 51
1S	0೦೦	2 N 10	2 m/05	0호00	0요00	27 ≏ 54	27m49	19905	3 N 13	3 mg 02	0₽55	1 2 0 5	28 🕰 52	28 m 51
2S	0900	2 2 10	2 m/05	0호00	0호00	27≗54	27m49	1905	3 a 13	3 m, 02	0₽55	1 2 06	28 ≏ 52	28m.51
3S	0ම00	2Ω10	2 m/05	0∞00	0∞00	27 ≏ 54	27m49	1995	3 ₪ 13	3 m 02	0≏55	1 2 06	28 ≏ 52	28m.51
4S	0ම00	2Ω10	2 m/05	0호00	0호00	27 ≏ 54	27m49	1905	3 N 13	3 m, 02	0₽55	1 2 07	28 ≏ 52	28m51
5S	0೦೦	2Ω10	2 m/05	0호00	0요00	27 ≏ 54	27m49	1995	3 ₪ 13	3 m/02	0 🗠 55	1 🖴 07	28 🕰 52	28m.51
6S	0ම00	2 N 10	2 mg 05	0₽00	0호00	27 ≏ 54	27m49	1995	3 ₪ 13	3 m/02	0≏55	1 2 08	28 ≏ 52	28m.51
7S	0000	2Ω10	2 m/ 05	0 ₽ 00	0 ლ 00	27 ≏ 54	27m49	1905	3 & 13	3 m/ 02	0₽55	1 2 09	28 - 52	28m.51
8S	0900	2Ω10	2 m 05	0200	0 2 00	27 ₾ 54	27m49	1905	3 \Omega 13	3 m 02	0 ₾ 55	1 2 09	28 ♣ 52	28m.51
9S	0000	2Ω10	2 m/05	0호00	0호00	27 ≏ 54	27m49	1905	3 N 13	3 mg 02	0₽55	1 ₾ 10	28 ≏ 52	28 m. 51
10S	0೦೦೦	2Ω10	2 m/05	0 ₽ 00	0호00	27 ≏ 54	27m49	1905	3Ω13	3 m/ 02	0₽55	1 2 10	28 - 52	28 m 51
11S	0900	2Ω10	2 m 05	0₽00	0 ₽ 00	27 △ 54	27m.49	1905	3 & 13	3 m 02	0 ₾ 55	1 🗅 1 1	28 ₾ 52	28 m. 51
12S 13S	0ක00 0ක00	2Ω10 2Ω10	2 mg 05 2 mg 05	0호00 0호00	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	1905 1905	3 N 13	3 m/02	0요55 0요55	1 🕰 12	28 <u>a</u> 52	28 m. 51 28 m. 51
13S 14S	0200	2 <i>8</i> 110 2 <i>Ω</i> 10	2 m/ 05	0500	0 5 00	27 <u>2</u> 34 27 <u>2</u> 54	27 m 49	1905	3Ω13 3Ω13	3 m/02 3 m/02	0 <u>2</u> 255	1 <u>□</u> 12	28 <u>2</u> 52	28 m 51
- 1														
15S	0900	2010	2 m 05	000	0 2 00	27 2 54	27m49	1905	3 \Omega 13	3 m 02	0 ₾ 55	1 2 13	28 ♣ 52	28 m. 51
16S 17S	0 ග 00	2Ω10 2Ω10	2 mp 05 2 mp 05	0호00 0호00	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	1905 1905	3Ω13 3Ω13	3 m 02 3 m 02	0요55 0요55	1 2 14 1 2 15	28 <u>a</u> 52 28 <u>a</u> 52	28 m. 51 28 m. 51
17S 18S	0ක00 0ක00	$2\Omega 10$	2 mg 05	0500	0500	27 <u>2</u> 54	27 m 49	1905	3 N 13	3 m 02	0±55	1 <u>1</u> 15	28 2 52	28 m 51
198	0200	2 <i>8</i> 210 2 <i>Ω</i> 10	2 m/ 05	0500	0호00	27 <u>25</u> 34	27 m 49	1905	3 N 13	3 m/ 02	0 <u>₽</u> 55	1 2 16	28 2 52	28 m 51
20S	0900	2Ω10	2 m/ 05	0200	0호00	27 - 51	27 m 49	1905	3 Ω 13	3 m 02	0-55		28 <u>a</u> 52	28 m. 51
20S 21S	0ක00 0ක00	2 <i>8</i> 110 2 <i>Ω</i> 10	2 mg 05 2 mg 05	0호00	0호00	27 <u>2</u> 54	27 m 49	1805	3 Ω 13	3 mg 02 3 mg 02	0±55 0±55	1 <u>⊕</u> 17 1 <u>⊕</u> 18	28 1 52 28 1 52	28 m 51
22S	0900	2Ω10	2 m/ 05	0호00	0호00	27 2 5 4	27 m.49	1905	3Ω13	3 m/ 02	0=55	1 2 10	28 ⊆ 52	28 m. 51
23S	0900	2Ω10	2 m/ 05	000	0호00	27 ⊆ 54	27 m 49	1905	3 N 13	3 m/ 02	0-55	1 2 20	28 ♀ 52	28 m 51
24S	0900	2 \Omega 10	2 m 05	0₽00	0호00	27 2 54	27 m 49	1995	3 Ω 13	3 m 02	0 △ 55	1 2 21	28 ♀ 52	28 m 51
25S	0900	2Ω10	2 m/05	0호00	0호00	27 ≏ 54	27 m.49	1905	3 a 13	3 m 02	0₽55	1 2 21	28 ≏ 52	28 m. 51
26S	0900	2 <i>α</i> 10	2 m/ 05	0 2 00	0±00	27 <u>25</u> 4	27 m 49	1905	3 N 13	3 mg 02	0≗55	1 2 2 2 2	28 <u>=</u> 52	28 m 51
27S	0900	2Ω10	2 mg 05	0500	0호00	27 - 54	27 m 49	1905	3 N 13	3 m/ 02	0-55	1 223	28 ♀ 52	28 m 51
28S	0೦೦೦	2 10	2 m/05	000	0호00	27 ≏ 54	27 m 49	1905	3Ω13	3 m 02	0₽55	1 24	28 🖴 52	28m.51
29S	0೦೦೦	2Ω10	2 m 05	0₽00	0호00	27 ≏ 54	27 m 49	1995	3 ₪ 13	3 m/02	0≏55	1 26	28 🕰 52	28m.51
30S	0ഇ00	2 🛭 10	2 mg 05	0호00	0호00	27 ≏ 54	27m49	1905	3 & 13	3 m ₂ 02	0₽55	1 2 7	28 🕰 52	28 m. 51
31S	0೦೦೦	2Ω10	2 m 05	0₽00	0₽00	27 ≏ 54	27 m 49	1905	3 Q 13	3 m 02	0 2 55	1 28	28 🕰 52	28m.51
32S	0න00	2 № 10	2 m/05	0호00	0요00	27 ≏ 54	27m49	1995	3 ₪ 13	3 m/02	0 🗠 55	1 🕰 29	28 🕰 52	28m.51
33S	0ම00	2 N 10	2 mg 05	0호00	0호00	27 ≏ 54	27m49	1995	3 ₪ 13	3 m/02	0≗55	1 2 31	28 ≏ 52	28m51
34S	0ම00	2Ω10	2 m/05	0호00	0호00	27≗54	27m49	1905	3 N 13	3 m, 02	0₽55	1 - 232	28 ≏ 52	28m51
35S	0೦೦	2 Q 10	2 m/05	0호00	00요0	27≗54	27m49	1905	3 a 13	3 m/02	0₽55	1 🕰 33	28 🕰 52	28 m 51
36S	0ഇ00	2 2 10	2 m/05	000	0ლ00	27 ≏ 54	27 m 49	1905	3 ₪ 13	3 m 02	0₽55	1 2 35	28 ≏ 52	28m51
37S	0000	2Ω10	2 m/ 05	0 ₽ 00	0 ლ 00	27 ≏ 54	27m49	1905	3 & 13	3 m/ 02	0₽55	1 2 37	28 ₾ 52	28m.51
388	0900	2Ω10	2 m 05	000	0 2 00	27 ₾ 54	27m49	1905	3 \Omega 13	3 m 02	0 ₾ 55	1 2 38	28 ♣ 52	28 m 51
39S	0200	2 10	2 m/05	0호00	0호00	27 ≙ 54	27m49	1905	3 N 13	3 m/02	0₽55	1 ≙ 40	28 ≏ 52	28 m. 51
40S	0000	2Ω10	2 m 05	000	0호00	27 ≏ 54	27m49	1905	3 N 13	3 m/ 02	0₽55	1 - 42	28 - 52	28 m 51
418	0900	2Ω10	2 m 05	000	0 2 00	27 2 54	27m49	1905	3 N 13	3 m 02	0 ₾ 55	1 2 44	28 ₾ 52	28m.51
42S 43S	0ක00 0ක00	2Ω10 2Ω10	2 m/05 2 m/05	0호00 0호00	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	1©05 1©05	3 Ω 13 3 Ω 13	3 mg 02 3 mg 02	0요55 0요55	1요47 1요49	28 ♀ 52 28 ♀ 52	28 m. 51 28 m. 51
43S 44S	0200	2 <i>8</i> 110 2 <i>Ω</i> 10	2 m/ 05	0500	0 2 00	27 ± 34 27 £ 54	27 m 49	1905	3 N 13	3 m/ 02	0 <u>2</u> 255	1 2 49	28 <u>a</u> 52	28 m 51
- 1				0200										
45S 46S	0 ව 00	2Ω10 2Ω10	2 mg 05 2 mg 05	0호00	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	1©05 1©05	3 N 13	3 mg 02 3 mg 02	0요55 0요55	1 2 55 1 2 58	28 2 52 28 2 52	28 m. 51 28 m. 51
40S 47S	0ක00 0ක00	2 <i>8</i> 210 2 <i>Ω</i> 10	2 m/ 05	0 2 0 0	0호00	27 2 54	27 m 49	1905	3 <i>α</i> 13	3 m/ 02	0 <u>₽</u> 55	2 2 0 2	28 <u>2</u> 52	28m.51
48S	0900	2010	2 m/ 05	0200	0호00	27 ⊆ 54	27 m 49	1905	3 Ω 13	3 m/ 02	0 <u>0</u> 55	2 2 06	28 <u>-</u> 52	28 m 51
49S	0900	2010	2 m/ 05	0호00	0호00	27 ≏ 54	27 m.49	1905	3 & 13	3 m/ 02	0₽55	2 🕰 10	28 🕰 52	28 m 51
50S	0900	2Ω10	2 m ₂ 05	0호00	0호00	27 ≏ 54	27 m.49	1905	3Ω13	3 m 02	0₽55	2 ≙ 15	28₽52	28 m. 51
51S	0900	2 <i>α</i> 10	2 mg 05	0 2 00	0±00	27 <u>25</u> 4	27 m 49	1905	3 N 13	3 m/ 02	0≗55	2 <u>2</u> 20	28 <u>2</u> 52	28 m 51
52S	0900	2Ω10	2 m/ 05	0호00	0호00	27 ⊆ 54	27 m 49	1905	3 Ω 13	3 m/ 02	0-55	2 - 26	28 ≏ 52	28 m 51
53S	0000	2 \Omega 10	2 m 05	0호00	0호00	27≗54	27 m.49	1905	3 & 13	3 m/ 02	0≏55	2₾33	28 🖴 52	28m.51
54S	0ഇ00	2 ₪ 10	2 m 05	0호00	0요00	27≗54	27 m 49	1905	3 ₪ 13	3 m 02	0≏55	2 ≏ 42	28 🕰 52	28 m 51
55S	0ഇ00	2Ω10	2 m/05	0호00	0호00	27ჲ54	27 m.49	1905	3 a 13	3 m 02	0₽55	2 ≏ 51	28₽52	28 m. 51
56S	0900	2010	2 m/ 05	0호00	0호00	27 △ 54	27 m 49	1905	3 N 13	3 m/ 02	0-55	3 ₾ 02	28 <u>-</u> 52	28 m 51
57S	0000	2 \Omega 10	2 m 05	0호00	000	27 ≏ 54	27 m.49	1905	3 N 13	3 m/ 02	0₽55	3 ₾ 16	28 🖴 52	28 m. 51
58S	0200	2Ω10	2 m 05	0₽00	0ლ00	27 ≏ 54	27 m 49	1905	3 ₪ 13	3 m 02	0≏55	3 ₾ 33	28≗52	28m.51
59S	0000	2Ω10	2 mg 05	0호00	0호00	27≗54	27m49	1905	3 ₪ 13	3 m/02	0≏55	3 ≏ 54	28 ₾ 52	28 m 51
60S	0900	2 🛭 10	2 m/05	0호00	0요00	27≗54	27m49	1905	3 ₪ 13	3 m, 02	0₽55	4 🕰 22	28₽52	28 m. 51
61S	0ഇ00	2Ω10	2 m 05	0호00	0호00	27 ≏ 54	27m49	1905	3 ₪ 13	3 m 02	0≏55	4≗59	28≗52	28 m 51
62S	0900	2 2 10	2 m/05	0호00	0요00	27≗54	27m49	1905	3 ₪ 13	3 m/02	0₽55	5 ≏ 53	28 ♀ 52	28 m. 51
63S	0900	2010	2 m/05	0 ₽ 00	0 ₽ 00	27 ≏ 54	27m49	1905	3 & 13	3 m 02	0 - 55	7 <u>□</u> 16	28 - 52	28 m 51
64S	0ම00	2Ω10	2 m/05	0호00	0호00	27≗54	27m49	1995	3 ₪ 13	3 m, 02	0₾55	9 ≙ 43	28≗52	28m51
65S				1 0 - 00	0.00	27 ≏ 54	27 m 49	1995	3 a 13	3 m ₂ 02	0 2 55	15 🕰 11	20 0 52	28m.51
	0900	2 N 10	2 m/05	0∞00	0ლ00								28 ≏ 52	
66S pc	000 000 000 000	2Ω10 2Ω10 2Ω10	2 m/ 05 2 m/ 05 2 m/ 05	0호00 0호00 0호00	0호00 0호00 0편00	27 <u>a</u> 54 27 <u>a</u> 54	27 m 49 27 m 49 27 m 49	1905 1905 1905	3 \Omega 13 3 \Omega 13	3 m 02 3 m 02 3 m 02	0 <u>2</u> 55 0 <u>2</u> 55	6m.06 0る27	28 <u>a</u> 52 28 <u>a</u> 52	28 m. 51 28 m. 51

	Sid.Tin MC:	ne: 6h081 1©50		ИС: 92°0	00'			Sid.Tim MC:	ne: 6h12ı 2s45		4C: 93°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	2510	4Ω15	3 m 59	1 2 50	2 ≙ 10	29ჲ49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	3 ≏ 16	0m47	0 ₹ 57
1S	2910	4Ω15	3 m 59	1 2 50	2 ≏ 11	29 ≏ 49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	3 ≏ 17	0m47	0 ₹ 57
2S	2510	4Ω15	3 m/59	1 2 50	2 <u>⊶</u> 12	29 <u>⊶</u> 49	29 m 54	3516	5 Ω 17	4 m/56	2 ≏ 45	3 ₾ 19	0m47	0 ₹ 57
3S	2910	4Ω15	3 m 59	1 2 50	2 ≏ 13	29 △ 49	29 m 54	3916	5Ω17	4 m 56	2 ≏ 45	3 <u>⊶</u> 20	0m47	0 ₹ 57
4S	2910	4Ω15	3 m/59	1 2 50	2 ≏ 14	29ჲ49	29 m 54	3516	5 Ω 17	4 m/56	2 ≏ 45	3 ₾ 22	0m47	0 ₹ 57
5S	2910	4Ω15	3 m 59	1 2 50	2 🕰 15	29ჲ49	29 m 54	3916	5 Ω 17	4 m/56	2 ≏ 45	3 ₾ 23	0m47	0 ₹ 57
6S	2510	4Ω15	3 m 59	1 2 50	2 <u>□</u> 17	29 ₾ 49	29 m 54	3516	5Ω17	4 m 56	2-245	3 <u>2</u> 25	0 m 47	0 ₹ 57
7S	2510	4Ω15	3 m 59	1 2 50	2 <u>2</u> 18	29 ₾ 49	29 m 54	3916	5Ω17	4 m 56	2 <u>0</u> 45	3 <u>≏</u> 27	0m.47	0 ₹ 57
8S 9S	2©10 2©10	4Ω15 4Ω15	3 m 59 3 m 59	1 <u>0</u> 50	2 <u>2</u> 19	29 a 49	29 m 54 29 m 54	3916 3916	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>0</u> 45	3 <u>a</u> 28 3 <u>a</u> 30	0m.47 0m.47	0 ₹ 57 0 ₹ 57
10S	2510	4Ω15	3 m 59	1250	2 <u>0</u> 21	29 <u>a</u> 49	29 m 54	3516	5Ω17	4 m 56	2 <u>0</u> 45	3 <u>0</u> 32	0m47	0 \$7 57
11S 12S	2©10 2©10	4Ω15 4Ω15	3 m 59 3 m 59	1 <u>0</u> 50	2 <u>a</u> 22 2 <u>a</u> 24	29 <u>₽</u> 49 29 <u>₽</u> 49	29 m 54 29 m 54	3©16 3©16	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>a</u> 45	3 <u>∞</u> 34 3 <u>∞</u> 36	0m.47 0m.47	0 ₹ 57 0 ₹ 57
13S	2910	4 <i>θ</i> 115	3 m/ 59	1 2 50	2 <u>=</u> 24	29 2 49	29 m 54	3916	5Ω17	4 m/ 56	2 <u>a</u> 45	3 ⊆ 37	0 m 47	0x 57
14S	2510	4Ω15	3 m 59	1 2 50	2 - 2 2 6	29 <u>a</u> 49	29 m 54	3916	5Ω17	4 m/ 56	2 - 45	3 ₾ 39	0 m 47	0×37
15S	2910	4Ω15	3 m 59	1 2 50	2 ≏ 27	29ჲ49	29 m 54	3916	5Ω17		2 ≏ 45	3 ≏ 41	0m.47	0×157
16S	2910	4 <i>8</i> ε15 4 <i>Ω</i> 15	3 m 59	1250	2 <u>u</u> 27	29 <u>11</u> 49	29 ll 54 29 ll 54	3916	5Ω17	4 m 56 4 m 56	2 <u>4</u> 45 2 <u>4</u> 5	3 <u>4</u> 41	011L47	0 x 57
17S	2910	4 <i>θ</i> (15	3 m/ 59	1 2 50	2 <u>=</u> 29	29 a 49	29 m 54	3916	5Ω17	4 m/ 56	2 <u>=</u> 45	3 - 46	0 m 47	0 x 57
18S	2510	4Ω15	3 m 59	1 2 50	2 △ 32	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m 56	2-45	3 <u>-</u> 48	0 m 47	0×57
19S	2510	4Ω15	3 m 59	1 2 50	2 ₾ 33	29ჲ49	29 m 54	3516	5Ω17	4 m 56	2 ≏ 45	3 🕰 50	0m.47	0 ₹ 57
20S	2910	4Ω15	3 m ₂ 59	1 2 50	2മ35	29 ≏ 49	29 m.54	3516	5 Ω 17	4 m ₂ 56	2 <u>₽</u> 45	3 <u>⊶</u> 52	0m.47	0 <i>₹</i> 57
21S	2510	4Ω15	3 m 59	1 2 50	2 2 36	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m 56	2 2 45	3 - 5 5	0 m 47	0×57
22S	2910	4Ω15	3 m 59	1 2 50	2മ38	29ჲ49	29 m 54	3916	5 Ω 17	4 m 56	2-245	3 🕰 57	0m.47	0 ₹ 57
23S	2910	4Ω15	3 m/59	1 2 50	2₽40	29ჲ49	29 m 54	3916	5 Ω 17	4 m/56	2 ≏ 45	4≗00	0m47	0 ₹ 57
24S	2910	4Ω15	3 m/59	1 2 50	2 ≏ 42	29≗49	29 m 54	3916	5 Ω 17	4 m/56	2 ≏ 45	4≗03	0m.47	0 ₹ 57
25S	2910	4Ω15	3 m/59	1 2 50	2 ≏ 43	29ჲ49	29 m 54	3916	5 Ω 17	4 m/56	2 <u>₽</u> 45	4ჲ05	0m47	0 ₹ 57
26S	2910	4Ω15	3 m 59	1 2 50	2 ≏ 45	29ჲ49	29 m 54	3916	5 Ω 17	4 m 56	2 ≏ 45	4≗08	0m47	0 ₹ 57
27S	2910	4Ω15	3 m 59	1 2 50	2 <u>⊶</u> 47	29 ₾ 49	29 m 54	3516	5Ω17	4 m 56	2-245	4≏11	0m47	0 ₹ 57
288	2510	4Ω15	3 m 59	1 2 50	2 <u>0</u> 49	29 <u>a</u> 49	29 m 54	3516	5Ω17	4 m 56	2 2 4 5	4 <u>0</u> 14	0m.47	0 7 57
29S	2910	4Ω15	3 m 59	1 2 50	2 ≏ 52	29 ₾ 49	29 m 54	3516	5Ω17	4 m 56	2 ≏ 45	4≗18	0m.47	0 ₹ 57
30S	2510	4Ω15	3 m 59	1 2 50	2 ≏ 54	29 ₾ 49	29 m 54	3516	5Ω17	4 m 56	2-245	4≏21	0m.47	0 ₹ 57
318	2©10 2©10	4Ω15	3 m 59 3 m 59	1 <u>0</u> 50	2 <u>∞</u> 56 2 <u>∞</u> 59	29 <u>₽</u> 49 29 <u>₽</u> 49	29 m 54 29 m 54	3516	5Ω17 5Ω17	4 m 56	2 <u>0</u> 45	4 <u>∞</u> 25 4 <u>∞</u> 28	0m47	0 ₹ 57 0 ₹ 57
32S 33S	2910	4Ω15 4Ω15	3 m 59	1250	3 <u>₽</u> 02	29 <u>11</u> 49	29 m 54	3916 3916	5Ω17	4 m 56 4 m 56	2 <u>a</u> 45	4 <u>≈</u> 28 4 <u>≈</u> 32	0m.47 0m.47	0 x 57
34S	2510	4 <i>Ω</i> 15	3 m/ 59	1 2 50	3 ♣ 02	29 <u>a</u> 49	29 m 54	3©16	5Ω17	4 m/ 56	2 <u>-4</u> 5	4 <u>-</u> 32	0 m 47	0 x 57 0 x 57
35S	2910	4Ω15	3 m 59	1 2 50			29 m 54	3516	5Ω17	4 m 56		4 <u>₽</u> 41	0m.47	0 × 57
36S	2910	4 <i>8</i> ε15 4 <i>Ω</i> 15	3 m 59	1250	3 <u>₽</u> 07 3 <u>₽</u> 10	29 a 49	29 ll 54 29 ll 54	3916	5Ω17	4 m/ 56	2 <u>a</u> 45	4 <u>44</u> 1 4 <u>4</u> 46	011L47	0 x 57
37S	2910	4 <i>Ω</i> 15	3 m/ 59	1 2 50	3 2 14	29 <u>a</u> 49	29 m 54	3916	5Ω17	4 m/ 56	2 <u>-4</u> 5	4 <u>₽</u> 51	0 m 47	0 x 57 0 x 57
38S	2510	4Ω15	3 m 59	1 2 50	3 △ 17	29 <u>₽</u> 49	29 m 54	3516	5Ω17	4 m 56	2 2 45	4≗56	0m.47	0 ₹ 57
39S	2510	4Ω15	3 m 59	1 2 50	3 ₾ 21	29 <u>⊶</u> 49	29 m 54	3516	5Ω17	4 m/56	2 ≏ 45	5 🕰 02	0m47	0 ₹ 57
40S	2910	4Ω15	3 m 59	1 2 50	3 ₾ 25	29 <u>a</u> 49	29 m.54	3516	5 Ω 17	4 m ₂ 56	2 <u>₽</u> 45	5 🕰 08	0m.47	0 ₹ 57
41S	2910	4Ω15	3 m 59	1 2 50	3 ₾ 29	29 <u>₽</u> 49	29 m 54	3516	5Ω17	4 m 56	2 ≏ 45	5 🕰 14	0m.47	0 ₹ 57
42S	2910	4Ω15	3 m 59	1 2 50	3 ≏ 34	29 ≏ 49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	5 🕰 21	0m.47	0 ₹ 57
43S	2910	4Ω15	3 m 59	1 2 50	3 ₾ 39	29 △ 49	29 m 54	3516	5Ω17	4 m 56	2 ≏ 45	5 2 8	0m47	0 ₹ 57
44S	2910	4Ω15	3 m/59	1 ₾ 50	3 <u>⊶</u> 44	29 ₾ 49	29 m 54	3916	5 Ω 17	4 m 56	2 ≏ 45	5 ≏ 37	0m47	0 ₹ 57
45S	2910	4Ω15	3 m 59	1 2 50	3 ₾ 50	29 ≏ 49	29 m 54	3916	5 Ω 17	4 m/56	2 ≏ 45	5 ≙ 45	0m.47	0 ₹ 57
46S	2510	4Ω15	3 m 59	1 2 50	3 ₾ 57	29 🕰 49	29 m 54	3516	5Ω17	4 m 56	2-245	5 2 55	0 m 47	0 ₹ 57
47S	2510	4Ω15	3 m 59	1 2 50	4 <u>₽</u> 04	29 <u>a</u> 49	29 m 54	3516	5Ω17	4 m 56	2 <u>0</u> 45	6 <u>0</u> 06	0m.47	0 \$7 57
48S 49S	2©10 2©10	4Ω15 4Ω15	3 m 59	1 <u>2 50</u> 1 <u>2 50</u>	4요12 4요20	29 a 49	29 m. 54 29 m. 54	3©16 3©16	5Ω17	4 m 56	2 <u>a</u> 45	6 <u>⊕</u> 17	0m.47 0m.47	0 ₹ 57 0 ₹ 57
			3 m 59						5Ω17	4 m 56				
50S	2510	4Ω15	3 m 59	1250	4 <u>0</u> 30	29 <u>a</u> 49	29 m 54	3516	5Ω17	4 m 56	2 <u>0</u> 45	6 <u>₽</u> 45	0m47	0 \$7 57
51S 52S	2©10 2©10	4Ω15 4Ω15	3 m 59 3 m 59	1 <u>0</u> 50	4 <u>ወ</u> 41 4 <u>ወ</u> 53	29 <u>₽</u> 49 29 <u>₽</u> 49	29 m 54 29 m 54	3916 3916	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>a</u> 45	7 요 01 7 요 19	0 ጤ 47 0 ጤ 47	0 ₹ 57 0 ₹ 57
52S 53S	2910	4 <i>8</i> Ω15	3 m 59	1250	4±33 5 ⊕ 07	29 <u>11</u> 49 29 <u>1</u> 49	29 ll 54 29 ll 54	3916	5Ω17	4 m/ 56	2 <u>u</u> 45 2 <u>u</u> 45	7 <u>2</u> 19 7 <u>2</u> 40	011L47	0×37
54S	2510	4 <i>8</i> ε15	3 m/ 59	1 2 50	5 2 3	29 <u>a</u> 49	29 m 54	3916	5Ω17	4 m/ 56	2 <u>a</u> 45	8 - 04	0 m. 47	0 x 57
55S	2910	4Ω15	3 m ₂ 59	1 2 50	5 - 2 5	29 ♣ 49	29 m 54	3516	5 Ω 17	4 m ₂ 56	2-45	8 ₾ 32	0m.47	0 x 57
56S	2910	4 <i>8</i> ε15 4 <i>Ω</i> 15	3 m 59	1250	5 <u>4</u> 42 6 <u>0</u> 5	29 <u>11</u> 49	29 ll 54 29 ll 54	3916	5Ω17	4 m/ 56	2 <u>4</u> 45 2 <u>4</u> 5	8±32 9±06	011L47	0×37
57S	2910	4 <i>Ω</i> 15	3 m 59	1 2 50	6≗32	29 <u>a</u> 49	29 m 54	3916	5Ω17	4 m ₂ 56	2 <u>-4</u> 5	9-246	0 m 47	0 x 57 0 x 57
58S	2510	4Ω15	3 m 59	1 2 50	7 ≏ 05	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m 56	2-45	10 - 36	0 m 47	0 \$7 57
59S	2510	4Ω15	3 m 59	1 2 50	7 ≏ 47	29 ჲ 49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	11 ≏ 38	0m.47	0 ₹ 57
60S	2910	4ω15	3 m/59	1 2 50	8മ42	29 ₾ 49	29 m.54	3916	5 Ω 17	4 m 56	2 ≏ 45	12 ≏ 58	0m.47	0 ₹ 57
61S	2510	4Ω15	3 m 59	1 2 50	9₽55	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m 56	2 2 45	14 - 45	0 m 47	0 ₹ 57
62S	2510	4Ω15	3 m 59	1 2 50	11 ₾ 40	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	17≗17	0m47	0∡57
63S	2910	4Ω15	3 m 59	1 2 50	14 ₾ 22	29ჲ49	29 m 54	3516	5 Ω 17	4 m 56	2 ≏ 45	21 △ 06	0m47	0 ₹ 57
64S			3 m, 59	1 2 50	18 ≏ 59	29 ₾ 49	29 m 54	3516	5 Ω 17	4 m/56	2 ≏ 45	27≗28	0m47	0 ₹ 57
	2910	4Ω15	2 111 27	1-30							l			
65S	2510	4Ω15	3 m 59	1 ₾ 50	28 <u> </u>	29 ≏ 49	29 m 54	3©16	5 Ω 17	4 m 56	2 ≏ 45	9m.37	0m47	0 ₹ 57
								3©16 3©16 3©16		4 m 56 4 m 56 4 m 56	2 <u>9</u> 45 2 <u>9</u> 45 2 <u>9</u> 45	9m37 6≠27 1♂22	0m47 0m47 0m47	0 ₹ 57 0 ₹ 57 0 ₹ 57

	Sid.Tim MC:	ne: 6h16ı 3ss40		ИС: 94°(00'			Sid.Tin MC:	ne: 6h20 4s35	m ARN 5'21	1C: 95°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
	4921	6Ω19	5 m 53	3 <u>₽</u> 40	4 <u>₽</u> 21	1 m.45	2 ₹ 00	5 © 26	7 Ω 21	6 mp 50	4≗35	5≏26	2 m. 43	3 ₹ 03
1S	49521	6Ω19	5 m 53	3 <u>⊶</u> 40	4 <u>₽</u> 23	1 m. 45	2 ₹ 00	5926	7Ω21	6 m 50	4 <u>0</u> 35	5 🕰 29	2 m 43	3 ₹ 03
2S	4921	6Ω19	5 m 53	3 <u>₽</u> 40	4 🕰 25	1 m.45	2 ₹ 00	5ഇ26	7 Ω 21	6 m 50	4 <u>₽</u> 35	5 🕰 31	2 m. 43	3 ₹ 03
3S	4921	6Ω19	5 m 53	3 <u>₽</u> 40	4₽27	1 m.45	2 ₹ 00	5ഇ26	7ຄ21	6 m 50	4₽35	5 🕰 34	2 m 43	3 ₹ 03
4S	49521	6 Ω 19	5 m 53	3 <u>⊶</u> 40	4 🕰 29	1 m 45	2 ₹ 00	5ഇ26	7£21	6 m, 50	4 <u>₽</u> 35	5 🕰 37	2 m 43	3 ₹ 03
5S	4গু21	6Ω19	5 m ₂ 53	3₾40	4 <u>₽</u> 31	1 m.45	2 ₹ 00	5926	7 Ω 21	6 mp 50	4₽35	5 🕰 39	2 m. 43	3 ₹ 03
6S	4921	6Ω19	5 m 53	3 △ 40	4 <u>0</u> 33	1 m. 45	2 ₹ 00	5926	7 N 21	6 m 50	4≗35	5 <u>₽</u> 42	2 m 43	3 🗷 03
7S	4921	6Ω19	5 m 53	3 🕰 40	4മ36	1 m.45	2 ₹ 00	5ഇ26	7 Ω 21	6 m 50	4 <u>₽</u> 35	5 - 45	2 m 43	3 ₹ 03
8S	4921	6Ω19	5 m 53	3 🕰 40	4മ38	1 m.45	2 ₹ 00	5ഇ26	7ຄ21	6 m 50	4≗35	5 ≏ 47	2 m 43	3 ₹ 03
9S	4গু21	6 Ω 19	5 m 53	3 △ 40	4 <u>⊶</u> 40	1 m.45	2 ₹ 00	5ഇ26	7ຄ21	6 m, 50	4 亞 35	5 🕰 50	2 m 43	3 ₹ 03
10S	4921	6 Ω 19	5 m ₂ 53	3≗40	4 <u>₽</u> 43	1 m.45	2 ₹ 00	5 © 26	7 Ω 21	6 mp 50	4≗35	5	2 m. 43	3 ₹ 03
11S	4921	6Ω19	5 m 53	3 <u>□</u> 40	4 <u>0</u> 45	1 m. 45	2 × 00	5926	7 N 21	6 mg 50	4 <u>0</u> 35	5-256	2 m 43	3 × 03
12S	4921	6Ω19	5 m 53	3 <u>₽</u> 40	4 <u>0</u> 48	1 m. 45	2 ₹ 00	5926	7 Ω 21	6 m 50	4₽35	5 🖸 59	2 m. 43	3 ₹ 03
13S	49521	6Ω19	5 m 53	3 <u>⊶</u> 40	4 🕰 50	1 m. 45	2 ₹ 00	5926	7Ω21	6 m 50	4 <u>0</u> 35	6₽03	2 m 43	3 ₹ 03
14S	4921	6Ω19	5 m 53	3 🕰 40	4മ53	1 m.45	2 ₹ 00	5ഇ26	7ຄ21	6 m 50	4≗35	6₽06	2 m 43	3 ₹ 03
15S	4921	6Ω19	5 m ₂ 53	3≗40	4≗55	1 m.45	2 ₹ 00	5গু26	7 Ω 21	6 mp 50	4≗35	6₽09	2 m. 43	3 ₹ 03
16S	4921	6Ω19	5 m ₂ 53	3 € 40	4 <u>2</u> 58	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>=</u> 35	6≗13	2 m 43	3 x 03
17S	4921	6Ω19	5 m ₂ 53	3≘40	5≗01	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	6≗16	2 m 43	3 × 03
18S	4921	6Ω19	5 m 53	3 ₾ 40	5 2 04	1 m. 45	2 × 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	6₽20	2 m 43	3×03
19S	4গু21	6Ω19	5 m 53	3 △ 40	5 2 07	1 m. 45	2 ₹ 00	5926	7ω21	6 m 50	4≗35	6₽24	2 m. 43	3 ₹ 03
20S	4921	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	5 2 10	1 m.45	2×100	5926	7ω21	6 m 50	4 <u>₽</u> 35	6 ≙ 27	2 m. 43	3 × 03
20S 21S	4921	6Ω19	5 m/ 53	3 2 40	5 2 13	1 m. 45	2 x 00	5926	7.021	6 mg 50	4 <u>2</u> 35	6 <u>≈</u> 27	2 m 43	3 x 03
22S	4921	6Ω19	5 m ₂ 53	3≘40	5 2 16	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	6≗36	2 m 43	3 × 03
23S	4921	6Ω19	5 m ₂ 53	3≘40	5 = 10	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	6≗40	2 m 43	3 ₹ 03
24S	4921	6Ω19	5 m 53	3 <u>2</u> 40	5	1 m. 45	2 🗷 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	6244	2 m 43	3 ₹ 03
25S	4921	6Ω19	5 m 53	3 <u>₽</u> 40	5 ≏ 27	1 m.45	2 ₹ 00	5 © 26	7Ω21	6 m 50	4 <u>₽</u> 35	6 ჲ 49	2 m. 43	3 ₹ 03
26S	4921	6Ω19	5 m 53	3 € 40	5 <u>≈</u> 27	1 m. 45	2 x · 00	5926	7 Ω 21	6 m/ 50	4 <u>2</u> 35	6 <u>₽</u> 54	2 m 43	3 x · 03
27S	4921	6Ω19	5 m ₂ 53	3≘40	5 - 35	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	6≗59	2 m 43	3 × 03
28S	4921	6Ω19	5 m 53	3 ₾ 40	5 ₾ 39	1 m. 45	2 × 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	7≗04	2 m 43	3×03
29S	4921	6Ω19	5 m 53	3 △ 40	5 △ 44	1 m. 45	2 ₹ 00	5926	7Ω21	6 m 50	4≗35	7ჲ09	2 m 43	3 ₹ 03
30S	4921	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	5 ≏ 48	1 m.45	2×100	5926	7ω21	6 m 50	4 <u>₽</u> 35	7 ≙ 15	2 m. 43	3 × 03
31S	4921	6Ω19	5 m/ 53	3 <u>2</u> 40	5 2 48	1 m.45	2 x 00 2 x 00	5926	7.021	6 mg 50	4 <u>2</u> 35	7 <u>2</u> 13	2 m 43	3 x 03
32S	4921	6Ω19	5 m/ 53	3≘40	5 - 2 5 8	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	7 = 21	2 m 43	3 ₹ 03
33S	4921	6Ω19	5 m 53	3 ₾ 40	6203	1 m. 45	2 × 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	7-27	2 m 43	3×03
34S	4921	6Ω19	5 m 53	3 △ 40	6₽09	1 m. 45	2 ₹ 00	5926	7Ω21	6 m 50	4≗35	7 ≙ 41	2 m 43	3 ₹ 03
35S	4921	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	6₽15	1 m.45	2×100	5926	7ω21	6 m 50	4 <u>₽</u> 35	7 ≙ 48	2 m. 43	3 × 03
36S	4921	6Ω19	5 m ₂ 53	3 € 40	6 <u>₽</u> 13	1 m. 45	2 x · 00	5926	7 Ω 21	6 mg 50	4 <u>2</u> 35	7≗48	2 m 43	3 x · 03
37S	4921	6Ω19	5 m ₂ 53	3≘40	6≗27	1 m 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	8≗04	2 m 43	3 × 03
38S	4921	6Ω19	5 m 53	3 ₾ 40	6₽34	1 m. 45	2 × 00	5926	7 N 21	6 m 50	4 <u>0</u> 35	8 - 13	2 m 43	3×03
39S	4921	6Ω19	5 m 53	3 △ 40	6 △ 42	1 m. 45	2 ₹ 00	5926	7£21	6 m 50	4≗35	8 ₾ 22	2 m. 43	3 ₹ 03
40S	4921	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	6₽50	1 m.45	2 ₹ 00	5926	7ຄ21	6 m 50	4 <u>₽</u> 35	8 ჲ 32	2 m. 43	3 ₹ 03
40S 41S	4921	6Ω19	5 m ₂ 53	3 € 40	6 <u>₽</u> 59	1 m. 45	2 x · 00	5926	7 Ω 21	6 mg 50	4 <u>2</u> 35	8 <u></u> 32	2 m 43	3 x · 03
42S	4921	6Ω19	5 m ₂ 53	3≘40	7≗08	1 m. 45	2 × 00	5926	7.021	6 mg 50	4 <u>0</u> 35	8 <u>-</u> 45	2 m 43	3 ₹ 03
43S	4921	6Ω19	5 m ₂ 53	3≘40	7 = 08 7 = 18	1 m. 45	2×00	5926	7.021	6 mg 50	4 <u>0</u> 35	9≗07	2 m 43	3×03
44S	4921	6Ω19	5 m/ 53	3 <u>□</u> 40	7 - 28	1 m. 45	2 🗷 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	9₽20	2 m 43	3 ₹ 03
45S	4521	6Ω19	5 m ₂ 53	3 ♣ 40	7 -2 0	1 m. 45	2 🗷 00	5526	7.021	6 m/ 50	4 <u>₽</u> 35	9 <u>0</u> 35	2 m. 43	3 × 03
43S 46S	4921	6Ω19	5 m 53	3 <u>2</u> 40	7 <u>2</u> 40	1 m.45	2 x 00	5926	7.021	6 mg 50	4 <u>2</u> 35	9 <u>2</u> 50	2 m 43	3 × 03
47S	4921	6Ω19	5 m ₂ 53	3≗40	7 = 33 8 = 07	1 m. 45	2 x 00	5926	7.021	6 mg 50	4 <u>2</u> 35	10 - 08	2 m 43	3 x 03
48S	4921	6Ω19	5 m 53	3 € 40	8 <u>-</u> 22	1 m. 45	2 × 00	5926	7 N 21	6 m/ 50	4 <u>0</u> 35	10 = 00	2 m 43	3 🗷 03
49S	4921	6Ω19	5 m/ 53	3 <u>2</u> 40	8 <u>0</u> 39	1 m. 45	2 🗷 00	5926	7 N 21	6 m 50	4 <u>0</u> 35	10 ₾ 48	2 m 43	3 ₹ 03
50S	4521	6Ω19	5 m ₂ 53	3 △ 40	8 <u>a</u> 59	1 m. 45	2 × 00	5926	7ω21		4 <u>0</u> 35	11	2 m. 43	3×103
50S 51S	49521	6Ω19	5 m/ 53	3 <u>₽</u> 40 3 <u>₽</u> 40	8±39 9±20	1 111645 1 11645	2×100	5 9 2 6	78121 7821	6 mg 50 6 mg 50	4 <u>0</u> 35	11 <u>a</u> 12	2 m 43	3 × 03
52S	4921	6Ω19	5 m 53	3 <u>2</u> 40	9 <u>11</u> 20	1 m. 45	2 x 00 2 x 00	5 5 5 5 5 5 5	78221 7821	6 mg 50	4 <u>2</u> 35	12 <u>2</u> 38	2 m 43	3 × 03
53S	4921	6Ω19	5 m 53	3 € 40	10 <u>0</u> 12	1 m.45	2 x · 00	5926	7 Ω 21	6 m/ 50	4 <u>2</u> 35	12 <u>2</u> 43	2 m 43	3 x · 03
54S	4921	6Ω19	5 m/ 53	3 - 40	10 = 12	1 m. 45	2×00	5926	7821	6 m/ 50	4 <u>0</u> 35	13 ₾ 22	2 m 43	3 × 03
55S 56S	4୭21 4୭21	6Ω19 6Ω19	5 m 53 5 m 53	3 <u>₽</u> 40	11 <u>2</u> 21	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	5 9 26	7Ω21 7Ω21	6 mg 50 6 mg 50	4 <u>ወ</u> 35 4 <u>ወ</u> 35	14 △ 08 15 △ 02	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03
57S	49521	6Ω19	5 m 53	3 <u>2</u> 40	12±05 12±58	1 m 45	2 x 100	5926	78121 7821	6 mg 50	4 <u>4</u> 35	15±02 16±07	2 m 43	3 × 03
58S	4921	6Ω19	5 m 53	3 <u>2</u> 40	14 <u>0</u> 3	1 m.45	2 x 00	5926	7 Ω 21	6 mg 50	4 <u>2</u> 35	17 <u>2</u> 26	2 m 43	3 × 03
59S	4921	6Ω19	5 m/ 53	3 ♣ 40	15 2 24	1 m. 45	2 x 00	5 9 26	78221	6 m/ 50	4 <u>2</u> 35	19≗04	2 m 43	3 ₹ 03
60S	4921	6Ω19	5 m 53	3 ₾ 40	17 2 08	1 m. 45	2×100	5526	7.021	6 m 50	4 <u>0</u> 35	21 <u>□</u> 10	2 m 43	3 ₹ 03
61S 62S	4୭21 4୭21	6Ω19 6Ω19	5 m/ 53 5 m/ 53	3 <u>₽</u> 40	19 2 26 22 2 39	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	5 © 26	7Ω21 7Ω21	6 mg 50 6 mg 50	4 <u>ወ</u> 35 4 <u>ወ</u> 35	23 △ 55 27 △ 43	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03
63S	4921	6Ω19	5 m 53	3 <u>2</u> 40	27 <u>2</u> 24	1 m.45	2 x 00	5926	7 Ω 21	6 mg 50	4 <u>2</u> 35	3 m 10	2 m 43	3 × 03
64S	4921	6Ω19	5 m 53	3 € 40	4m.59	1 m. 45	2 x · 00	5 <u>9</u> 26	7 N 21	6 m/ 50	4 <u>2</u> 35	11m.31	2 m 43	3 × 03
65S 66S	4୭21 4୭21	6Ω19 6Ω19	5 m 53	3 <u>₽</u> 40	18 m 16 12 ≈ 37	1 m. 45	2 ₹ 00 2 ₹ 00	5©26 5©26	7 N 21	6 m 50	4 <u>ወ</u> 35 4 <u>ወ</u> 35	25 m.01 16 ∡ 43	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03
pc	49521	6Ω19	5 m/ 53 5 m/ 53	3 <u>₽</u> 40 3 <u>₽</u> 40	12월37	1 m.45 1 m.45	2×100	5 so 2 6	7Ω21 7Ω21	6 mg 50 6 mg 50	4 <u>0</u> 35	16×43 2중17	2 m 43	3 × 03
11/6	ا ک سے ۳	00617	כנ עוו כ) == 40	1000	1 11643	2 X · UU	اک⊈ت ا	/0621	ال ال ال	T=33	201/	∠ 11643	J X-U3

	Sid.Tin MC:	ne: 6h24ı 5©30		⁄IС: 96°0	00'			Sid.Tin MC:	ne: 6h28i 6©25		1C: 97°(00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	6932	8ภ22	7 m/46	5₾30	6₽32	3 m. 41	4 <i>≯</i> 06	7937	9ຄ23	8 mg 43	6₽25	7ჲ37	4 m. 39	5 <i>₹</i> 10
1S	6932	8ຄ22	7 m/46	5മ30	6₽35	3 m. 41	4 ₹ 06	7ഇ37	9ຄ23	8 m/ 43	6₽25	7요40	4m39	5 ₹ 10
2S	6932	8 ຄ 2 2	7 m/46	5 🕰 30	6 亞 38	3 m.41	4 ₹ 06	7937	9ຄ23	8 mg 43	6 ≏ 25	7 <u>⊶</u> 44	4m39	5 ₹ 10
3S	6932	8 A 22	7 m/46	5 🕰 30	6 ≏ 41	3 m.41	4 ₹ 06	7937	9ຄ23	8 m, 43	6₽25	7≗47	4m39	5 <i>≱</i> 10
4S	6932	8 ຄ 2 2	7 m/46	5 🕰 30	6₽44	3 m.41	4 ₹ 06	7937	9ຄ23	8 m, 43	6₽25	7ჲ51	4m39	5 ₹ 10
5S	6932	8ภ22	7 m ₂ 46	5₽30	6 ₽ 47	3 m. 41	4 <i>₹</i> 06	7937	9ຄ23	8 mg 43	6₽25	7≗55	4 m. 39	5 <i>₹</i> 10
6S	6932	8 A 22	7 m 46	5 🕰 30	6₽50	3 m. 41	4 ₹ 06	7937	9ຄ23	8 m 43	6≏25	7 🕰 59	4m39	5 <i>₹</i> 10
7S	6932	8 a 22	7 m/46	5 🕰 30	6₽54	3 m.41	4 ₹ 06	7ള37	9ຄ23	8 m 43	6 ≏ 25	8 🕰 02	4m.39	5 <i>≱</i> 10
8S	6932	8 A 22	7 m/46	5 🕰 30	6₽57	3 m. 41	4 ₹ 06	7937	9ຄ23	8 m/43	6≏25	8മ06	4m39	5 ₹ 10
9S	6932	8 ຄ 2 2	7 m/46	5 🕰 30	7요00	3 m.41	4 ₹ 06	7937	9ຄ23	8 mg 43	6 ≏ 25	8 🕰 10	4m.39	5 <i>≱</i> 10
10S	6932	8ภ22	7 m ₂ 46	5₽30	7요04	3 m.41	4 <i>₹</i> 06	7937	9ຄ23	8 mp 43	6₽25	8 ≏ 15	4 m. 39	5×10
11S	6932	8 N 22	7 m/46	5 ₾ 30	7≗08	3 m. 41	4×106	7937	9 № 23	8 mg 43	6₽25	8 ₾ 19	4 m 39	5×10
12S	6932	8 N 22	7 m/ 46	5 🕰 30	7⊈11	3 m. 41	4 ₹ 06	7937	9⋒23	8 m 43	6₽25	8 ₾ 23	4m.39	5×10
13S	6932	8 N 22	7 m 46	5 🕰 30	7 2 15	3 m. 41	4 ₹ 06	7937	9ຄ23	8 m 43	6≏25	8≏27	4m39	5 <i>₹</i> 10
14S	6932	8 a 22	7 m/ 46	5 🕰 30	7 🕰 19	3 m.41	4 ₹ 06	7937	9ຄ23	8 m 43	6₽25	8 ≏ 32	4 nr. 39	5 <i>≱</i> 10
15S	6932	8£22	7 m 46	5₽30	7 ≏ 23		4 <i>₹</i> 106	7937	9ຄ23		6₽25	8 ≏ 37	4m.39	5 ₹ 10
16S	6932	8 N 22	7 mg 46	5 <u>2</u> 30	7 <u>42</u> 23	3 m. 41 3 m. 41	4×106	7937	9 N 23	8 m/43 8 m/43	6 <u>4</u> 25	8 <u>4</u> 3/	4 11 L 39 4 m 39	5×10
17S	6932	8 N 22	7 mg 46	5 <u>2</u> 30	7 <u>≈</u> 27	3 m. 41	4x 06	7937	9823	8 mg 43	6 <u>₽</u> 25	8 <u>≈</u> 41	4 m 39	5 x 10
18S	6932	8 N 22	7 mg 46	5≗30	7-236	3 m. 41	4×00	7937	9 Ω 23	8 mg 43	6≗25	8 <u>-</u> 40	4 m 39	5×10
19S	6932	8 N 22	7 mg 46	5 € 30	7-240	3 m. 41	4×06	7937	9 Ω 23	8 mg 43	6-25	8-2-57	4 m 39	5×10
20S	6932 6932	8 N 22	7 m 46	5 <u>0</u> 30	7 요 45 7 요 50	3 m. 41	4 ₹ 06 4 ₹ 06	7937	9Ω23 9Ω23	8 m 43	6 <u>₽</u> 25	9 요 02 9 요 08	4m.39 4m.39	5 x 10 5 x 10
21S 22S	6932	8 N 22 8 N 22	7 mp 46 7 mp 46	5 <u>0</u> 30	7 <u>₽</u> 50 7 <u>₽</u> 54	3 m. 41 3 m. 41	4×106 4×106	7937 7937	9 N 23	8 mp 43 8 mp 43	6 <u>0</u> 25	9 <u>m</u> 08	4 m 39	5×10
23S	6932	8 N 22	7 mg 46	5 <u>2</u> 30	8 <u>00</u> 0	3 m 41	4x 06	7937	9823	8 m/ 43	6 <u>₽</u> 25	9213	4 m 39	5×10
24S	6932	8 N 22	7 mg 46	5≘30	8 ≘ 05	3 m. 41	4×06	7937	9 \(\Omega 23	8 mg 43	6≗25	9-25	4 m 39	5×10
25S	6932	8 22	7 m 46	5 △ 30	8 ≏ 10	3 m. 41	4×106	7937	9 & 23	8 m 43	6₽25	9 ₾ 32	4m.39	5×10
26S	6932	8 N 22	7 m 46	5 △ 30	8 <u>₽</u> 16	3 m. 41	4×106	7937	9Ω23 9Ω23	8 m 43	6 <u>₽</u> 25	9 ჲ 39 9 ჲ 46	4m.39 4m.39	5×10
27S 28S	6932 6932	8 N 22 8 N 22	7 mp 46 7 mp 46	5 <u>0</u> 30	8 <u>요</u> 22 8 <u>요</u> 28	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	7937 7937	98123	8 m/43 8 m/43	6 <u>2</u> 25	9 <u>22</u> 46	4 m 39	5 z 10 5 z 10
29S	6932	8 N 22	7 mg 46	5 <u>a</u> 30	8 <u>⊶</u> 28	3 m. 41	4x.00	7937	9823	8 m/ 43	6 <u>₽</u> 25	10 ₾ 00	4 m 39	5 x 10 5 x 10
30S	6932	8 A 22	7 m/46	5 🕰 30	8 ≏ 42	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 m 43	6₽25	10 ₾ 08	4m.39	5×10
31S	6932	8 A 22	7 m 46	5 2 30	8 <u>0</u> 49	3 m. 41	4 ₹ 06 4 ₹ 06	7937	9,023	8 m 43	6₽25	10 ₾ 17	4 m 39	5×10
32S	6932	8 0 22	7 m 46	5 2 30	8 <u>₽</u> 56	3 m. 41		7937	9Ω23 9Ω23	8 m 43	6 <u>₽</u> 25	10 <u>25</u> 10 <u>34</u>	4m.39	5 × 10
33S 34S	6932 6932	8 N 22 8 N 22	7 mp 46 7 mp 46	5 <u>0</u> 30	9 요 04 9 요 13	3 m. 41 3 m. 41	4 x 106 4 x 106	7937 7937	98123	8 m/43 8 m/43	6 <u>≈</u> 25	10 2 34	4m39 4m39	5 \$\delta 10 5 \$\delta 10
35S	6932	8 A 22	7 m, 46	5 <u>0</u> 30	9₽21	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 m 43	6₽25	10 - 54	4m.39	5 ₹ 10
36S	6932	8 22	7 m 46	5 ₾ 30	9-231	3 m. 41	4 <i>₹</i> 06	7937	9ຄ23	8 m 43	6₽25	11 ₾ 05	4m39	5 ₹ 10
37S 38S	6932 6932	8 N 22	7 m 46	5 2 30	9 요 40 9 요 51	3 m. 41	4 ₹ 06 4 ₹ 06	7937	9Ω23 9Ω23	8 m 43	6 <u>₽</u> 25	11 <u>□</u> 16	4m.39 4m.39	5×10
39S	6932	8 N 22 8 N 22	7 mp 46 7 mp 46	5 <u>0</u> 30	10 ♣ 02	3 m. 41 3 m. 41	4x.00 4x.06	7937 7937	9823	8 m, 43 8 m, 43	6 <u>≈</u> 25	11 <u>22</u> 29	4 m 39	5 \$\delta 10 5 \$\delta 10
40S	6932	8 A 22	7 m/46	5 🕰 30	10 ₾ 14	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 m 43	6₽25	11 - 2 5 5	4m.39	5×10
418	6932	8 22	7 m 46	5 ₾ 30	10 ₾ 27	3 m. 41	4 <i>₹</i> 06	7937	9ຄ23	8 m 43	6₽25	12 ₾ 10	4m39	5 ₹ 10
42S	6932	8 N 22	7 m 46	5 <u>0</u> 30	10 <u>a</u> 40	3 m. 41	4×106	7937	9 0 23	8 m 43	6 <u>₽</u> 25	12 <u>a</u> 26	4m.39	5×10
43S	6932	8 N 22	7 m 46	5 <u>0</u> 30	10 <u>a</u> 55	3 m. 41	4×106	7937	9 \O 23	8 m 43	6 <u>₽</u> 25	12 <u>2</u> 43	4m39	5×10
44S	6932	8 N 22	7 m/46	5 ₾ 30	11 ₾ 11	3 m. 41	4 <i>≯</i> 106	7537	9Ω23	8 m/43	6₽25	13 ₾ 01	4m.39	5 ₹ 10
45S	6932	8 A 22	7 m/46	5 - 30	11	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 mg 43	6₽25	13 - 22	4m.39	5 ₹ 10
46S	6932	8 A 22	7 m 46	5 △ 30	11 47	3 m. 41	4×106	7937	9,023	8 m 43	6₽25	13 ₾ 43	4m39	5×10
47S	6932	8 N 22	7 m/46	5 <u>0</u> 30	12 <u>0</u> 08	3 m. 41	4×106	7937	9 0 23	8 m 43	6 <u>₽</u> 25	14 <u>0</u> 07	4m.39	5×10
48S 49S	6 9 32	8 N 22	7 m/46	5 <u>0</u> 30	12 ≗ 31 12 ≗ 56	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	7937 7937	9Ω23 9Ω23	8 m 43	6 <u>₽</u> 25	14 <u>0</u> 34 15 <u>0</u> 03	4m.39 4m.39	5 ₹ 10 5 ₹ 10
		8 N 22	7 m/46					l .		8 m/ 43				
50S	6932	8 A 22	7 m/46	5 - 30	13 - 24	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 mg 43	6₽25	15 ₾ 35	4m.39	5 ₹ 10
51S	6932	8 22	7 m 46	5 € 30	13 ₾ 56	3 m. 41	4 <i>₹</i> 06	7937	9ຄ23	8 m 43	6₽25	16 ₾ 12	4m39	5 ₹ 10
52S	6932	8 22	7 m 46	5 △ 30	14 <u>0</u> 31	3 m. 41	4×106	7937	9 & 23	8 m 43	6₽25	16 - 53	4 m 39	5×10
53S	6932	8 N 22	7 m 46	5 <u>0</u> 30	15 ≏ 12	3 m. 41	4×106	7937	9 \(\O 23 \)	8 m 43	6 <u>₽</u> 25	17 <u>0</u> 39	4m.39	5×10
548	6932	8 N 22	7 m/46	5 亞 30	15 ≏ 58	3 m.41	4 ₹ 06	7537	9ຄ23	8 m, 43	6 ≙ 25	18☎33	4m39	5 ₹ 10
55S	6932	8 N 22	7 m/46	5 ≏ 30	16≏53	3 m. 41	4 ₹ 06	7937	9ຄ23	8 mg 43	6₽25	19ჲ35	4m.39	5 <i>≯</i> 10
56S	6932	8 N 22	7 m 46	5 🕰 30	17≏56	3 m. 41	4 <i>₹</i> 06	7937	9⋒23	8 m, 43	6≏25	20 <u>△</u> 47	4m.39	5×10
57S	6932	8 A 22	7 m 46	5 △ 30	19 ₾ 12	3 m. 41	4×106	7937	9 & 23	8 m 43	6₽25	22 ₾ 14	4 m 39	5 ₹ 10
58S	6932	8 22	7 m 46	5 2 30	20 <u>△</u> 45	3 m. 41	4×106	7937	9 & 23	8 m 43	6₽25	23 ₾ 58	4m.39	5×10
598	6932	8 A 22	7 m/46	5≗30	22 ₾ 39	3 m.41	4 ₹ 06	7937	9ຄ23	8 m, 43	6 ≗ 25	26≗06	4m39	5 ₹ 10
60S	6932	8ภ22	7 m/46	5≗30	25 ≏ 03	3 m.41	4 ₹ 06	7937	9ຄ23	8 mg 43	6₽25	28 🕰 48	4m.39	5 <i>≱</i> 10
61S	6932	8 A 22	7 m/46	5≗30	28 🕰 12	3 m. 41	4 ₹ 06	7ഇ37	9ຄ23	8 mg 43	6≏25	2m15	4m39	5 ₹ 10
62S	6932	8 N 22	7 m/46	5 ₾ 30	2 m 27	3 m. 41	4 <i>≯</i> 06	7937	9ຄ23	8 m 43	6₽25	6m.51	4m.39	5 ₹ 10
63S	6932	8 N 22	7 m 46	5 🖴 30	8 m 25	3 m. 41	4 <i>₹</i> 06	7937	9Ω23	8 mg 43	6≏25	13 m 09	4m.39	5×10
64S	6932	8 A 22	7 m/46	5≗30	17 m 10	3 m. 41	4 ₹ 06	7937	9ຄ23	8 mg 43	6₽25	22 m 02	4m.39	5 ₹ 10
65S	6932	8ภ22	7 m/46	5₽30	0 ∡ 23	3 m. 41	4 ₹ 06	7ഇ37	9ຄ23	8 mg 43	6₽25	4 . 741	4m.39	5 ₹ 10
66S	6932	8 A 22	7 m/46	5 ≏ 30	19 ≉ 40	3 m 41	4 ₹ 06	7937	9ຄ23	8 m/43	6₽25	21 ∡ 57	4m.39	5 ₹ 10
pc	6932	8£22	7 m/46	5≗30	2る45	3 m.41	4 ₹ 06	7937	9ຄ23	8 mg 43	6₽25	3중12	4 m 39	5 <i>≱</i> 10
-						ļ.						İ	!	

	Sid.Tin MC:	ne: 6h32ı 7s20		ИС: 98°0	00'			Sid.Tin MC:	ne: 6h36 8©16	m ARN 5'05	1C: 99°0	00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	8942	10 ຄ 24	9 m/39	7ჲ20	8 ≏ 42	5 m 38	6 ₹ 13	99547	11 25	10 mg 35	8 ≏ 16	9 ≙ 47	6m.36	7×17
1S	8গু42	10⋒24	9 mg 39	7≗20	8 ≏ 46	5 m 38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8₽16	9₽52	6m36	7∡17
2S	8942	10Ω24	9 mg 39	7 ≏ 20	8മ50	5m38	6∡13	9947	11 € 25	10 mg 35	8 ≏ 16	9 ≏ 56	6m36	7 <i>₹</i> 17
3S	8942	10 Ω 24	9 m 39	7≗20	8 ≏ 54	5 m 38	6 🗷 13	99947	11 225	10 mg 35	8 2 16	10 🖴 01	6m36	7.₹17
4S	8942	10Ω24	9 mg 39	7≗20	8≗58	5m38	6 ₹ 13	95647	11Ω25	10 mg 35	8요16	10≗05	6m36	7 ₹ 17
5S	8942	10Ω24	9 m/39	7≏20	9മ03	5m.38	6 ₹ 13	99647	11 Ω 25	10 mg 35	8≏16	10 ₾ 10	6m36	7∡17
6S	8942	10 0 24	9 m 39	7 20	9≏07	5 m 38	6×13	99947	11.025	10 m 35	8 2 16	10 ₾ 15	6m36	7.717
7S 8S	8542 8542	10Ω24 10Ω24	9 mg 39 9 mg 39	7 <u>요</u> 20 7 <u>요</u> 20	9 亞 11	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	9 5 47 9 5 47	11 \alpha 25	10 mg 35 10 mg 35	8 亞 16	10 <u>2</u> 20 10 <u>2</u> 25	6m.36 6m.36	7 x 17 7 x 17
9S	8942 8942	108224	9 m 39	7 <u>=20</u>	9 <u>a</u> 20	5 m 38	6×13	99947	11025	10 mg 35	8 <u>≈</u> 16	10±23	6m36	7 x · 17
108	89642	10 Ω 24	9 m ₂ 39	7 -2 0	9 2 25	5 m 38	6×13	9947	11ω25	10 mg 35	8 <u>-</u> 16	10-235	6m.36	7×17
118	8942	10 8 2 2 4	9 m ₂ 39	7≗20	9₽23	5 m 38	6 <i>x</i> 13	99947	11 θ 25	10 mg 35	8 <u>₽</u> 16	10 2 3 3	6m36	7 x · 17
12S	8942	10 Ω 24	9 m ₂ 39	7-20	9₽35	5 m 38	6×13	99947	11 & 25	10 mg 35	8 - 16	10 - 46	6m.36	7×17
13S	8942	10 Ω 24	9 m 39	7≏20	9 ≏ 40	5m38	6 ₹ 13	9947	11 Ω 25	10 m 35	8 ≏ 16	10 - 52	6m36	7×17
14S	8942	10⋒24	9 m 39	7 ≏ 20	9 ≏ 45	5 m 38	6 ₹ 13	9947	11⋒25	10 mg 35	8 ≏ 16	10≗58	6m.36	7 <i>₹</i> 17
15S	8942	10 ຄ 24	9 m/39	7₽20	9മ50	5 m 38	6∡13	99347	11 25	10 mg 35	8₽16	11 ⊆ 04	6m.36	7×17
16S	8গু42	10 Ω 24	9 m/39	7≗20	9ჲ56	5 m 38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8≏16	11 ₾ 10	6m36	7 <i>≯</i> 17
17S	8গু42	10⋒24	9 m 39	7≗20	10≏01	5 m 38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8₽16	11 ≏ 16	6m.36	7 <i>≱</i> 17
18S	8942	10Ω24	9 m 39	7 20	10 ₾ 07	5 m 38	6 ₹ 13	99647	11 Ω 25	10 m 35	8 ₾ 16	11	6m36	7×17
19S	8942	10 ຄ 24	9 mg 39	7 ≏ 20	10 ₾ 13	5m38	6 ₹ 13	95647	11Ω25	10 mg 35	8₽16	11 ≏ 29	6m36	7.₹17
20S	8গু42	10⋒24	9 m/39	7 ≏ 20	10 ₾ 19	5 m 38	6 ₹ 13	9947	11⋒25	10 mg 35	8മ16	11≏36	6m36	7 <i>≯</i> 17
218	8942	10 Ω 24	9 m 39	7 20	10 ₾ 25	5 m 38	6 <i>₹</i> 13	9547	11 Ω 25	10 m 35	8 ₾ 16	11	6m36	7×17
22S 23S	8 9 42	10Ω24 10Ω24	9 mg 39 9 mg 39	7 <u>₽</u> 20	10 <u>⊕</u> 32 10 <u>⊕</u> 39	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	9547	11 \alpha 25	10 m 35	8 <u>0</u> 16	11 <u>0</u> 51	6m36	7 x 17 7 x 17
23S 24S	8942 8942	103t24 10Ω24	9 m 39	7 <u>요</u> 20 7 <u>요</u> 20	10±39 10±46	5 m 38	6×13	9 9 47	11 & 25 11 \Omega 25	10 m/35 10 m/35	8 亞 16	11±38 12±06	6m36	7×17
25S	8 ୭ 42 8 ୭ 42	10Ω24 10Ω24	9 m 39 9 m 39	7요20 7요20	10 2 53	5m.38	6 ₹ 13 6 ₹ 13	9 s 47	11.025	10 m 35	8 亞 16	12 <u>a</u> 14	6m.36	7 x 17 7 x 17
26S 27S	8942	10 λ 24	9 mg 39	7 <u>a</u> 20	11201	5 m 38 5 m 38	6 x 13	99947	11 Ω 25 11 Ω 25	10 mg 35 10 mg 35	8 <u>2</u> 16	12 <u>22</u> 23	6m36	7×17
28S	8942	10 Ω 24	9 m ₂ 39	7-20	11 <u>= 0</u> 7	5 m 38	6×13	99947	11025	10 mg 35	8 <u>₽</u> 16	12 <u>-</u> 32	6m.36	7 🗷 17
29S	8942	10 ຄ 24	9 m/ 39	7≏20	11 ≏ 26	5 m 38	6 ₹ 13	99647	11 Ω 25	10 m 35	8മ16	12≗51	6m.36	7∡17
30S	8942	10 ຄ 24	9 m/39	7≗20	11 ≏ 35	5 m 38	6 <i>₹</i> 13	99547	11Ω25	10 m 35	8₽16	13 ₾ 01	6m.36	7 ₹ 17
31S	89642	10 Ω 24	9 m 39	7≏20	11 ₾ 44	5 m 38	6×13	9947	11 & 25	10 mg 35	8≏16	13 ₾ 11	6m36	7×17
32S	8942	10 ຄ 24	9 m/39	7≏20	11 ≏ 54	5m.38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8മ16	13 ₾ 22	6m36	7.₹17
33S	8942	10 ຄ 24	9 mg 39	7≏20	12 △ 04	5m38	6 ₹ 13	9947	11 € 25	10 mg 35	8 ≏ 16	13 ₾ 34	6m36	7 <i>₹</i> 17
34S	8গু42	10⋒24	9 m, 39	7≏20	12 ≏ 15	5m.38	6 <i>≱</i> 13	99947	11Ω25	10 mg 35	8 ≏ 16	13 ≏ 46	6m36	7 ₹ 17
35S	8গু42	10⋒24	9 mg 39	7≗20	12≗27	5 m 38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8₽16	13 ₾ 59	6m36	7∡17
36S	8942	10Ω24	9 m 39	7≗20	12 ₾ 39	5m38	6×13	99947	11 Ω 25	10 m 35	8≏16	14 ₾ 13	6m36	7.₹17
37S	8942	10 0 24	9 m 39	7 ₾ 20	12 2 52 13 2 06	5m.38	6 \$7 13	9547	11.025	10 m 35	8 <u>0</u> 16	14 <u>2</u> 27	6m.36	7.717
38S 39S	8542 8542	10Ω24 10Ω24	9 mg 39 9 mg 39	7 <u>요</u> 20 7 <u>요</u> 20	13 2 21	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	9 5 47 9 5 47	11 \alpha 25	10 m/35 10 m/35	8 <u>교</u> 16	14 a 43	6m.36 6m.36	7 x 17 7 x 17
40S	8942	10 Ω 24			13 = 21							15 <u>2</u> 17		
40S 41S	89942 89942	10 λ 24	9 m 39 9 m 39	7 <u>요</u> 20 7 <u>요</u> 20	13 1 2 5 3 6	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	9 s 47	11 \alpha 25	10 mg 35 10 mg 35	8 亞 16	15 <u>2</u> 17	6m.36 6m.36	7 x 17 7 x 17
42S	8942	10 8224	9 m ₂ 39	7 <u>=</u> 20	13 ≥ 33	5 m 38	6×13	9947	11 ω 25	10 mg 35	8 2 16	15 2 55	6m36	7×17
43S	8942	10 Ω 24	9 m 39	7≗20	14≗30	5m38	6 ₹ 13	9947	11 Ω 25	10 m 35	8≏16	16≏17	6m36	7∡17
44S	8942	10⋒24	9 m 39	7 ≏ 20	14≗51	5 m 38	6 ₹ 13	9947	11⋒25	10 mg 35	8 ≏ 16	16≏40	6m.36	7 <i>₹</i> 17
45S	8942	10 ຄ 24	9 m/39	7ჲ20	15 ≏ 14	5 m 38	6 <i>≱</i> 13	9947	11 \O 25	10 mg 35	8ჲ16	17ჲ06	6m.36	7 <i>₹</i> 17
46S	8942	10⋒24	9 mg 39	7≏20	15 ₾ 39	5m.38	6 ≯ 13	9547	11Ω25	10 mg 35	8 ≏ 16	17 ≏ 33	6m36	7 <i>₹</i> 17
47S	8942	10Ω24	9 m 39	7≏20	16 206	5m.38	6×13	9547	11Ω25	10 mg 35	8≏16	18 ₾ 03	6m.36	7. ₹ 17
48S	8942	10 0 24	9 m 39	7 ₾ 20	16 ≏ 36	5m.38	6 \$7 13	9547	11.025	10 m 35	8 <u>0</u> 16	18 ₾ 36	6M.36	7.717
49S	8942	10Ω24	9 m ₂ 39	7≗20	17≗09	5 m 38	6 ₹ 13	9547	11Ω25	10 m/35	8 2 16	19 ₾ 13	6m.36	7×17
50S	8942	10 Ω 24	9 m 39	7 20	17-245	5 m 38	6 ₹ 13	9547	11 Ω 25	10 m 35	8 2 16	19 ₾ 54	6m36	7×17
518	8942	10 0 24	9 m 39	7 <u>0</u> 20	18 ≏ 26	5 M 38	6×13	9547	11.025	10 m 35	8 <u>0</u> 16	20 <u>0</u> 39	6M.36	7.717
52S 53S	8542 8542	10Ω24 10Ω24	9 mg 39 9 mg 39	7 <u>요</u> 20 7 <u>요</u> 20	19요12 20요04	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	9 5 47 9 5 47	11 \alpha 25	10 mg 35 10 mg 35	8 亞 16	21 <u>△</u> 30 22 <u>△</u> 27	6m36	7 x 17 7 x 17
54S	8942 8942	108224	9 mg 39	7 <u>≈</u> 20	20 20 04	5 m 38	6×13	99947	118225	10 m/ 35	8216	23 <u>a</u> 33	6m.36	7 x 17
55S	8942	10 Ω 24	9 mg 39	7 <u>-2</u> 0	22 □ 14	5 m 38	6∡13	99947	11.0.25	10 mg 35	8 <u>₽</u> 16	24 <u>~</u> 49	6m.36	7,717
56S	89942 89342	10 λ 24	9 mg 39	7 <u>42</u> 20	23 <u>a</u> 34	5 m 38	6×13	99947	11 & 25 11 \Omega 25	10 mg 35	8 <u>2</u> 16	24±49 26±18	6m36	7×17
57S	8942	10 8224	9 m 39	7≘20	25 ♀ 10	5 m 38	6×13	99947	11 ω 25	10 mg 35	8 2 16	28 ⊆ 02	6m36	7×17
58S	8942	10 Ω 24	9 m 39	7≗20	27 2 05	5 m 38	6 <i>x</i> 13	9947	11Ω25	10 mg 35	8≏16	0m.07	6m36	7 ₹ 17
59S	8গু42	10⋒24	9 m 39	7≗20	29 ≏ 26	5 m 38	6 ₹ 13	9947	11⋒25	10 mg 35	8₽16	2 m. 38	6m.36	7 <i>≱</i> 17
60S	8942	10 ຄ 24	9 m/39	7ჲ20	2 m 22	5 m 38	6 <i>≱</i> 13	9947	11 \O 25	10 mg 35	8ჲ16	5 m 45	6m.36	7 <i>₹</i> 17
61S	8গু42	10⋒24	9 m 39	7≗20	6 m 05	5 m 38	6 ₹ 13	9947	11 Ω 25	10 mg 35	8₽16	9m40	6m36	7 <i>≯</i> 17
62S	8গু42	10⋒24	9 m/39	7≗20	10 m 56	5 m 38	6∡13	9547	11 Ω 25	10 mg 35	8≏16	14 m 42	6m.36	7 <i>≯</i> 17
63S		10Ω24	9 m, 39	7≏20	17 m.25	5 m 38	6 🗷 13	99947	11 25	10 m 35	8 ₾ 16	21 m 15	6m36	7×17
64S	8942		0			1 5 m 3 Q	6 ₹ 13	99547	11 Ω 25	10 mg 35	8മ16	29 m 54	6m36	7×17
	8942	10 ຄ 24	9 m, 39	7≗20	26 m 15	5m38								
65S	8542 8542	10 ຄ 24 10 ຄ 24	9 m 39	7≗20	8 <i>≱</i> 15	5 m 38	6 ₹ 13	9547	11Ω25	10 m, 35	8≏16	11 ₹ 14	6m36	7 <i>₹</i> 17
	8942	10 ຄ 24												

	Sid.Tin MC:	ne: 6h40ı 9©11		ИС: 100°	200'			Sid.Tin MC:	ne: 6h44 10ණ(ИС: 101°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	10©52	12 & 26	11 m ₂ 32	9 ≙ 11	10 ≏ 52	7m.35	8 <i>≱</i> 121	11957	13 a 27	12 m, 28	10요06	11≗57	8m.34	9.₹25
1S	10©52	12Ω26	11 m 32	9 ≙ 11	10 ≏ 57	7m35	8 <i>₹</i> 21	11957	13 Ω 27	12 m 28	10 ₾ 06	12 ⊆ 03	8m.34	9 🗷 25
2S 3S	10ഇ52 10ഇ52	12.026	11 m 32	9 <u>₽</u> 11	11 <u>0</u> 02	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11957	13 0 27	12 m 28	10206	12 <u>0</u> 08	8 m. 34 8 m. 34	9 <i>₹</i> 25
4S	10952	12Ω26 12Ω26	11 m 32 11 m 32	9 亞 11	11 △ 07 11 △ 12	7 m 35	8 x 21	11957 11957	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	12 <u>0</u> 14	8 m 34	9x·23
5S	10@52	12 Ω 26	11 mg 32	9 - 11	11 <u>-12</u>	7 m 35	8×21	11957	13 Ω 27	12 mg 28	10206	12 <u>-</u> 25	8 m. 34	9 🗷 25
6S	10952	128226	11 m/ 32	9211	11 <u>2</u> 18	7 m 35	8×21	11957	13 & 27	12 m/ 28	10206	12 <u>22</u> 23	8m.34	9 x 25
7S	10ഇ52	12Ω26	11 m 32	9 ≏ 11	11 ≏ 29	7 m 35	8 ₹ 21	11957	13 Ω 27	12 m 28	10≏06	12 ≘ 37	8 m. 34	9.₹25
8S	10ഇ52	12 2 6	11 m/32	9 ≏ 11	11 ≏ 34	7 m 35	8 ₹ 21	11957	13 № 27	12 mg 28	10≏06	12 ≏ 43	8 m. 34	9 ₹ 25
9S	10ഇ52	12Ω26	11 m ₂ 32	9 ≏ 11	11 ₾ 40	7m35	8 ₹ 21	11957	13 27	12 mg 28	10≗06	12 ≏ 49	8m.34	9.₹25
10S	10©52	12 2 6	11 m 32	9 ≙ 11	11 △ 46	7m.35	8 ≯ 21	11957	13 A 27	12 m/28	10≏06	12 ≏ 56	8m.34	9 ₹ 25
11S 12S	10©52 10©52	12 Ω 26 12 Ω 26	11 m 32	9 <u>₽</u> 11	11 <u>0.5</u> 2	7m35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>2</u> 06	13 <u>a</u> 02 13 <u>a</u> 09	8 m. 34 8 m. 34	9.₹25 9.₹25
12S 13S	10952	128226	11 m 32 11 m 32	9 亞 11	11 ≏ 58 12 ≏ 04	7 m 35 7 m 35	8×21	11957	13027	12 mg 28	10206	13 2 16	8 m 34	9 \$725
14S	10@52	12 & 26	11 mg 32	9 ≙ 11	12 ₾ 10	7 m 35	8×21	11957	13 & 27	12 m/ 28	10 ₾ 06	13 - 16	8 m. 34	9 ₹ 25
15S	10©52	12 a 26	11 m ₂ 32	9 ≙ 11	12 ≏ 17	7 m 35	8 <i>₹</i> 21	11957	13 ຄ 27	12 mg 28	10至06	13 ≏ 30	8 m. 34	9 ₹ 25
16S	10552	12.026	11 m/ 32	9 ≙ 11	12 <u>□</u> 24	7 m 35	8×21	11957	13 27	12 m/ 28	10206	13 - 38	8 m 34	9 ₹ 25
17S	10©52	12 a 26	11 m 32	9 ≏ 11	12 ₾ 31	7 m 35	8 ₹ 21	11957	13 Ω 27	12 m/28	10≏06	13 △ 45	8m.34	9 ₹ 25
18S	10@52	12.026	11 m 32	9 <u>₽</u> 11	12 <u>0</u> 38	7m.35	8 🗷 21	11957	13 0 27	12 m 28	10 2 06	13 <u>a</u> 53	8 m. 34	9 🗷 25
19S	10@52	12 \Omega 26	11 m ₂ 32	9 ≙ 11	12 △ 45	7m.35	8 ~ 21	11957	13 27	12 m/28	10206	14201	8 m. 34	9.725
20S	10ഇ52 10ഇ52	12 Ω 26 12 Ω 26	11 m 32	9 亞 11	12 △ 53 13 △ 01	7 m 35	8 ₹ 21 8 ₹ 21	11957	13 Ω 27 13 Ω 27	12 m 28	10 2 06	14요10 14요18	8 m. 34 8 m. 34	9 <i>₹</i> 25
21S 22S	10@52 10@52	128126 12 \Omega 26	11 m 32 11 m 32	9211	13 <u>a</u> 01	7 m 35 7 m 35	8 x 21	11957 11957	13 & 27 13 & 27	12 m/28 12 m/28	10 <u>2</u> 06	14 to 18	8 ML 34	9×25
23S	10@52	12 Ω 26	11 mg 32	9 ≙ 11	13 ⊆ 17	7 m 35	8×21	11957	13 & 27	12 mg 28	10 ₾ 06	14≗36	8 m 34	9 🗷 25
24S	10©52	12 & 26	11 m 32	9 ≙ 11	13 ≏ 26	7m35	8 ₹ 21	11557	13 ຄ 27	12 m/28	10ჲ06	14≗46	8 m. 34	9 ₹ 25
25S	10ഇ52	12 ຄ 26	11 m/32	9 ≙ 11	13 ≏ 35	7 m 35	8 ₹ 21	11957	13 ຄ 27	12 m 28	10ჲ06	14≗56	8 m. 34	9.₹25
26S	10ഇ52	12 <i>0</i> 26	11 m 32	9 ≏ 11	13 ≏ 45	7 m 35	8 ₹ 21	11957	13 Q 27	12 mg 28	10≏06	15≗06	8 m. 34	9 ₹ 25
27S	10952	12.026	11 m 32	9 ≙ 11	13 ₾ 54	7 m 35	8 ~ 21	11957	13 0 27	12 m 28	10 ₾ 06	15 ₾ 17	8 m. 34	9×25
28S 29S	10ഇ52 10ഇ52	12Ω26 12Ω26	11 m 32 11 m 32	9 亞 11	14 ♀ 05 14 ♀ 15	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11957 11957	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10요06 10요06	15 ♀ 28 15 ♀ 40	8 m. 34 8 m. 34	9 <i>₹</i> 25 9 <i>₹</i> 25
														9 🗗 25
30S 31S	10©52 10©52	12 Ω 26 12 Ω 26	11 m 32 11 m 32	9 亞 11	14 ♀ 26 14 ♀ 38	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>2</u> 06	15 2 52 16 2 05	8 m. 34 8 m. 34	9 \$725
32S	10@52	12 & 26	11 mg 32	9 ≙ 11	14♀50	7 m 35	8×21	11957	13 & 27	12 mg 28	10 ₾ 06	16 - 18	8 m. 34	9 ₹ 25
33S	10ഇ52	12 26	11 m 32	9 ≏ 11	15 ≏ 03	7 m 35	8 ₹ 21	11957	13 Q 27	12 mg 28	10≗06	16≗32	8 m. 34	9 ₹ 25
34S	10ഇ52	12Ω26	11 mg 32	9 ≏ 11	15 ≏ 17	7m35	8 <i>≱</i> 121	11957	13 27	12 m, 28	10ჲ06	16≗47	8 m. 34	9.₹25
35S	10©52	12 2 6	11 m 32	9 ≙ 11	15 △ 31	7m.35	8 ≯ 21	11957	13 A 27	12 m/28	10≏06	17 🖴 03	8m.34	9 ₹ 25
36S 37S	10©52 10©52	12 Ω 26 12 Ω 26	11 m 32	9 亞 11	15 ≏ 46 16 ≏ 02	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m 28	10206	17 ≗ 19 17 ≗ 37	8 m. 34 8 m. 34	9.₹25 9.₹25
38S	10952	128226	11 m 32 11 m 32	9211	16±02	7 m 35	8×21	11957	13 θ 27	12 m/28 12 m/28	10 <u>0</u> 06	17 <u>2</u> 37	8 m 34	9 \$725
39S	10@52	12 Ω 26	11 m 32	9 ≙ 11	16 ≙ 37	7 m 35	8×21	11957	13 & 27	12 m 28	10 ₾ 06	18 - 15	8 m. 34	9 ₹ 25
40S	10©52	12 a 26	11 m ₂ 32	9 ≙ 11	16≗56	7 m 35	8 <i>≠</i> 21	11957	13 ຄ 27	12 m 28	10≗06	18≏36	8 m. 34	9₹25
41S	10ഇ52	12Ω26	11 m 32	9 ≏ 11	17≗17	7 m 35	8 ₹ 21	11957	13 Ω 27	12 m 28	10≗06	18≏58	8 m. 34	9 ₹ 25
42S	10©52	12 2 6	11 m 32	9 ≙ 11	17 ≏ 39	7m.35	8×21	11957	13 A 27	12 m 28	10 ₾ 06	19 ₾ 22	8m.34	9 ₹ 25
43S	10@52	12.026	11 m 32	9 <u>₽</u> 11	18 △ 03	7m35	8 x 21	11957	13 0 27	12 m 28	10 2 06	19 <u>₽</u> 48	8 M 34	9 🗷 25
44S	10@52	12.026	11 m 32	9 ≙ 11	18 2 9	7 m 35	8 🗷 21	11957	13.027	12 m 28	10206	20 ₾ 16	8 m. 34	9 🕶 25
45S 46S	10ഇ52 10ഇ52	12 Ω 26 12 Ω 26	11 m 32 11 m 32	9 요 11	18 ≏ 56 19 ≏ 27	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	20 <u>a</u> 46	8 m. 34 8 m. 34	9 <i>₹</i> 25
40S 47S	10952	128226	11 m/ 32	9≗11	20 ♀ 00	7 m 35	8 x 21	11957	13 & 27	12 m/ 28	10至06	21 <u>2</u> 19	8 m. 34	9×25
48S	10©52	12⋒26	11 m 32	9 ≙ 11	20 ≏ 36	7 m 35	8 ₹ 21	11957	13 A 27	12 m 28	10≗06	22 ≏ 34	8m.34	9.₹25
49S	10©52	12 A 26	11 m/32	9 亞 11	21 ≏ 16	7m35	8 ₹ 21	11957	13 û 27	12 m/28	10요06	23 ₾ 18	8 m 34	9 ₹ 25
50S	10©52	12 a 26	11 m/32	9 亞 11	22 ♀00	7m35	8 ₹ 21	11557	13 ຄ 27	12 m, 28	10요06	24≗05	8m.34	9.₹25
51S	10@52	12.026	11 m 32	9 ≙ 11	22 <u>a</u> 50	7m35	8 🗷 21	11957	13 0 27	12 m 28	10 2 06	24 <u>0</u> 59	8 m. 34	9 🗷 25
52S 53S	10ഇ52 10ഇ52	12 Ω 26 12 Ω 26	11 m 32 11 m 32	9 亞 11	23 <u>⊶</u> 45 24 <u>⊶</u> 48	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	25 ♀ 59 27 ♀ 06	8 m. 34 8 m. 34	9 <i>₹</i> 25
54S	10952	128226	11 m/ 32	9≗11	25 <u>a</u> 59	7 m 35	8 x 21	11957	13 & 27	12 m/ 28	10206	28 ≘ 23	8 m 34	9×25
55S	10@52	12.Ω26	11 m ₂ 32	9 ≏ 11	27	7 m 35	8×21	11557	13 Ω 27	12 m/ 28	10206	29 ♣ 50	8 m. 34	9 🗷 25
56S	10952	128226	11 m/ 32	9 ≗ 11	28 ≗ 57	7 m 35	8×21	11957	13 & 27	12 m/ 28	10206	1 m. 32	8 m. 34	9 \$ 25
57S	10ഇ52	12 2 6	11 m 32	9 ≏ 11	0 m 49	7 m 35	8 ₹ 21	11957	13 A 27	12 mg 28	10ჲ06	3 m 30	8 m. 34	9.₹25
58S	10552	12.026	11 m 32	9 ≙ 11	3 m 02	7m35	8 🗷 21	11957	13 227	12 m 28	10 2 06	5m.51	8m.34	9 ₹ 25
59S	10\$52	12 Ω 26	11 m/32	9 ≙ 11	5 m 42	7m35	8 🗷 21	11557	13 Ω 27	12 m/28	10至06	8m.38	8 m. 34	9 ₹ 25
60S	10@52	12.026	11 m 32	9 ≙ 11	8 m. 58	7m.35	8 × 21	11957	13 0 27	12 m 28	10 2 06	12 m. 02	8 m. 34	9 🗷 25
61S 62S	10ഇ52 10ഇ52	12 Ω 26 12 Ω 26	11 m 32 11 m 32	9 亞 11	13 m 02 18 m 10	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	11©57 11©57	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	16m.11 21m.21	8 m. 34 8 m. 34	9.₹25 9.₹25
63S	10952	128226	11 m/ 32	9 ≗ 11	24 m. 43	7 m 35	8×21	11957	13 & 27	12 m/ 28	10206	27 m 50	8 m. 34	9 \$ 25
64S	10©52	12 N 26	11 m 32	9 ≙ 11	3 ₹ 07	7m.35	8×21	11557	13 27	12 m/ 28	10至06	5 ₹ 58	8 m. 34	9₹25
65S	10©52	12 & 26	11 m/32	9 ≙ 11	13 ∡ 46	7m35	8 <i>≱</i> 121	11957	13 & 27	12 m, 28	10ჲ06	15 ₹ 59	8m.34	9.₹25
66S	10©52	12£26	11 m 32	9 ≙ 11	26 ₹ 39	7m35	8 ₹ 21	11957	13 Ω 27	12 m 28	10≏06	27 ₹ 50	8m.34	9 ₹ 25
pc	10©52	12Ω26	11 m 32	9 ≙ 11	4중35	7m35	8 <i>≱</i> 121	11957	13 Q 27	12 m, 28	10요06	5중02	8 m. 34	9 ₹ 25

	Sid.Tin MC:	ne: 6h48i 11©0		ИС: 102°	200'			Sid.Tim MC:	ne: 6h52i		ИС: 103°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	13©02	14Ω27	13 m 24	11 202	13 ≏ 02	9m.33	10 ₹ 29	14507	15Ω27	14 m, 19	11≗57	14≗07	10m.32	11 ₹ 34
18	13502	14 0 27	13 m 24	11 2 02	13 ₾ 08	9m.33	10 7 29	14507	15 0 27	14 m 19	11 257	14 <u>0</u> 13	10m.32	11 7 34
2S 3S	13©02 13©02	14Ω27 14Ω27	13 m/24 13 m/24	11 <u>0</u> 02	13 ≏ 14 13 ≏ 20	9m33 9m33	10 ₹29 10 ₹29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	14 <u>2</u> 20	10 m. 32 10 m. 32	11 x 34 11 x 34
4S	13502	14827	13 m/ 24	11 ₾ 02	13 - 26	9 m. 33	10 × 29	14907	15 0 27	14 mg 19	11 △ 57	14 - 20	10 m 32	11 🗷 34
5S	13502	14£27	13 m ₂ 24	11 ₾ 02	13 ≏ 33	9m.33	10 🗷 29	14507	15 ຄ 27	14 m 19	11≗57	14 ↔ 40	10m.32	11 ~ 34
6S	13902	14827	13 m/ 24	11 🖴 02	13 € 39	9 m 33	10 × 29	14907	15 Ω 27	14 mg 19	11 □ 57	14-47	10 m 32	11 🗷 34
7S	13©02	14⋒27	13 m 24	11 ₾ 02	13 △ 46	9m33	10 ₹ 29	14507	15⋒27	14 m, 19	11 ≏ 57	14 ≏ 54	10m.32	11 ∡ 34
8S	13502	14Ω27	13 m 24	11 ₾ 02	13 - 52	9m33	10 ₹ 29	14907	15Ω27	14 mg 19	11 2 57	15 201	10m.32	11 🗷 34
9S	13©02	14Ω27	13 m/24	11 ₾ 02	13 ≏ 59	9m33	10 ₹ 29	14907	15 Q 27	14 m, 19	11≗57	15≗08	10m.32	11 ₹ 34
10S	13502	14 227	13 m 24	11 ₾ 02	14 ₾ 06	9m.33	10 7 29	14907	15 Ω 27	14 m 19	11 ₾ 57	15 ₾ 16	10m32	11 7 34
11S 12S	13©02 13©02	14Ω27 14Ω27	13 m 24 13 m 24	11 <u>0</u> 02	14 ⊆ 13 14 ⊆ 20	9m33 9m33	10 ₹ 29 10 ₹ 29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11 ≏ 57 11 ≏ 57	15 2 4 15 2 31	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
13S	13502	14827	13 m/ 24	11 <u>a</u> 02	14 <u>2</u> 20	9m.33	10 \$ 29	14907	15 Ω 27	14 mg 19	11 = 57	15 2 39	10 m 32	11 🗷 34
14S	13902	14 & 27	13 m/ 24	11 ₾ 02	14 △ 35	9m.33	10 ₹ 29	14907	15Ω27	14 m, 19	11 ≏ 57	15 △ 48	10m.32	11 ∡ 34
15S	13502	14Ω27	13 m ₂ 24	11 ₾ 02	14 ≏ 43	9m.33	10∡29	14907	15 ຄ 27	14 mg 19	11≗57	15	10m.32	11 🗷 34
16S	13902	14Ω27	13 m 24	11 ₾ 02	14≗51	9m33	10 ₹ 29	14907	15 Ω 27	14 m 19	11 2 57	16≏05	10m.32	11 🗷 34
17S	13©02	14⋒27	13 m 24	11 ₾ 02	15 ≏ 00	9m33	10 ₹ 29	14গু07	15⋒27	14 m, 19	11 ≏ 57	16≗14	10m.32	11 ∡ 34
18S	13502	14 \O 27	13 m 24	11 2 02	15 ₾ 08	9m33	10 7 29	14907	15 0 27	14 m 19	11 2 57	16 ₾ 23	10m32	11 7 34
19S	13©02	14Ω27	13 m, 24	11 ₾ 02	15 ≏ 17	9m33	10 ₹ 29	14907	15Ω27	14 m, 19	11≗57	16≗33	10m.32	11∡34
20S	13502	14Ω27	13 m 24	11 🖴 02	15 ₾ 26	9m33	10 7 29	14907	15 0 27	14 m 19	11 ₾ 57	16 ₾ 42	10m.32	11 🗷 34
218	13502	14Ω27	13 m 24	11 2 02	15 △ 35	9m33	10 ₹ 29 10 ₹ 29	14507	15 0 27	14 m 19	11 ♀ 57	16 ♀ 52 17 ♀ 03	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
22S 23S	13©02 13©02	14Ω27 14Ω27	13 m/24 13 m/24	11 <u>0</u> 02	15 ⊕ 45 15 ⊕ 55	9m33 9m33	10×29 10×29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11257	17 <u>2</u> 03	10 m 32	11 × 34
24S	13902	14827	13 m/ 24	11 🖴 02	16 206	9 m 33	10 \$ 29	14907	15 0 27	14 mg 19	11 △ 57	17-14	10 m 32	11 🗷 34
25S	13502	14Ω27	13 m ₂ 24	11 ₾ 02	16≗16	9m.33	10 🗷 29	14507	15 ຄ 27	14 m 19	11≗57	17 ≏ 36	10m.32	11 ~ 34
26S	13502	14.027	13 m/ 24	11 <u>a</u> 02	16≗10	9 m 33	10 × 29	14907	15 Ω 27	14 mg 19	11 <u>2</u> 57	17≗30	10 m 32	11 🗷 34
27S	13©02	14Ω27	13 m/24	11 ₾ 02	16 🕰 39	9m33	10∡29	14907	15Ω27	14 m, 19	11 ₾ 57	18≏01	10m.32	11 ₹ 34
28S	13©02	14Ω27	13 m/24	11 ₾ 02	16≗51	9m33	10 ₹ 29	14907	15⋒27	14 mg 19	11≗57	18 ≏ 14	10m32	11 ₹ 34
29S	13502	14Ω27	13 m, 24	11 ₾ 02	17≗04	9m33	10∡29	14907	15Ω27	14 m, 19	11≗57	18≏28	10m.32	11 ₹ 34
30S	13©02	14 <i>û</i> 27	13 m/24	11 ₾ 02	17≗17	9m33	10 ₹ 29	14907	15⋒27	14 m, 19	11≗57	18ჲ42	10m.32	11 ≉ 34
318	13502	14 0 27	13 m 24	11 🖴 02	17 ≏ 31	9m.33	10 7 29	14907	15 0 27	14 m 19	11 2 57	18 - 57	10m.32	11 🗷 34
32S 33S	13©02 13©02	14Ω27 14Ω27	13 m 24 13 m 24	11 <u>0</u> 2	17 ≏ 45 18 ≏ 01	9m33 9m33	10 ₹ 29 10 ₹ 29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11 2 57	19요12 19요29	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
34S	13502	14827	13 m/ 24	11 <u>a</u> 02	18 ⊆ 17	9 m 33	10 🗷 29	14907	15 & 27	14 mg 19	11 257	19≗46	10 m 32	11 🗷 34
35S	13502	14Ω27	13 m 24	11 ₾ 02	18≏34	9m.33	10 🗷 29	14507	15 ຄ 27	14 mg 19	11≗57	20 <u>a</u> 04	10m.32	11 ~ 34
36S	13502	14.027	13 m/ 24	11 <u>a</u> 02	18≗51	9 m 33	10 × 29	14907	15 Ω 27	14 mg 19	11 <u>2</u> 57	20 = 04	10 m 32	11 🗷 34
37S	13©02	14Ω27	13 m/24	11 ₾ 02	19മ10	9m33	10 ₹ 29	14907	15Ω27	14 m/19	11 ₾ 57	20 🕰 44	10m.32	11 ≉ 34
38S	13502	14Ω27	13 m 24	11 ₾ 02	19 △ 30	9m33	10 ₹ 29	14907	15Ω27	14 mg 19	11 2 57	21 2 05	10m.32	11 🗷 34
39S	13502	14Ω27	13 m, 24	11 ₾ 02	19 ≏ 52	9m33	10 ₹ 29	14507	15Ω27	14 m, 19	11≗57	21 ₾ 28	10m.32	11 ₹ 34
40S	13502	14Ω27	13 m 24	11 ₾ 02	20 ≏ 14	9m33	10 ₹ 29	14907	15Ω27	14 mg 19	11 ≏ 57	21 ≏ 52	10m.32	11 ₹ 34
418	13502	14 \O 27	13 m 24	11 2 02	20 ₾ 39	9m.33	10 7 29	14907	15 0 27	14 m 19	11 2 57	22 ₾ 18	10m.32	11 7 34
42S 43S	13©02 13©02	14Ω27 14Ω27	13 m 24 13 m 24	11 <u>0</u> 2	21 △ 05 21 △ 32	9m33 9m33	10 ₹29 10 ₹29	14©07 14©07	15Ω27 15Ω27	14 mp 19 14 mp 19	11 <u>0</u> 57	22 <u>a</u> 46	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
43S	13902	14827	13 m/ 24	11 <u>20</u> 2	22 ⊆ 03	9 m 33	10x-29 10x-29	14907	15 \O 27	14 mg 19	11 <u>25</u> 7	23 € 48	10 m 32	11 x 34 11 z 34
45S	13502	14Ω27	13 m 24	11 ₾ 02	22 ♀ 35	9m.33	10 🗷 29	14907	15 & 27	14 m 19	11≗57	24 ♀ 23	10m.32	11 🗷 34
46S	13502	14827	13 m/ 24	11 <u>20</u> 2	23 △ 10	9 m 33	10 x 29	14907	15 & 27	14 mg 19	11 <u>25</u> 7	25 2 00	10 m 32	11 🗷 34
47S	13©02	14Ω27	13 m 24	11 ₾ 02	23 <u>⊶</u> 49	9 m 33	10∡29	14907	15⋒27	14 m, 19	11 ≏ 57	25	10m.32	11 ₹ 34
48S	13502	14Ω27	13 m 24	11 ₾ 02	24 ₾ 31	9m33	10 🗷 29	14907	15Ω27	14 m 19	11 ₾ 57	26 - 26	10m.32	11 🗷 34
49S	13502	14Ω27	13 m/24	11 ₾ 02	25 ≏ 18	9m33	10 ₹ 29	14907	15Ω27	14 m, 19	11≗57	27 ≏ 16	10m.32	11 ₹ 34
50S	13502	14Ω27	13 m 24	11 🖴 02	26 - 09	9m33	10 7 29	14907	15Ω27	14 m 19	11 ₾ 57	28 ₾ 10	10m.32	11 7 34
51S 52S	13©02 13©02	14Ω27 14Ω27	13 m 24 13 m 24	11 <u>0</u> 02	27 ♀ 06 28 ♀ 09	9 m. 33 9 m. 33	10 ₹29 10 ₹29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	29 ≏ 11 0m.18	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
52S 53S	13502	148127 $14\Omega 27$	13 mp 24 13 mp 24	11 <u>0</u> 02	28 1 09	9 m 33	10×29 10×29	14907 14907	15 N 27	14 mg 19 14 mg 19	11257	1 m. 34	10 m 32	11 × 34
54S	13502	14827	13 m/ 24	11 € 02	0 m. 42	9m.33	10 \$ 29	14907	15 27	14 m, 19	11 257	2m.59	10 m 32	11 🗷 34
55S	13502	14Ω27	13 m 24	11 ₾ 02	2 m 15	9m.33	10 🗷 29	14907	15Ω27	14 mg 19	11≗57	4m.37	10m.32	11 🗷 34
56S	13502	14827	13 m/ 24	11 <u>0</u> 02	4 m 02	9m.33	10 \$ 29	14907	15 \O 27	14 m, 19	11 <u>2</u> 57	6m.28	10 m 32	11 🗷 34
57S	13©02	14Ω27	13 m 24	11 ₾ 02	6 M 07	9m33	10 ₹ 29	14907	15⋒27	14 m, 19	11≏57	8m.38	10m.32	11 ₹ 34
58S	13502	14Ω27	13 m 24	11 ₾ 02	8m33	9m33	10 🗷 29	14507	15Ω27	14 m 19	11 △ 57	11 m 09	10m.32	11 🗷 34
59S	13502	14Ω27	13 m/24	11 ☎ 02	11 m 26	9m33	10 ₹ 29	14907	15Ω27	14 m, 19	11≗57	14m.07	10m.32	11 ₹ 34
60S	13©02	14Ω27	13 m 24	11 ₾ 02	14m.55	9m33	10 ₹ 29	14©07	15 Q 27	14 m, 19	11 ≏ 57	17m.39	10m.32	11 ₹ 34
618	13502	14 \alpha 27	13 m 24	11 2 02	19 m 08	9m33	10 7 29	14907	15 0 27	14 m 19	11 2 57	21 m 54	10m32	11 7 34
62S 63S	13©02 13©02	14Ω27 14Ω27	13 m/24 13 m/24	11 <u>0</u> 02	24 m 18 0 ₹ 41	9m33 9m33	10 ₹29 10 ₹29	14©07 14©07	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	27 m. 02 3 ∡ 16	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34
64S	13902	148127 14827	13 m/24 13 m/24	11 <u>20</u> 2	0×41 8×30	911L33 91L33	10 × 29	14907 14907	15 N 27	14 mg 19	11 <u>2</u> 37	3 × 16 10 × 47	10 m 32	11 × 34
65S	13502	14 \Omega 27	13 m/ 24	11 202	17∡56	9 m. 33	10 × 29	14907	15 Ω 27	14 mg 19	11 - 57	19 ~ 41	10 m. 32	11 🗷 34
66S	13502	148627 $14\Omega 27$	13 m/ 24	11 <u>0</u> 02	28 ₹ 53	9m33	10 \$ 29	14907	15 & 27	14 mg 19	11 = 57	29 \$751	10 m 32	11 🗷 34
pc	13502	14 \Omega 27	13 m 24	11 ₾ 02	5중30	9m.33	10 ₹ 29	14907	15 Ω 27	14 m 19	11≏57	5궁58	10m.32	11 ₹ 34
					200	2222	(10.1 1		: 66°33'39	-				

	Sid.Tin MC:	ne: 6h56i 12s5		ИС: 104°	200'			Sid.Tin MC:	ne: 7h00 13ss4		ИС: 105°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	15©12	16Ω27	15 mp 15	12. 253	15 ≏ 12	11 m 32	12∡38	16516	17Ω27	16 m, 11	13 <u>₽</u> 48	16≗16	12 m 32	13 🗷 43
1S	15@12	16.027	15 m 15	12 ₾ 53	15 ₾ 19	11 m 32	12 7 38	16916	17.027	16 m 11	13 ₾ 48	16 ₾ 24	12 m 32	13 🗷 43
2S 3S	15©12 15©12	16Ω27 16Ω27	15 mp 15 15 mp 15	12 <u>0</u> 53	15 ⊕ 25 15 ⊕ 33	11 m 32 11 m 32	12 ₹ 38 12 ₹ 38	16916 16916	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>0</u> 48	16 ₽ 31	12 m 32 12 m 32	13 × 43
4S	15912	16.027	15 mg 15	12 <u>25</u> 3	15 € 33	11 mc 32	12×38	16916	178227	16 mg 11	13 <u>2</u> 48	16246	12 m 32	13 x 43
5S	15@12	16Ω27	15 m ₂ 15	12 <u>0</u> 53	15 - 15	11 m. 32	12 7 38	16516	17.027	16 mg 11	13 ₾ 48	16 - 54	12 m. 32	13 🗷 43
6S	15912	16 Ω 27	15 mg 15	12 <u>25</u> 3	15 <u>a</u> 47	11 mc 32	12×38	16916	17.027	16 mg 11	13 <u>2</u> 48	17 <u>2</u> 02	12 m 32	13 x 43
7S	15©12	16 Ω 27	15 mg 15	12 - 53	16 202	11 m 32	12 × 38	16916	17.027	16 mg 11	13 ₾ 48	17 ⊆ 02	12 m 32	13 🗷 43
8S	15©12	16Ω27	15 m 15	12♀53	16≏10	11 m 32	12 ₹ 38	16916	17Ω27	16 mg 11	13 ₾ 48	17≏18	12 m 32	13 ₹ 43
9S	15©12	16 ຄ 27	15 mg 15	12 ₾ 53	16≏18	11 m 32	12 ₹ 38	16916	17£27	16 mg 11	13 ₾ 48	17≏27	12 m 32	13 ₹ 43
10S	15©12	16£27	15 m, 15	12₾53	16≏26	11 m 32	12 ₹ 38	16916	17£27	16 mg 11	13 ₾ 48	17≗35	12 m 32	13 ₹ 43
11S	15©12	16£27	15 mg 15	12 ₾ 53	16 ≏ 34	11 m 32	12 ₹ 38	16516	17£27	16 mg 11	13 △ 48	17 △ 44	12m32	13 ₹ 43
12S	15@12	16.027	15 m 15	12 ₾ 53	16 2 42	11 m. 32	12 7 38	16916	17.027	16 m 11	13 ₾ 48	17 ₾ 53	12 m 32	13 🗷 43
13S 14S	15©12 15©12	16Ω27 16Ω27	15 mp 15 15 mp 15	12 <u>0</u> 53	16 ♀ 51 17 ♀ 00	11 m 32 11 m 32	12 ₹ 38 12 ₹ 38	16916 16916	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>0</u> 48	18 ♀ 02 18 ♀ 12	12 m 32 12 m 32	13 ₹ 43 13 ₹ 43
15S 16S	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	12 <u>2</u> 53	17 亞 09 17 亞 18	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>₽</u> 48	18 亞 21 18 亞 31	12 m 32 12 m 32	13 ₹ 43
17S	15912	16 Ω 27	15 mg 15	12 <u>2</u> 53	17 <u>2</u> 18	11 mc 32	12×38	16916	178227	16 mg 11	13 <u>2</u> 48	18 <u>2</u> 31	12 m 32	13 x 43
18S	15@12	16Ω27	15 mg 15	12 <u>2</u> 53	17 ⊆ 38	11 m 32	12 🗷 38	16516	17.027	16 mg 11	13 € 48	18 ≏ 52	12 m 32	13 🗷 43
19S	15©12	16 ຄ 27	15 m 15	12₾53	17 ≏ 48	11m.32	12 ₹ 38	16516	17ຄ27	16 m, 11	13 △ 48	19ჲ03	12 m 32	13 ₹ 43
20S	15ഇ12	16 ຄ 27	15 mp 15	12₾53	17 ≏ 58	11m.32	12 ₹ 38	16516	17£27	16 mg 11	13 ≏ 48	19 ≙ 14	12 m 32	13 ~ 43
21S	15©12	16£27	15 m 15	12 ≏ 53	18≏09	11m32	12 ₹ 38	16516	17£27	16 mg 11	13 △ 48	19 ≏ 26	12 m 32	13 ₹ 43
22S	15©12	16Ω27	15 m 15	12 ₾ 53	18 ₾ 20	11m.32	12 🗷 38	16516	17Ω27	16 mg 11	13 ₾ 48	19 ₾ 38	12 m 32	13 🗷 43
238	15@12	16Ω27	15 m 15	12 <u>0</u> 53	18 <u>a</u> 32	11 m. 32	12 🗷 38	16516	17.027	16 m 11	13 <u>a</u> 48	19 <u>a</u> 50	12 m. 32	13 🗷 43
24S	15©12	16Ω27	15 m, 15	12₾53	18 ≏ 44	11m.32	12 ₹ 38	16916	17Ω27	16 mg 11	13 ₾ 48	20 ₾ 03	12 m 32	13 ₹ 43
25S	15@12	16Ω27	15 mp 15	12 ₾ 53	18 - 2 56	11 m.32	12 🗷 38	16916	17.Ω27	16 mg 11	13 ₾ 48	20 ₾ 16	12 m 32	13 🗷 43
26S 27S	15©12 15©12	16Ω27 16Ω27	15 mp 15 15 mp 15	12 <u>a</u> 53	19 △ 09 19 △ 23	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>□</u> 48	20 <u>a</u> 30 20 <u>a</u> 44	12 m 32 12 m 32	13 ₹ 43
28S	15912	16.027	15 mg 15	12 = 53	19 = 23	11 mc 32	12×38	16916	17827	16 mg 11	13 <u>2</u> 48	20 = 44	12 m 32	13 \$743
29S	15©12	16Ω27	15 m 15	12 ₾ 53	19 ≙ 51	11 m.32	12 ₹ 38	16516	17Ω27	16 mg 11	13 <u>₽</u> 48	21 △ 14	12 m 32	13 🗷 43
30S	15ഇ12	16ູດ27	15 mp 15	12₽53	20 ₽ 06	11 m.32	12 <i>₹</i> 38	16916	17Ω27	16 mg 11	13 ₾ 48	21 △ 30	12 m. 32	13 ~ 43
31S	15©12	16 Ω 27	15 mg 15	12 ₾ 53	20 ₾ 22	11 m 32	12 🗷 38	16516	17.027	16 mg 11	13 ₾ 48	21 <u>△</u> 47	12 m 32	13 🗷 43
32S	15©12	16Ω27	15 mg 15	12≗53	20 ₾ 39	11 m 32	12 ₹ 38	16916	17£27	16 mg 11	13 🕰 48	22 🖴 05	12 m 32	13 ₹ 43
33S	15@12	16Ω27	15 m 15	12 ₾ 53	20 ₾ 56	11 m 32	12 🗷 38	16516	17.Ω27	16 m 11	13 ₾ 48	22	12 m 32	13 🗷 43
34S	15©12	16Ω27	15 m, 15	12≗53	21 ≏ 15	11m.32	12 ₹ 38	16916	17Ω27	16 mg 11	13 ₾ 48	22 ≏ 43	12 m. 32	13 ₹43
35S	15@12	16Ω27	15 m 15	12 ₾ 53	21	11 m.32	12 🗷 38	16516	17.Ω27	16 m 11	13 ₾ 48	23 ₾ 04	12 m 32	13 🗷 43
36S 37S	15©12 15©12	16Ω27 16Ω27	15 mp 15 15 mp 15	12 <u>a</u> 53	21 <u>a</u> 55 22 <u>a</u> 16	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>₽</u> 48	23 <u>a</u> 25 23 <u>a</u> 48	12 m 32 12 m 32	13 × 43
38S	15912	16.027	15 mg 15	12 = 53	22 <u>-</u> 39	11 mc 32	12×38	16916	17.027	16 mg 11	13 <u>2</u> 48	24 <u>0</u> 13	12 m 32	13 × 43
39S	15©12	16Ω27	15 mg 15	12 ₾ 53	23 ₾ 03	11 m 32	12 🗷 38	16516	17.027	16 mg 11	13 ₾ 48	24 ₾ 38	12 m 32	13 🗷 43
40S	15ഇ12	16 ຄ 27	15 mp 15	12₽53	23 <u>a</u> 29	11 m 32	12∡38	16916	17Ω27	16 mg 11	13 ₾ 48	25 2 06	12 m 32	13 ~ 43
41S	15@12	16 Ω 27	15 mg 15	12 ₾ 53	23 ♀ 57	11 m 32	12 × 38	16916	17.027	16 mg 11	13 ₾ 48	25 - 35	12 m 32	13 🗷 43
42S	15©12	16⋒27	15 m 15	12 ₾ 53	24 🕰 27	11 m 32	12 ₹ 38	16916	17£27	16 mg 11	13 ₾ 48	26 🖴 06	12 m 32	13 ₹ 43
43S	15©12	16Ω27	15 m 15	12 ₾ 53	24 ₾ 58	11 m 32	12 ₹ 38	16516	17Ω27	16 mg 11	13 ₾ 48	26 ♀ 40	12m32	13 🗷 43
44S	15©12	16Ω27	15 m, 15	12₾53	25 ≏ 32	11m.32	12 ₹ 38	16516	17Ω27	16 mg 11	13 ₾ 48	27≗16	12 m. 32	13 ₹43
45S	15©12	16Ω27	15 m 15	12 ₾ 53	26 ₾ 09	11 m. 32	12 🗷 38	16516	17Ω27	16 mg 11	13 ₾ 48	27 ₾ 55	12 m. 32	13 🗷 43
46S	15@12	16Ω27	15 m 15	12 <u>0</u> 53	26 <u>a</u> 49	11 m. 32	12 🗷 38	16516	17.027	16 m 11	13 <u>a</u> 48	28 <u>2</u> 37	12 m 32	13 🗷 43
47S 48S	15©12 15©12	16Ω27 16Ω27	15 mp 15 15 mp 15	12 <u>2</u> 53	27 <u>₽</u> 33 28 <u>₽</u> 20	11 m 32 11 m 32	12 ₹ 38 12 ₹ 38	16916 16916	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>₽</u> 48	29 2 22 0 m 12	12 m 32 12 m 32	13 × 43 13 × 43
49S	15@12	16.027	15 m/ 15	12 <u>2</u> 53	29 2 12	11 mc 32	12×38	16916	178227	16 m/11	13 € 48	1 m 07	12 m 32	13 × 43
50S	15@12	16Ω27	15 m ₂ 15	12-53	0 m 10	11 m. 32	12×38	16516	17.0.27	16 mg 11	13 ₾ 48	2 m 07	12 m 32	13 🗷 43
51S	15912	16 Ω 27	15 mg 15	12 <u>25</u> 3	1 m. 13	11 mc 32	12×38	16916	178227	16 mg 11	13 <u>24</u> 8	3 m 14	12 m 32	13 × 43
52S	15©12	16 27	15 mg 15	12 <u>2</u> 53	2 m 24	11 m 32	12×38	16516	17.027	16 mg 11	13 € 48	4m.27	12 m 32	13 🗷 43
53S	15©12	16 ຄ 27	15 m 15	12≗53	3 m.43	11 m 32	12 ₹ 38	16516	17£27	16 mg 11	13 🖴 48	5 m 50	12 m 32	13 ₹ 43
54S	15©12	16Ω27	15 m, 15	12₾53	5 m 13	11 m 32	12∡38	16916	17Ω27	16 mg 11	13 ₾ 48	7 m 23	12 m 32	13 ₹ 43
55S	15©12	16Ω27	15 mg 15	12 ≏ 53	6 m 54	11m32	12 ₹ 38	16516	17ຄ27	16 mg 11	13 ≏ 48	9m07	12m32	13 ₹43
56S	15©12	16Ω27	15 m 15	12 ₾ 53	8 m. 50	11 m 32	12 7 38	16516	17Ω27	16 m 11	13 ₾ 48	11 m 07	12 m 32	13 🗷 43
57S	15@12	16Ω27	15 m 15	12 <u>0</u> 53	11 m 03	11 m 32	12 🗷 38	16516	17.027	16 m 11	13 2 48	13 m. 23	12 m 32	13 🗷 43
58S 59S	15©12 15©12	16Ω27 16Ω27	15 m ₂ 15 15 m ₂ 15	12 <u>0</u> 53	13 m 38 16 m 40	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>0</u> 48	16m.02 19m.05	12 m 32 12 m 32	13 ₹ 43 13 ₹ 43
60S 61S	15©12 15©12	16Ω27 16Ω27	15 mg 15 15 mg 15	12 <u>a</u> 53	20 m.14 24 m.29	11 m 32 11 m 32	12 ₹ 38 12 ₹ 38	16©16 16©16	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>₽</u> 48	22 m. 41 26 m. 55	12 m 32 12 m 32	13 × 43
62S	15912	16 Ω 27	15 mg 15	12 <u>2</u> 33	24 IL 29 29 IL 34	11 m 32	12×38	16916	178227 17827	16 mg 11	13 <u>2</u> 48	1 × 54	12 m 32	13 × 43
63S	15@12	16Ω27	15 mg 15	12 <u>2</u> 53	5 × 38	11 m 32	12 🗷 38	16516	17.027	16 mg 11	13 € 48	7∡48	12 m 32	13 🗷 43
64S	15©12	16 ຄ 27	15 m 15	12₾53	12 ₹ 50	11m.32	12 ₹ 38	16\$16	17ຄ27	16 m, 11	13 ₾ 48	14 ₹ 43	12 m 32	13 ₹ 43
65S	15ഇ12	16 27	15 mp 15	12₾53	21 🗷 15	11m.32	12 ₹ 38	16©16	17£27	16 mg 11	13 ₾ 48	22 ~ 41	12 m. 32	13 ₹ 43
66S	15©12	16 ຄ 27	15 m 15	12 ≏ 53	0중45	11 m.32	12 ₹ 38	16516	17£27	16 m, 11	13 △ 48	1중35	12 m 32	13 ₹43
pc	15©12	16Ω27	15 mg 15	12₾53	6중25	11 m 32	12 ₹ 38	16©16	17£27	16 mg 11	13 △ 48	6궁53	12 m 32	13 ₹ 43
					200	00 2202								

	Sid.Tin MC:	ne: 7h04i 14s4		ИС: 106°	200'			Sid.Tin MC:	ne: 7h08 15©4	m ARN 10'08	ИС: 107°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	17©21	18ຄ27	17 m, 06	14 ≏ 44	17≗21	13 m 32	14 ₹ 47	18©25	19Ω27	18 m, 02	15≗40	18≏25	14m32	15 ₹ 52
1S	17ഇ21	18£27	17 mg 06	14 △ 44	17≏29	13 m 32	14 ₹ 47	18925	19⋒27	18 mg 02	15 🖴 40	18 ₾ 33	14m32	15 ₹ 52
2S	17921	18Ω27	17 m, 06	14 ₾ 44	17≗37	13 m 32	14 🗷 47	18925	19Ω27	18 mg 02	15 ₾ 40	18 <u>₽</u> 42	14m.32	15 ₹ 52
3S	17521	18.027	17 m 06	14 2 44	17 2 45	13 m.32	14 🗷 47	18525	19 27	18 m 02	15 ₾ 40	18 2 50	14m.32	15 ₹ 52
4S	17©21	18£27	17 m, 06	14≗44	17 ≏ 53	13 m.32	14 ₹ 47	18525	19Ω27	18 m, 02	15 ≏ 40	18 ₾ 59	14m.32	15 ₹ 52
5S	17921	18£27	17 mg 06	14 △ 44	18≏01	13 m 32	14×47	18©25	19Ω27	18 mg 02	15 △ 40	19 ≏ 08	14m.32	15 ₹ 52
6S	17521	18 27	17 m 06	14 2 44	18 ₾ 09	13 m.32	14 🗷 47	18525	19 Ω 27	18 m 02	15 ₾ 40	19 ₾ 17	14m.32	15 7 52
7S 8S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 2 44	18 亞 18 18 亞 27	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 ♀ 40	19 2 6 19 2 35	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52
9S	17921	18.027	17 mg 06	14244	18 ≗ 27	13 m 32	14 🗷 47	18925	198227	18 mg 02	15 <u>2</u> 40	19244	14 m 32	15 x 52
10S 11S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	18 ≏ 45 18 ≏ 54	13 m 32 13 m 32	14 🗷 47 14 🗷 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 a 40	19 2 54 20 2 04	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52
11S 12S	17921	18Ω27	17 mg 06	14244	19 2 04	13 m 32	14 \$7 47	18925	19827	18 mg 02	15 <u>2</u> 40	20 20 14	14 m 32	15 x 52
13S	17921	18Ω27	17 mg 06	14944	19 ₾ 13	13 m 32	14 🗷 47	18925	19 Ω 27	18 mg 02	15-40	20 ₾ 24	14 m 32	15 🗷 52
14S	17521	18£27	17 mg 06	14 🕰 44	19 ₾ 23	13 m 32	14 🗷 47	18525	19 & 27	18 mg 02	15 - 40	20 ₾ 35	14m.32	15 🗷 52
15S	17921	18 ຄ 27	17 m ₂ 06	14 <u>0</u> 44	19 ≏ 34	13 m 32	14 <i>z</i> 147	18525	19ຄ27	18 m 02	15≗40	20≗46	14m.32	15 ₹ 52
16S	17921	18Ω27	17 mg 06	14244	19 2 34	13 m 32	14 \$7 47	18925	19827	18 mg 02	15 <u>2</u> 40	20 <u>2</u> 40	14 nc 32	15 x 52
17S	17921	18£27	17 mg 06	14244	19 ₾ 55	13 m 32	14 🗷 47	18525	19 & 27	18 mg 02	15 - 40	21 ₾ 08	14 m 32	15 × 52
18S	17©21	18£27	17 m 06	14 ₾ 44	20 ₾ 06	13 m 32	14 ₹ 47	18525	19⋒27	18 m 02	15 ₾ 40	21 ♀ 20	14m.32	15 ₹ 52
19S	17©21	18 2 7	17 m/06	14≏44	20 ≏ 18	13 m 32	14 ₹ 47	18©25	19Ω27	18 m, 02	15≗40	21 ≏ 32	14m32	15 ₹ 52
20S	17©21	18 ຄ 27	17 mg 06	14 ₾ 44	20 ₾ 30	13 m.32	14×147	18525	19Ω27	18 mg 02	15 ₾ 40	21 <u>⊶</u> 45	14m.32	15 ₹ 52
21S	17ഇ21	18£27	17 m 06	14 ₾ 44	20 🕰 42	13 m 32	14×147	18\$25	19Ω27	18 mg 02	15 🖴 40	21 ₾ 58	14m32	15 ₹ 52
22S	17©21	18 Ω 27	17 mg 06	14≗44	20 ₾ 54	13 m 32	14 ∡ 47	18925	19Ω27	18 mg 02	15≗40	22 ₾ 11	14m32	15 ₹ 52
23S	17521	18Ω27	17 m 06	14 🕰 44	21 ₾ 08	13 m 32	14 7 47	18525	19 27	18 m 02	15 🖴 40	22 ₾ 25	14m32	15 × 52
24S	17©21	18£27	17 m, 06	14 ₾ 44	21 ₾21	13 m.32	14 ₹ 47	18525	19Ω27	18 mg 02	15 ≏ 40	22 ₾ 39	14m.32	15 ₹ 52
25S	17921	18 ຄ 27	17 mg 06	14 △ 44	21 ≏ 35	13 m 32	14 ₹ 47	18525	19⋒27	18 mg 02	15 🖴 40	22 ≏ 54	14m.32	15 ₹ 52
26S	17921	18Ω27	17 mg 06	14 △ 44	21 ≏ 50	13 m 32	14×47	18525	19Ω27	18 mg 02	15 △ 40	23 ₾ 09	14m.32	15 ₹ 52
27S	17921	18.027	17 m 06	14 🕰 44	22 ₾ 05	13 m. 32	14 🗷 47	18525	19 27	18 m 02	15 ₾ 40	23	14m.32	15 7 52
28S 29S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	22 <u>a</u> 20	13 m 32 13 m 32	14 ₹ 47 14 ₹ 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 <u>a</u> 40	23 <u>a</u> 42 23 <u>a</u> 59	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52
30S	17921	18.027	17 m 06	14 2 44	22 ₾ 54	13 m. 32	14 7 47	18525	19 27	18 m 02	15 ₾ 40	24 ₾ 17	14m.32	15 × 52
31S 32S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	23 <u>a</u> 12 23 <u>a</u> 31	13 m 32 13 m 32	14 x 47 14 x 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 a 40	24 \omega 36 24 \omega 56	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52
33S	17921	18Ω27	17 mg 06	14244	23 <u>a</u> 50	13 m 32	14 🗷 47	18925	19827	18 mg 02	15240	25 <u>2</u> 16	14 m 32	15 x 52
34S	17921	18Ω27	17 mg 06	14944	24 ₾ 11	13 m 32	14 🗷 47	18925	19 & 27	18 mg 02	15 € 40	25 - 10	14m.32	15 🗷 52
35S	17921	18 ຄ 27	17 m 06	14 <u>0</u> 44	24 ≏ 33	13 m 32	14 <i>z</i> 147	18525	19ຄ27	18 mg 02	15≗40	26≗01	14m.32	15 ₹ 52
36S	17921	18.027	17 mg 06	14244	24 <u>2</u> 55	13 m 32	14 🗷 47	18925	19.027	18 mg 02	15≗40	26 - 25	14m32	15 × 52
37S	17ഇ21	18Ω27	17 mg 06	14 ₾ 44	25 ♀ 20	13 m 32	14 🗷 47	18925	19Ω27	18 mg 02	15 🖴 40	26 ♀ 50	14m.32	15 ₹ 52
38S	17ഇ21	18£27	17 mg 06	14 🕰 44	25	13 m 32	14 ₹ 47	18\$25	19Ω27	18 mg 02	15 🖴 40	27 <u>₽</u> 17	14m.32	15 ₹ 52
39S	17ഇ21	18£27	17 mg 06	14 △ 44	26 ₾ 12	13 m 32	14 ₹ 47	18925	19⋒27	18 mg 02	15≗40	27 △ 46	14m32	15 ₹ 52
40S	17ഇ21	18 ຄ 27	17 mg 06	14 <u>0</u> 44	26 ≏ 41	13 m 32	14 🗷 47	18\$25	19Ω27	18 mg 02	15 🕰 40	28 🕰 16	14m.32	15 ₹ 52
41S	17ഇ21	18£27	17 mg 06	14 △ 44	27 <u>⊶</u> 12	13 m 32	14 ₹ 47	18525	19⋒27	18 mg 02	15 🕰 40	28 <u>₽</u> 48	14m32	15 ₹ 52
42S	17ഇ21	18£27	17 mg 06	14 △ 44	27 △ 45	13 m 32	14 ₹ 47	18525	19⋒27	18 mg 02	15 ₾ 40	29 ₾ 22	14m32	15 ₹ 52
43S	17921	18.027	17 m 06	14 🕰 44	28 ₾ 20	13 m. 32	14 🗷 47	18525	19.027	18 m 02	15 ₾ 40	29 <u>2</u> 59	14m.32	15 7 52
44S	17©21	18Ω27	17 m, 06	14 2 44	28 ₾ 58	13 m.32	14 ₹ 47	18525	19Ω27	18 mg 02	15 ≏ 40	0m39	14m32	15 ₹ 52
45S	17521	18£27	17 mg 06	14 △ 44	29 ₾ 39	13 m.32	14 🗷 47	18525	19⋒27	18 m, 02	15 △ 40	1 m. 21	14m.32	15 ₹ 52
46S	17521	18 0 27	17 m 06	14 2 44	0 m. 23	13 m. 32	14 7 47	18525	19 0 27	18 m 02	15 2 40	2m.07	14m.32	15 7 52
47S 48S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	1 m 11 2 m 03	13 m 32 13 m 32	14 ₹ 47 14 ₹ 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 a 40	2 m 57 3 m 52	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52
46S 49S	17921	18027	17 mg 06	14244	3 m 00	13 m 32	14×47	18925	198227	18 mg 02	15 <u>2</u> 40	4m.51	14 IL 32 14 IL 32	15 × 52
										18 mg 02				
50S 51S	17©21 17©21	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	4 m. 02 5 m. 12	13 m. 32 13 m. 32	14 🗷 47 14 🗷 47	18©25 18©25	19Ω27 19Ω27	18 mg 02 18 mg 02	15 a 40	5 m 56 7 m 07	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52
52S	17921	18027	17 mg 06	14244	6m28	13 m 32	14×47	18925	198227	18 mg 02	15 <u>2</u> 40	8m.26	14 IL 32 14 IL 32	15 × 52
53S	17921	18£27	17 mg 06	14244	7 m 54	13 m 32	14 🗷 47	18525	19827	18 mg 02	15 € 40	9 m 54	14 m 32	15 \$ 52
54S	17©21	18£27	17 m/06	14 ₾ 44	9 m 29	13 m 32	14 ₹ 47	18©25	19 27	18 mg 02	15 ₾ 40	11 m. 32	14m.32	15 ₹ 52
55S	17©21	18 ຄ 27	17 m ₂ 06	14 <u>0</u> 44	11 m 17	13 m 32	14 ₹ 47	18525	19.027	18 mg 02	15≗40	13 m.23	14m.32	15 ₹ 52
56S	17921	18£27	17 mg 06	14244	13 m 19	13 m 32	14 🗷 47	18525	19827	18 mg 02	15 € 40	15 m 27	14 m 32	15 🗷 52
57S	17©21	18Ω27	17 m/06	14 ₾ 44	15 m 39	13 m.32	14 ₹ 47	18©25	19Ω27	18 mg 02	15 ₾ 40	17m.49	14m.32	15 ₹ 52
58S	17921	18£27	17 m 06	14 △ 44	18m.19	13 m 32	14 ₹ 47	18525	19⋒27	18 mg 02	15 🖴 40	20m31	14m32	15 ₹ 52
59S	17921	18£27	17 mg 06	14 ≏ 44	21 m 24	13 m 32	14 ₹ 47	18525	19Ω27	18 mg 02	15≗40	23 m 37	14m32	15 ₹ 52
60S	17©21	18 ຄ 27	17 mg 06	14 ₾ 44	25 m 00	13 m 32	14 ₹ 47	18ഇ25	19ຄ27	18 mg 02	15 ₾ 40	27 m 11	14m32	15 ₹ 52
61S	17921	18£27	17 mg 06	14 ≏ 44	29 m 11	13 m 32	14 ₹ 47	18©25	19⋒27	18 mg 02	15 △ 40	1 ₹ 20	14m32	15 ₹ 52
62S	17©21	18£27	17 mg 06	14 △ 44	4 ₹ 06	13 m.32	14 🗷 47	18525	19Ω27	18 m, 02	15 ₾ 40	6 ₹ 08	14m.32	15 ₹ 52
63S	17921	18.027	17 m 06	14 🕰 44	9 🗷 49	13 m. 32	14 🗷 47	18525	19 27	18 m 02	15 ₾ 40	11 🗷 41	14m.32	15 7 52
64S	17©21	18£27	17 m, 06	14 2 44	16 ₹ 27	13 m.32	14 ₹ 47	18525	19Ω27	18 m, 02	15 ≏ 40	18 ₮ 03	14m.32	15 ₹ 52
65S	17021	18£27	17 mg 06	14 🕰 44	24 ₮ 00	13 m.32	14 ₹ 47	18ഇ25	19£27	18 mp 02	15 ₾ 40	25 द्र⁴ 14	14m.32	15 ₹ 52
	17921										l			
66S pc	17921 17921 17921	18.027 18.027	17 m 06 17 m 06	14 <u>0</u> 44	2 3 23 7 3 20	13 m. 32 13 m. 32	14 🗷 47 14 🗷 47	18©25 18©25	19Ω27 19Ω27	18 m 02 18 m 02	15 <u>₽</u> 40	3 궁 08 7 궁 48	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52

	Sid.Tin MC:	ne: 7h12i 1693		ИС: 108°	900'			Sid.Tin MC:	ne: 7h16i 17©3		4C: 109°	900'		
_at	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	19ഇ30	20 226	18 m ₂ 57	16≗35	19മ30	15 m 32	16 <i>₹</i> 57	20534	21 225	19 m 53	17≗31	20 ≏ 34	16m.32	18×
1S	19930	20 Ω 26	18 m ₂ 57	16-235	19 ₾ 38	15 m 32	16 \$7 57	20934	21 & 25	19 m ₂ 53	17-231	20 - 2 4 3	16 m 32	18.7
2S		20 λ 26							21 & 25			20 - 43		18 ×
	19530		18 m 57	16 ₾ 35	19 △ 47	15 m. 32	16 🗷 57	20534		19 m 53	17 ₾ 31		16m.32	
S	19530	20Ω26	18 m, 57	16≗35	19≗56	15m32	16 🗷 57	20534	21 225	19 m 53	17≗31	21 ₾ 02	16m.32	18
S	19930	20 ຄ 26	18 m, 57	16≗35	20 ₾ 05	15 m 32	16∡57	20534	21 25	19 m, 53	17 ≏ 31	21 ≏ 11	16m.32	18,
\mathbf{s}	19930	20 ຄ 26	18 m ₂ 57	16₽35	20 🕰 14	15 m 32	16×757	20ഇ34	21 225	19 m 53	17ჲ31	21	16m.32	18,
S	19930	20 Ω 26	18 m ₂ 57	16-235	20 - 24	15 m 32	16 🗷 57	20934	21 & 25	19 m ₂ 53	17-231	21 - 21	16 m 32	18;
S	19530	20Ω26	18 m, 57	16≏35	20 ₾ 33	15m32	16 ₹ 57	20534	21 225	19 m 53	17≗31	21 ₾ 41	16m.32	18;
S	19930	20 № 26	18 m, 57	16≗35	20 ≏ 43	15 m 32	16∡57	20534	21 225	19 m, 53	17 ≏ 31	21 ≏ 51	16m32	18;
S	19930	20 ຄ 26	18 m, 57	16≗35	20 ₾ 53	15 m 32	16∡57	20ഇ34	21 225	19 m, 53	17≗31	22 ♀ 01	16m32	18;
	10-20	20.026	10 m 57	16025	21 0 02	15 m 22	16 757	20.524	21.025	10 = 52	17021	22 6 12	1.Cm 22	10
S	19930	20Ω26	18 m, 57	16 2 3 5	21 ₾ 03	15 m. 32	16 ₹ 57	20534	21 225	19 m 53	17≗31	22 ₾ 12	16m.32	18;
S	19530	20 ຄ 26	18 m, 57	16≏35	21 ≏ 14	15m32	16∡757	20934	21 225	19 m, 53	17 ≏ 31	22 ≏ 23	16m32	18;
S	19530	20 ຄ 26	18 m, 57	16≏35	21 ≏ 24	15 m 32	16∡57	20934	21 225	19 m, 53	17≗31	22 ₾ 34	16m32	18;
S	19530	20 ຄ 26	18 m 57	16≗35	21 - 235	15 m 32	16 ₹ 57	20ഇ34	21 & 25	19 m 53	17≗31	22 <u>⊶</u> 46	16m.32	18;
S	19ഇ30	20 ຄ 26	18 m, 57	16 235	21 ≏ 46	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17≗31	22 ≏ 57	16m.32	18
S	19930	20 ຄ 26	18 m, 57	16≗35	21 ≏ 58	15m32	16∡757	20ഇ34	21 225	19 m, 53	17 ≏ 31	23 ₾ 09	16m32	18,
S	19ഇ30	20 ຄ 26	18 m, 57	16 235	22 <u>⊶</u> 09	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17 ≏ 31	23 <u>⊶</u> 22	16m32	18>
'S	19ഇ30	20 26	18 m ₂ 57	16 235	22 ₾ 22	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17 🕰 31	23 <u> </u>	16m.32	18,
S	19530	20 Ω 26	18 m 57	16 ₾ 35	22 ₾ 34	15 m 32	16 \$7 57	20534	21 & 25	19 m 53	17≘31	23 ₾ 47	16m.32	18>
S	19930	20 26	18 m/ 57	16≗35	22 △ 47	15 m 32	16×57	20534	21 & 25	19 m 53	17≘31	24 <u>0</u> 1	16 m 32	18
ا د	175030	208620	101103/	10223	∠∠ ≥ 4/	1311632	ן כיאטו	40عن ع ا	218623	1711033	1/2431	∠4 ≟ 401	1011632	187
s	19ഇ30	20 ຄ 26	18 m ₂ 57	16 235	23 ₾ 00	15 m 32	16∡57	20ഇ34	21 225	19 m ₂ 53	17.231	24	16m32	18
S	19930	20 Ω 26	18 m 57	16 2 3 5	23 ₾ 13	15 m 32	16 🗷 57	20934	21 & 25	19 m 53	17≘31	24 ₾ 29	16m.32	18;
S		20 λ 26				15 m 32		20934	21 & 25	19 m 53			16 m 32	18;
	19530		18 m 57	16 ₾ 35	23		16 🗷 57		l	_	17 ₾ 31	24 <u>a</u> 43		
S	19530	20Ω26	18 m, 57	16≗35	23 ₾ 42	15m32	16 🗷 57	20534	21 225	19 m 53	17≗31	24 ₾ 59	16m.32	18;
·S	19©30	20 ຄ 26	18 m, 57	16≗35	23 <u>⊶</u> 57	15 m 32	16∡757	20934	21 25	19 m, 53	17 ≏ 31	25 ₽ 14	16m32	18,
$_{\rm S}$	19530	20 ຄ 26	18 m _p 57	16₽35	24 ≏ 12	15 m 32	16 <i>z</i> 57	20534	21 225	19 m 53	17 ≏ 31	25 ≏ 31	16m.32	18;
										, ,				
S	19930	20 ຄ 26	18 m, 57	16≗35	24 ₾ 29	15m32	16∡757	20934	21 25	19 m 53	17 ≏ 31	25 ≏ 47	16m32	18>
'S	19930	20 ຄ 26	18 m, 57	16≗35	24 <u>⊶</u> 45	15 m 32	16∡57	20ഇ34	21 225	19 m, 53	17≗31	26 🖴 05	16m32	18,
S	19930	20 ຄ 26	18 m ₂ 57	16 🕰 35	25 ₾ 03	15 m 32	16 ₹ 57	20934	21 225	19 m 53	17 ≏ 31	26₽23	16m32	18>
S	19ഇ30	20 ຄ 26	18 m 57	16 23 5	25	15 m 32	16∡157	20ഇ34	21 225	19 m 53	17 ≏ 31	26	16m.32	182
											17-31			
S	19930	20 ຄ 26	18 m, 57	16≗35	25 ₾ 40	15 m 32	16∡57	20ഇ34	21 225	19 m, 53	17≗31	27 ♀ 02	16m32	18,
S	19930	20 ຄ 26	18 m 57	16≏35	26 ♀ 00	15 m 32	16 ₹ 57	20ഇ34	21 & 25	19 m 53	17≗31	27 ♀ 23	16m32	18,
S	19ഇ30	20 26	18 m ₂ 57	16-235	26 - 20	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17-231	27 <u> </u>	16m.32	18;
S	19530	20 Ω 26	18 m 57	16 ₾ 35	26 - 42	15 m 32	16 🗷 57	20534	21 & 25	19 m 53	17≘31	28 ♀ 07	16m.32	182
			,								17≘31			
S	19©30	20 ຄ 26	18 m, 57	16≗35	27≗05	15 m 32	16∡757	20534	21 225	19 m, 53	1/2231	28 ₾ 31	16m32	18;
S	19930	20 ຄ 26	18 m ₂ 57	16 235	27	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17.231	28₽55	16m32	18,
S	19930	20 26	18 m 57	16-235	27 ≏ 54	15 m 32	16 ₹ 57	20ഇ34	21 & 25	19 m 53	17 2 31	29 ₾ 22	16m32	18>
'S	19930	20 Ω 26	18 m ₂ 57	16-235	28 - 20	15 m 32	16 \$7 57	20934	21 & 25	19 m 53	17-231	29 - 49	16 m 32	18;
				l	-						I			
S	19530	20 ຄ 26	18 m, 57	16≗35	28 △ 48	15 m 32	16 ₹ 57	20534		19 m 53			16m32	
S	19©30	20 № 26	18 m, 57	16≏35	29 ≏ 18	15 m 32	16 ₹ 57	20ഇ34	21 \O 25	19 m, 53	17 ≏ 31	0 m . 50	16m32	18;
$_{\rm S}$	19930	20 ຄ 26	18 m, 57	16₽35	29 ₾ 50	15 m 32	16∡57	20934	21 225	19 m ₂ 53	17ჲ31	1 m. 22	16m.32	18;
S	19530	20 226	18 m 57	16 ₾ 35	0 m 23	15 m. 32	16 🗷 57	20534	21 225	19 m 53	17 ₾ 31	1 m 57	16m.32	18;
S	19930	20 ຄ 26	18 m, 57	16≗35	0 m 59	15 m 32	16 ₹ 57	20934	21 25	19 m, 53	17≗31	2m35	16m32	182
S	19530	20 № 26	18 m, 57	16≗35	1 m 38	15 m 32	16 ₹ 57	20934	21 25	19 m 53	17 ≏ 31	3 m 15	16m32	18;
S	19930	20 ຄ 26	18 m, 57	16-235	2 m 19	15 m 32	16 ₹ 57	20934	21 225	19 m, 53	17-231	3 m 57	16m32	18;
S	19530	20Ω26	18 m, 57	16 ₾ 35	3 m. 03	15 m 32	16 ₹ 57	20534	21 225	19 m 53	17-231	4 m 43	16m.32	18;
S	19530	20 ຄ 26	18 m, 57	16≗35	3 m. 51	15 m 32	16∡57	20ഇ34	21 225	19 m, 53	17≗31	5m33	16m32	182
S	19930	20 ຄ 26	18 m, 57	16≗35	4 m 42	15 m 32	16∡57	20934	21 25	19 m, 53	17≗31	6m26	16m32	18;
S	19530	20 Ω 26	18 m 57	16 235	5 m 39	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17 2 31	7 m 24	16m.32	18;
S	19930	20 26	18 m, 57	16≏35	6m.40	15 m 32	16×157	20\$34	21 225	19 m 53	17 2 31	8m.27	16m.32	18;
S	19©30	20 № 26	18 m, 57	16≏35	7 m 47	15 m 32	16 ₹ 57	20ഇ34	21 225	19 m 53	17 ≏ 31	9m36	16m32	18;
S	19930	20 ຄ 26	18 m, 57	16-235	9m01	15 m 32	16∡57	20934	21 225	19 m 53	17-231	10m52	16m32	182
S	19ള30	20Ω26	18 m 57	16 235	10 m 22	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17-231	12 m 15	16m.32	18:
S	19930	20 Ω 26	18 m/ 57	16-235	11 m 52	15 m 32	16 🗷 57	20934	21 & 25	19 m 53	17 ⊆ 31	13 m 47	16m.32	182
_														
S	19©30	20 ຄ 26	18 m, 57	16≗35	13 m.32	15m.32	16∡757	20534	21 225	19 m, 53	17 ≏ 31	15 m 29	16m32	18;
s	19ഇ30	20 ຄ 26	18 m ₂ 57	16≗35	15 m 25	15 m 32	16∡757	20ഇ34	21 225	19 m ₂ 53	17ჲ31	17m23	16m32	18;
S	19930	20 Ω 26	18 m ₂ 57	16-235	17 m 31	15 m 32	16 🗷 57	20934	21 & 25	19 m ₂ 53	17-231	19m.31	16 m 32	182
S	19530	20 226	18 m 57	16 ₾ 35	19 m 55	15 m. 32	16 🗷 57	20534	21 225	19 m 53	17 ₾ 31	21 m 56	16m.32	18;
S	19930	20 ຄ 26	18 m, 57	16≗35	22 m 37	15 m 32	16∡57	20934	21 25	19 m, 53	17 ≏ 31	24m39	16m.32	182
S	19ഇ30	20 ຄ 26	18 m, 57	16 235	25 m 43	15 m 32	16 ₹ 57	20ഇ34	21 225	19 m, 53	17 ≏ 31	27 m 44	16m32	18;
S	19530	20Ω26	18 m, 57	16≏35	29 m 16	15 m 32	16 ₹ 57	20534	21 225	19 m 53	17≗31	1×15	16m.32	18;
S	19ഇ30	20 ຄ 26	18 m, 57	16≗35	3 ₹ 22	15m32	16∡757	20ഇ34	21 25	19 m 53	17 ≏ 31	5 <i>≱</i> 16	16m32	18;
S	19ഇ30	20 ຄ 26	18 m, 57	16 235	8 ≠ 03	15 m 32	16∡57	20ഇ34	21 225	19 m, 53	17 ≏ 31	9∡51	16m32	18;
S	19ഇ30	20 26	18 m 57	16 235	13 ₹ 26	15 m 32	16∡57	20ഇ34	21 225	19 m 53	17 ≏ 31	15 ₹ 04	16m.32	18>
S	19930	20 & 26	18 m/ 57	16-235	19 🗷 32	15 m 32	16 \$7 57	20534	21 & 25	19 m 53	17-231	20 🗷 56	16m.32	18
								^{∠∪∞} 34			1/==31	20 x. 30	1011632	1
S	19ള30	20 ຄ 26	18 m, 57	16≏35	26 ₹ 22	15m32	16 ₹ 57	20ഇ34	21 225	19 m, 53	17-231	27 ₹ 27	16m32	18,
S	19ഇ30	20 26	18 m 57	16 235	3ਰ51	15 m 32	16 ₹ 57	20ഇ34	21 225	19 m 53	17-231	4중33	16m32	18 x
								20534	21 & 25	19 m 53				
	19\$30	20 ຄ 26	18 m, 57	16≗35	8중16	15 m 32	16∡57				17≗31	8중43	16m32	18

	Sid.Tin MC:	ne: 7h20n 18©2		ИС: 110°	900'			Sid.Tin MC:	ne: 7h24 19s2	m ARN 24'06	ИС: 111°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	21 5 38	22 & 24	20 m/48	18≏27	21 <u>⊶</u> 38	17m33	19∡07	225642	23 23	21 m/43	19ჲ24	22 <u>₽</u> 42	18m34	20 ₹ 12
1S	21538	22 \Omega 24	20 m 48	18 - 27	21	17m33	19 🗷 07	225642	23 223	21 m 43	19 ₾ 24	22 ₾ 52	18m.34	20 🗷 12
2S 3S	21©38 21©38	22 \Omega 24 22 \Omega 24	20 m 48	18 ₾ 27	21 2 57 22 2 07	17m33 17m33	19 \$\sigma 07 \\ 19 \$\sigma 07 \\ \ 19 \sigma 07 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22542 22542	23 \Omega 23 23 \Omega 23	21 m 43	19 <u>2</u> 24	23 <u>a</u> 02 23 <u>a</u> 12	18m.34	20 ₹ 12 20 ₹ 12
4S	21938	22 \(\Omega 24 \)	20 m/48 20 m/48	18 ♀ 27	22 2 07	17 m 33	19×107	225642	23 N 23	21 m/43 21 m/43	19 <u>22</u> 4	23 <u>a</u> 23	18m.34 18m.34	20 x 12 20 x 12
								22542		21 m/43				20 \$\frac{12}{20}\$ \$\frac{12}{20}\$
5S 6S	21©38 21©38	22 Ω 24 22 Ω 24	20 m/48 20 m/48	18 ≏ 27 18 ≏ 27	22 ♀ 27 22 ♀ 37	17 m 33 17 m 33	19 \$\frac{1}{2} 07 \\ 19 \frac{1}{2} 07	225642	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≗ 24	23 <u>a</u> 33 23 <u>a</u> 44	18m.34 18m.34	20×12 20×12
7S	21938	22 \Omega 24	20 mg 48	18≘27	22 △ 48	17 m. 33	19 \$ 07	225642	23 \Omega 23	21 mg 43	19≘24	23 ♀ 55	18 m. 34	20 × 12
8S	21538	22 \Omega 24	20 m 48	18≏27	22 - 2 59	17m.33	19 ₹ 07	22542	23 & 23	21 m 43	19≏24	24 - 206	18m.34	20 🗷 12
9S	21 ഇ 38	22 224	20 m/48	18≏27	23 ₾ 10	17m.33	19 ₹ 07	225642	23 23	21 m/43	19ჲ24	24 ₾ 18	18m.34	20 ₹ 12
10S	21538	22 \Omega 24	20 mg 48	18≏27	23 ₾ 21	17m.33	19 ₹ 07	225642	23 23	21 m 43	19 🕰 24	24 🕰 29	18m.34	20 ₹ 12
11S	21538	22 \Omega 24	20 m/48	18≏27	23 ₾ 32	17m33	19 ₹ 07	225642	23 23	21 m/43	19≏24	24≗41	18m.34	20 ₮ 12
12S	21538	22 \Omega 24	20 mg 48	18≏27	23 <u>⊶</u> 44	17m.33	19 ₹ 07	225642	23 \Omega 23	21 m 43	19 2 4	24 ≏ 54	18m.34	20 🗷 12
138	21 5 38	22 \O 24	20 m 48	18 ₾ 27	23 - 2 56	17m.33	19 🗷 07	225642	23 \Omega 23	21 m 43	19 ₾ 24	25 2 06	18m.34	20 7 12
14S	21 5 38	22 \Omega 24	20 m, 48	18≏27	24≗08	17m33	19∡707	225642	23 \Omega 23	21 m/43	19≗24	25 ₾ 19	18m.34	20 ₹ 12
15S	21 5 38	22 \Omega 24	20 m/48	18 - 27	24 ₾ 21	17m.33	19 🗷 07	225642	23 \Omega 23	21 m 43	19 ₾ 24	25	18m.34	20 7 12
16S 17S	21©38 21©38	22 Ω 24 22 Ω 24	20 mg 48 20 mg 48	18 ♀ 27	24 <u>a</u> 34	17m33 17m33	19 × 07 19 × 07	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 2 4 19 2 4	25 a 45 25 a 59	18m.34 18m.34	20 ₹ 12 20 ₹ 12
17S 18S	21938	22 Ω 24	20 mg 48	18 <u>2</u> 27	25 <u>a</u> 01	17 m 33	19×107	225642	23 N 23	21 m/43	19224	26 <u>a</u> 13	18m34	20 x 12 20 x 12
19S	21 5 38	22 \(\Omega 24 \)	20 mg 48	18 27	25 2 15	17m233	19 \$7 07	225642	23 23	21 m/43	19 <u>2</u> 24	26 - 28	18m.34	20 ₹ 12
20S	21 5 38	22 \Omega24	20 m 48	18≏27	25 2 29	17m.33	19×107	22542	23 \(\Omega 23 \)	21 m 43	19ჲ24	26 ≏ 43	18m.34	20 ₹ 12
21S	21938	22 \(\Omega 24 \)	20 m/48	18 = 27	25 <u>a</u> 29	17 m 33	19×07	225642	23 N 23	21 m/43	19224	26 <u>2</u> 58	18m.34	20 x 12 20 x 12
22S	21538	22 \Omega 24	20 m 48	18≏27	25 ₾ 59	17m.33	19 ₹ 07	225642	23 23	21 m 43	19 🕰 24	27 ≏ 14	18m.34	20 ₮ 12
23S	21538	22 224	20 m/48	18≏27	26 🕰 15	17m33	19 ₹ 07	225642	23 № 23	21 m 43	19≏24	27 🖴 31	18m.34	20 ₮ 12
24S	21538	22 \Omega 24	20 mg 48	18≏27	26≗31	17m33	19 ₹ 07	225642	23 23	21 mg 43	19≏24	27≗48	18m34	20 ₮ 12
25S	21538	22 224	20 m/48	18≏27	26 🕰 48	17m.33	19 ₹ 07	225642	23 23	21 m/43	19 🕰 24	28 🕰 06	18m.34	20 ₮ 12
26S	21538	22 224	20 mg 48	18≏27	27 ♀ 06	17m33	19 ₹ 07	225642	23 N 23	21 m/43	19 2 4	28 ≏ 24	18m34	20 ₹ 12
27S	21538	22 \Omega 24	20 m 48	18 - 27	27 - 24	17m.33	19 🗷 07	225642	23 \Omega 23	21 m 43	19 ₾ 24	28 ₾ 43	18m.34	20 🗷 12
28S 29S	21©38 21©38	22 \Omega 24 22 \Omega 24	20 mg 48 20 mg 48	18 ♀ 27	27 <u>₽</u> 43 28 <u>₽</u> 03	17m33 17m33	19 \$\sigma 07 \\ 19 \$\sigma 07	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≏ 24	29 <u>a</u> 03	18m.34 18m.34	20 x 12 20 x 12
30S 31S	21©38 21©38	22 Ω 24 22 Ω 24	20 m/48 20 m/48	18 ≏ 27 18 ≏ 27	28 ♀ 24 28 ♀ 45	17 m. 33 17 m. 33	19 \$\frac{1}{2} 07 \\ 19 \frac{1}{2} 07	22 9 42 22 9 42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≗ 24	29 ≗ 45 0⊪07	18m.34 18m.34	20 ₹ 12 20 ₹ 12
32S	21938	22 \(\Omega 24 \)	20 mg 48	18 ≗ 27	29 ₾ 08	17 m 33	19×07	225642	23 N 23	21 m/43	19 = 24	0 m 31	18m.34	20 x 12 20 x 12
33S	21538	22 \Omega 24	20 m 48	18≏27	29 ₾ 31	17m33	19 🗷 07	225642	23 & 23	21 m 43	19 ₾ 24	0m.55	18m.34	20 🗷 12
34S	21 ഇ 38	22 224	20 m/48	18≏27	29 ₾ 56	17m.33	19 ₹ 07	225642	23 23	21 m/43	19ჲ24	1 m. 21	18m.34	20 ₮ 12
35S	21538	22 \Omega 24	20 mg 48	18≏27	0 m 22	17m.33	19 ₹ 07	225642	23 23	21 m 43	19 🕰 24	1 m 47	18m.34	20 ₹ 12
36S	21538	22 224	20 m/48	18≏27	0m49	17m33	19 ₹ 07	229542	23 N 23	21 m/43	19ჲ24	2m16	18m34	20 ₮ 12
37S	21538	22 Ω 24	20 m 48	18≏27	1 m 18	17m.33	19 ₹ 07	225642	23 \Omega 23	21 m 43	19≏24	2m45	18m.34	20 ₹ 12
38S 39S	21538	22 \Q 24	20 m 48	18 ₾ 27	1 m. 48	17m.33	19 🗷 07	225642 225642	23 0 23	21 m 43	19 🕰 24	3 m 17	18m.34	20 x 12 20 x 12
	21938	22 \Omega 24	20 m 48	18≏27	2 m 20	17m.33	19∡07		23 \Omega 23	21 m 43	19≏24	3 m 50	18m.34	
40S	21©38 21©38	22 Ω 24 22 Ω 24	20 m/48 20 m/48	18 ₾ 27	2 m. 54 3 m. 31	17 m 33 17 m 33	19 \$\frac{1}{2} 07 \\ 19 \$\frac{1}{2} 07 \\	22©42 22©42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≗ 24	4 m. 25 5 m. 03	18m.34 18m.34	20 ₹ 12 20 ₹ 12
41S 42S	21938	22 N 24	20 mg 48	18 ♀ 27	4m.09	17 m 33	19×107	225642	23 N 23	21 m 43	19 <u>12</u> 24	5 m 43	18 m 34	20 × 12 20 × 12
43S	21938	22 & 24	20 mg 48	18-27	4 m 50	17 m 33	19 \$ 07	22542	23 & 23	21 m/ 43	19 ₾ 24	6m25	18 m 34	20 × 12
44S	21@38	22 \Omega 24	20 m/48	18≏27	5 m 35	17m33	19 ₹ 07	225642	23 23	21 m 43	19₾24	7m.11	18m.34	20 ₹ 12
45S	21 5 38	22 & 24	20 mg 48	18≏27	6 m 22	17m33	19×07	225642	23 û 23	21 mg 43	19ჲ24	7m.59	18m.34	20 ₹ 12
46S	21938	22 \Omega 24	20 m/48	18≏27	7 m 13	17m33	19 ₹ 07	22542	23 23	21 m 43	19≏24	8 m. 52	18m.34	20 🗷 12
47S	21 ഇ 38	22 224	20 m/48	18≏27	8 m. 08	17m33	19∡07	225642	23 23	21 m/43	19≏24	9m48	18m.34	20 ₮ 12
48S	21 5 38	22 \Omega 24	20 m 48	18 ₾ 27	9m07	17m33	19 7 07	22542	23 \Omega 23	21 m 43	19 🕰 24	10m.49	18m.34	20 7 12
49S	21 5 38	22 \Omega 24	20 m, 48	18≏27	10 m 12	17m.33	19∡707	225642	23 \Omega 23	21 m/43	19 ≏ 24	11 m.55	18m.34	20 ₮ 12
50S	21 5 38	22 \Omega 24	20 m 48	18 - 27	11 m.23	17m.33	19×107	225642	23 223	21 m 43	19 ₾ 24	13 m. 08	18m.34	20 🗷 12
51S	21 5 38	22 \Q 24	20 m 48	18 <u>0</u> 27	12 m 40	17m33	19 \$7 07	22542	23 0 23	21 m 43	19 <u>2</u> 24	14 m 26	18m.34	20 🗷 12
52S 53S	21©38 21©38	22 \Omega 24 22 \Omega 24	20 m/48 20 m/48	18 <u>⊕</u> 27 18 <u>⊕</u> 27	14 m 05 15 m 39	17 m. 33 17 m. 33	19 ₹ 07 19 ₹ 07	22©42 22©42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≏ 24	15 m 53 17 m 28	18m.34 18m.34	20 ₹ 12 20 ₹ 12
54S	21938	22 \(\Omega 24 \)	20 m/48	18 <u>2</u> 27	17 m 23	17 m 33	19×07	225642	23 23	21 m/43	19 <u>22</u> 4	17 mc 28	18m.34	20 x·12 20 x 12
55S	21938	22 Ω 24	20 mg 48	18-27	19 m. 18	17 m 33	19 🗷 07	22542	23 \Omega 23	21 mg 43	19 2 24	21 m. 10	18 m. 34	20 🗷 12
56S	21938	228224	20 mg 48	18 <u>2</u> 27	21 m 27	17 m 33	19×107	225642	23 N 23	21 m 43	19 <u>22</u> 24	23 m 19	18m34	20 x 12 20 x 12
57S	21938	22 \Omega 24	20 mg 48	18≘27	23 m 52	17m233	19 \$7 07	225642	23 23	21 m/43	19≘24	25 m 44	18m.34	20 x 12 20 x 12
58S	21 5 38	22 \Omega 24	20 m/48	18≏27	26 m 35	17m33	19 ₹ 07	225642	23 23	21 m/43	19ჲ24	28 m 27	18m.34	20 ₹ 12
59S	21 5 38	22 \Omega 24	20 m/48	18≏27	29 m 39	17m.33	19∡07	225642	23 23	21 m/43	19ჲ24	1 ₹ 30	18m.34	20 ₹ 12
60S	21 5 38	22 \Omega 24	20 m/48	18≏27	3 ₺ 08	17m33	19∡07	225642	23 23	21 m/43	19ჲ24	4 <i>≯</i> 56	18m.34	20 ₹ 12
61S	21538	22 \Omega 24	20 m/48	18≏27	7 ₹ 05	17m33	19 ₹ 07	225642	23 № 23	21 m/43	19≏24	8 ₹ 48	18m34	20 ₹ 12
62S	21 5 38	22 \Omega 24	20 m 48	18 - 27	11 🗷 33	17m.33	19 \$7 07	22542	23 223	21 m 43	19 ₾ 24	13 × 09	18m.34	20 🗷 12
63S	21 538	22 \Q 24	20 m 48	18 ₾ 27	16 🗷 36	17m.33	19 🗷 07	22542	23 \Omega 23	21 m 43	19 ₾ 24	18 🗷 02	18m.34	20 7 12
64S	21 5 38	22 \Omega 24	20 m/48	18≏27	22 🗷 14	17m.33	19 🗷 07	225642	23 \(\Omega 23 \)	21 m 43	19≏24	23 ₹ 28	18m.34	20 🗷 12
65S	21 5 38	22 \Q 24	20 m 48	18 ₾ 27	28 × 28	17m.33	19 🗷 07	225642	23 0 23	21 m 43	19 ₾ 24	29 x 26	18m.34	20 7 12
66S	21©38 21©38	22 \Omega 24 22 \Omega 24	20 m/48 20 m/48	18 ≏ 27 18 ≏ 27	5 日 13 9 日 11	17m33 17m33	19 ₹ 07 19 ₹ 07	22©42 22©42	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≗ 24	5 궁 52 9 궁 39	18m.34 18m.34	20 ₹ 12 20 ₹ 12
pc	03 و د د د د	220624	2011/40	10=2/	/011	1/11633	178.07	1 44 50 44	230623	21 lly 43	1/=24	7039	1011634	20 X. 12

	Sid.Tim MC:	ne: 7h28i 20ණ2		ИС: 112°	°00'			Sid.Tin MC:	ne: 7h32 21©1		ИС: 113°	°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	23546	24 & 21	22 m 39	20 ₾ 20	23 ≏ 46	19m.35	21 🗷 17	24549	25 \Omega 20	23 m 34	21	24 <u>a</u> 49	20m.36	22 🗷 22
1S	239346	24 & 21	22 m/39	20 ₾ 20	23 ♀ 56	19m35	21 🗷 17	24949	25 \Omega 20	23 m 34	21	25 2 00	20m36	22 🗷 22
2S	23ഇ46	24 & 21	22 m/39	20 ₾ 20	24 🖴 07	19m.35	21 ∡ 17	249649	25 \Omega 20	23 m/34	21	25 - 11	20m.36	22 🗷 23
3S	23546	24 221	22 m/39	20 ₾ 20	24 🕰 17	19m35	21 ∡ 17	24949	25 № 20	23 mg 34	21 ≏ 16	25	20m36	22 🗷 2
4S	23�\$46	24 N 21	22 m/39	20 ₾ 20	24 ₾ 28	19m35	21 🗷 17	249	25 € 20	23 m 34	21 ≏ 16	25 ≏ 34	20m36	22 ₹ 2
5S	23©46	24 & 21	22 m 39	20₽20	24 ₾ 39	19m.35	21 🗷 17	24949	25 20	23 m 34	21 ₾ 16	25	20m36	22 🗷 2
6S	239346	24 \Omega 21	22 m 39	20 ₾ 20	24≗51	19 m 35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	25 - 57	20m36	22 🗷 2
7S	235646	24 & 21	22 m/39	20 ₾ 20	25 - 202	19m.35	21 🗷 17	245649	25 & 20	23 m 34	21	26 ♀ 09	20m.36	22 🗷 2
8S	235646	24 & 21	22 m/39	20 ₾ 20	25 ≏ 14	19m35	21 ₹ 17	24949	25 \Omega 20	23 m 34	21	26 21	20m36	22 🗷 2
9S	23ع46	24 221	22 m 39	20 ₾ 20	25 🖴 26	19m35	21 ∡ 17	249	25 20	23 m/34	21 🕰 16	26 ₾ 33	20m36	22 ₹ 2
108	23546	24 & 21	22 m 39	20≗20	25	19m.35	21 🗷 17	24949	25 \Omega 20	23 m 34	21	26≗46	20m.36	22 🗷 2
118	23946	24 & 21	22 m/ 39	20 - 20	25 - 50	19m35	21 🗷 17	24949	25 Ω 20	23 m/ 34	21 <u>□</u> 16	26 - 59	20 m 36	22 🗷 2
12S	23946	24 \Omega 21	22 m/39	20 ₾ 20	26 ₾ 03	19 m 35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	27 ₾ 12	20 m 36	22 🗷 2
13S	23546	24 \Omega 21	22 m/39	20 ₾ 20	26 - 16	19m35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	27 ♀ 26	20m36	22 🗷 2
14S	239346	24 \Omega 21	22 m/39	20 ₾ 20	26 ₾ 29	19m.35	21 🗷 17	24949	25 & 20	23 m 34	21 ₾ 16	27 ₾ 39	20m.36	22 🗷 2
														22 🗷 2
ISS	235546	24 \Q 21	22 m 39	20 2 20	26 2 43	19m.35	21 7 17	24549	25 0 20	23 m 34	21 2 16	27 <u>2</u> 54	20m36	
16S 17S	23 9 46 23 9 46	24Ω21 24Ω21	22 m 39 22 m 39	20 <u>a</u> 20	26 ♀ 57 27 ♀ 11	19m.35 19m.35	21 7 17	24549 24549	25 Ω 20 25 Ω 20	23 m/34 23 m/34	21 2 16	28 <u>a</u> 08	20m36 20m36	22 x 2 22 x 2
17S 18S	23 5 46	248121 24\O21	22 m 39	20±20 20±20	27 <u>2</u> 211	19 m 35	21 × 17 21 × 17	249 49 249 49	25 N 20	23 m 34	21 <u>a</u> 16	28 <u>a</u> 23	2011.36 2011.36	22 x 2
19S	23946	248721	22 m 39	20±20 20±20	27 <u>22</u> 26 27 <u>2</u> 41	19 m 35	21 × 17	24949	25 N 20	23 m 34	21 2 16	28 <u>2</u> 54	2011.36 2011.36	22 x 2
20S	235546	24 221	22 m/39	20 ₾ 20	27 - 57	19m35	21 🗷 17	24549	25 \Omega 20	23 m 34	21	29 ₾ 10	20m36	22 🗷 2
218	23546	24 \(\O 21 \)	22 m 39	20 2 20	28 ₾ 13	19m.35	21 7 17	24549	25 0 20	23 m 34	21 🖴 16	29 ₾ 27	20m36	22 🗷 2
22S	235546	24 \Q 21	22 m 39	20 2 20	28 <u>a</u> 29	19m.35	21 7 17	24549	25 0 20	23 m 34	21 2 16	29 <u>a</u> 44	20m36	22 🗷 2
23S	235546	24 \(\O 21 \)	22 m/39	20 🖴 20	28 <u>2</u> 47	19m.35	21 🗷 17	24549	25 0 20	23 m 34	21 ₾ 16	0 m 02	20 m 36	22 🗷 2
24S	23546	24 \Omega 21	22 m/39	20 ₾ 20	29 2 04	19m35	21 🗷 17	245649	25 \Omega 20	23 m 34	21 ≏ 16	0m.20	20m36	22 ₹2
25S	23��46	24 N 21	22 m/39	20 ₾ 20	29 ₾ 23	19m35	21 ₹ 17	249	25 € 20	23 m 34	21 ≏ 16	0m39	20m36	22 ₹ 2
26S	235646	24 N 21	22 m/39	20 ₾ 20	29 ≏ 42	19m35	21 ∡ 17	249	25 № 20	23 m/34	21 ≏ 16	0m59	20m36	22 ₹ 2
27S	235646	24 221	22 m, 39	20 ₾ 20	0m.01	19m35	21 🗷 17	249	25 A 20	23 mg 34	21 ₾ 16	1 m 19	20m36	22 ₹ 2
28S	23546	24Ω21	22 m/39	20 ₾ 20	0 m 22	19m35	21 🗷 17	249	25 \Omega 20	23 m 34	21 <u>□</u> 16	1 m 41	20m36	22 🗷 2
29S	23546	24 221	22 m/39	20₾20	0m43	19m35	21 ∡ 17	24949	25 20	23 m, 34	21 ₾ 16	2 m 03	20m36	22 ₹ 2
30S	23\$46	24 221	22 m/39	20 ₾ 20	1 m 05	19m35	21 ₹ 17	249	25 20	23 m 34	21 🕰 16	2 m 26	20m36	22 🗷 2
31S	23\$46	24 221	22 m/39	20 ₾ 20	1 m 29	19m35	21 ₹ 17	249549	25 20	23 m/34	21	2 m 49	20m36	22 ₹ 2
32S	23946	24 221	22 m/39	20 ₾ 20	1 m 53	19m35	21 ∡ 17	249	25 \Omega 20	23 m/34	21 ≏ 16	3 m 14	20m36	22 ₹ 2
33S	23546	24 21	22 m/39	20 ₾ 20	2 m 18	19m35	21 ₹ 17	249	25 20	23 m 34	21 ₾ 16	3 m 41	20m36	22 🗷 2
34S	235646	24 N 21	22 m, 39	20 ₾ 20	2 m.45	19m35	21 ₮ 17	249	25 \Omega 20	23 mg 34	21 ≏ 16	4m08	20m36	22 ₹ 2
35S	239546	24 221	22 m/39	20 ₾ 20	3 m. 12	19m.35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	4m37	20m.36	22 🗷 2
36S	235646	24 & 21	22 m/39	20 ₾ 20	3 m.42	19m35	21 🗷 17	249549	25 \Omega 20	23 m 34	21	5m07	20m36	22 🗷 2
37S	23ഇ46	24 & 21	22 m/39	20 ₾ 20	4 m. 12	19m.35	21 ∡ 17	249649	25 \Omega 20	23 m/34	21	5 m 38	20m.36	22 🗷 2
38S	23546	24 221	22 m/39	20 ₾ 20	4 m 45	19m35	21 🗷 17	24949	25 20	23 m 34	21 🕰 16	6m12	20m36	22 🗷 2
39S	23ഇ46	24 221	22 m/39	20 ₾ 20	5 m 19	19m35	21 ∡ 17	249	25 20	23 m/34	21 ≏ 16	6m47	20m36	22 ₹ 2
10S	23©46	24 & 21	22 m/39	20₽20	5 m 55	19m35	21 🗷 17	24949	25 20	23 m 34	21 ₾ 16	7 m. 24	20m36	22 🗷 2
11S	239346	24 \Omega 21	22 m/39	20 ₾ 20	6m.34	19m35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	8 m. 04	20 m 36	22 🗷 2
12S	23946	24 & 21	22 m/39	20 ₽ 20	7 m 15	19m.35	21 🗷 17	24949	25 \Omega 20	23 m 34	21	8m.46	20m.36	22 🗷 2
13S	235646	24 \O21	22 m/39	20 ₾ 20	7 m 59	19m35	21 🗷 17	24549	25 & 20	23 m/34	21 ₾ 16	9m.31	20m36	22 🗷 2
14S	23546	24 & 21	22 m/39	20 ₾ 20	8 m 45	19m35	21 ∡ 17	24949	25 20	23 m/34	21 ₾ 16	10m.19	20m36	22 🗷 2
15S	23546	24 \(\Omega 21 \)	22 m 39	20 ₾ 20	9 m 35	19m.35	21 🗷 17	24549	25 \Omega 20	23 m 34	21	11 m. 10	20m.36	22 🗷 2
16S	23946	248721	22 m 39	20 <u>22</u> 20	10m29	19 m 35	21 × 17	24949	25 N 20	23 m 34	21 2 16	12m.05	20 m 36	22 x 2
17S	23\$46	24 & 21	22 m/ 39	20 € 20	11 m.27	19m35	21 🗷 17	24949	25 Ω 20	23 m/ 34	21 = 16	13 m 04	20 m 36	22 🗷 2
8S	239346	24 \Omega 21	22 m 39	20 ₾ 20	12 m 29	19m35	21 🗷 17	24949	25 Ω 20	23 m/ 34	21 ₾ 16	14m.07	20 m 36	22 🗷 2
98	23546	24 & 21	22 m/ 39	20 ₾ 20	13 m 37	19m.35	21 🗷 17	24949	25 & 20	23 m/ 34	21 <u>□</u> 16	15 m 16	20 m 36	22 🗷
os	23546	24 \(\Omega 21 \)	22 m 39	20 ₾ 20		19m.35	21 🗷 17	24549	25 \Omega 20	23 m 34	21 <u>□</u> 16	16m.31		22 🗷
1S	23946	248t21 24\O21	22 m 39	20±20 20±20	14 m 50 16 m 10	19 11 35 19 11 35	21 × 17	249 49 249 49	25 N 20	23 m 34	21 2 16	17m.52	20 m 36 20 m 36	22 x 2
2S	23 5 46	243t21 24Ω21	22 m 39	20±20 20±20	17 m 38	19 m 35	21 × 17	24949	25 N 20	23 m 34	21 2 16	1711L32 19m21	2011.36 2011.36	22 x 2
3S	23946	248721	22 m 39	20 <u>22</u> 20	17 IL 38	19 m 35	21 × 17	24949	25 N 20	23 m 34	21 2 16	20m.58	20 m 36	22 x 1
4S	239346	248721	22 m 39	20 <u>22</u> 20	21 m 00	19 m 35	21 × 17	24949	25 N 20	23 m 34	21 <u>2</u> 16	20 m 45	20 m 36	22 x 2
5S	23546	24 \(\O 21 \)	22 m 39	20 ₾ 20	22 m 58	19m.35	21 🗷 17	24549	25 0 20	23 m 34	21	24 m. 43	20 m 36	22 🗷
6S	235546	24 \Q 21	22 m 39	20 2 20	25 m 08	19m.35	21 7 17	24549	25 0 20	23 m 34	21 🖴 16	26 m 53	20m36	22 🗷
7S	235546	24 \Q 21	22 m 39	20 2 20	27 m 33	19m35	21 7 17	24549	25 0 20	23 m 34	21 2 16	29 m. 17	20m36	22 🗷
8S	235546	24 \Q 21	22 m 39	20 2 20	0 x 15	19m.35	21 7 17	24549	25 \O 20	23 m 34	21 2 16	1 × 58	20m36	22 🗷
9S	23546	24Ω21	22 m/39	20≗20	3 ₹ 16	19m.35	21 ₹ 17	245649	25 \Omega 20	23 m, 34	21 ₾ 16	4 <i>₹</i> 57	20m36	22 🗷
50S	23ॼ46	24 221	22 m/39	20 ₾ 20	6 ₹ 39	19m35	21 ₮ 17	24949	25⋒20	23 m/34	21 ₾ 16	8 ₹ 17	20m36	22 ₹2
51S	23ॼ46	24 221	22 m/39	20 ₾ 20	10 ∡ 26	19m35	21 ∡ 17	24949	25 № 20	23 m/34	21 ≏ 16	12 ₹ 00	20m36	22 🗷 2
52S	23\$46	24 221	22 m/39	20 ₾ 20	14 🗷 41	19m35	21 ₮ 17	245649	25 20	23 m/34	21 ₾ 16	16 ₮ 08	20m36	22 ₹ 2
53S	235646	24 N 21	22 m/39	20 ₾ 20	19 ₹ 25	19m35	21 🗷 17	24549	25 \Omega 20	23 m 34	21 △ 16	20 ∡ 43	20m36	22 🗷 2
54S	235646	24 21	22 m/39	20 ₾ 20	24 ∡ 38	19m35	21 ₹ 17	245649	25 20	23 m 34	21 ≏ 16	25 ₹ 45	20m36	22 ₹ 2
55S	235646	24 & 21	22 m/39	20 ₾ 20	0중21	19m35	21 ₹ 17	245649	25 20	23 m 34	21 ≏ 16	1중14	20m36	22 ₹ 2
	23546	24 & 21	22 m/39	20 ₾ 20	6중30	19m35	21 🗷 17	24949	25 \Omega 20	23 m 34	21 ₾ 16	7중07	20m36	22 🗷 2
66S	239940	270621	22 117 37	20-20	0000	1711055	2171/	LT-3-7	230620	דע עוו כבן	21-10	1001	2011030	

	Sid.Tin MC:	ne: 7h36i 22©1		ИС: 114°	900'			Sid.Tin MC:	ne: 7h40 23ອ(ИС: 115°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	25@53	26 218	24 m/29	22 ₾ 13	25 ₾ 53	21 m.37	23 ₹ 27	26\$56	27Ω16	25 m/24	23 ₾ 09	26₽56	22 m. 38	24 ₹ 33
1S	25953	26 ₪ 18	24 m/29	22 ₾ 13	26 2 04	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	27≗08	22 m 38	24 ₹ 33
2S	25953	26 A 18	24 m/29	22 ₾ 13	26 ₾ 15	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	27 <u>⊶</u> 20	22 m 38	24 ₹ 33
3S	25953	26Ω18	24 m 29	22 ₾ 13	26≏27	21 m 37	23 ₹ 27	26956	27Ω16	25 m 24	23 ₾ 09	27 <u> </u>	22 m 38	24 ₹ 33
4S	25@53	26 A 18	24 m, 29	22 ₾ 13	26 ₾ 39	21 m 37	23 ∡ 27	26956	27Ω16	25 m/24	23 ₾ 09	27 <u>⊶</u> 44	22 m 38	24 ₹ 33
5S	25953	26⋒18	24 m/29	22 ₾ 13	26₽51	21 m 37	23 ∡ 27	26956	27 A 16	25 m/24	23 ₾ 09	27≗56	22 m 38	24 ₮ 33
6S	25@53	26Ω18	24 m 29	22 ₾ 13	27 △ 03	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	28 ₾ 09	22 m 38	24 🗷 33
7S	25@53	26 218	24 m 29	22 ₾ 13	27 ₾ 15	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	28 ₾ 22	22 m 38	24 🗷 33
8S 9S	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>a</u> 13	27 ♀ 28 27 ♀ 41	21 m 37 21 m 37	23 x 27 23 x 27	26 26 26 56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	28 <u>a</u> 35	22 m 38 22 m 38	24 ₹ 33 24 ₹ 33
10S	25@53	26 0 18	24 m 29	22 ₾ 13	27 <u>a</u> 54	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	29 <u>a</u> 02	22 m 38	24 ₹ 33 24 ₹ 33
11S 12S	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>a</u> 13	28 ♀ 07 28 ♀ 21	21 m. 37 21 m. 37	23 * 27 23 * 27	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	29 △ 15 29 △ 30	22 m 38 22 m 38	24 × 33
13S	25953	26Ω18	24 m 29	22 <u>a</u> 13	28 <u>-</u> 235	21 m 37	23 x 27	26956	27 Ω 16	25 m/ 24	23 <u>20</u> 9	29 <u>a</u> 44	22 m 38	24×33
14S	25@53	26Ω18	24 m/ 29	22 ₾ 13	28 ₾ 49	21 m 37	23 🗷 27	26956	27 Ω 16	25 m/ 24	23 ₾ 09	29 ₾ 59	22 m 38	24 × 33
15S	25@53	26Ω18	24 m 29	22 ₾ 13	29 2 04	21 m.37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	0m.14	22 m 38	24 🗷 33
16S	25953	26Ω18	24 m 29	22 <u>a</u> 13	29 ₾ 19	21 m 37	23 x 27	26956	27 Ω 16	25 m 24	23 <u>20</u> 9	0 m 30	22 m 38	24×33
17S	25953	26Ω18	24 m 29	22 <u>a</u> 13	29 □ 34	21 mc 37	23 x 27	26956	27 Ω 16	25 m 24	23 ₾ 09	0 m 45	22 m 38	24×33
18S	25@53	26 N 18	24 m 29	22 ₾ 13	29 ₾ 50	21 m 37	23 🗷 27	26956	27Ω16	25 m/ 24	23 ₾ 09	1 m. 02	22 m 38	24 🗷 33
19S	25@53	26 A 18	24 m 29	22 ₾ 13	0 m. 06	21 m 37	23 ₹ 27	26\$56	27Ω16	25 m/24	23 ₾ 09	1 m. 19	22 m 38	24 ≉ 33
20S	25@53	26Ω18	24 m 29	22 ₾ 13	0 m 23	21 m 37	23 ₹ 27	26956	27Ω16	25 m 24	23 ₾ 09	1 m. 36	22 m 38	24 ₹ 33
21S	25@53	26Ω18	24 m 29	22 ₾ 13	0m.41	21 m 37	23 ₹ 27	26956	27Ω16	25 m/ 24	23 ₾ 09	1 m 54	22 m 38	24 ₹ 33
22S	25953	26 A 18	24 m 29	22 ₾ 13	0 m . 58	21 m 37	23 ₹ 27	26956	27 A 16	25 m/24	23 ₾ 09	2 m 12	22 m 38	24 ₹ 33
23S	25953	26Ω18	24 m 29	22 ₾ 13	1 m 17	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	2m.31	22 m 38	24 ₹ 33
248	25@53	26 A 18	24 m, 29	22 ₾ 13	1 m. 36	21 m 37	23 ∡ 27	26956	27Ω16	25 m/24	23 ₾ 09	2m.51	22 m 38	24 ₹ 33
25S	25953	26 A 18	24 m 29	22 ₾ 13	1 m 55	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	3 m. 11	22 m 38	24 ₹ 33
26S	25953	26Ω18	24 m 29	22 <u>□</u> 13	2 m 16	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	3 m 32	22 m 38	24 🗷 33
27S	25@53	26 18	24 m 29	22 ₾ 13	2 m 37	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	3 m. 54	22 m 38	24 🗷 33
28S 29S	25@53 25@53	26.018	24 m 29	22 🕰 13	2 m 59	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 🖴 09	4m.16	22 m 38	24 🗷 33
		26Ω18	24 m/29	22 ₾ 13	3 m.21	21 m 37	23 🗷 27	26956	27Ω16	25 m/24	23 ₾ 09	4 m 40	22 m 38	24 ₹ 33
30S	25@53	26Ω18	24 m/29	22 ₾ 13	3 m. 45	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	5m.04	22 m 38	24 🗷 33
31S 32S	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>a</u> 13	4m10 4m35	21 m. 37 21 m. 37	23 * 27 23 * 27	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	5 m 29 5 m 56	22 m 38 22 m 38	24 × 33 24 × 33
33S	25953	26Ω18	24 m 29	22 <u>a</u> 13	5 m 02	21 m 37	23 x 27	26956	27Ω16	25 m/ 24	23 <u>20</u> 9	6m.24	22 m 38	24×33
34S	25@53	26 N 18	24 m 29	22 ₾ 13	5 m 31	21 m 37	23 🗷 27	26956	27 Ω 16	25 m/ 24	23 ₾ 09	6m.53	22 m 38	24 🗷 33
35S	25953	26 A 18	24 m 29	22 ₾ 13	6 M 00	21 m 37	23 ₹ 27	26956	27Ω16	25 m 24	23 ₾ 09	7 m. 23	22 m 38	24 ₹ 33
36S	25953	26Ω18	24 m 29	22 € 13	6m.31	21 m 37	23 🗷 27	26956	27 Ω 16	25 m 24	23 ♣ 09	7 m 55	22 m 38	24 🗷 33
37S	25953	26Ω18	24 m 29	22 ₾ 13	7 m. 04	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	8 m. 28	22 m 38	24 🗷 33
38S	25953	26 A 18	24 m 29	22 ₾ 13	7 m 38	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	9m03	22 m 38	24 ₹ 33
39S	25953	26 A 18	24 m, 29	22 ₾ 13	8 m. 14	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	9m40	22 m 38	24 ₹ 33
40S	25953	26 A 18	24 m, 29	22 ₾ 13	8 m 52	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	10 m 20	22 m 38	24 ₹ 33
41S	25953	26 ₪ 18	24 m/29	22 ₾ 13	9m33	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	11 m.01	22 m 38	24 ₹ 33
42S	25953	26Ω18	24 m 29	22 ₾ 13	10 m 16	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ₾ 09	11 m.45	22 m 38	24 🗷 33
438	25@53	26 0 18	24 m 29	22 ₾ 13	11 m 02	21 m. 37	23 🗷 27	26956	27Ω16	25 m 24	23 🖴 09	12 m 32	22 m 38	24 🗷 33
44S	25@53	26Ω18	24 m 29	22 ₾ 13	11 m.51	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	13 m. 22	22 m 38	24 ₹ 33
45S	25953	26Ω18	24 m/29	22 ₾ 13	12 m. 43	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	14m.15	22 m 38	24 🗷 33
46S 47S	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>a</u> 13	13 m 39 14 m 39	21 m. 37 21 m. 37	23 * 27 23 * 27	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	15 m. 12 16 m. 13	22 m 38 22 m 38	24 × 33 24 × 33
47S 48S	25953	26 N 18	24 m 29	22 <u>1</u> 3	14 IL 39 15 IL 44	21 m 37	23 \$ 27	26956	27 <i>8</i> 116 27 <i>Ω</i> 16	25 m/ 24	23±09 23±09	17m.19	22 m 38	24×33
49S	25@53	26 N 18	24 m/ 29	22 <u>a</u> 13	16m54	21 m 37	23 🗷 27	26956	27al 16	25 m/ 24	23 ♣ 09	18m.29	22 m 38	24 🗷 33
50S	25@53	26Ω18	24 m/29	22 ₾ 13	18 m 09	21 m 37	23 🗷 27	26956	27Ω16	25 m/ 24	23 🗕 09	19m.46	22 m 38	24 🗷 33
50S	25953	26Ω18	24 m 29	22 <u>1</u> 13	18 IL 09	21 ll 37 21 m 37	23 \$ 27	26956	27 <i>θ</i> 16	25 m 24	23±09 23±09	21 m 09	22 m 38	24×33
52S	25@53	26Ω18	24 m 29	22 ₾ 13	21 m 01	21 m 37	23 × 27	26956	27 Ω 16	25 m 24	23 ₾ 09	22 m 39	22 m 38	24×33
53S	25@53	26Ω18	24 m/29	22 ₾ 13	22 m 39	21 m 37	23 ₹ 27	26956	27Ω16	25 m 24	23 ₾ 09	24 m 18	22 m 38	24 🗷 33
54S	25953	26Ω18	24 m 29	22 ₾ 13	24 m 26	21 m 37	23 ₹ 27	26956	27 A 16	25 m/24	23 ₾ 09	26m05	22 m 38	24 ₹ 33
55S	25@53	26 ₪ 18	24 m 29	22 ₾ 13	26 m 24	21 m 37	23 ₹ 27	26\$56	27Ω16	25 m 24	23 ₾ 09	28 m 03	22 m 38	24 ₹ 33
56S	25@53	26Ω18	24 m/29	22 ₾ 13	28 m 35	21 m 37	23 ₹ 27	26956	27Ω16	25 m 24	23 ₾ 09	0 ₹ 13	22 m 38	24 ₹ 33
57S	25@53	26Ω18	24 m, 29	22 ₾ 13	0 ∡ 58	21 m 37	23 ∡ 27	26956	27Ω16	25 m/24	23 ₾ 09	2 ∡ 36	22 m 38	24 ≉ 33
58S	25953	26Ω18	24 m 29	22 ₾ 13	3 ₹ 38	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	5 ₹ 14	22 m 38	24 🗷 33
59S	25@53	26 A 18	24 m, 29	22 ₾ 13	6 <i>≱</i> 135	21 m 37	23 ₹ 27	26956	27Ω16	25 m/24	23 ☎ 09	8 ₹ 08	22 m 38	24 ₹ 33
60S	25@53	26Ω18	24 m/29	22 ₾ 13	9∡51	21 m 37	23 ∡ 27	26956	27Ω16	25 m/24	23 ₾ 09	11 ₹ 21	22 m 38	24 ₹ 33
61S	25953	26Ω18	24 m 29	22 <u>□</u> 13	13 🗷 29	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	14 🗷 54	22 m 38	24 🗷 33
62S	25@53	26.018	24 m 29	22 ₾ 13	17×30	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 🖴 09	18 \$7 50	22 m 38	24 🗷 33
63S 64S	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>0</u> 13	21 ∡ 57 26 ∡ 49	21 m 37 21 m 37	23 x 27 23 x 27	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	23 ₹ 08 27 ₹ 50	22 m 38 22 m 38	24 × 33 24 × 33
65S	25@53	26 A 18	24 m 29	22 ₾ 13	2 3 05	21 m 37	23 🗷 27	26956	27Ω16	25 m 24	23 ₾ 09	2 3 54	22 m 38	24 🗷 33
66S pc	25@53 25@53	26Ω18 26Ω18	24 m/29 24 m/29	22 <u>a</u> 13	7344 11302	21 m 37 21 m 37	23 * 27 23 * 27	26©56 26©56	27Ω16 27Ω16	25 m/24 25 m/24	23 <u>a</u> 09	8 3 19 11 3 29	22 m 38 22 m 38	24 ₹ 33 24 ₹ 33
PC	در دو دو	200610	2-7 III 23	22=13	11 002	211163/	23 * 21	20:30	2/0610	23 my 24	23=03	11 0 29	2211630	24, 33

	Sid.Tin MC:	ne: 7h44i 24©0		ИС: 116°	200'			Sid.Tin MC:	ne: 7h48i 25ණ(ИС: 117°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	27©59	28 A 14	26 m 19	24ჲ06	27 <u>≏</u> 59	23 m.40	25 ₹ 38	29502	29 & 12	27 m/14	25 ₾ 03	29 ₾ 02	24 m.42	26 ₹ 43
1S	27959	28Ω14	26 m 19	24 ₾ 06	28 ₾ 11	23 m.40	25 ₹ 38	29502	29Ω12	27 m 14	25 ₾ 03	29 ₾ 15	24 m 42	26 🗷 43
2S 3S	27©59 27©59	28Ω14	26 m 19	24 <u>0</u> 06	28 ♀ 24 28 ♀ 36	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29502	29 Ω 12 29 Ω 12	27 m 14	25 <u>a</u> 03	29 ♀ 27 29 ♀ 40	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43
4S	27959	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>2</u> 06	28 - 49	23 m 40	25 × 38	29©02 29©02	298112	27 mg 14 27 mg 14	25 <u>2</u> 03	29 <u>a</u> 53	24 11.42 24 11.42	26 x 43
5S	27959	28Ω14	26 m 19	24 ₾ 06	29 ♣ 01	23 m 40	25 🗷 38	29502	29 & 12	27 mg 14	25 ♣ 03	0m.06	24 m 42	26 🗷 43
6S	27959	28Ω14 28Ω14	26 m 19	24 2 06	29 2 14	23 m 40	25 x 38 25 x 38	29502	29 Ω 12	27 mg 14	25 <u>20</u> 3	0 m 20	24 m 42	26 x 43
7S	27959	28 A 14	26 m 19	24 ₾ 06	29 ₾ 28	23 m. 40	25 × 38	29502	29 & 12	27 mg 14	25 ₾ 03	0 m 34	24 m 42	26×43
8S	27ॼ59	28 A 14	26 m/19	24≗06	29ჲ41	23 m.40	25 ₹ 38	29902	29 & 12	27 m/14	25 ₾ 03	0m48	24 m 42	26 ₹ 43
9S	27959	28Ω14	26 m/19	24≗06	29 ≏ 55	23 m 40	25 ₹ 38	29502	29 ຄ 12	27 mg 14	25 ₾ 03	1 m 02	24 m 42	26 ₹ 43
10S	27ഇ59	28 A 14	26 m/19	24ჲ06	0 N 09	23 m.40	25 ₹ 38	29902	29 212	27 m/14	25 ₾ 03	1 m 16	24 m 42	26 ₹ 43
118	27959	28Ω14	26 m 19	24 ₾ 06	0 m 23	23 m.40	25 ₹ 38	29502	29Ω12	27 m 14	25 ₾ 03	1 m. 31	24 m 42	26 🗷 43
12S	27959	28 14	26 m 19	24 ₾ 06	0m38	23 m. 40	25 7 38	29502	29 & 12	27 m 14	25 ♣ 03	1 m. 46	24 m. 42	26 🗷 43
13S 14S	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>0</u> 06	0 m 53 1 m 08	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03	2m01 2m17	24 m 42 24 m 42	26 × 43 26 × 43
15S 16S	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>2</u> 06	1 m.24 1 m.40	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 m, 14 27 m, 14	25 <u>a</u> 03	2 m 33 2 m 50	24 m 42 24 m 42	26 × 43 26 × 43
17S	27959	28Ω14 28Ω14	26 m 19	24 <u>2</u> 00	1 m 56	23 m 40	25 × 38	29502	29 N 12	27 mg 14	25 <u>a</u> 03	3 m 07	24 m 42	26×43
18S	27\$59	28 A 14	26 m/19	24≗06	2 m 13	23 m. 40	25 ₹ 38	29502	29 & 12	27 m 14	25 ₾ 03	3 m. 24	24 m 42	26 ₹ 43
19S	27ഇ59	28 ₪ 14	26 m/19	24ჲ06	2 m. 31	23 m.40	25 ₹ 38	29502	29 & 12	27 m/14	25 ₾ 03	3 m. 42	24 m.42	26 ₹ 43
20S	27©59	28 A 14	26 m, 19	24ჲ06	2 m 48	23 m.40	25 ₹ 38	29ഇ02	29 & 12	27 m/14	25 ₾ 03	4 m 00	24 m 42	26 ₹ 43
21S	27559	28 14	26 m 19	24 ₾ 06	3 m 07	23 m.40	25 ₹ 38	29502	29 & 12	27 m 14	25 ₾ 03	4m.19	24 m. 42	26 🗷 43
22S	27559	28 \Q 14	26 m 19	24 🖴 06	3 m 26	23 m. 40	25 7 38	29502	29 & 12	27 m 14	25 ₾ 03	4m.39	24 m 42	26 🗷 43
23S 24S	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>0</u> 06	3 m 45 4 m 05	23 m. 40 23 m. 40	25 ₹ 38 25 ₹ 38	29©02 29©02	29 A 12	27 mg 14 27 mg 14	25 <u>a</u> 03 25 <u>a</u> 03	4 m 59 5 m 20	24 m 42 24 m 42	26 x 43 26 x 43
25S 26S	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>2</u> 06	4 m 26 4 m 48	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03	5 m. 41 6 m. 03	24 m 42 24 m 42	26 x 43 26 x 43
27S	27959	28Ω14 28Ω14	26 mg 19	24≗06	5 m 10	23 m 40	25 × 38	29502	298112	27 mg 14	25 ≘ 03	6m.26	24 m 42	26×43
28S	27959	28 N 14	26 m 19	24 ₾ 06	5 m 33	23 m 40	25 ₹ 38	29502	29 & 12	27 m 14	25 ₾ 03	6m.50	24 m 42	26 🗷 43
29S	27959	28 ₪ 14	26 m/19	24≗06	5 m 57	23 m 40	25 ₹ 38	29ഇ02	29 ຄ 12	27 mg 14	25 ₾ 03	7m.15	24 m 42	26 ₹ 43
30S	27\$59	28£14	26 m, 19	24ჲ06	6 m 22	23 m.40	25 ₹ 38	29ഇ02	29 & 12	27 mg 14	25 ₾ 03	7m.40	24 m 42	26 ₹ 43
31S	27ॼ59	28 A 14	26 m/19	24≗06	6m49	23 m 40	25 ₹ 38	29902	29 212	27 m/14	25 ≏ 03	8m.07	24 m 42	26 ₹ 43
32S	27959	28214	26 m 19	24 ₾ 06	7m.16	23 m. 40	25 ₹ 38	29502	29 2 12	27 m 14	25 ₾ 03	8 m 35	24 m 42	26 ₹ 43
33S 34S	27©59 27©59	28Ω14 28Ω14	26 m 19 26 m 19	24 <u>0</u> 06	7 m 44 8 m 14	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03	9m.04 9m.34	24 m 42 24 m 42	26 x 43 26 x 43
35S 36S	27©59 27©59	28Ω14 28Ω14	26 m 19 26 m 19	24 <u>0</u> 06	8 m. 45 9 m. 17	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29502 29502	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03	10m.06 10m.39	24 m 42 24 m 42	26 x 43 26 x 43
37S	27959	28Ω14 28Ω14	26 m 19	24 <u>2</u> 00	9 m 52	23 m 40	25 x 38	29502	29 N 12	27 mg 14	25 <u>a</u> 03	10 m 39	24 m 42	26 x 43
38S	27959	28Ω14	26 m 19	24 ₾ 06	10 m 28	23 m 40	25 ₹ 38	29502	29 & 12	27 m 14	25 ₾ 03	11 m. 51	24 m 42	26 🗷 43
39S	27959	28 ₪ 14	26 m/19	24≗06	11 m 06	23 m 40	25 ₹ 38	29ഇ02	29 ຄ 12	27 mg 14	25 ₾ 03	12 m 30	24 m 42	26 ₹ 43
40S	27\$59	28 A 14	26 m, 19	24ჲ06	11 m.46	23 m.40	25 ₹ 38	29ഇ02	29 ຄ 12	27 mg 14	25 ₾ 03	13 m. 11	24 m 42	26 ₹ 43
41S	27959	28 ₪ 14	26 m/19	24≗06	12 m 28	23 m 40	25 ₹ 38	29ഇ02	29 212	27 mg 14	25 2 03	13 m 54	24 m 42	26 ₹ 43
42S	27959	28214	26 m 19	24 ₾ 06	13 m 13	23 m. 40	25 ₹ 38	29502	29 2 12	27 m 14	25 ₾ 03	14m.39	24 m 42	26 ₹ 43
43S 44S	27©59 27©59	28Ω14 28Ω14	26 m 19 26 m 19	24 <u>0</u> 06	14m.00 14m.51	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29 A 12 29 A 12	27 m, 14 27 m, 14	25 <u>a</u> 03	15 m. 28 16 m. 19	24 m. 42 24 m. 42	26 × 43 26 × 43
45S 46S	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 \(\oldsymbol{\Omega} 06 \)	15 m. 45 16 m. 43	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 mp 14 27 mp 14	25 a 03 25 a 03	17 m. 14 18 m. 13	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43
40S	27959	28Ω14 28Ω14	26 mg 19	24 <u>2</u> 00	17 m 45	23 m 40	25 × 38	29502	29 N 12	27 mg 14	25 <u>a</u> 03	19m.16	24 m 42	26×43
48S	27ॼ59	28 ₪ 14	26 m 19	24≗06	18 m 52	23 m 40	25 ₹ 38	29502	29 212	27 m 14	25 ₾ 03	20 m 23	24 m 42	26 ₹ 43
49S	27ഇ59	28 ₪ 14	26 m/19	24ჲ06	20 m 03	23 m.40	25 ₹ 38	29502	29 & 12	27 m/14	25 ₾ 03	21 m 35	24 m.42	26 ₹ 43
50S	27©59	28 A 14	26 m, 19	24ჲ06	21 m 21	23 m.40	25 ₹ 38	29ഇ02	29 & 12	27 m/14	25 ₾ 03	22 m 53	24 m 42	26 ₹ 43
51S	27©59	28 A 14	26 m 19	24 ₾ 06	22 m 44	23 m 40	25 ₹ 38	29©02	29 12	27 m 14	25 ₾ 03	24 m 17	24 m 42	26 ₹ 43
52S	27559	28 \O 14	26 m 19	24 🖴 06	24 m 15	23 m. 40	25 7 38	29502	29 & 12	27 m 14	25 ₾ 03	25 m. 48	24 m. 42	26 🗷 43
53S 54S	27©59 27©59	28 N 14 28 N 14	26 m 19 26 m 19	24 <u>0</u> 06	25 m 54 27 m 41	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29 \Omega 12 29 \Omega 12	27 mg 14 27 mg 14	25 <u>a</u> 03	27 m 27 29 m 15	24 m 42 24 m 42	26 × 43 26 × 43
55S 56S	27©59 27©59	28Ω14 28Ω14	26 m 19 26 m 19	24 <u>2</u> 06	29 m.39 1 ∡ 48	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29Ω12 29Ω12	27 mg 14 27 mg 14	25 a 03 25 a 03	1 ₹ 13 3 ₹ 21	24 m. 42 24 m. 42	26 x 43 26 x 43
57S	27959 27959	28Ω14 28Ω14	26 mg 19	24 <u>2</u> 06	1 x 48 4 ₹ 10	23 m 40	25 × 38	29502	29 N 12	27 mg 14 27 mg 14	25 <u>2</u> 03	5 x 21	24 m 42	26×43
58S	27959	28Ω14	26 m 19	24 ₾ 06	6 <i>≱</i> 146	23 m 40	25 ₹ 38	29502	29 & 12	27 mg 14	25 ₾ 03	8×12	24 m 42	26×13
59S	27©59	28 A 14	26 m 19	24≗06	9∡138	23 m.40	25 ₹ 38	29©02	29 A 12	27 m/14	25 ₾ 03	11 ₹ 05	24 m 42	26 ₹ 43
60S	27\$59	28 A 14	26 m/19	24ჲ06	12 ∡ 48	23 m.40	25 ₹ 38	29©02	29 & 12	27 m, 14	25 ₾ 03	14 🗷 11	24 m.42	26 ₹ 43
61S	27�59	28 A 14	26 m 19	24 ₾ 06	16 × 16	23 m.40	25 ₹ 38	29ഇ02	29 & 12	27 m 14	25 ₾ 03	17 ₹ 35	24 m 42	26 ₹ 43
62S	27959	28 214	26 m 19	24 ₾ 06	20 🗷 05	23 m.40	25 ₹ 38	29502	29 & 12	27 m 14	25 ₾ 03	21 🗷 18	24 m 42	26 ₹ 43
63S	27559	28 \Q 14	26 m 19	24 🖴 06	24 🗷 16	23 m. 40	25 7 38	29502	29 & 12	27 m 14	25 ₾ 03	25 🗷 21	24 m 42	26 🗷 43
64S	27959	28 2 1 4	26 m 19	24 🖴 06	28 ₹ 48	23 m.40	25 🗷 38	29502	29 & 12	27 m, 14	25 ₾ 03	29 🗷 45	24 m 42	26 🗷 43
65S	27559	28 \O 14	26 m 19	24 2 06	3 정 42	23 m. 40	25 7 38	29502	29 & 12	27 m 14	25 ₾ 03	4 3 28	24 m 42	26 7 43
66S pc	27©59 27©59	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>0</u> 06	8 궁 55 11 궁 57	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29©02 29©02	29 A 12	27 mp 14 27 mp 14	25 <u>a</u> 03 25 <u>a</u> 03	9 る 29 12 る 25	24 m 42 24 m 42	26 x 43 26 x 43
PC	<u>در حد</u> ، ع	200614	20 IIJ 19	27=00	11031	23 IIV40	23 × 30	27:302	270612	∠ / IIJ 15+	23=03	12023	2711642	20 8 43

	Sid.Tin MC:	ne: 7h52 26©0		ИС: 118°	900'			Sid.Tin MC:	ne: 7h56 26©5		ИС: 119°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0Ω05	0 mp 10	28 m, 09	26≗00	0 m 05	25 m.44	27 ~ 49	1Ω08	1 m ₂ 07	29 mg 04	26≗57	1 m. 08	26 m.46	28 ₹ 54
1S	0Ω05	0 mg 10	28 m 09	26 № 00	0 m 18	25 m 44	27 🗷 49	1 208	1 mg 07	29 m 04	26 - 57	1 m 21	26 m 46	28 🗷 54
2S	0Ω05	0 mg 10	28 m 09	26≗00	0m.31	25 m.44	27 ₹ 49	1 208	1 m, 07	29 m 04	26≗57	1 m. 35	26m.46	28 ₹ 54
3S	0Ω05	0 mp 10	28 m, 09	26≗00	0m44	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 m 04	26≗57	1 m. 48	26 m 46	28 ₹ 54
4S	0⋒05	0 m/ 10	28 m 09	26≗00	0 m. 58	25 m 44	27 ₹ 49	1 208	1 m/07	29 m 04	26≗57	2 m 02	26 m 46	28 ₹ 54
58	0Ω05	0 m ₂ 10	28 m 09	26≗00	1 m 11	25 m.44	27 🗷 49	1Ω08	1 m ₂ 07	29 m 04	26₽57	2m.16	26 m.46	28 ₹ 54
6S	0.005	0 mg 10	28 mg 09	26 - 00	1 m 25	25 m 44	27 × 49	1208	1 mg 07	29 mg 04	26-257	2m30	26 m 46	28 🗷 54
7S	0Ω05	0 mg 10	28 m 09	26 - 00	1 m 39	25 m 44	27 🗷 49	1 208	1 mg 07	29 mg 04	26 - 57	2 m 45	26 m 46	28 🗷 54
8S	0Ω05	0 mg 10	28 m 09	26 ₾ 00	1 m. 54	25 m 44	27 🗷 49	1 208	1 m ₂ 07	29 mg 04	26 - 57	3 m 00	26m46	28 🗷 54
9S	0.005	0 mg 10	28 m 09	26 ₾ 00	2 m 08	25 m 44	27 🗷 49	1 208	1 mg 07	29 m 04	26 - 57	3 m 15	26 m 46	28 🗷 54
				26≗00										
10S 11S	0£05 0£05	0 mp 10	28 mg 09 28 mg 09	26±00 26±00	2 m. 23 2 m. 38	25 m.44 25 m.44	27 x 49 27 x 49	1 N 08	1 m ₂ 07 1 m ₂ 07	29 mg 04 29 mg 04	26 a 57	3 m 30	26 m. 46 26 m. 46	28 × 54 28 × 54
11S 12S	03203 0Ω05	0 mp 10	28 mg 09	26±00 26±00	2 m 54	25 m 44	27 × 49	13208 1Ω08	1 mg 07	29 mg 04	26 ♀ 57	3 m. 45 4 m. 01		28×34 28×34
12S 13S	03203 0Ω05	0 mp 10 0 mp 10	28 mg 09	26±00 26±00	3 m 10	25 m 44	27 \$ 49	1 Ω 08	1 mg 07	29 mg 04	26 <u>2</u> 57	4m.18	26 m. 46 26 m. 46	28 × 54
14S	0203 0Ω05	0 mg 10	28 m 09	26 <u>2</u> 00	3 m 26	25 m 44	27×49 27×49	1008	1 mg 07	29 m 04	26 <u>25</u> 7	4m.34	26 m 46	28 × 54
15S	0⋒05	0 mg 10	28 m, 09	26≗00	3 m.42	25 m.44	27 ₹ 49	1Ω08	1 mg 07	29 mg 04	26≗57	4m51	26m46	28 ₹ 54
16S	0Ω05	0 mg 10	28 m, 09	26≗00	3 m 59	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	5m09	26m46	28 🗷 54
17S	0Ω05	0 mp 10	28 m, 09	26 ₾ 00	4m.17	25 m.44	27 🗷 49	1Ω08	1 m, 07	29 m 04	26 - 57	5 m 27	26m.46	28 🗷 54
188	0Ω05	0 mp 10	28 m 09	26 ₾ 00	4 m 35	25 m.44	27 🗷 49	1 2 0 8	1 m 07	29 m 04	26 ♀ 57	5m.45	26m46	28 🗷 54
19S	0£05	0 mg 10	28 m, 09	26≗00	4 m 53	25 m.44	27 ∡ 49	1Ω08	1 m, 07	29 mj 04	26₽57	6m.04	26m46	28 ₹ 54
20S	0⋒05	0 mg 10	28 m, 09	26 2 00	5 m 12	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	6m23	26m46	28 ₹ 54
21S	0⋒05	0 mg 10	28 m, 09	26≗00	5m31	25 m 44	27 ₹ 49	1 № 08	1 m, 07	29 mg 04	26≗57	6m43	26 m 46	28 ₹ 54
22S	0⋒05	0 mp 10	28 m, 09	26≗00	5 m 51	25 m 44	27 ₹ 49	1 № 08	1 m, 07	29 mg 04	26≗57	7m.04	26 m 46	28 ₹ 54
23S	0⋒05	0 mg 10	28 mj 09	26≗00	6m12	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	7m25	26m46	28 ₹ 54
24S	0⋒05	0 mg 10	28 mj 09	26≗00	6m33	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	7m47	26 m 46	28 ₹ 54
25S	0Ω05	0 mp 10	28 m 09	26≗00	6m.55	25 m.44	27 🗷 49	1Ω08	1 mp 07	29 m 04	26₽57	8m.09	26 m.46	28 ₹ 54
26S	0Ω05	0 mg 10	28 m 09	26 ₾ 00	7 m 18	25 m 44	27 🗷 49	1 208	1 m 07	29 mg 04	26 - 57	8 m 32	26 m 46	28 🗷 54
27S	0Ω05	0 mg 10	28 m 09	26 ₾ 00	7 m.42	25 m.44	27 🗷 49	1Ω08	1 m ₂ 07	29 m 04	26 - 57	8m.56	26m.46	28 ₹ 54
28S	0Ω05	0 mp 10	28 m 09	26≗00	8m06	25 m.44	27 🗷 49	1Ω08	1 m 07	29 m 04	26≗57	9m21	26m46	28 ₹ 54
29S	0Ω05	0 mg 10	28 mj 09	26 2 00	8m.31	25 m.44	27 ₹ 49	1Ω08	1 m, 07	29 m 04	26 🕰 57	9m47	26m46	28 ₹ 54
30S	0Ω05	0 mp 10	28 m 09	26≗00	8 m. 58	25 m.44	27 ~ 49	1 A 08	1 m ₂ 07	29 m 04	26₽57	10m.14	26 m.46	28 ₹ 54
31S	0203 0205	0 mg 10	28 mg 09	26 <u>2</u> 00	9 m 25	25 m 44	27 x 49	1 Ω 08	1 mg 07	29 m 04	26≗57	10 m. 42	26 m 46	28 × 54
32S	0205 0Ω05	0 mg 10	28 mg 09	26≗00	9 m 53	25 m.44	27 × 49	1 Ω 08	1 mg 07	29 mg 04	26≗57	10 mc 42	26 m 46	28 × 54
33S	0.05	0 mg 10	28 mg 09	26≗00	10 m. 23	25 m 44	27 🗷 49	1 Ω 08	1 mg 07	29 mg 04	26≗57	11 m. 42	26 m 46	28 🗷 54
34S	0.05	0 mg 10	28 m 09	26≗00	10 m 54	25 m 44	27 🗷 49	1 208	1 mg 07	29 mg 04	26≗57	12 m 13	26 m 46	28 × 54
35S	0Ω05	0 mp 10	28 m 09	26 ₾ 00	11 m.27	25 m 44	27 🗷 49	1Ω08	1 m 07	29 m 04	26 ₾ 57	12m.46	26m46	28 🗷 54
36S	0Ω05	0 mp 10	28 m 09	26 ♣ 00	12m01	25 m.44	27 🗷 49	1008	1 m 07	29 m 04	26 2 57	13 m 21	26m46	28 🗷 54
37S	0£05	0 mp 10	28 m 09	26 ₾ 00	12 m 36	25 m 44	27 7 49	1.008	1 m 07	29 m 04	26 ₾ 57	13 m. 57	26m.46	28 🗷 54
388	0Ω05	0 mp 10	28 m 09	26 🖴 00	13 m. 14	25 m 44	27 7 49	1.008	1 m 07	29 m 04	26 ₾ 57	14m.35	26 m 46	28 🗷 54
39S	0£05	0 mg 10	28 m, 09	26≗00	13 m.53	25 m.44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	15 m 15	26 m. 46	28 ₹ 54
40S	0Ω05	0 mg 10	28 m, 09	26≗00	14m35	25 m 44	27 ₹ 49	1 № 08	1 mg 07	29 mg 04	26≗57	15 m 58	26m46	28 ₹ 54
41S	0Ω05	0 mg 10	28 m, 09	26 2 00	15 m 19	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	16m42	26m46	28 ₹ 54
42S	0Ω05	0 mg 10	28 m, 09	26 2 00	16m05	25 m 44	27 ₹ 49	1Ω08	1 mg 07	29 mg 04	26 2 57	17m29	26m46	28 ₹ 54
43S	0Ω05	0 mg 10	28 m, 09	26≗00	16m.54	25 m 44	27×149	1 208	1 m 07	29 mg 04	26≗57	18m.19	26m46	28 ₹ 54
44S	0⋒05	0 mg 10	28 m, 09	26≗00	17m46	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	19 m 12	26 m 46	28 ₹ 54
45S	0Ω05	0 mp 10	28 m, 09	26≗00	18m42	25 m 44	27 ₹ 49	1 № 08	1 m, 07	29 mg 04	26≗57	20m.08	26 m 46	28 ₹ 54
46S	0Ω05	0 mp 10	28 m, 09	26≗00	19m41	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 m 04	26≗57	21 m 08	26 m 46	28 ₹ 54
47S	0⋒05	0 m/ 10	28 m/09	26≗00	20 m 45	25 m.44	27 ₹ 49	1 № 08	1 m/07	29 m 04	26≗57	22 m 12	26m46	28 ₹ 54
48S	0⋒05	0 mg 10	28 m, 09	26≗00	21 m 53	25 m 44	27 ₹ 49	1Ω08	1 m/07	29 m 04	26≗57	23 m 21	26m46	28 ₹ 54
49S	0⋒05	0 mg 10	28 m, 09	26≗00	23 m 05	25 m 44	27 ∡ 49	1 № 08	1 m, 07	29 mg 04	26≗57	24 m 34	26 m 46	28 ₹ 54
50S	0Ω05	0 m ₂ 10	28 m ₂ 09	26≗00	24 m 24	25 m.44	27 🗷 49	1Ω08	1 m ₂ 07	29 mg 04	26₽57	25 m 53	26m.46	28 ₹ 54
51S	0.05	0 mg 10	28 mg 09	26≗00	25 m.48	25 m 44	27 × 49	1208	1 mg 07	29 mg 04	26≗57	27 m 18	26 m 46	28 × 54
52S	0ຄ05	0 mg 10	28 mg 09	26≗00	27 m 20	25 m 44	27 🗷 49	1 Ω 08	1 mg 07	29 mg 04	26≗57	28 m. 49	26 m 46	28 × 54
53S	0 ຄ 0 5	0 mg 10	28 mg 09	26 - 00	28 m 59	25 m 44	27 🗷 49	1 Ω 08	1 mg 07	29 mg 04	26 - 57	0 ₹ 28	26m46	28 🗷 54
54S	0Ω05	0 mg 10	28 m, 09	26 ₾ 00	0 🗷 46	25 m 44	27 🗷 49	1 208	1 m, 07	29 mg 04	26 - 57	2×15	26 m 46	28 ₹ 54
55S	0 N O O S	0 mp 10	28 m 09	26 ₾ 00	2 🗷 43	25 m.44	27 7 49	1008	1 m 07	29 m 04	26 ₾ 57	4×12	26m46	28 🗷 54
56S	0Ω05	0 mp 10	28 m 09	26 2 00	4×751	25 m.44	27 7 49	1008	1 m 07	29 m 04	26 ₾ 57	6×18	26m46	28 🗷 54
57S	0£05	0 mp 10	28 m 09	26 0 00	7×10	25 m.44	27 7 49	1008	1 m 07	29 m 04	26 <u>0</u> 57	8×136	26m46	28 🗷 54
58S	0Ω05	0 mp 10	28 m 09	26 0 00	9 🗷 42	25 m.44	27 7 49	1008	1 m 07	29 m 04	26 <u>0</u> 57	11 × 06	26m46	28 🗷 54
59S	0£05	0 m, 10	28 m, 09	26≗00	12 ₹ 29	25 m.44	27 ₹ 49	1Ω08	1 m, 07	29 m, 04	26≗57	13 ₹ 50	26m46	28 ₹ 54
60S	0⋒05	0 mg 10	28 mj 09	26≗00	15 ₹ 32	25 m 44	27 ₹ 49	1Ω08	1 m, 07	29 mg 04	26≗57	16 ₹ 49	26 m 46	28 ₹ 54
61S	0⋒05	0 mg 10	28 mj 09	26≗00	18 ₹ 51	25 m 44	27 ₹ 49	1Ω08	1 mg 07	29 mg 04	26≗57	20 ₮ 04	26m46	28 ₹ 54
62S	0⋒05	0 mg 10	28 m, 09	26≗00	22 ₹ 28	25 m 44	27 ₹ 49	1 № 08	1 mg 07	29 mg 04	26 ₾ 57	23 ∡ 36	26m46	28 ₹ 54
63S	0Ω05	0 mg 10	28 m, 09	26≗00	26 ₹ 24	25 m 44	27 ₹ 49	1 208	1 m 07	29 mg 04	26≗57	27 ₹ 25	26m46	28 ₹ 54
64S	0⋒05	0 mg 10	28 m, 09	26≗00	0중40	25 m 44	27 ₹ 49	1 № 08	1 mg 07	29 mg 04	26≗57	1832	26m46	28 ₹ 54
65S	0Ω05	0 mp 10	28 m, 09	26≗00	5ਰ13	25 m 44	27 ₹ 49	1 № 08	1 mg 07	29 mg 04	26≗57	5ਰ57	26m46	28 ₹ 54
66S	0Ω05	0 mp 10	28 m 09	26≗00	10중03	25 m 44	27 ₹ 49	1 208	1 m 07	29 m 04	26≗57	10중37	26m46	28 ₹ 54
pc	0Ω05	0 mg 10	28 m 09	26≗00	12공53	25 m.44	27 ₹ 49	1 208	1 m, 07	29 m 04	26≗57	13820	26m.46	28 ₹ 54
_					ļ .	İ						į		

	Sid.Tim MC:	ne: 8h00r 27໑5		ИС: 120°	900'			Sid.Tin MC:	ne: 8h04ı 28©5		ИС: 121°	°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	2Ω10	2 m 05	0₽00	27 2 54	2 m 10	27 m 49	0중00	3 & 13	3 m 02	0₽55	28₽52	3 m. 13	28 m. 51	1ਰ
1S	2Ω10	2 mg 05	0₽00	27 □ 54	2 m 24	27 m 49	0300	3 & 13	3 mg 02	0-55	28 - 52	3 m 27	28 m 51	1ਰ
2S	2Ω10	2 mg 05	0 € 00	27 - 54	2 m 38	27 m 49	0300	3 & 13	3 mg 02	0 - 55	28 ♀ 52	3 m. 41	28 m. 51	1ਰ
3S	2010	2 mg 05	0₽00	27 □ 54	2 m 52	27 m 49	0300	3 & 13	3 mg 02	0-55	28 <u>-</u> 52	3 m 55	28 m. 51	1ਰ
4S	2010	2 m/ 05	0₽00	27 □ 54	3 m 06	27 m 49	0300	3 & 13	3 m/ 02	0-55	28 <u>-</u> 52	4 m. 10	28 m. 51	1ਰ
S	2Ω10	2 m/ 05	0 ₽ 00	27 2 54	3 m 20	27m49	0800	3 N 13	3 m/02	0₽55	28 ₾ 52	4m.25	28 m. 51	13
S	2Ω10	2 m/ 05	0 ₽ 00	27 ≏ 54	3 m 35	27 m 49	00동0	3 N 13	3 m 02	0 - 55	28 - 52	4m.40	28 m. 51	13
S	2Ω10	2 m, 05	0 ₽ 00	27 ≏ 54	3 m 50	27 m 49	0300	3 N 13	3 m 02	0₽55	28 - 52	4m.55	28 m. 51	13
S	2Ω10	2 m/05	0 ₽ 00	27 ≏ 54	4m.05	27 m 49	0300	3 2 1 3	3 mg 02	0₽55	28 ≏ 52	5m.11	28 m 51	1 7
S	2 Q 10	2 mg 05	0₽00	27 ≏ 54	4m21	27 m 49	0800	3 2 1 3	3 m/ 02	0≗55	28 🖴 52	5m26	28m51	1 7
s	2Ω10	2 m 05	0 = 00	27 ₾ 54	4 m 36	27m49	0중00	3 ಬ 13	3 m 02	0₽55	28 ₾ 52	5 m. 43	28 m 51	1 7
S	2 10	2 m 05	0₽00	27 ⊆ 54	4 m 52	27m49	0800	3 & 13	3 m 02	0 - 55	28 - 52	5 m 59	28 m 51	17
2S	2Ω10	2 m/05	0₽00	27 <u>₽</u> 54	5 m 09	27m49	0る00	3 2 1 3	3 m 02	0 ≏ 55	28 ≏ 52	6m.16	28 m. 51	1 7
S	2 \Omega 10	2 m/ 05	0₽00	27 ⊆ 54	5 m 25	27m49	0300	3 & 13	3 m 02	0 - 55	28 ₾ 52	6m33	28 m. 51	1 7
S	2 \Omega 10	2 m 05	0₽00	27 2 54	5 m 43	27 m 49	0800	3 & 13	3 m 02	0₽55	28 ₾ 52	6m.50	28 m. 51	1 7
S	2Ω10	2 m/ 05	0 ₽ 00	27 ₾ 54	6m.00	27 m 49	0중00	3 \Omega 13	3 m 02	0 ₾ 55	28 ₾ 52	7m.08	28 m. 51	1 7
S	2Ω10	2 m 05	0 ₽ 00	27 △ 54	6m.18	27 m 49	0050	3 \Omega 13	3 m 02	0 ₾ 55	28 ₾ 52	7 m 27	28 m. 51	1 7
S	2Ω10	2 m/ 05	0 ₽ 00	27 ₾ 54	6m36	27 m 49	0300	3 \Omega 13	3 m 02	0 ₾ 55	28 ₾ 52	7m.45	28 m. 51	1 =
S	2Ω10	2 m 05	0000	27 △ 54	6m.55	27 m 49	0중00	3 \Omega 13	3 m 02	0₽55	28 ₾ 52	8 m. 05	28 m. 51	1 7
S	2 N 10	2 mg 05	0호00	27 ≏ 54	7m.14	27 m 49	0800	3 2 1 3	3 mg 02	0₽55	28≗52	8m24	28 m 51	1 7
s	2Ω10	2 mg 05	0₽00	27 ≏ 54	7 m 34	27 m 49	0050	3 & 13	3 mg 02	0 🗠 55	28 ₾ 52	8m.45	28 m 51	1 7
S	2Ω10	2 mg 05	0₽00	27 2 54	7 m 55	27 m 49	0300	3 & 13	3 m 02	0₽55	28 - 52	9m.06	28 m. 51	17
S	2Ω10	2 mg 05	0₽00	27 ₾ 54	8m.16	27 m 49	0300	3 & 13	3 mg 02	0₽55	28 ₾ 52	9m.27	28 m. 51	17
S	2 & 10	2 m/ 05	0₽00	27 ⊆ 54	8m37	27m49	0300	3 & 13	3 m 02	0 - 55	28 ₾ 52	9m49	28m.51	1 7
S	2010	2 m/ 05	0₽00	27 ₾ 54	8 m 59	27 m 49	0800	3 & 13	3 m 02	0₽55	28 ₾ 52	10 m 12	28 m. 51	1 7
S	2010	2 m/ 05	0 ₽ 00	27 ₾ 54	9 m. 22	27m49	0050	3 \Omega 13	3 m 02	0 ₾ 55	28 ₾ 52	10m.35	28 m. 51	1 =
S	2Ω10	2 m 05	0000	27 △ 54	9m.46	27 m 49	0중00	3 \Omega 13	3 m 02	0 ₾ 55	28 ₾ 52	11 m.00	28 m. 51	1 =
S	2Ω10	2 m 05	0 ₽ 00	27 2 54	10m.11	27 m 49	0800	3 N 13	3 m/ 02	0 ₾ 55	28 ₾ 52	11 m 25	28 m. 51	1 =
S	2Ω10	2 m 05	0 ₽ 00	27 ≏ 54	10m36	27 m 49	0050	3 & 13	3 m 02	0₽55	28 - 52	11m.51	28 m. 51	1 =
S	2 N 10	2 mg 05	0₽00	27 ≏ 54	11 m 03	27 m 49	0800	3 2 1 3	3 m/ 02	0₽55	28 🕰 52	12 m 18	28m51	1 =
S	2Ω10	2 m 05	0 = 00	27 ₾ 54	11 m 30	27m49	0800	3 ည 13	3 mg 02	0₽55	28 🕰 52	12 m. 46	28 m 51	1 =
S	2 10	2 m 05	0₽00	27 <u>₽</u> 54	11 m 59	27m49	0800	3 & 13	3 m 02	0₽55	28 - 52	13 m. 15	28 m 51	1 7
2S	2Ω10	2 mg 05	0 = 00	27 - 254	12 m 28	27m49	0る00	3 Q 13	3 mg 02	0 ≏ 55	28 - 52	13 m. 45	28 m. 51	1 7
S	2 10	2 mg 05	0 = 00	27 ≏ 54	12 m 59	27m49	0300	3 2 1 3	3 mg 02	0 - 2 5 5	28 - 52	14m.16	28 m 51	1 7
IS	2 & 10	2 m/ 05	0₽00	27 ≏ 54	13 m.32	27m49	0800	3 & 13	3 m/ 02	0 ≏ 55	28 🕰 52	14m.49	28 m. 51	1 =
s	2 Ω 10	2 mp 05	0₽00	27 ≙ 54	14 m 05	27m.49	0중00	3 & 13	3 m/ 02	0₽55	28₽52	15 m. 23	28 m. 51	1 =
		1.5												
S S	2010	2 m 05	0000	27 ₾ 54	14 m. 40	27 m.49 27 m.49	0300	3 & 13	3 m 02	0 <u>₽</u> 55	28 <u>a</u> 52	15 m 59	28 m 51	1 2
SS	2Ω10 2Ω10	2 m/05 2 m/05	0호00 0호00	27 ₾ 54	15 m 17 15 m 56	27 m 49	0300 0300	3 \O 13	3 m 02	0요55 0요55		16m37 17m16	28 m. 51	17
								3 \Omega 13	3 m 02				28 m. 51	
S	2 N 10	2 m, 05	0호00	27 2 54	16m37	27 m 49	0800	3 2 1 3	3 mg 02	0≏55	28 ₾ 52	17m.57	28 m 51	1 7
S	2Ω10	2 m/05	0 = 00	27 ≏ 54	17m20	27m49	0080	3 Q 13	3 mg 02	0 ≏ 55	28 ≏ 52	18m41	28m51	1 7
S	2Ω10	2 mg 05	0 = 00	27 ≏ 54	18m05	27m49	0800	3 2 1 3	3 mg 02	0₽55	28 ≏ 52	19m27	28m51	1 7
S	2Ω10	2 m/05	0₽00	27 ⊆ 54	18 m 53	27 m 49	0800	3 Q 13	3 m 02	0≏55	28 ₾ 52	20 m 15	28m.51	1 7
S	2 N 10	2 m 05	0₽00	27 ⊆ 54	19m43	27 m 49	0800	3 2 1 3	3 m 02	0≏55	28 ₾ 52	21 m 06	28m51	1 7
S	2 N 10	2 m/05	0₽00	27 ≏ 54	20m37	27 m 49	0800	3 a 13	3 m 02	0₽55	28 ₾ 52	22 m 00	28m.51	17
$_{\rm s}$	2Ω10	2 mp 05	0₽00	27≗54	21 m.33	27m.49	0중00	3 & 13	3 m 02	0₽55	28₽52	22 m 57	28 m. 51	1 7
S	2 <i>8</i> 210	2 mg 05	0 2 00	27 <u>2</u> 54	21 IL 33 22 m 34	27 m 49	0500	3 & 13	3 mg 02	02255	28 <u>2</u> 52	23 m 58	28 m. 51	17
S	2 <i>8</i> 210 2 <i>Ω</i> 10	2 mp 05	0 2 00	27 <u>2</u> 54	22 m 38	27 m 49	0500	3 N 13	3 mg 02	02255	28 <u>2</u> 52	25 m 03	28 m 51	17
	2 <i>8</i> 210	2 mg 05	0 2 00	27 <u>2</u> 54	23 IL 38	27 m 49	0500	3 & 13	3 m/ 02	0 <u>≈</u> 33	28 <u>2</u> 52	25 IL 03	28 m. 51	17
S				27 <u>0</u> 54								26 IL 12 27 IL 26		
S	2 N 10	2 m, 05	0∞00		26m.01	27m49	0중00	3 & 13	3 m/ 02	0₽55	28 ₾ 52		28m.51	1 7
S	2 N 10	2 mg 05	0 = 00	27 ≏ 54	27 m 20	27 m 49	0800	3 N 13	3 mg 02	0₽55	28₽52	28 m 45	28m51	1 7
S	2 N 10	2 mg 05	0 = 00	27 ≏ 54	28 m 45	27 m 49	0800	3 N 13	3 m/02	0≗55	28 🕰 52	0 ₹ 10	28m51	1 7
S	2 N 10	2 mg 05	0 = 00	27 ≏ 54	0 ∤ 16	27 m 49	0800	3 N 13	3 mg 02	0₽55	28 ₾ 52	1 ∡ 42	28 m 51	1 7
S	2 N 10	2 mg 05	0 = 00	27 ≏ 54	1 ₹ 55	27 m 49	0800	3 2 1 3	3 mg 02	0≗55	28₽52	3 ₹ 20	28m51	1 7
S	2 Q 10	2 m/05	0 = 00	27 ≏ 54	3 ∡ 42	27 m 49	0800	3 ಬ 13	3 m/02	0≗55	28 🕰 52	5∤706	28m51	1 7
s	2Ω10	2 m 05	0₽00	27 ≏ 54	5 <i>≱</i> 37	27 m 49	0중00	3 ຄ 13	3 m/02	0₽55	28₽52	7 ₹ 01	28 m. 51	1 7
S	2 <i>θ</i> 10	2 mg 05	0 <u>0</u> 00	27 <u>25</u> 4	7 × 43	27 m 49	0800	3 & 13	3 mg 02	0≗55	28 <u>2</u> 52	9 \$7 05	28 m. 51	17
S	2 <i>8</i> 210	2 mg 05	0 2 00	27 <u>25</u> 34	9 x 59	27 m 49	0800	3 & 13	3 m/ 02	0≗55	28 <u>2</u> 52	11 × 20	28 m 51	17
S	2 <i>8</i> 110	2 m/ 05	0±00	27 <u>25</u> 34	12 z 27	27 m 49	0800	3 & 13	3 m/ 02	0≗55	28 <u>2</u> 52	13×20	28 m. 51	17
S	2 <i>8</i> 210	2 mg 05	0±00	27 <u>25</u> 34	12 x · 27 15 x · 09	27 m 49	0800	3 & 13	3 m/ 02	0≗55	28 <u>2</u> 52	16×25	28 m. 51	17
S	2 N 10	2 m/05	0ჲ00	27 ≏ 54	18 🗷 04	27m49	0800	3 ₪ 13	3 m/02	0≏55	28 ₾ 52	19∡17	28m51	1 7
S	2 10	2 m/05	0 = 00	27 ≏ 54	21 ∡ 15	27 m 49	0050	3 a 13	3 mg 02	0₽55	28 🕰 52	22 ₹ 23	28m.51	1 7
2S	2 N 10	2 m/05	0₽00	27 ≏ 54	24 🗷 41	27 m 49	0050	3 ₪ 13	3 m 02	0 ≏ 55	28 🕰 52	25 ₹ 44	28m.51	1 7
S	2 N 10	2 m/05	0₽00	27 ≏ 54	28 ₹ 24	27 m 49	0050	3 2 1 3	3 m 02	0 2 55	28 ₾ 52	29 ₹ 21	28m.51	1 7
IS	2 N 10	2 m/05	0₽00	27 ⊆ 54	2る24	27 m 49	0800	3 & 13	3 m 02	0≏55	28 ₾ 52	3ਫ14	28m.51	1 =
s	2Ω10	2 mp 05	0₽00	27♀54	6궁40	27m.49	0중00	3 & 13	3 m/ 02	0₽55	28₽52	7중22	28 m. 51	1 =
S S	2 <i>8</i> ι10	2 mg 05	0 2 00	27 <u>a</u> 54	11311	27 m 49	0800	3 & 13	3 mg 02	0≗55	28 <u>2</u> 52	11344	28 m. 51	17
	2 <i>8</i> 210 2 <i>Ω</i> 10	2 mg 05	0 2 00	27 <u>2</u> 54	13~548	27 m 49	0500	3 N 13	3 mg 02	02255	28 <u>2</u> 52	11544 14 궁 16	28 m 51	17
	/ () ! ! ! !						0000	1 JOLIJ	ا ∠∪∨رااد ا	v=33	U == J	17010	レンコレンエ	1 17

	Sid.Tin MC:	ne: 8h081 29s4		ИС: 122°	900'			Sid.Tim MC:	ne: 8h12ı 0Ω47		1C: 123°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	4Ω15	3 m ₂ 59	1 ₾ 50	29ჲ49	4 m. 15	29 m.54	2510	5Ω17	4 m ₂ 56	2 ≏ 45	0m.47	5 m. 17	0∡157	3ਰ16
1S	4Ω15	3 m 59	1 2 50	29 ₾ 49	4 m 29	29 m 54	2810	5Ω17	4 m/56	2 ≏ 45	0m47	5 m 32	0∡157	3816
2S	4Ω15	3 m 59	1 2 50	29 ₾ 49	4 m 44	29 m 54	2중10	5Ω17	4 m 56	2 ≙ 45	0m47	5 m 47	0∡57	3816
3S	4015	3 m 59	1 2 50	29 🕰 49	4 m 59	29 m 54	2중10	5Ω17	4 m 56	2 2 4 5	0 m 47	6m.02	0 ₹ 57	3중16
4S	4Ω15	3 m 59	1 ₾ 50	29 ₾ 49	5 m. 14	29 m.54	2중10	5Ω17	4 m 56	2 ≏ 45	0m47	6m.17	0 ₹ 57	3중16
5S	4Ω15	3 m 59	1 2 50	29 ₾ 49	5 m 29	29 m 54	2중10	5Ω17	4 m 56	2 ≏ 45	0m.47	6m33	0∡57	3중16
6S	4Ω15	3 m 59	1 2 50	29 <u>a</u> 49	5 m 44	29 m.54 29 m.54	2310	5Ω17	4 m 56	2 <u>0</u> 45	0m.47	6m.48	0 ₹ 57	3중16
7S 8S	4Ω15 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>11</u> 49 29 <u>11</u> 49	6m.00 6m.16	29 m 54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 ⊕ 45 2 ⊕ 45	0m47 0m47	7m.04 7m.21	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
9S	4Ω15	3 m/ 59	1 2 50	29 <u>a</u> 49	6m.32	29 m 54	2310 2310	5Ω17	4 m/ 56	2 <u>-4</u> 3	0 m 47	7 m 2 1	0 ₹ 57	3 ਰ 16
10S	4Ω15	3 m 59	1 2 50	29.249	6m.49	29 m 54	2중10	5Ω17	4 m 56	2 ≙ 45	0m.47	7 m. 54	0 <i>≱</i> 157	3중16
11S	4Ω15	3 m ₂ 59	1 2 50	29 <u>a</u> 49	7 m 05	29 m 54	2 3 10	5Ω17	4 m ₂ 56	2≗45	0 m 47	8m.11	0 ₹ 57	3 3 16
12S	4Ω15	3 m 59	1 2 50	29 ₾ 49	7 m 23	29 m 54	2ਰ10	5Ω17	4 m 56	2 <u>2</u> 45	0m.47	8 m. 29	0 ₹ 57	3ਰ16
13S	4Ω15	3 m 59	1 2 50	29 ₾ 49	7 m 40	29 m 54	2중10	5 Ω 17	4 m 56	2 ≙ 45	0m47	8m47	0∡57	3816
14S	4Ω15	3 m, 59	1 ₾ 50	29 ₾ 49	7 m 58	29 m 54	2중10	5Ω17	4 m/ 56	2 ≏ 45	0m47	9m05	0∡57	3중16
15S	4Ω15	3 m 59	1 🕰 50	29 ₾ 49	8m.16	29 m 54	2ਰ10	5Ω17	4 m/56	2 △ 45	0m47	9 m 24	0∡157	3816
16S	4Ω15	3 m 59	1 2 50	29 ₾ 49	8 m 35	29 m 54	2중10	5Ω17	4 m 56	2 2 4 5	0m47	9m.43	0 ₹ 57	3중16
17S	4Ω15	3 m 59	1 2 50	29 2 49	8 m. 54	29 m 54	2310	5Ω17	4 m 56	2 <u>⊕</u> 45	0m47	10m.03	0 z 57	3중16
18S 19S	4Ω15 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	9m.14 9m.34	29 m 54 29 m 54	2 3 10 2 3 10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m.47 0m.47	10 m. 23 10 m. 43	0 ₹ 57 0 ₹ 57	3 궁 16 3 궁 16
				29 € 49										
20S 21S	4Ω15 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>£</u> 49	9 m 55 10 m 16	29 m 54 29 m 54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 ⊕ 45 2 ⊕ 45	0m47 0m47	11 m 05 11 m 26	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
22S	4Ω15	3 m ₂ 59	1 2 50	29 ₾ 49	10 m 38	29 m 54	2 3 10	5Ω17	4 m ₂ 56	2-45	0 m 47	11 m. 49	0 ₹ 57	3516
23S	4Ω15	3 m 59	1 2 50	29 ₾ 49	11 m 01	29 m 54	2ਰ10	5Ω17	4 m/ 56	2 ≏ 45	0m47	12 m 12	0∡157	3ਰ16
24S	4Ω15	3 m 59	1 2 50	29 ₾ 49	11 m 24	29 m 54	2중10	5 Ω 17	4 m 56	2 ≙ 45	0m47	12m35	0∡57	3중16
25S	4Ω15	3 m/ 59	1 🕰 50	29 ₾ 49	11 m.48	29 m 54	2중10	5Ω17	4 m/ 56	2 ≏ 45	0m.47	13 m 00	0∡157	3중16
26S	4Ω15	3 m 59	1 2 50	29 ₾ 49	12 m 13	29 m 54	2중10	5 Ω 17	4 m 56	2 ≏ 45	0m47	13 m 25	0∡157	3816
27S	4Ω15	3 m 59	1 2 50	29 🕰 49	12 m 38	29 m 54	2310	5Ω17	4 m 56	2 2 45	0m.47	13 m. 51	0 ₹ 57	3중16
28S 29S	4Ω15 4Ω15	3 m 59 3 m 59	1 2 50	29 <u>a</u> 49	13 m 05 13 m 32	29 m 54 29 m 54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m.47 0m.47	14 m 18 14 m 46	0 ₹ 57 0 ₹ 57	3중16 3중16
				29 △ 49		29 m 54								
30S 31S	4Ω15 4Ω15	3 m 59 3 m 59	1 2 50 1 2 50	29 <u>11</u> 49 29 <u>11</u> 49	14m01 14m30	29 m 54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m.47 0m.47	15 m 15 15 m 45	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
32S	4Ω15	3 m ₂ 59	1 2 50	29 ₾ 49	15 m 01	29 m 54	2 3 10	5Ω17	4 m ₂ 56	2-45	0 m 47	16m.16	0 ₹ 57	3516
33S	4Ω15	3 m 59	1 2 50	29 ₾ 49	15 m 33	29 m 54	2중10	5 Ω 17	4 m 56	2 ≙ 45	0m47	16m49	0∡157	3816
34S	4Ω15	3 m, 59	1 ₾ 50	29ჲ49	16m.06	29 m 54	2중10	5Ω17	4 m, 56	2 ≏ 45	0m47	17m.22	0∡157	3816
35S	4Ω15	3 m/ 59	1 🕰 50	29 ₾ 49	16m41	29 m 54	2중10	5 Ω 17	4 m/ 56	2 ≏ 45	0m47	17m.58	0∡57	3중16
36S	4Ω15	3 m 59	1 2 50	29 ₾ 49	17m.17	29 m 54	2중10	5Ω17	4 m 56	2 2 4 5	0m.47	18m.34	0 ₹ 57	3중16
37S 38S	4Ω15 4Ω15	3 m 59 3 m 59	1 2 50 1 2 50	29 <u>a</u> 49	17 m 55 18 m 35	29 m 54 29 m 54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m47 0m47	19 m. 13 19 m. 53	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
39S	4 <i>8</i> ε15	3 m/ 59	1 2 50	29 <u>a</u> 49	19 m 17	29 m 54	2 3 10	5Ω17	4 m/ 56	2 <u>0</u> 45	0 m 47	20m.36	0x·57 0 <i>x</i> •57	3 8 16
40S	4Ω15	3 m 59	1 2 50	29 ₾ 49	20 m 01	29 m 54	2중10	5Ω17	4 m 56	2 ≙ 45	0m.47	21 m.20	0 <i>≱</i> 157	3중16
41S	4Ω15	3 m ₂ 59	1 2 50	29 <u>a</u> 49	20 m 47	29 m 54	2 3 10	5Ω17	4 m ₂ 56	2 <u>a</u> 45	0 m 47	22 m 07	0 ₹ 57	3 5 16
42S	4Ω15	3 m/ 59	1 🕰 50	29 ₾ 49	21 m 36	29 m 54	2중10	5Ω17	4 m/ 56	2 ≏ 45	0m.47	22 m 56	0∡157	3ਰ16
43S	4Ω15	3 m 59	1 2 50	29 ₾ 49	22 m 27	29 m 54	2중10	5Ω17	4 m 56	2 ≏ 45	0m47	23 m 48	0∡157	3816
44S	4Ω15	3 m 59	1 ₾ 50	29 ₾ 49	23 m.22	29 m 54	2중10	5 Q 17	4 m 56	2 ≙ 45	0m47	24 m. 43	0 ∡ 57	3중16
45S	4Ω15	3 m 59	1 2 50	29 ₾ 49	24 m 20	29 m 54	2중10	5Ω17	4 m 56	2 2 45	0m47	25 m. 41	0 ₹ 57	3중16
46S	4Ω15 4Ω15	3 m 59	1 <u>0</u> 50	29 <u>a</u> 49	25 m.21 26 m.26	29 m.54 29 m.54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m.47 0m.47	26 m. 42 27 m. 48	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
47S 48S	48115 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>11</u> 49 29 <u>11</u> 49	26 11 L 26 27 m 36	29 m 54	2 5 10 2 5 10	5 <i>8</i> 117	4 m/ 56	2 <u>0</u> 45	0 m 47	2711L48 281L57	0 x 57 0 x 57	3 5 16
49S	4Ω15	3 m 59	1 2 50	29 <u>a</u> 49	28 m 50	29 m 54	2 ਰ 10	5Ω17	4 m/ 56	2 ≗ 45	0 m 47	0 × 12	0 x 57	3516
50S	4Ω15	3 m ₂ 59	1 - 2 5 0	29.249	0 ~ 09	29 m 54	2중10	5Ω17	4 m 56	2 ≙ 45	0m.47	1 <i>₹</i> 131	0 <i>≱</i> 157	3중16
51S	4Ω15	3 m 59	1 2 50	29 ₾ 49	1 🗷 34	29 m 54	2중10	5 Ω 17	4 m 56	2-45	0m.47	2×56	0 ₹ 57	3 ਫ 16
52S	4Ω15	3 m 59	1 🕰 50	29 ₾ 49	3 ∡ 05	29 m 54	2중10	5 Ω 17	4 m 56	2 ≏ 45	0m47	4 ≉ 27	0∡157	3816
53S	4Ω15	3 m 59	1 2 50	29 🕰 49	4 🗷 43	29 m 54	2중10	5Ω17	4 m 56	2 2 4 5	0m.47	6×104	0 ₹ 57	3중16
54S	4 Ω 15	3 m, 59	1 ₾ 50	29 ₾ 49	6 <i>≱</i> 129	29 m 54	2중10	5Ω17	4 m/56	2 ≏ 45	0 m. 47	7 <i>≱</i> 149	0 <i>≱</i> 157	3중16
55S	4015	3 m 59	1 2 50	29 🕰 49	8 × 23	29 m 54	2중10	5Ω17	4 m 56	2 <u>∞</u> 45	0m.47	9 🗷 42	0 z 57	3중16
56S 57S	4Ω15 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	10 ₹26 12 ₹39	29 m.54 29 m.54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 <u>⊕</u> 45 2 <u>⊕</u> 45	0m.47 0m.47	11 x 44 13 x 55	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
58S	4 <i>8</i> ε15	3 m 59	1 2 50	29 <u>24</u> 9	15 × 03	29 m 54	2 8 10	5Ω17	4 m/ 56	2 <u>u</u> 45	0 m 47	16 x 17	0x·57 0∡157	3 8 16
59S	4Ω15	3 m 59	1 2 50	29 ₾ 49	17 ₹ 38	29 m 54	2중10	5Ω17	4 m 56	2 △ 45	0m.47	18 ₹ 50	0 ₹ 57	3316
60S	4Ω15	3 m ₂ 59	1 ₾ 50	29ჲ49	20 ₹ 27	29 m 54	2중10	5Ω17	4 m 56	2 ≏ 45	0m.47	21 ₹ 35	0 <i>≭</i> 157	3ਰ16
61S	4Ω15	3 m 59	1 2 50	29 ₾ 49	23 ₹ 29	29 m 54	2중10	5 Ω 17	4 m 56	2 ≏ 45	0m47	24 ∡ 33	0∡157	3816
62S	4Ω15	3 m 59	1 2 50	29 ₾ 49	26 ₹ 45	29 m 54	2중10	5Ω17	4 m 56	2 2 45	0m47	27×45	0 ₹ 57	3중16
63S	4Ω15	3 m 59	1 2 50	29 249	0중16	29 m 54	2중10	5Ω17	4 m 56	2 <u>⊕</u> 45	0m47	1 궁 10	0 × 157	3 궁 16
64S	4Ω15	3 m 59	1 2 50	29 ₾ 49	4 3 02	29 m. 54	2310	5Ω17	4 m 56	2 <u>₽</u> 45	0 m. 47	4 궁 50	0 ₹ 57	3중16
65S 66S	4Ω15 4Ω15	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	8 궁 03 12 궁 16	29 m.54 29 m.54	2정10 2정10	5Ω17 5Ω17	4 m 56 4 m 56	2 ⊕ 45 2 ⊕ 45	0m.47 0m.47	8 3 43 12 3 49	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16
pc	48 <i>l</i> 13	3 m 59	1 2 50	29 <u>11</u> 49	14344	29 m 54	2 8 10	5Ω17	4 m/ 56	2 <u>u</u> 43 2 <u>u</u> 45	0 m 47	12 5 49 15 궁 12	0x·37 0x157	3 5 16
r*	.0010	- 1,4 57		->>		11001		- 5517	,, 50		- IIV- 17	1 0		

Second Sup S		Sid.Tin MC:	ne: 8h16ı 1 <i>Ω</i> 45		ИС: 124°	200'			Sid.Tin MC:	ne: 8h20i 2 <i>Q</i> 43		1C: 125°	900'		
Second Sup S	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
28 6.019 5933 3.440 11.45 70.05 2.490 4521 7.212 6950 4.355 7.143 7.152 3.493 576 4.55 7.143 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 576 4.55 7.145 8.107 3.493 5.493 4.55 7.145 8.107 3.493 5.493 4.55 7.145 6.195 4.145 6.195 4.145	0S	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	1 m.45	6m.19	2 ≠ 00	4중21	7ຄ21	6 m ₂ 50	4≗35	2 m. 43	7m.21	3 ∡ 03	5ਰ26
Section Sect	1S	6Ω19	5 m 53	3 <u>⊶</u> 40	1 m 45	6m34	2 ∡ 00	4ਰ21	7ຄ21	6 m 50	4 <u>0</u> 35	2 m. 43	7m36	3 ≉ 03	5ਰ26
SS Seq. 19 Sing 3 38-40 11.45 78.20 2.000 4221 79.21 68.50 43.55 2.0.45 88.20 3.003 57.50 SS Seq. 19 Sing 3 38-40 11.45 78.52 2.000 4221 79.21 68.50 43.55 2.0.45 88.10 3.003 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 98.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 99.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 99.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 99.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 99.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 10.12 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 10.12 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 88.12 2.000 4221 79.21 68.50 43.55 2.0.45 11.45 88.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 10.12 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 10.12 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 11.50 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 11.50 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 11.50 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.30 57.50 SS Seq. 19 Sing 3 38-40 11.45 11.50 2.0.00 4221 79.21 68.50 43.55 2.0.45 11.10 3.0.01 3.0.35 SS Seq. 19 Sing 3 38-40					1 m 45			I							5중26
SS 6,019 5,953 3,640 10.45 70.55 2,290 4,291 7,212 69,50 4,355 2,443 8,156 3,033 5,275 5,575 5,575 3,340 10.45 70.55 2,290 4,291 7,212 69,50 4,355 2,443 9,133 3,033 5,275 5,575 5,575 3,340 10.45 70.05 2,290 4,291 7,212 69,50 4,355 2,443 9,133 3,033 5,275 5,575 3,340 10.45 70.05 2,290 4,291 7,212 69,50 4,355 2,443 9,133 3,033 5,275 3,040 10.45 70.05 2,290 4,291 7,212 69,50 4,355 2,443 9,133 3,033 5,275 1,155 6,019 5,953 3,440 10.45 9,105 2,290 4,291 7,212 69,50 4,355 2,443 10,045 3,033 5,275 1,155 6,019 5,953 3,440 10.45 9,135 2,290 4,291 7,212 69,50 4,355 2,445 10,041 3,033 5,275 1,155 6,019 5,953 3,440 10.45 9,135 2,290 4,291 7,212 69,50 4,355 2,445 10,041 3,033 5,275 1,155 6,019 5,953 3,440 10.45 9,135 2,290 4,291 7,212 69,50 4,355 2,445 11,100 3,033 5,275 1,155 6,019 5,953 3,440 10.45 10.15 2,290 4,291 7,212 69,50 4,355 2,451 11,100 3,033 5,275 1,155 1,															5중26
SS SG119 Sig 53 34-00 114-5 116-5 24-00 42-1 70.21 6m/50 44-35 2m.44 9m.13 34-03 57-5			5 m, 53	3 ₾ 40	1 m.45	7 ML 20	2 ₹ 00	4중21	l .	6 m, 50	4 ≗ 35	2 m 43	8m.23	3 ~ 03	5중26
No. Proceed Services 1985 1964 1965 196															5중26
SS 6,619 5,953 3.4-0 11m4 5 8m25 2.700 4921 7,021 6,950 44.35 2.m43 9m30 3.703 555															5중26
SS 66,19 59,53 3.440 11,45 591.0 2.900 4221 7.021 69,50 443.5 2.843 10,123 3.943 52,133 3.440 11,45 91.17 2.900 4221 7.021 69,50 443.5 2.843 10,123 3.943 52,135 56,619 59,53 3.440 11,45 91.13 2.900 4221 7.021 69,50 443.5 2.843 10,103 3.903 52,135 56,619 59,53 3.440 11,45 91.13 2.900 4221 7.021 69,50 443.5 2.843 11,100 3.903 52,135 3.940 11,45 10,131 2.900 4221 7.021 69,50 443.5 2.843 11,100 3.903 52,135 56,619 59,53 3.440 11,45 10,131 2.900 4221 7.021 69,50 443.5 2.843 11,103 3.903 52,135 3.940 11,45 10,131 2.900 4221 7.021 69,50 443.5 2.843 11,103 3.903 52,135 3.940 11,45 11,111 2.900 4221 7.021 69,50 443.5 2.843 11,133 3.903 52,135 3.940 11,45 11,111 2.900 4221 7.021 69,50 443.5 2.843 12,119 3.903 52,115 3.903 3.440 11,45 11,111 2.900 4221 7.021 69,50 443.5 2.843 12,119 3.903 52,115 3.903 3.940 11,45 11,111 2.900 4221 7.021 69,50 443.5 2.843 13,101 3.903 52,115 3.903 3.940 11,45 11,112 2.900 4221 7.021 69,50 443.5 2.843 13,101 3.903 52,115 3.903 3.940 11,45 12,136 2.900 4221 7.021 69,50 443.5 2.843 13,145 3.903 52,135 3.940 11,45 13,142 2.900 4221 7.021 69,50 443.5 2.843 13,145 3.903 52,135 3.940 11,45 13,147 2.900 4221 7.021 69,50 443.5 2.843 13,145 3.903 52,145 3.903 3.940 11,45 13,147 2.900 4221 7.021 69,50 443.5 2.843 13,145 3.903 52,145 3.903 3.940 11,45 13,147 2.900 4221 7.021 69,50 443.5 2.843 13,142 3.903 52,145 3.903 3.940 11,45 13,147 2.900 4221 7.021 69,50 443.5 2.843 13,142 3.903 52,145 3.903 3.940 11,45 13,147 2.900 4221 7.021 69,50 443.5 2.843 13,142 3.903 52,143 3.903 52,143 3.903 52,143 3.903 52,143															
105 6,6,19 5,933 3,440 11,45 91,00 2,700 4,821 7,021 6,950 4,835 2,143 10,105 3,703 5,875 125 6,6,19 5,933 3,640 11,45 91,15 2,700 4,821 7,021 6,950 4,835 2,143 10,141 3,703 5,875 3,87															
1185 6,619 5,953 3,40 10,45 90,17 2,800 4221 7,021 6,950 4235 2,843 10,023 3,905 555 186 6,619 5,953 3,440 10,45 90,53 2,840 4221 7,021 6,950 4,235 2,843 10,100 3,903 555 1,55 6,619 5,953 3,440 10,45 10,111 2,800 4221 7,021 6,950 4,235 2,443 11,101 3,903 555 1,55 6,619 5,953 3,440 10,45 10,111 2,800 4221 7,021 6,950 4,235 2,443 11,103 3,903 555 1,55 6,19 5,953 3,440 10,45 11,111 2,800 4221 7,021 6,950 4,235 2,443 11,103 3,903 555 1,95 6,19 5,953 3,440 10,45 11,111 2,800 4221 7,021 6,950 4,235 2,443 11,103 3,903 555 1,95 6,19 5,953 3,440 10,45 11,111 2,800 4221 7,021 6,950 4,235 2,443 12,119 3,903 555 1,95 6,119 5,953 3,440 10,45 12,156 2,800 4221 7,021 6,950 4,235 2,443 12,119 3,903 555 2,114 3,114 3,14															
128 66,19 5 553 3440 1 1445 59,35 2,700 4221 7,021 6 50 6 4.35 2,143 1 1141 3,703 55;															
188 66,19 8,1953 3,240 11,45 11,112 2,900 4221 7,221 6,195 4,255 21,43 11,110 3,901 55; 185 6,219 5,1953 3,240 11,45 11,112 2,900 4,221 7,221 6,195 4,255 21,43 11,110 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 11,118 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 11,118 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 12,119 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 12,119 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,140 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,240 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,240 11,45 11,113 2,900 4,221 7,221 6,195 4,255 21,43 13,101 3,903 55; 3,240 11,45 13,101 3,903 35; 3,240 11,45 13,101 3,903 35; 3,240 11,45 13,101 3,903 35; 3,240 11,45 13,101 3,903 4,221 4,101 4															5 3 26
148 66 19 5\bar{1}\text{ 5} 60 19 5\bar{1}\text{ 5} 50 10 5\bar{1}\text{ 5} 60 19 5\bar{1}\text{ 5} 50 10 5\bar{1}\text{ 5} 5\bar{1}															5 ਰ 26
185 6,119 5,115 3,140 11,145 10,131 2,700 4,221 7,121 6,150 4,145 2,143 11,118 3,703 5,75 17,85 6,119 5,115 3,140 11,145 11,141 2,700 4,221 7,121 6,150 4,145 2,143 11,141 3,103 5,75 1,155 1,155 1,155 2,145 2,145 2,															5326
168 64.19 5mp53 3a.40 11.45 11m.11 2.200 4821 7.421 6mp50 4.435 2m.43 111.85 3.703 557 188 64.19 5mp53 3a.40 11.45 11m.31 2.200 4821 7.421 6mp50 4.435 2m.43 111.85 3.703 557 188 64.19 5mp53 3a.40 11.45 11m.31 2.200 4821 7.421 6mp50 4.435 2m.43 131.01 3.703 557 5	158	6.0.19	5 m 53	3 Q 40	1 m 45	10m 31	2.400	4721		6 m 50	4 Q 3 5	2 m 43	11 m 38	3.7103	5중26
178 6.419 5 mps 3															5 3 26
188 6.9.19															5중26
108 6.19 5.85.3 3.40 11.45 12.81 2.200 452.1 7.02.1 6.85.0 44.35 2.8.4 138.45 3.700 5.52 228 6.019 3.85.3 3.40 18.45 12.85 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 138.45 3.700 5.52 2.8 6.019 3.85.3 3.40 18.45 138.6 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 148.0 3.703 5.55 2.8 6.019 3.85.3 3.40 18.45 18.84 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 148.0 3.703 5.55 2.55 6.019 5.85.3 3.40 18.45 18.84 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 148.5 3.703 5.55 5.55 6.19 5.85.3 3.40 18.45 18.81 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.5.2 3.703 5.55 5.55 6.19 5.85.3 3.40 18.45 18.81 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.8.4 3.703 5.55 5.55 6.19 5.85.3 3.40 18.45 18.81 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 16.8.1 3.703 5.55 5.25 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 16.8.1 3.703 5.55 5.25 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 16.8.1 3.703 5.55 5.25 5.25 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703 5.55 3.35 6.19 5.85.3 3.40 18.45 18.83 2.200 452.1 7.02.1 6.85.0 4.43.5 2.8.4 18.84 3.703	18S	6 Ω 19	5 m 53	3 △ 40		11 m 31		4ਰ21	7ຄ21	6 m 50		2 m 43	12m39	3 ≉ 03	5ਰ26
218 6.019 5.853 3.040 1.845 128.36 2.200 4251 7.021 6.850 4.035 28.43 188.45 3.203 525 238 6.019 5.853 3.040 1.845 138.22 2.200 4251 7.021 6.850 4.035 28.43 148.32 3.203 525 2285 6.019 5.853 3.040 1.845 148.11 2.200 4251 7.021 6.850 4.035 28.43 148.57 3.203 525 2285 6.019 5.853 3.040 1.845 148.11 2.200 4251 7.021 6.850 4.035 28.43 158.22 3.703 525 2285 6.019 5.853 3.040 1.845 158.03 2.200 4251 7.021 6.850 4.035 28.43 158.48 3.703 525 2285 6.019 5.853 3.040 1.845 158.03 2.200 4251 7.021 6.850 4.035 28.43 158.43 3.703 525 2285 6.019 5.853 3.040 1.845 158.31 2.200 4251 7.021 6.850 4.035 2.843 168.13 3.703 525 2285 6.019 5.853 3.040 1.845 158.29 2.200 4251 7.021 6.850 4.035 2.843 158.43 3.703 525 3.205	19S	6 Ω 19	5 m 53	3 <u>⊶</u> 40	1 m 45	11 m 52	2 ₹ 00	4중21	7ຄ21	6 m 50	4≗35	2 m 43	13 m 01	3 ≉ 03	5중26
228 6219 5 m 53 3 m 40 1 m 45 12 m 59 2 m 0	20S	6 Ω 19	5 m, 53	3 <u>₽</u> 40	1 m.45	12 m 14	2 ₹ 00	4중21	7ຄ21	6 m/ 50	4≗35	2 m 43	13 m 23	3 ₹ 03	5중26
238 6.019 5 5 3 3.40 1 1.45 13 13 12 2.20 4 421 7.02 6 5 5 2 1.43 14 1.57 3.70 5 5 5 5 6.019 5 5 3 3.40 1 1.45 14 1.1 2.70 4 4 2.70 4 2.															5중26
245															5중26
25S 6.019 5 m 53 3.040 I m.45 1 4 m.11 2.00 4 821 7.021 6 m, 50 4.035 2 m.43 1 5 m.22 3.703 5 % 27S 6.019 5 m 53 3.040 I m.45 1 5 m.03 2.700 4 821 7.021 6 m 50 4.035 2 m.43 1 5 m.48 3.703 5 % 28S 6.019 5 m 53 3.040 I m.45 1 5 m.39 2.700 4 821 7.021 6 m 50 4.035 2 m.43 1 6 m.43 3.703 5 % 29S 6.019 5 m 53 3.040 I m.45 1 6 m.52 2.700 4 821 7.021 6 m 50 4.035 2 m.43 1 7 m.42 3.703 5 % 30S 6.019 5 m 53 3.040 I m.45 1 6 m.52 2.700 4 821 7.021 6 m 50 4.035 2 m.43 1 7 m.42 3.703 5 % 31S 6.019 5 m 53 3.040 I m.45 1 8 m.38 2.700 4 821 <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>5궁26</td>															5 궁2 6
268 6.019 5 m 53 3.40 1 m 45 1 m 17 2.70 4 m 21 7.021 6 m 50 4.235 2 m 43 1 m 48 3.703 5 m 52 288 6.019 5 m 53 3.240 1 m 45 1 5 m 31 2.700 4 m 21 7.021 6 m 50 4.235 2.043 1 6 m 43 3.703 5 m 52 288 6.019 5 m 53 3.240 1 m 45 1 5 m 59 2.700 4 m 21 7.021 6 m 50 4.235 2 m 43 1 6 m 43 3.703 5 m 53 318 6.019 5 m 53 3.240 1 m 45 1 6 m 59 2.700 4 m 21 7.021 6 m 50 4.235 2 m 43 1 7 m 12 3.703 5 m 53 318 6.019 5 m 53 3.240 1 m 45 1 m 14 1 m 44 2.700 4 m 21 7.021 6 m 50 4 m 23 2 m 43 1 m 18 3.703 5 m 23 3.340 1 m 45 1 m 14 2.700 4 m 21 7.021 6 m 50															
278								I		, ,					5중26
285 6.619 5 5.33 3.040 1 1.45 15 1.5 2.000 4 21 7.021 6 5.0 4 3.5 2 1.43 17 1.42 3.03 5 5 3.040 1 1.45 15 1.5 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 17 1.42 3.03 5 5 3.15 6.019 5 5 5.3 3.040 1 1.45 16 1.5 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 17 1.42 3.03 5 5 3.25 6.019 5 5 5.3 3.040 1 1.45 16 1.5 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 18 1.12 3.03 5 5 3.25 6.019 5 5 3.3 3.040 1 1.45 18 1.38 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 18 1.45 3.03 5 5 3.35 6.019 5 5 3.3 3.040 1 1.45 18 1.8 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 1 1.45 3.03 5 5 3.35 6.019 5 5 3.3 3.040 1 1.45 18 1.8 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 1 1.45 3.03 5 5 3.35 6.019 5 5 5 3.3 3.040 1 1.45 18 1.5 2.000 4 2.1 7.021 6 5.0 4 4.35 2 1.43 1 1.45 3.03 5 5 3.35 6.019 5 5 5 3.3 3.040 1 1.45 2.00 4 2.1 7.021 6 5.0 4 4.35 2 1.43 2 2 2 2 2 2 2 2 2															5 궁2 6
295 6.019 5 m 53 3.040 1 m.45 15 m.59 2.000 4821 7.021 6 m 50 4.0 m 55 2 m.43 17 m.12 3.0 m 3 55 m 55 3.0 m 40 1 m.45 16 m.28 2.000 4821 7.021 6 m 50 4.0 m 55 2 m.43 17 m.12 3.0 m 3 55 m 55 3.0 m 40 1 m.45 16 m.59 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 18 m.14 3.0 m 3 55 m 55 3.0 m 40 1 m.45 17 m.31 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 18 m.14 3.0 m 3 55 m 55 3.0 m 40 1 m.45 18 m.04 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 19 m.53 3.0 m 3 55 m 55 3.0 m 40 1 m.45 18 m.04 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 19 m.53 3.0 m 3 55 m 55 3.0 m 40 1 m.45 10 m.51 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 19 m.53 3.0 m 3 55 m 55 3.0 m 40 1 m.45 10 m.51 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 10 m.53 3.0 m 3 55 m 55 3.0 m 40 1 m.45 10 m.51 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 10 m.65 3.0 m 3 55 m 55 3.0 m 40 1 m.45 2 m.30 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3.0 m 0 1 m.45 2 m.30 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3.0 m 0 1 m.45 2 m.53 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3.0 m 0 1 m.45 2 m.53 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3.0 m 0 1 m.45 2 m.53 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3.0 m 0 1 m.45 2 m.53 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3 m 40 1 m.45 2 m.53 2.0 m 0 4821 7.021 6 m 50 4.0 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3 m 40 1 m.45 2 m.53 2 m.00 4 m 55 2 m.43 2 m.10 3.0 m 3 55 m 55 3 m 40 1 m.45 2 m.53 2 m.00 4 m 55 2 m.43 2 m.13 3.0 m 3 55 m 55 3 m 40 1 m.45 2 m.50 2 m.00 4 m 55 2 m.43 2 m.1								I							
30S 6419 5 m 53 3 a 40 1 m 45 16 m 28 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 17 m 42 3 m 03 5 m 53 3 c 40 1 m 45 16 m 59 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 18 m 12 3 m 03 5 m 53 3 c 40 1 m 45 17 m 31 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 18 m 12 3 m 03 5 m 53 3 c 40 1 m 45 18 m 38 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 18 m 15 3 m 03 5 m 53 3 c 40 1 m 45 18 m 04 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 19 m 18 3 m 03 5 m 53 3 c 40 1 m 45 18 m 18 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 19 m 18 3 m 03 5 m 53 3 c 40 1 m 45 19 m 14 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 19 m 15 3 m 03 5 m 53 3 c 40 1 m 45 19 m 14 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 2 m 20 3 m 03 5 m 03 3 m 03 5 m 03 3 c 40 1 m 45 19 m 14 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 2 m 20 3 m 03 5 m 03 3 m 03 5 m 03 3 c 40 1 m 45 2 m 03 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 2 m 00 3 m 03 5 m 03 3 m 03 5 m 03 3 m 04 3 m 04 3 m 45 2 m 03 2 m 0 4 m 21 7 a 21 6 m 50 4 a 35 2 m 43 2 m 00 3 m 03 5 m 03 3															5 3 26
Sign Sign															
328 6,219 5,553 3,040 11,45 17,131 2,200 4721 7,021 6,150 4,035 21,43 18,145 3,203 573 3346 11,45 18,148 2,200 4721 7,021 6,150 4,035 21,43 19,118 3,203 573 3,240 11,45 18,148 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 18,148 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 21,141 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 21,141 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 21,141 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 21,141 2,200 4721 7,021 6,150 4,035 21,43 21,140 3,203 573 3,240 11,45 21,145 21,145 2,200 4721 7,021 6,150 4,035 21,43 22,143 23,110 3,203 573 3,240 11,45 21,145 21,145 2,200 4721 7,021 6,150 4,035 21,43 23,145 3,203 573 3,240 11,45 23,145 2,200 4721 7,021 6,150 4,035 21,43 23,145 3,203 573 3,240 11,45 2,214 2,214 2,214 3,214															
338 6219 5 m 53 3 a 40 1 m 45 18 m 04 2 m 00 4 \overline{2}1 7 a 21 6 m 50 4 a 35 2 m 43 19 m 18 3 m 03 5 \overline{2}5															5 32 6
358 6,019 5,053 3,040 10,45 190,14 2,000 4,021 7,021 6,050 4,035 20,43 20,029 3,03 5,000 3,000															5ਰ26
368 6,019 5,053 3,040 10,45 20,003 2,200 4521 7,021 6,050 4,035 20,43 21,006 3,203 552 3,203	34S	6 Ω 19	5 m 53	3 △ 40	1 m.45	18m.38	2 ∡ 00	4중21	7ຄ21	6 m 50	4≗35	2 m 43	19 m 53	3 ≉ 03	5ਰ26
368 6.0.19 5.55.3 3.0.40 1145 1951 2.2.00 4.2.17 7.0.21 6.0.50 4.0.35 2143 21.1.06 3.70.3 5.75.3 3.8.40 1145 2030 2.70.0 4.70.1 6.0.50 4.0.35 2143 2116 3.70.3 5.75.3 3.8.40 1145 2151 2.2.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2227 3.70.3 5.75.3 3.8.40 1145 2151 2.2.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2227 3.70.3 5.75.3 3.8.40 1145 2153 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2310 3.70.3 5.75.3 3.8.40 1145 2153 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2310 3.70.3 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 2215 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2310 3.70.3 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 2507 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2443 3.70.3 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 2507 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2533 3.70.3 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 25.0.07 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2533 3.70.3 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 27.0.01 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2721 3.7.03 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 27.0.01 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2721 3.7.03 5.75.3 4.0.5 6.0.19 5.0.53 3.0.40 1145 27.0.01 2.7.00 4.70.1 7.0.21 6.0.50 4.0.35 2143 2721 3.7.03 5.75.3 4.0.5 4.0.5 5.0.5 4.0.	35S	6Ω19	5 m 53	3 <u>⊶</u> 40	1 m.45	19 m. 14	2 ₹ 00	4중21	7 Ω 21	6 m 50	4≗35	2 m. 43	20m.29	3 ₹ 03	5중26
388 6.0.19 5.0.53 3.0.40 10.45 21.0.11 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 22.0.27 3.0.03 5.0.25 5.0.25 5.0.25 3.0.40 10.45 21.0.53 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 23.0.15 3.0.03 5.0.25 5.0.25 3.0.40 10.45 22.0.28 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 23.0.25 3.0.03 5.0.25 3.0.40 10.45 22.0.25 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 23.0.25 3.0.03 5.0.25 3.0.40 10.45 23.0.25 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 2.2.43 2.2.43 3.0.3 5.0.25 3.0.40 10.45 2.0.02 2.0.00 4.0.21 7.0.21 6.0.50 4.0.25 20.43 2.2.43 2.2.2.25 3.0.03 5.0.25 3.0.20				3 ₾ 40			2 ₹ 00				4≗35	2 m 43		3 ₹ 03	5ਰ26
398 6,019 5 \(\pi 5 \) 3 3 \(\omega 4 0 \) 1 \(\omega 4 5 \) 2 \(\omega 5 0 \) 4 \(\omega 5 1 \) 4 \(\omega 5 5 \) 4 \(\omega 5 5 1 \) 3 \(\omega 4 0 1 \) 3 \(\omega 6 0 1 1 \) 3 \(\omega 2 0 1 1 \) 4 \(\omega 1 1 1 \) 5 \(\omega 5 0 1 1 1 \) 4 \(\omega 5 1 1 1 1 \) 5 \(\omega 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															5중26
40S 6.0.19 5.5.53 3.2.40 1.11.45 22.13.8 2.2.00 4.321 7.0.21 6.0.50 4.2.35 2.14.3 23.15.5 3.2.03 5.52 41S 6.0.19 5.55.3 3.2.40 1.11.45 23.12.5 2.2.00 4.321 7.0.21 6.0.50 4.2.35 2.14.43 2.51.33 3.2.03 5.52 43S 6.0.19 5.55.53 3.2.40 1.11.45 2.51.07 2.2.00 4.321 7.0.21 6.0.50 4.2.35 2.14.3 2.51.33 3.2.03 5.52 44S 6.0.19 5.50.53 3.2.40 1.11.45 2.6.0.02 2.2.00 4.321 7.0.21 6.0.50 4.2.35 2.14.3 2.7.121 3.2.03 5.52 45S 6.0.19 5.50.53 3.2.40 1.11.45 2.2.00 4.321 7.0.21 6.0.50 4.2.35 2.14.3 2.2.12 3.2.03 5.52 48S 6.0.19 5.55.3 3.2.40 1.11.45 2.2.00 4.2.1 <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>5중26</td></td<>															5중26
41S 6219 5 \$\tilde{6}\$3 3 \tilde{9}\$40 1 \tilde{1}\$45 23 \tilde{1}\$22 200 4 \tilde{2}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{2}\$43 24 43 3 3\tilde{3}\$3 63 5 \tilde{5}\$43 6219 5 \$\tilde{5}\$53 3 \tilde{9}\$40 1 \tilde{1}\$45 24 \tilde{1}\$15 2\tilde{9}\$00 4 \tilde{7}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{1}\$43 26 \tilde{1}\$25 3\tilde{3}\$30 5 \tilde{5}\$3 3 \tilde{4}\$40 1 \tilde{4}\$45 25 \tilde{1}\$10 2 2 2 00 4 \tilde{2}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{1}\$43 26 \tilde{1}\$25 3\tilde{3}\$30 5 \tilde{5}\$3 448 6\tilde{6}\$419 5 \tilde{5}\$53 3 \tilde{4}\$40 1 \tilde{1}\$45 26 \tilde{6}\$602 2 2 00 4 \tilde{2}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{1}\$43 26 \tilde{1}\$25 3 2 03 5 \tilde{5}\$3 468 6\tilde{6}\$19 5 \tilde{5}\$3 3 \tilde{4}\$40 1 1 \tilde{4}\$45 27 \tilde{6}\$10 1 2 2 00 4 \tilde{2}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{1}\$43 28 \tilde{6}\$20 3 2 03 5 \tilde{5}\$3 468 6\tilde{6}\$19 5 \tilde{5}\$53 3 \tilde{4}\$40 1 1 \tilde{4}\$45 28 \tilde{6}\$10 3 2 2 00 4 \tilde{2}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{4}\$43 29 \tilde{1}\$22 2 2 0 0 4 \tilde{5}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{4}\$43 29 \tilde{1}\$22 2 2 2 0 0 4 \tilde{5}\$21 7\tilde{2}\$21 6 \tilde{6}\$50 4 \tilde{4}\$35 2 \tilde{4}\$43 29 \tilde{1}\$2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			5 m, 53	3 ₾ 40	1 m.45			4중21		6 m, 50	4 ≗ 35	2 m 43		3 ~ 03	5중26
428 6219 5 m 53 3 \(\text{a} \) 0 1 m 45 24 m 15 2 \(\text{a} \) 0 4 \(\frac{\pi}{2} \) 1 5 m 53 3 \(\text{a} \) 0 1 m 45 25 m 07 2 \(\text{a} \) 0 4 \(\frac{\pi}{2} \) 1 6 m 50 4 \(\text{a} \) 35 2 m 43 2 \(\text{a} \) 2 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 1 m 45 25 m 07 2 \(\text{a} \) 0 4 \(\frac{\pi}{2} \) 1 6 m 50 4 \(\text{a} \) 35 2 m 43 2 \(\text{a} \) 2 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 1 m 45 25 m 07 2 \(\text{a} \) 0 4 \(\frac{\pi}{2} \) 1 6 m 50 4 \(\text{a} \) 35 2 m 43 2 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 3 \(\text{a} \) 4 \(\text{a} \) 5 \(\text{a} \) 3 \(\															5중26
438 6Q19 5 m 53 3 ± 40 1 m 45 25 m 07 2 × 90 4 ± 21 7 Q 21 6 m 50 4 ± 35 2 m 43 26 m 25 3 × 93 5 ± 3 44S 6 A 19 5 m 53 3 ± 40 1 m 45 2 m 00 4 ± 21 7 A 21 6 m 50 4 ± 35 2 m 43 2 m 20 3 × 03 5 ± 3 45S 6 A 19 5 m 53 3 ± 40 1 m 45 2 m 00 2 × 00 4 ± 21 7 A 21 6 m 50 4 ± 35 2 m 43 2 m 22 3 × 03 5 ± 5 47S 6 A 19 5 m 53 3 ± 40 1 m 45 2 m 00 2 × 00 4 ± 21 7 A 21 6 m 50 4 ± 35 2 m 43 2 × 27 3 × 03 5 ± 5 48S 6 A 19 5 m 53 3 ± 40 1 m 45 2 × 00 4 ± 21 7 A 21 6 m 50 4 ± 35 2 m 43 1 × 37 3 × 03 5 ± 5 50S 6 A 19 5 m 53 3 ± 40 1 m 45 2 × 51 2 × 00 4 ± 21 7 A 21<															5중26
448 6@19 5 m 53 3 ± 40 1 m 45 26m 02 2 × 90 4 ± 21 7 @ 21 6 m 50 4 ± 35 2 m 43 2 7 m 21 3 × 93 5 ± 3 458 6 @ 19 5 m 53 3 ± 40 1 m 45 2 m 01 2 × 90 4 ± 21 7 @ 21 6 m 50 4 ± 35 2 m 43 2 m 20 3 × 93 5 ± 3 468 6 M 19 5 m 53 3 ± 40 1 m 45 2 m 00 4 ± 21 7 @ 21 6 m 50 4 ± 35 2 m 43 2 m 20 3 × 93 5 ± 53 478 6 M 19 5 m 53 3 ± 40 1 m 45 2 m 00 4 ± 21 7 @ 21 6 m 50 4 ± 35 2 m 43 2 m 27 3 × 93 5 ± 5 488 6 M 19 5 m 53 3 ± 40 1 m 45 1 × 32 2 × 90 4 ± 21 7 @ 21 6 m 50 4 ± 35 2 m 43 2 × 51 3 × 903 5 ± 5 508 6 M 19 5 m 53 3 ± 40 1 m 45 2 × 51 2 × 90 4 ± 21 7 @ 2															5 궁2 6
458 6.0.19 5 \$\mathbf{m} 53\$ 3 \$\pi 40\$ 1 \$\mathbf{m} 45\$ 27 \$\mathbf{m}.01\$ 2.00 4 \$\mathred{G2}1\$ 7.0.21 6 \$\mathred{m} 50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 28 \$\mathred{m}.03\$ 2.00 4 \$\mathred{G2}1\$ 7.0.21 6 \$\mathred{m} 50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 29 \$\mathred{m}.02\$ 3 \$\mathred{m}.03\$ 5 \$\mathred{G2}\$ 488 6.0.19 5 \$\mathred{m}.53\$ 3 \$\pi 40\$ 1 \$\mathred{m}.45\$ 2 \$\mathred{m}.04\$ 4 \$\mathred{G2}\$1 7.0.21 6 \$\mathred{m}.50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 3 \$\mathred{m}.03\$ 5 \$\mathred{G2}\$ 488 6.0.19 5 \$\mathred{m}.53\$ 3 \$\pi 40\$ 1 \$\mathred{m}.45\$ 1 \$\mathred{m}.32\$ 2 \$\mathred{m}.04\$ 4 \$\pi 21\$ 7.0.21 6 \$\mathred{m}.50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 1 \$\mathred{m}.45\$ 3 \$\mathred{m}.03\$ 5 \$\mathred{G2}\$ 5 \$\mathred{m}.50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 1 \$\mathred{m}.43\$ 3 \$\mathred{m}.03\$ 5 \$\mathred{G2}\$ 5 \$\mathred{m}.50\$ 4 \$\pi 35\$ 2 \$\mathred{m}.43\$ 2 \$\mathred{m}.03\$ 5 \$\mathred{G2}\$ 5 \$\mathred{m}.50\$ 4 \$															5중26 5중26
468 6019 5 m 53 3 \(\alpha \) 1 m 45 28 m 03 2 \(\alpha \) 0 4 \(\alpha \) 21 7 \(\alpha \) 21 6 m 50 4 \(\alpha \) 35 2 m 43 29 m 22 3 \(\alpha \) 3 \(\alpha \) 5 \(\alpha \) 5 \(\beta \)									l .						
478 6.0.19 5 m 53 3 m 40 1 m 45 29 m 08 2 m 00 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 0 m 27 3 m 03 5 m 23 488 6 m 19 5 m 53 3 m 40 1 m 45 0 m 18 2 m 00 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 1 m 37 3 m 03 5 m 23 4 m 1 1 m 45 2 m 00 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 2 m 51 3 m 03 5 m 53 3 m 03 5 m 53 3 m 03 5 m 53 3 m 04 1 m 45 2 m 02 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 2 m 51 3 m 03 5 m 53 3 m 03 5 m 53 3 m 04 1 m 45 4 m 16 2 m 00 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 4 m 10 3 m 03 5 m 53 3 m 03 3 m 03 5 m 53 3 m 04 1 m 45 5 m 47 2 m 00 4 m 21 7 m 21 6 m 50 4 m 35 2 m 43 5 m 33 3 m 03 5 m 53															5 8 26
488 6Ω19 5 m 53 3 ± 40 1 m 45 0 ≠ 18 2 ≠ 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 1 ≠ 37 3 ≠ 03 5 ± 3 498 6Ω19 5 m 53 3 ± 40 1 m 45 1 ≠ 32 2 ≠ 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 2 ≠ 51 3 ≠ 03 5 ± 53 508 6 Ω 19 5 m 53 3 ± 40 1 m 45 2 ≠ 51 2 ≠ 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 4 ≠ 10 3 ≠ 03 5 ± 53 518 6 Ω 19 5 m 53 3 ± 40 1 m 45 5 ≠ 47 2 ≠ 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 7 ≠ 05 3 ≠ 303 5 ± 53 538 6 Ω 19 5 m 53 3 ± 40 1 m 45 5 ≠ 47 2 ≠ 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 7 ≠ 05 3 ≠ 03 5 ± 53 538 6 Ω 19 5 m 53 3 ± 40 1 m 45 1 ≠ 2 ≠ 00 4															5 3 26
498 6Ω19 5 m 53 3 ± 40 1 m 45 1 x 32 2 x 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 2 x 51 3 x 03 5 ± 3 508 6 Ω 19 5 m 53 3 ± 40 1 m 45 2 x 51 2 x 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 4 x 10 3 x 03 5 ± 3 518 6 Ω 19 5 m 53 3 ± 40 1 m 45 4 x 16 2 x 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 5 x 35 3 x 03 5 ± 5 528 6 Ω 19 5 m 53 3 ± 40 1 m 45 7 x 24 2 x 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 7 x 05 3 x 03 5 ± 5 538 6 Ω 19 5 m 53 3 ± 40 1 m 45 7 x 24 2 x 00 4 ± 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 1 x 24 3 x 03 5 ± 2 548 6 Ω 19 5 m 53 3 ± 40 1 m 45 1 x 20 2 x 00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5중26</td>								I							5중26
51S 6Q19 5 m 53 3 \(\text{a} \) 0 1 m 45 4 \(\text{a} \) 16 2 \(\text{a} \) 00 4 \(\text{a} \) 21 7 \(\text{a} \) 21 6 m 50 4 \(\text{a} \) 35 2 m 43 5 \(\text{a} \) 35 3 \(\text{a} \) 03 5 \(\text{c} \) 28 6 \(\text{a} \) 19 5 m 53 3 \(\text{a} \) 40 1 m 45 5 \(\text{a} \) 47 2 \(\text{a} \) 00 4 \(\text{a} \) 21 7 \(\text{a} \) 21 6 m 50 4 \(\text{a} \) 35 2 m 43 7 \(\text{a} \) 05 3 \(\text{a} \) 03 5 \(\text{c} \) 36 53S 6 \(\text{a} \) 19 5 m 53 3 \(\text{a} \) 40 1 m 45 9 \(\text{a} \) 00 4 \(\text{c} \) 21 7 \(\text{a} \) 21 6 m 50 4 \(\text{a} \) 35 2 m 43 10 \(\text{a} \) 24 3 \(\text{a} \) 03 5 \(\text{c} \) 53 54S 6 \(\text{a} \) 19 5 m 53 3 \(\text{a} \) 04 1 m 45 11 \(\text{a} \) 00 2 \(\text{a} \) 00 4 \(\text{c} \) 21 7 \(\text{a} \) 15 6 m 50 4 \(\text{a} \) 35 2 m 43 12 \(\text{a} \) 15 3 \(\text{a} \) 03 5 \(\text{c} \) 36 55S 6 \(\text{a} \) 19 5 m 53 3 \(\t															5중26
51S 6Q19 5 m 53 3 \(\triangle \triangle \) 1 m 45 4 \(\triangle \triangle \) 1 m 45 4 \(\triangle \triangle \) 1 m 45 4 \(\triangle \triangle \) 1 m 45 5 \(\triangle \triangle \) 1 m 45 5 \(\triangle \triangle \) 4 m 46 2 \(\triangle \triangle \) 0 m 50 4 \(\triangle \) 35 2 m 43 5 \(\triangle \) 3 m 53 3 \(\triangle \) 0 m 50 4 \(\triangle \) 35 2 m 43 7 \(\triangle \) 0 m 50 3 \(\triangle \) 0 m 50 4 \(\triangle \) 35 2 m 43 8 \(\triangle \) 41 3 \(\triangle \) 0 m 53 3 \(\triangle \) 40 1 m 45 9 \(\triangle \) 0 m 50 4 \(\triangle \) 1 m 43 2 m 43 1 m 43 3 \(\triangle \) 0 m 53 3 \(\triangle \) 40 1 m 45 9 \(\triangle \) 0 m 4 \(\triangle \) 2 m 00 4 \(\triangle \) 1 m 45 1 m 45 1 m 45 1 m 45 2 \(\triangle \) 0 m 4 \(\triangle \) 2 m 00 4 \(\triangle \) 1 m 45 2 m 43 1 m 45 3 \(\triangle \) 0 m 53 3 \(\triangle \) 1 m 45 1 m 45 1 m 45 1 m 45 2 \(\triangle \) 0 m 4 \(\triangle \) 2 m 00 4 \(\triangle \) 1 m 45 2 m 43 1 m 45 2 \(\triangle \) 1 m 45 2 \(\triangle \) 1 m 45 2 \(\triangle \) 1 m 45 2 \(\triangle \) 1 m 45 2 \(\triangle \) 1 m 45 2 \(\tr	50S	6Ω19	5 m 53	3 <u>⊶</u> 40	1 m.45	2 <i>≱</i> 51	2 ∡ 00	4중21	7ຄ21	6 m 50	4 ≙ 35	2 m. 43	4 <i>≯</i> 10	3 ∡ 03	5중26
52S 6\Omega 19 5\overline{53} 3\omega 40 1\overline{45} 5\overline{47} 2\overline{90} 4\overline{321} 7\overline{221} 6\overline{50} 4\overline{35} 2\overline{435} 2\overline{435} 2\overline{435} 2\overline{435} 2\overline{435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{4435} 2\overline{443} 8\overline{441} 3\overline{403} 5\overline{523} 55S 6\Omega 19 5\overline{53} 3\overline{40} 1\overline{45} 11\overline{400} 2\overline{400} 4\overline{421} 7\overline{21} 6\overline{50} 4\overline{435} 2\overline{43} 10\overline{24} 3\overline{303} 5\overline{435} 55S 6\Omega 19 5\overline{53} 3\overline{40} 1\overline{45} 11\overline{400} 2\overline{400} 4\overline{221} 7\overline{221} 6\overline{50} 4\overline{435} 2\overline{43} 12\overline{435} 2\overline{43} 12\overline{435} 2\overline{43} 12\overline{435} 2\overline{435}	51S	6 Ω 19	5 m 53	3 <u>⊶</u> 40	1 m.45	4 <i>≱</i> 16	2 ∡ 00	4ਰ21	7ຄ21	6 m 50	4 ≏ 35	2 m. 43	5 <i>≱</i> 35	3 ≉ 03	5ਰ26
54S 6\Omega 19 5\overline{5}3 3\overline{4}0 1\overline{4}5 9\sqrt{8}08 2\sqrt{9}00 4\overline{2}1 7\Omega 21 6\overline{5}0 4\overline{3}5 2\overline{4}35 2\overline{4}									7ຄ21						5중26
55S 6 \(\phi 19 \) 5 \(\phi 53 \) 3 \(\phi 40 \) 1 \(\phi 40 \) 2 \(\phi 00 \) 4 \(\phi 21 \) 7 \(\phi 21 \) 6 \(\phi 50 \) 4 \(\phi 35 \) 2 \(\pm 43 \) 12 \(\pi 15 \) 3 \(\pi 03 \) 5 \(\pi 53 \) 3 \(\pi 40 \) 1 \(\pi 40 \) 2 \(\pi 00 \) 4 \(\pi 21 \) 7 \(\pi 21 \) 6 \(\pi 50 \) 4 \(\pi 35 \) 2 \(\pi 43 \) 14 \(\pi 14 \) 3 \(\pi 03 \) 5 \(\pi 57 \) 6 \(\pi 19 \) 5 \(\pi 53 \) 3 \(\pi 40 \) 1 \(\pi 45 \) 2 \(\pi 00 \) 4 \(\pi 21 \) 7 \(\pi 21 \) 6 \(\pi 50 \) 4 \(\pi 35 \) 2 \(\pi 43 \) 16 \(\pi 22 \) 3 \(\pi 03 \) 5 \(\pi 53 \) 3 \(\pi 40 \) 1 \(\pi 45 \) 2 \(\pi 00 \) 4 \(\pi 21 \) 7 \(\pi 21 \) 6 \(\pi 50 \) 4 \(\pi 35 \) 2 \(\pi 43 \) 1 \(\pi 45 \) 3 \(\pi 03 \) 3 \(\pi 40 \) 1 \(\pi 45 \) 2 \(\pi 00 \) 4 \(\pi 21 \) 7 \(\pi 21 \) 6 \(\pi 50 \) 4 \(\pi 35 \) 2 \(\pi 43 \) 2 \(\pi 00 \) 4 \(\pi 21 \) 7 \(\pi 21 \) 6 \(\pi 50 \) 4 \(\pi 35 \) 2 \(\pi 43 \) 2 \(\pi 00 \) 4 \(\															5 궁2 6
56S 6Ω19 5 m 53 3 ± 40 1 m 45 13 x 00 2 x 00 4 ∃ 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 14 x 14 3 x 03 5 ∃ 25 57S 6 Ω 19 5 m 53 3 ± 40 1 m 45 15 x 09 2 x 00 4 ∃ 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 16 x 22 3 x 03 5 ∃ 25 58S 6 Ω 19 5 m 53 3 ± 40 1 m 45 17 x 29 2 x 00 4 ∃ 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 18 x 39 3 x 03 5 ∃ 25 59S 6 Ω 19 5 m 53 3 ± 40 1 m 45 19 x 59 2 x 00 4 ∃ 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 21 x 07 3 x 03 5 ∃ 2 60S 6 Ω 19 5 m 53 3 ± 40 1 m 45 2 x 2 41 2 x 00 4 ∃ 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 2 3 x 46 3 x 03 5 ∃ 2 61S 6 Ω 19 5 m 53 3 ± 40 1 m 45 2 x 200					1 m 45							2 m 43			5중26
578 6 \(\alpha 1 9 \) 5 \(\pi 5 3 \) 3 \(\alpha 4 0 \) 1 \(\pi 4 5 \) 1 \(\sigma 4 0 \) 1 \(\pi 4 5 \) 2 \(\pi 0 0 \) 4 \(\pi 2 1 \) 7 \(\alpha 2 1 \) 6 \(\pi 5 0 \) 4 \(\alpha 3 5 \) 2 \(\pi 4 3 5 \) 2 \(\pi 4 0 0 \) 4 \(\pi 2 1 \) 7 \(\alpha 2 1 \) 6 \(\pi 5 0 0 \) 4 \(\pi 3 5 0 \) 2 \(\pi 4 3 5 \) 2 \(\pi 0 0 0 \) 4 \(\pi 2 1 \) 7 \(\pi 2 1 \) 6 \(\pi 5 0 0 \) 4 \(\pi 3 5 0 \) 2 \(\pi 4 3 0 0 \) 5 \(\pi 5 2 0 0 \) 5 \(\pi 5 2 0 0 0 \) 4 \(\pi 2 1 \) 7 \(\pi 2 1 0 \) 6 \(\pi 5 0 0 0 \) 4 \(\pi 3 5 0 0 \) 2 \(\pi 4 3 0 0 0 \) 5 \(\pi 5 2 0 0 0 \) 5 \(\pi 5 2 0 0 0 0 0 0 0 0 \) 5 \(\pi 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															5ਰ26
58S 6\Omega 19 5\overline{5}3 3\overline{4}0 1\overline{4}45 17\overline{2}29 2\overline{0}0 4\overline{2}1 7\overline{0}21 6\overline{0}50 4\overline{3}5 2\overline{4}35 2\overline{4}35 2\overline{4}35 2\overline{4}34 18\overline{3}39 3\overline{3}03 5\overline{3}2 60S 6\Omega 19 5\overline{5}3 3\overline{4}0 1\overline{4}5 2\overline{4}00 4\overline{2}21 7\overline{2}21 6\overline{5}0 4\overline{3}35 2\overline{4}33 2\overline{4}34 2\overline{2}\overline{4}03 5\overline{2}3 61S 6\Omega 19 5\overline{5}33 3\overline{4}0 1\overline{4}45 2\overline{2}\overline{4}0 4\overline{2}21 7\overline{2}21 6\overline{5}0 4\overline{3}35 2\overline{4}43 2\overline{3}\overline{0}3 5\overline{2}3 61S 6\Omega 19 5\overline{5}33 3\overline{4}0 1\overline{4}45 2\overline{3}\overline{0}0 4\overline{2}21 7\overline{0}21 6\overline{5}0 4\overline{3}35 2\overline{4}34 2\overline{3}\overline{0}3 5\overline{2}3 63S 6\Omega 19 5															5 궁 26
59S 6\Omega 19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 19\structure 59 2\structure 00 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 21\structure 70 3\structure 303 5\top23 60S 6\Omega 19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 2\structure 400 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 23\structure 46 3\structure 303 5\top23 61S 6\Omega 19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 2\structure 400 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 26\structure 36 3\structure 303 5\top23 62S 6\Omega 19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 2\top800 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 2\top803 3\top803 5\top23 63S 6\top19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 2\top803 2\top800 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 2															5 3 26
60S 6\Omega 19 5\mathbf{m} 53 3\top240 1\mathbf{m} 45 2\top241 2\top200 4\top221 7\top221 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 23\top246 3\top203 5\top236 61S 6\Omega 19 5\mathbf{m} 53 3\top240 1\mathbf{m} 45 25\top236 2\top200 4\top221 7\top221 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 26\top236 3\top203 5\top236 62S 6\Omega 19 5\mathbf{m} 53 3\top240 1\mathbf{m} 45 2\top200 4\top21 7\top221 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 2\top2\top393 3\top203 5\top236 63S 6\Omega 19 5\mathbf{m} 53 3\top240 1\mathbf{m} 45 2\top303 2\top200 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 2\top264 3\top203 5\top264 64S 6\top19 5\mathbf{m} 53 3\top40 1\mathbf{m} 45 5\top336 2\top200 4\top21 7\top21 6\mathbf{m} 50 4\top235 2\mathbf{m} 43 <															5 5 26
61S 6\(\alpha\)19 5\(\pi\)53 3\(\omega\)40 1\(\pi\)45 25\(\pi\)36 2\(\pi\)00 4\(\omega\)21 7\(\alpha\)21 6\(\pi\)50 4\(\omega\)35 2\(\pi\)43 26\(\pi\)36 3\(\omega\)37 3\(\omega\)3 3\(\omega\)40 1\(\pi\)45 28\(\pi\)43 2\(\pi\)00 4\(\omega\)21 7\(\alpha\)21 6\(\pi\)50 4\(\omega\)35 2\(\pi\)43 29\(\pi\)39 3\(\pi\)30 5\(\omega\)36 6\(\omega\)5 6\(\omega\)5 6\(\omega\)19 5\(\pi\)53 3\(\omega\)40 1\(\pi\)45 5\(\omega\)36 2\(\pi\)00 4\(\omega\)21 7\(\omega\)21 6\(\pi\)50 4\(\omega\)35 2\(\pi\)43 2\(\omega\)5 3\(\omega\)40 3\(\omega\)37 5\(\omega\)5 6\(\omega\)5 6\(\omega\)61 5\(\omega\)5 3\(\omega\)40 1\(\pi\)45 5\(\omega\)5 6\(\omega\)27 00 4\(\omega\)21 7\(\omega\)21 6\(\omega\)50 4\(\omega\)35 2\(\pi\)43 10\(\omega\)01 3\(\omega\)03 5\(\omega\)65 6\(\omega\)60 5\(\omega\)60 5\(\omega\)5 3\(\omega\)340 1\(\pi\)45 13\(\omega\)27 00 4\(\omega\)21 7\(\omega\)21 6\(\omega\)50 4\(\omega\)35 2\(\omega\)43 13\(\omega\)5 3\(\omega\)37 03 5\(\omega\)66 6\(\omega\)60 6\(\omega\)19 5\(\omega\)5 3\(\omega\)340 1\(\omega\)45 21 2\(\omega\)00 4\(\omega\)21 7\(\omega\)21 6\(\omega\)50 4\(\omega\)5 2\(\omega\)43 13\(\omega\)5 3\(\omega\)37 5\(\omega\)66 5\(\omega\)60 6\(\omega\)19 5\(\omega\)5 3\(\omega\)40 1\(\omega\)45 21 2\(\omega\)00 4\(\omega\)21 7\(\omega\)21 6\(\omega\)50 4\(\omega\)35 2\(\omega\)43 13\(\omega\)5 3\(\omega\)37 3\(\omega\)5 5\(\omega\)66 5\(\omega\)60 6\(\omega\)19 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)18 5\(\omega\)5 3\(\omega\)5 3\(\omega\															
62S 6\Omega 19 5 \tilde{\pi}53 3 \tilde{\pi}40 1 \tilde{\pi}45 28 \tilde{\pi}43 2\tilde{\pi}00 4\tilde{\pi}21 7\Omega 21 6\tilde{\pi}50 4\tilde{\pi}35 2\tilde{\pi}43 29 \tilde{\pi}39 3\tilde{\pi}33 5\tilde{\pi}263 6\tilde{\pi}5 \tilde{\pi}53 3 \tilde{\pi}40 1 \tilde{\pi}45 2\tilde{\pi}30 2\tilde{\pi}00 4\tilde{\pi}21 7\Omega 21 6\tilde{\pi}50 4\tilde{\pi}35 2\tilde{\pi}43 2\tilde{\pi}54 3\tilde{\pi}30 5\tilde{\pi}264 3\tilde{\pi}30 5\tilde{\pi}264 3\tilde{\pi}40 3\tilde{\pi}50 3\tilde{\pi}40 1\tilde{\pi}45 5\tilde{\pi}36 2\tilde{\pi}00 4\tilde{\pi}21 7\Omega 21 6\tilde{\pi}50 4\tilde{\pi}35 2\tilde{\pi}43 5\tilde{\pi}435 2\tilde{\pi}43 6\tilde{\pi}22 3\tilde{\pi}03 5\tilde{\pi}265 6\tilde{\pi}50 6\tilde{\pi}50 4\tilde{\pi}35 3\tilde{\pi}43 10\tilde{\pi}01 3\tilde{\pi}03 5\tilde{\pi}265 6\tilde{\pi}50 6\tilde{\pi}50 4\tilde{\pi}35 3\tilde{\pi}43 10\tilde{\pi}50 13\tilde{\pi}30 3\tilde{\pi}30 5\tilde{\pi}265 6\tilde{\pi}50 6\tilde{\pi}50 4\tilde{\pi}35 2\tilde{\pi}43 13\tilde{\pi}53 3\tilde{\pi}30 3\tilde{\pi}30 3\tilde{\pi}30 3\tilde{\pi}30 5\tilde{\pi}30 3\tilde{\pi}30								I							5 8 26
63S 6\Omega 19 5 \tilde{\pi} 53 3 \tilde{\pi} 40 1 \tilde{\pi} 45 2 303 2 \tilde{\pi} 00 4 321 7\Omega 21 6 \tilde{\pi} 50 4 \tilde{\pi} 50 2 \tilde{\pi} 435 2 \tilde{\pi} 43 2 354 3 \tilde{\pi} 03 5 3 \tilde{\pi} 64S 6\Omega 19 5 \tilde{\pi} 53 3 \tilde{\pi} 40 1 \tilde{\pi} 45 5 36 2 \tilde{\pi} 00 4 321 7\Omega 21 6 \tilde{\pi} 50 4 \tilde{\pi} 50 4 \tilde{\pi} 50 2 \tilde{\pi} 435 2 \tilde{\pi} 43 6 3 2 2 3 3 3 5 3 6 6 5 2 3 3 2 4 0 1 \tilde{\pi} 45 1 3 3 2 1 2 2 0 0 4 3 2 1 7\Omega 21 6 \tilde{\pi} 50 4 2 3 5 2 \tilde{\pi} 43 10 3 10 3 10 3 5 3 3 2 4 0 1 \tilde{\pi} 45 1 3 3 2 1 2 2 0 0 4 3 2 1 7\Omega 21 6 \tilde{\pi} 50 4 2 3 5 2 \tilde{\pi} 4 3 5 2 \tilde{\pi} 4 3 1 3 3 3 3 3 3 3 3 3 3 3 5 3 3 3 3 3 3															5 8 26
64S 6Ω19 5 m 53 3 ± 40 1 m 45 5 36 2 π 00 4 321 7 Ω 21 6 m 50 4 ± 35 2 m 43 6 322 3 π 03 5 3 2 65S 6 Ω 19 5 m 53 3 ± 40 1 m 45 9 3 23 2 π 00 4 3 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 10 3 01 3 π 03 5 3 2 66S 6 Ω 19 5 m 53 3 ± 40 1 m 45 13 3 21 2 π 00 4 3 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 13 3 53 3 π 03 5 3 2 66S 6 Ω 19 5 m 53 3 ± 40 1 m 45 13 3 21 2 π 00 4 3 21 7 Ω 21 6 m 50 4 ± 35 2 m 43 13 3 53 3 π 03 5 3 2															5 32 6
65S 6Ω19 5 m 53 3 m 40 1 m 45 9 d 23 2 x 00 4 d 21 7 Ω 21 6 m 50 4 m 35 2 m 43 10 d 01 3 x 03 5 d 2 d 6 d 01 9 5 m 53 3 m 40 1 m 45 13 d 21 2 x 00 4 d 21 7 Ω 21 6 m 50 4 m 35 2 m 43 13 d 5 d 2 d 0 3 x 03 5 d 2 d 0 1 m 45 13 d 21 2 x 00 4 d 21 7 Ω 21 6 m 50 4 m 35 2 m 43 13 d 5 d 2 d 0 3 x 03 5 d 2 d 0 1															5ਰ26
66S 6019 5 m 53 3 a 40 1 m 45 13 3 21 2 2 00 4 3 21 7 0 21 6 m 50 4 a 35 2 m 43 13 3 5 3 3 2 0 3 5 3 2	65S	6Ω19	5 m ₂ 53	3 <u>₽</u> 40	1 m.45		2 ≠ 00	4중21	7ຄ21	6 m 50	4≗35	2 m. 43	10중01	3 ≈ 03	5ਰ26
															5ਰ26
	pc	6 Ω 19		3 <u>₽</u> 40	1 m 45		2 ≠ 00	4중21			4≗35	2 m 43	16궁08	3 ₮ 03	5ਰ26

	Sid.Tin MC:	ne: 8h24ı 3 <i>Ω</i> 41		ИС: 126°	900'			Sid.Tin MC:	ne: 8h28i 4 <i>0</i> 39		ИС: 127°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	8ถ22	7 m, 46	5 🕰 30	3 m. 41	8 m. 22	4∡06	6중32	9ຄ23	8 mg 43	6≏25	4m.39	9m.23	5 <i>≱</i> 10	7云37
1S	8£22	7 m/46	5 🕰 30	3 m. 41	8 m 38	4∡06	6332	9⋒23	8 m/43	6≏25	4m39	9m39	5 ∡ 10	7ਰ37
2S	8£22	7 m/46	5 🕰 30	3 m. 41	8 m 54	4 ≉ 06	6중32	9ຄ23	8 mg 43	6≏25	4m39	9m.56	5∡10	7중37
3S	8 N 22	7 m, 46	5 🕰 30	3 m. 41	9m.10	4 ₹ 06	6중32	9 Ω 23	8 m 43	6₽25	4m.39	10 m 12	5 <i>₹</i> 10	7중37
4S	8£22	7 m, 46	5 ≙ 30	3 m.41	9m.26	4∡706	6중32	9ຄ23	8 mg 43	6≗25	4m39	10m.29	5 ₹ 10	7837
5S	8£22	7 m/46	5 🕰 30	3 m. 41	9m43	4 ≉ 06	6중32	9⋒23	8 mg 43	6≏25	4m39	10m.46	5∡10	7중37
6S	822	7 m 46	5 △ 30	3 m. 41	10 m 00	4 <i>₹</i> 106	6중32	9 Ω 23	8 m 43	6 2 2 5	4m.39	11 m. 03	5∡10	7중37
7S 8S	8 N 22 8 N 22	7 mp 46 7 mp 46	5 ≘ 30	3 m. 41 3 m. 41	10 m 17 10 m 34	4∡106 4∡106	6 3 32	9 N 23 9 N 23	8 mg 43 8 mg 43	6 <u>₽</u> 25	4 m 39 4 m 39	11 m. 20 11 m. 38	5∡10 5∡10	7 3 7 7 3 37
9S	8 N 22	7 mg 46	5 - 30	3 m. 41	10 m 52	4x 06	6 3 32	9 8 2 3	8 mg 43	6 <u>₽</u> 25	4 m 39	11 m 56	5 x 10 5 x 10	7837 7837
10S	8 N 22	7 mg 46	5 - 30	3 m. 41	11 m. 10	4 <i>≯</i> 106	6중32	9ω23	8 mg 43	6₽25	4m.39	12 m. 14	5 × 10	7중37
118	8£22	7 mg 46	5 € 30	3 m. 41	11 m. 28	4x.00	6 공 32	9823	8 mg 43	6≗25	4 m 39	12 m 33	5 x · 10 5 x · 10	7837
12S	8 N 22	7 mg 46	5 - 30	3 m. 41	11 m. 47	4×106	6중32	9 \dag{23}	8 mg 43	6₽25	4 m 39	12 m 52	5 × 10	7중37
13S	8£22	7 m 46	5 🕰 30	3 m.41	12 m 06	4 ₹ 06	6중32	9 ຄ 2 3	8 m/ 43	6 ₽ 25	4m.39	13 m. 11	5 ∡ 10	7중37
14S	8£22	7 m/46	5 🕰 30	3 m. 41	12 m 25	4≉06	6중32	9ຄ23	8 m/43	6 ≏ 25	4 m 39	13 m. 31	5∡10	7중37
15S	8£22	7 mg 46	5 🕰 30	3 m. 41	12 m 45	4 <i>₹</i> 06	6중32	9ຄ23	8 mp 43	6₽25	4 m. 39	13 m. 51	5 <i>≱</i> 10	7중37
16S	8£22	7 m 46	5 🕰 30	3 m. 41	13 m 05	4 ₹ 06	6중32	9ຄ23	8 m 43	6₽25	4m.39	14 m 12	5 <i>≱</i> 10	7중37
17S	8£22	7 m/46	5 🕰 30	3 m. 41	13 m.26	4 ₹ 06	6중32	9ຄ23	8 m/43	6≏25	4m39	14m.33	5 <i>≱</i> 10	7 云 37
18S	8£22	7 m 46	5 △ 30	3 m. 41	13 m.47	4 <i>₹</i> 06	6중32	9 \(\O 23 \)	8 m 43	6.25	4m39	14m.55	5 ₹ 10	7중37
19S	8 N 22	7 m/46	5 ≙ 30	3 m.41	14 m 09	4∡106	6중32	9Ω23	8 mg 43	6₽25	4m39	15 m 17	5 ₹ 10	7중37
20S	8 A 22	7 mg 46	5 - 30	3 m. 41	14m.31	4 <i>₹</i> 06	6중32	9 № 23	8 m 43	6₽25	4m39	15m.40	5 ₹ 10	7중37
218	8 A 22	7 m 46	5 <u>0</u> 30	3 m. 41	14 m 54	4×106	6 3 32	9Ω23	8 m 43	6 <u>₽</u> 25	4m.39	16m 03	5×10	7 3 37
22S 23S	8 N 22 8 N 22	7 m, 46 7 m, 46	5 ⊕ 30	3 m. 41 3 m. 41	15 m 18 15 m 42	4∡06 4∡06	6 3 32	9 N 23 9 N 23	8 m/43 8 m/43	6 <u>₽</u> 25	4m39 4m39	16m27 16m51	5∡10 5∡10	7 3 7 7 3 37
24S	8£22	7 mg 46	5 - 30	3 m. 41	16m.07	4×06	6 3 32	9 \dot 23	8 mg 43	6≗25	4m.39	17m.17	5 ₹ 10	7337 7337
25S	8£22	7 mg 46	5 - 30	3 m. 41	16 m. 33	4 <i>≯</i> 106	6중32	9ω23	8 m 43	6≗25	4m.39	17 m. 43	5 × 10	7 3 37
26S	8£22	7 mg 46	5 2 30	3 m. 41	16 m 59	4×106	6 공 32	9 δι 23	8 mg 43	6 <u>₽</u> 25	4 m 39	1711643 1811609	5 x 10	7중37
27S	8£22	7 mg 46	5 € 30	3 m. 41	17 m. 26	4×06	6중32	9 \dot 23	8 mg 43	6-25	4m.39	18 m 37	5 ₹ 10	7 3 7
28S	8£22	7 m 46	5 2 30	3 m. 41	17 m 55	4 ₹ 06	6중32	9 & 23	8 mg 43	6₽25	4m.39	19m.06	5 <i>≱</i> 10	7837
29S	8£22	7 m/46	5 🕰 30	3 m. 41	18 m 24	4 ₹ 06	6중32	9ຄ23	8 m/43	6₽25	4m.39	19m35	5 ₹ 10	7중37
30S	8ຄ22	7 mg 46	5 🕰 30	3 m. 41	18 m 54	4∡106	6중32	9ຄ23	8 mg 43	6≏25	4 m. 39	20 m 06	5 ∡ 10	7중37
31S	8£22	7 m 46	5 🕰 30	3 m. 41	19 m 25	4 ≉ 06	6중32	9ຄ23	8 m 43	6≏25	4m.39	20m.38	5 ∡ 10	7837
32S	8£22	7 m 46	5 △ 30	3 m. 41	19 m. 58	4 ₹ 06	6중32	9 № 23	8 m 43	6≏25	4m.39	21 m 10	5 ₹ 10	7중37
33S	8.022	7 m 46	5 <u>0</u> 30	3 m. 41	20 m 32	4×106	6号32	9 \(\O 23 \)	8 m 43	6≗25	4m.39	21 m 45	5×10	7중37
348	8£22	7 m, 46	5 - 30	3 m.41	21 m 07	4∡06	6중32	9Ω23	8 m/ 43	6₽25	4m.39	22 m 20	5 ₹ 10	7중37
35S	8£22	7 m 46	5 △ 30	3 m. 41	21 m.43	4 <i>₹</i> 06	6중32	9 Ω 23	8 m 43	6 25	4m39	22 m 57	5 <i>₹</i> 10	7중37
36S 37S	8 N 22 8 N 22	7 mp 46 7 mp 46	5 ⊕ 30	3 m. 41 3 m. 41	22 m.21 23 m.01	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	9Ω23 9Ω23	8 mg 43 8 mg 43	6 <u>₽</u> 25	4 m 39 4 m 39	23 m 35 24 m 15	5 <i>▼</i> 10 5 <i>▼</i> 10	7 3 7 7 3 7
38S	8£22	7 mg 46	5 € 30	3 m. 41	23 m.43	4x 00	6 3 32	9 Ω 23	8 mg 43	6≗25	4m39	24 m 57	5 x 10 5 x 10	7837 7837
39S	8£22	7 mg 46	5 △ 30	3 m. 41	24 m 26	4 <i>≯</i> 06	6중32	9 \dot 23	8 mg 43	6₽25	4m.39	25 m. 41	5 x 10 5 x 10	7중37
40S	8ภ22	7 m/46	5 🕰 30	3 m. 41	25 m 12	4 <i>₹</i> 106	6중32	9ຄ23	8 mp 43	6₽25	4m.39	26m27	5∡10	7중37
41S	8£22	7 mg 46	5 € 30	3 m. 41	25 m 59	4×106	6중32	9 \dag{23}	8 mg 43	6₽25	4m.39	27 m 15	5 x 10	7 3 7
42S	8£22	7 m/46	5 🕰 30	3 m. 41	26 m 50	4 ≉ 06	6중32	9ຄ23	8 m/ 43	6₽25	4m.39	28 m 06	5 <i>≱</i> 10	7중37
43S	8£22	7 m 46	5 △ 30	3 m. 41	27 m 43	4 <i>≯</i> 106	6중32	9⋒23	8 m 43	6≏25	4m.39	28 m 59	5 <i>≱</i> 10	7중37
44S	8£22	7 m, 46	5 ≙ 30	3 m. 41	28 m 38	4∡706	6중32	9 ຄ 2 3	8 mg 43	6 ≏ 25	4m.39	29 m 55	5∡10	7중37
45S	8£22	7 m/46	5 🕰 30	3 m. 41	29 m 37	4∡06	6중32	9ຄ23	8 m/43	6 ≏ 25	4m39	0 ₹ 54	5 ₹ 10	7중37
46S	8£22	7 m 46	5 <u>0</u> 30	3 m. 41	0 × 39	4×106	6 궁 32	9,023	8 m 43	6 25	4m39	1 🗷 56	5×10	7중37
47S 48S	8 N 22 8 N 22	7 m, 46 7 m, 46	5 ⊕ 30	3 m. 41 3 m. 41	1 ₹ 45 2 ₹ 55	4∡06 4∡06	6 云 32	9 N 23 9 N 23	8 m 43	6 ♀ 25	4m39 4m39	3 ∡ 02 4 ∡ 11	5 ₹ 10 5 ₹ 10	7 3 7 7 3 37
48S 49S	8 N 22	7 mg 46	5 2 3 0	3 m. 41	2 x 33 4 ₹ 09	4×106	6 공 32 6 공 32	98123 9823	8 mg 43 8 mg 43	6 <u>₽</u> 25	4 11 L 39 4 m 39	4 × 11 5 ₹ 25	5 ₹ 10	7537
50S	8£22		5-30			4×106	6 3 32	9 Ω 23	8 mg 43		4m.39	6 ₹ 44		7 3 7
50S 51S	8 N 22	7 m, 46 7 m, 46	5±30 5±30	3 m. 41 3 m. 41	5 ₹ 28 6 ₹ 52	4×106 4×106	6 5 32	98123 9823	8 mg 43	6 <u>₽</u> 25	4 m 39	8×144	5 ₹ 10 5 ₹ 10	7중37
52S	8 N 22	7 mg 46	5 - 30	3 m. 41	8 × 21	4x 06	6 3 32	9 8 2 3	8 mg 43	6≗25	4 m 39	9×37	5 x 10 5 x 10	7837
53S	8£22	7 m/46	5 € 30	3 m. 41	9×57	4 ₹ 06	6중32	9ຄ23	8 m/ 43	6₽25	4m.39	11 ₹ 12	5 ₹ 10	7837
54S	8£22	7 m/46	5 🕰 30	3 m. 41	11 ∡ 40	4 ≉ 06	6중32	9ຄ23	8 m/43	6₽25	4m.39	12 ₹ 53	5 ₹ 10	7중37
55S	8£22	7 mg 46	5 🕰 30	3 m. 41	13 ₹ 29	4∡106	6중32	9ຄ23	8 mg 43	6≏25	4m.39	14 ~ 41	5 ∡ 10	7중37
56S	8£22	7 m 46	5 🕰 30	3 m.41	15 ₹ 27	4 ₹ 06	6号32	9ຄ23	8 m 43	6 ₽ 25	4m39	16∡137	5 ₹ 10	7837
57S	8£22	7 m 46	5 - 30	3 m. 41	17 × 33	4 <i>₹</i> 06	6중32	9 № 23	8 m 43	6₽25	4m39	18 × 42	5 ₹ 10	7중37
58S	8 N 22	7 m 46	5 <u>0</u> 30	3 m. 41	19 \$7 48	4×106	6 云 32	9Ω23	8 m 43	6 <u>0</u> 25	4m.39	20 \$7 55	5×10	7 궁 37
598	8.022	7 m, 46	5 ♣ 30	3 m. 41	22 🗷 13	4 <i>≯</i> 106	6중32	9,023	8 mg 43	6₽25	4m.39	23 × 17	5 ₹ 10	7중37
60S	8 N 22	7 m 46	5 <u>0</u> 30	3 m. 41	24 × 49	4 ₹ 06	6 국 32	9Ω23	8 m 43	6 2 5	4m.39	25 × 50	5×10	7중37
61S 62S	8 N 22 8 N 22	7 mp 46 7 mp 46	5 <u>⊕</u> 30	3 m. 41 3 m. 41	27才35 0중34	4∡06 4∡06	6 궁 32 6 궁 32	9Ω23 9Ω23	8 mp 43 8 mp 43	6 <u>₽</u> 25	4 m 39 4 m 39	28 ₹33 1 ₹27	5 ₹ 10 5 ₹ 10	7 3 7 7 3 7
63S	8 N 22	7 m/46	5 € 30	3 m. 41	3 공 44	4x 06	6 3 32	9 8 2 3	8 m/ 43	6≗25	4 m 39	4중33	5x·10 5x10	7837
64S	8£22	7 mg 46	5 △ 30	3 m. 41	7중06	4×106	6 3 32	9 \dot 23	8 mg 43	625	4m.39	7정50	5 ₹ 10	7 3 7
65S	8ภ22	7 mp 46	5 🕰 30	3 m. 41	10궁40	4 <i>₹</i> 106	6중32	9ຄ23	8 mp 43	6₽25	4m.39	11중18	5∡10	7중37
66S	8£22	7 mg 46	5 △ 30	3 m. 41	14325	4×106	6 3 32	9 8 2 3	8 m 43	625	4m.39	14공56	5×10	7 3 37
pc	8£22	7 m 46	5 ≙ 30	3 m. 41	16중35	4 ≉ 06	6중32	9ຄ23	8 m 43	6₽25	4m.39	17중03	5 <i>≱</i> 10	7중37
				-	!	!						!		

	Sid.Tim MC:	ne: 8h32ı 5 <i>Q</i> 38		ИС: 128°	900'			Sid.Tin MC:	ne: 8h36i 6£036	m ARM	ИС: 129°	200'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	10 ຄ24	9 mg 39	7 ≏ 20	5 m. 38	10 m. 24	6 <i>≱</i> 13	8중42	11 Q 25	10 mg 35	8 ≏ 16	6m.36	11 m. 25	7 <i>≱</i> 17	9중47
1S	10⋒24	9 mg 39	7≗20	5m38	10m41	6 ₹ 13	8중42	11 Ω 25	10 mg 35	8₽16	6m36	11 m.42	7 <i>₹</i> 17	9 궁 47
2S	10⋒24	9 mg 39	7 ≏ 20	5m38	10m57	6∡13	8정42	11 A 25	10 mg 35	8 ≏ 16	6m36	11 m 59	7 <i>≱</i> 17	9궁47
3S	10Ω24	9 m 39	7 ₾ 20	5m38	11 m 14	6×13	8342	11 Ω 25	10 m 35	8 2 16	6m36	12 m 16	7×17	9347
4S	10Ω24	9 mg 39	7 ≙ 20	5 m. 38	11 m.31	6∡13	8정42	11Ω25	10 mg 35	8₽16	6m36	12m.33	7 <i>≱</i> 17	9정47
5S	10Ω24	9 mg 39	7≗20	5m38	11 m.48	6 ₹ 13	8정42	11 A 25	10 mg 35	8≏16	6m36	12m.51	7×17	9 궁 47
6S	10Ω24	9 mp 39	7 <u>₽</u> 20	5m38	12m.06	6×13	8 공 42	11 225	10 m 35	8 2 16	6m36	13 m 09	7×17	9중47
7S 8S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	12 m.24 12 m.42	6∡13 6∡13	8 국 42 8 국 42	11 Ω 25 11 Ω 25	10 mp 35 10 mp 35	8 <u>교</u> 16	6m.36	13 m. 27 13 m. 45	7∡17 7∡17	9 3 47 9 3 47
9S	108224 10Ω24	9 mg 39	7 № 20	5 m 38	13 m 00	6 ₹ 13	8 3 42	11 & 25	10 mg 35	8 <u>0</u> 16	6m36	14m.04	7 x·17 7 z ·17	9847
108	10Ω24	9 mp 39	7-20	5 m. 38	13 m 19	6 × 13	8 3 42	11ω25	10 m ₂ 35	8 2 16	6m.36	14 m. 23	7×17	9 3 47
11S	108724 $10\Omega 24$	9 mg 39	7 <u>≈</u> 20	5 m 38	13 m 38	6x-13	8 3 42	118225	10 mg 35	8216	6m36	14 nc 23	7 x · 17	9847
12S	10 Ω 24	9 mp 39	7 - 20	5 m 38	13 m 57	6×13	8 3 42	11 Ω 25	10 mg 35	8216	6m.36	15 m 02	7×17	9347
13S	10 ຄ 24	9 m/ 39	7	5 m 38	14m.17	6 ₹ 13	8342	11 Ω 25	10 m 35	8 ≏ 16	6m36	15 m 22	7 <i>≱</i> 17	9847
14S	10 ຄ 24	9 mg 39	7	5 m 38	14m37	6∡13	8중42	11 A 25	10 m/35	8 ≏ 16	6m.36	15 m 42	7 <i>≱</i> 17	9중47
15S	10Ω24	9 mp 39	7	5 m. 38	14 m 57	6∡13	8중42	11 A 25	10 mp 35	8₽16	6m.36	16m.03	7 <i>₹</i> 17	9347
16S	10 ຄ 24	9 m/ 39	7≗20	5 m 38	15 m 18	6 ₹ 13	8정42	11 Ω 25	10 m/ 35	8≏16	6m36	16m.24	7 <i>₹</i> 17	9 궁 47
17S	10⋒24	9 m/39	7 🕰 20	5 m 38	15 m 40	6∡13	8중42	11 ⋒25	10 m 35	8≏16	6m.36	16m.46	7 <i>≱</i> 17	9중47
18S	10Ω24	9 m 39	7 20	5m38	16m.02	6×13	8342	11 Ω 25	10 m 35	8 2 16	6m36	17m.09	7 <i>≱</i> 17	9847
19S	10Ω24	9 mg 39	7 ≗ 20	5m.38	16m24	6∡13	8정42	11Ω25	10 mg 35	8 ≏ 16	6m36	17m.31	7 <i>≱</i> 17	9중47
20S	10Ω24	9 mg 39	7 ≏ 20	5 m 38	16m47	6∡13	8중42	11 ⋒25	10 mp 35	8₽16	6m36	17m.55	7 . ₹17	9중47
21S	10Ω24	9 mg 39	7 20	5m38	17m.11	6×13	8342	11 Ω 25	10 m 35	8≏16	6m36	18m.19	7×17	9847
22S	10Ω24	9 m 39	7 <u>₽</u> 20	5 m 38	17m35	6×13	8 공 42	11 225	10 m 35	8 2 16	6m36	18m.43	7×17	9347
23S 24S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 <u>⊕</u> 20 7 <u>⊕</u> 20	5 m 38 5 m 38	18m.00 18m.26	6∡13 6∡13	8 공 42 8 공 42	11 Ω 25 11 Ω 25	10 m ₂ 35 10 m ₂ 35	8 亞 16	6m36	19m.09 19m.34	7∡17 7∡17	9 3 47 9 3 47
								l .						
25S	10Ω24	9 m 39	7 <u>₽</u> 20	5m.38	18 m. 52	6×13	8 공 42	11.025	10 m 35	8 ≏ 16	6m.36	20m.01	7×17	9정47
26S 27S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	19 m 19 19 m 47	6∡13 6∡13	8 공 42 8 공 42	11 Ω 25 11 Ω 25	10 mp 35 10 mp 35	8 亞 16	6m.36	20 m 29 20 m 57	7 <i>ヌ</i> 17 7 <i>ヌ</i> 17	9 궁 47 9 궁 47
28S	10.024	9 mg 39	7 ≗ 20	5 m 38	20m.16	6×13	8 3 42	11 θ 25	10 mg 35	8 <u>₽</u> 16	6m36	21 m 26	7×17	9정47
29S	10 ຄ 24	9 m 39	7 - 20	5m.38	20 m 46	6 ₹ 13	8342	11 Ω 25	10 m 35	8 ≏ 16	6m.36	21 m 57	7 <i>≱</i> 17	9847
30S	10Ω24	9 mp 39	7 ≗ 20	5 m. 38	21 m 17	6 <i>≱</i> 13	8중42	11Ω25	10 m ₂ 35	8≏16	6m.36	22 m 28	7 <i>₹</i> 17	9궁47
31S	10 Ω 24	9 mp 39	7-20	5 m 38	21 m 49	6×13	8 3 42	11 Ω 25	10 mg 35	8216	6m.36	23 m 00	7×17	9347
32S	10Ω24	9 m, 39	7 🕰 20	5 m 38	22 m 22	6 <i>≱</i> 13	8중42	11 Ω 25	10 m/ 35	8₽16	6m.36	23 m 34	7 <i>≱</i> 17	9 궁 47
33S	10 ຄ 24	9 mg 39	7≗20	5 m 38	22 m 57	6∡13	8중42	11 Ω 25	10 mg 35	8 ≏ 16	6m36	24 m 09	7 <i>₹</i> 17	9 궁 47
34S	10⋒24	9 mg 39	7 ≗ 20	5 m 38	23 m 33	6 ₹ 13	8중42	11 Ω 25	10 mp 35	8≏16	6m36	24 m 45	7 <i>≱</i> 17	9중47
35S	10 ຄ 24	9 mg 39	7	5 m 38	24 m 10	6∡13	8중42	11 ⋒25	10 mg 35	8 ≏ 16	6m.36	25 m 22	7 <i>≱</i> 17	9중47
36S	10Ω24	9 m/39	7 2 0	5m38	24 m 49	6 ₹ 13	8정42	11 Ω 25	10 m 35	8 ≏ 16	6m36	26m.01	7 <i>≱</i> 17	9 궁 47
37S	10Ω24	9 mg 39	7 <u>₽</u> 20	5m38	25 m 29	6×13	8 공 42	11.025	10 m 35	8 2 16	6m36	26 m. 42	7∡17	9347
38S 39S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	26m11 26m55	6∡13 6∡13	8 공 42 8 공 42	11 Ω 25 11 Ω 25	10 mp 35 10 mp 35	8 亞 16	6m36	27 m 24 28 m 09	7 ₹ 17 7 ₹ 17	9 3 47 9 3 47
40S 41S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	27 m.41 28 m.30	6∡13 6∡13	8 공 42 8 공 42	11 Ω 25 11 Ω 25	10 m 35 10 m 35	8 <u>요</u> 16	6m.36	28 m. 55 29 m. 44	7 ₹ 17 7 ₹ 17	9 3 47 9 3 47
41S 42S	103724 10Ω24	9 mp 39	7 <u>₽</u> 20	5 m 38	29 m 21	6 ₹ 13	8 3 42	11 at 25	10 mg 35	8 <u>0</u> 16	6m36	2911€44 0 ₹ 34	7 x · 17	9 5 47
43S	10 Ω 24	9 mp 39	7 ⊆ 20	5 m 38	0×14	6×13	8 3 42	11 Ω 25	10 mg 35	8 2 16	6m.36	1 🗷 28	7×17	9 3 47
44S	10ຄ24	9 m/ 39	7	5 m 38	1 ₹ 10	6₹13	8342	11 Ω 25	10 m/ 35	8 ≏ 16	6m.36	2 ₹ 24	7 . ₹17	9847
45S	10Ω24	9 mp 39	7 ≏ 20	5 m. 38	2 ₹ 09	6 <i>≱</i> 13	8중42	11Ω25	10 mp 35	8≏16	6m.36	3 ₹ 23	7 <i>₹</i> 17	9궁47
46S	10 Ω 24	9 m, 39	7 ⊆ 20	5 m 38	3×11	6 <i>x</i> 13	8 공 42	11 & 25	10 mg 35	8216	6m36	4 ₹ 25	7×17	9 궁 47
47S	10Ω24	9 m ₂ 39	7 ≏ 20	5 m 38	4 <i>≯</i> 17	6∡13	8중42	11 ⋒25	10 m 35	8≏16	6m36	5∡31	7 <i>₹</i> 17	9 る 47
48S	10Ω24	9 mg 39	7 20	5m38	5 z 27	6 <i>₹</i> 13	8842	11 Ω 25	10 m 35	8 2 16	6m36	6×141	7 <i>≱</i> 17	9847
49S	10Ω24	9 mg 39	7 ≙ 20	5 m 38	6 ≯ 40	6 ≯ 13	8정42	11Ω25	10 mg 35	8≏16	6m36	7 <i>≯</i> 54	7 <i>≱</i> 17	9정47
50S	10Ω24	9 m ₂ 39	7 ≏ 20	5 m 38	7 ₹ 59	6 ₹ 13	8정42	11 A 25	10 m ₂ 35	8≏16	6m.36	12 ہے 9	7 <i>≱</i> 17	9궁47
51S	10Ω24	9 mp 39	7 <u>₽</u> 20	5m38	9 🗷 22	6×13	8 공 42	11 225	10 m 35	8 2 16	6m36	10 🗷 35	7×17	9중47
52S	10Ω24 10Ω24	9 m/ 39	7 ≗ 20 7 ≗ 20	5 m 38	10 × 50	6×13	8 국 42	11 Ω 25 11 Ω 25	10 m 35	8 <u>₽</u> 16	6m36	12 × 02	7×17	9 3 47 9 3 47
53S 54S	108124 10Ω24	9 mg 39 9 mg 39	7 <u>₽</u> 20	5 m 38 5 m 38	12 ₹ 24 14 ₹ 05	6∡13 6∡13	8 공 42 8 공 42	11 £ 25 11 £ 25	10 mg 35 10 mg 35	8 亞 16	6m36	13 ₹ 36 15 ₹ 15	7 ₹ 17 7 ₹ 17	9 5 47 9 3 47
- 1								l .						
55S 56S	10Ω24 10Ω24	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	15 ₹ 52 17 ₹ 47	6∡13 6∡13	8 국 42 8 국 42	11 Ω 25 11 Ω 25	10 mp 35 10 mp 35	8 亞 16	6m.36	17 ₹ 01 18 ₹ 54	7 ₹ 17 7 ₹ 17	9 3 47 9 3 47
57S	103724 10Ω24	9 mp 39	7 <u>₽</u> 20	5 m 38	17 \$ 47	6×13	8 공 42	11 N 25	10 mg 35	8 <u>₽</u> 16	6m36	20 × 55	7 x 17	9 5 47 9 3 47
58S	10 Ω 24	9 mg 39	7 ≗ 20	5 m 38	22 🗷 00	6×13	8 3 42	11 & 25	10 mg 35	8≗16	6m36	23 × 04	7×17	9 3 47
59S	10Ω24	9 m 39	7 ₾ 20	5 m 38	24 ₹ 20	6∡13	8정42	11 Ω 25	10 m/ 35	8≏16	6m.36	25 ₹ 21	7 <i>≱</i> 17	9347
60S	10Ω24	9 mp 39	7 ≗ 20	5 m. 38	26 ₹ 50	6∡13	8중42	11Ω25	10 m 35	8₽16	6m.36	27 ∡ 48	7 <i>₹</i> 17	9궁47
61S	10 Ω 24	9 mg 39	7 ⊆ 20	5 m 38	29 🗷 29	6×13	8 3 42	11 & 25	10 mg 35	8216	6m.36	0중25	7×17	9347
62S	10⋒24	9 mg 39	7 2 20	5m.38	2号20	6 <i>≱</i> 13	8중42	11 € 25	10 m ₂ 35	8≏16	6m.36	3ਵ11	7 <i>₹</i> 17	9 उ 47
63S	10Ω24	9 mg 39	7 ♀ 20	5m38	5중21	6∡13	8정42	11 Ω 25	10 mg 35	8₽16	6m36	6 궁 08	7 <i>≱</i> 17	9궁47
64S	10Ω24	9 m ₂ 39	7 ≏ 20	5m38	8중33	6∡13	8중42	11 Ω 25	10 mg 35	8₽16	6m36	9궁15	7 <i>₹</i> 17	9궁47
65S	10 <i>0</i> 24	9 mg 39	7 ≏ 20	5 m 38	11궁55	6∡13	8중42	11 Q 25	10 mg 35	8 ≏ 16	6m36	12중32	7 <i>≱</i> 17	9중47
66S	10024	9 mp 39	7 🕰 20	5m38	15る28	6∡13	8정42	11 Ω 25	10 m ₂ 35	8 🕰 16	6m36	15る59	7∡17	9 궁 47
pc	10Ω24 10Ω24	9 mg 39	7 2 0	5m.38	17ਰ31	6 <i>≱</i> 13	8중42	11 Ω 25	10 mg 35	8 🕰 16	6m.36	17る59	7×17	9347

	Sid.Tim MC:	ne: 8h40r 7 Ω 35		ИС: 130°	200'			Sid.Tin MC:	ne: 8h44 8£34	m ARN 1'27	ИС: 131°	200'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	12 <i>0</i> 26	11 mp 32	9 ≙ 11	7 m 35	12 m. 26	8∡21	10중52	13 Ω 27	12 m, 28	10至06	8 m. 34	13 m. 27	9 ₹ 25	11357
1S	12£26	11 mp 32	9 亞 11	7 m 35	12 m 43	8 ₹ 21	10궁52	13 Ω 27	12 mg 28	10至06	8 m 34	13 m 44	9 ₹ 25	11공57
2S	12£26	11 m/32	9 亞 11	7 m 35	13 m 00	8∡21	10궁52	13 Ω 27	12 mg 28	10至06	8m.34	14m.02	9.₹25	11357
3S	12Ω26	11 m 32	9 ≙ 11	7 m 35	13 m 18	8×21	10궁52	13 Ω 27	12 m 28	10 2 06	8 m. 34	14m.19	9 ₹ 25	11공57
4S	12£26	11 mp 32	9 ≙ 11	7 m 35	13 m 35	8 <i>≱</i> 121	10중52	13 Ω 27	12 m, 28	10至06	8m.34	14m.37	9 ₹ 25	11궁57
5S	12£26	11 m/32	9 ₽ 11	7 m 35	13 m 53	8 ₹ 21	10궁52	13 Ω 27	12 mg 28	10 206	8m.34	14m.55	9 ₹ 25	11357
6S	12.026	11 m 32	9 ≙ 11	7 m 35	14m.11	8 🗷 21	10궁52	13 \Omega 27	12 m 28	10 2 06	8m.34	15 m 14	9×25	11357
7S 8S	12Ω26 12Ω26	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	14 m 30 14 m 48	8 ₹ 21 8 ₹ 21	10궁52 10궁52	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>2</u> 06	8 m. 34 8 m. 34	15 m 32 15 m 51	9 ₹ 25 9 ₹ 25	11공57 11공57
9S	128226	11 m/32	9≗11	7 m 35	15 m 07	8×21	10명52	13 & 27	12 m/ 28	10206	8 m. 34	16m.11	9x-25	11 3 57
10S	12Ω26	11 mg 32	9 ≏ 11	7 m 35	15 m 27	8 ~ 21	10중52	13 Ω27	12 mg 28	10206	8 m. 34	16m.30	9×25	11공57
11S	128120 12026	11 mp 32	9≗11	7 m 35	15 m 46	8×21	10~552 10~552	13 θ(27	12 m/ 28	10206	8m34	16m.50	9x.25	11857
12S	12Ω26	11 mp 32	9₽11	7 m 35	16 m 06	8×21	10공52	13 Ω 27	12 mg 28	10 ₾ 06	8 m. 34	17 m 10	9×25	11공57
13S	12Ω26	11 m/32	9 ≙ 11	7 m 35	16m27	8 ∡ 21	10궁52	13 Ω 27	12 m 28	10 ₾ 06	8 m. 34	17m.31	9.₹25	11357
14S	12£26	11 m/32	9 ≏ 11	7 m 35	16m47	8∡21	10궁52	13 Ω 27	12 m, 28	10 ₾ 06	8 m. 34	17 m 52	9 ₹ 25	11궁57
15S	12£26	11 mp 32	9 亞 11	7 m 35	17m.09	8∡21	10중52	13 Ω 27	12 mg 28	10至06	8 m. 34	18m.14	9 ₹ 25	11공57
16S	12Ω26	11 m 32	9 ≏ 11	7 m 35	17 m 30	8 ₹ 21	10궁52	13 Ω 27	12 m/ 28	10≏06	8m.34	18m.36	9 ₹ 25	11공57
17S	12£26	11 m/32	9 亞 11	7 m 35	17 m 52	8∡21	10중52	13 Ω 27	12 mg 28	10至06	8 m. 34	18m.58	9 ₹ 25	11궁57
18S	12Ω26	11 m 32	9 ≙ 11	7 m 35	18 m 15	8 <i>≱</i> 21	10공52	13 Ω 27	12 m 28	10 206	8 m. 34	19m.21	9 ₹ 25	11357
19S	12Ω26	11 mp 32	9 ≏ 11	7 m 35	18m.38	8∡21	10궁52	13 Ω 27	12 m, 28	10至06	8m.34	19m.44	9∡25	11궁57
20S	12 <i>0</i> 26	11 mp 32	9 ≏ 11	7 m 35	19 m 02	8 ₹ 21	10궁52	13 a 27	12 mg 28	10≏06	8 m. 34	20 m 08	9 ₹ 25	11공57
21S	12.026	11 m 32	9 ≙ 11	7 m 35	19 m 26	8 z 21	10궁52	13 Ω 27	12 m 28	10 2 06	8m.34	20m33	9 <i>₹</i> 25	11357
22S 23S	12Ω26 12Ω26	11 m 32	9 ≙ 11	7 m 35 7 m 35	19 m. 51 20 m. 16	8 z 21	10중52 10중52	13 Ω 27 13 Ω 27	12 m 28	10 <u>a</u> 06	8 m. 34 8 m. 34	20 m 58	9 <i>≵</i> 25 9 <i>≵</i> 25	11357
23S 24S	128226 12\Omega26	11 mp 32 11 mp 32	9 亞 11	7 m 35	20 m 43	8∡21 8∡21	10~532 10~552	138127 13 N 27	12 m/28 12 m/28	10206	8 m. 34	21 m.24 21 m.51	9×125	11 る 57
25S	12Ω26 12Ω26	11 m 32	9 亞 11	7 m 35 7 m 35	21 m 10 21 m 38	8 ₹ 21 8 ₹ 21	10궁52 10궁52	13 Ω 27 13 Ω 27	12 m 28	10 <u>2</u> 06	8 m. 34	22 m 18 22 m 46	9 ₹ 25 9 ₹ 25	11357
26S 27S	128126 12026	11 mp 32 11 mp 32	9 2 11	7 m 35	21 IL 38 22 IL 06	8 x 21	10등32 10등52	13 <i>θ</i> (27)	12 m/28 12 m/28	10206	8 m. 34 8 m. 34	23 m 15	9x.23	11공57 11공57
28S	12 Ω 26	11 mp 32	9 ₽ 11	7 m 35	22 m 36	8×21	10명52	13 Ω 27	12 m/ 28	10206	8 m 34	23 m 45	9×25	11857
29S	12£26	11 m/32	9 ₽ 11	7 m 35	23 m 06	8∡21	10궁52	13 Ω 27	12 m 28	10 ₾ 06	8 m. 34	24 m 16	9.₹25	11357
30S	12Ω26	11 mp 32	9 亞 11	7 m. 35	23 m.38	8 <i>₹</i> 21	10공52	13 Ω 27	12 mg 28	10至06	8m.34	24 m.48	9∡25	11357
31S	12 N 26	11 m 32	9 ₽ 11	7 m 35	24 m 11	8×21	10공52	13 Ω 27	12 m 28	10 ₾ 06	8 m 34	25 m 21	9 ₹ 25	11357
32S	12£26	11 m/32	9 亞 11	7 m 35	24 m 45	8∡121	10중52	13 Ω 27	12 m 28	10ჲ06	8 m. 34	25 m 55	9 ₹ 25	11궁57
33S	12£26	11 m/32	9 亞 11	7 m 35	25 m 20	8 ₹ 21	10궁52	13 Ω 27	12 mg 28	10至06	8m34	26m30	9 ₹ 25	11궁57
34S	12£26	11 mp 32	9 亞 11	7 m 35	25 m 56	8∡21	10궁52	13 Ω 27	12 mg 28	10至06	8 m. 34	27m.07	9.₹25	11궁57
35S	12£26	11 mp 32	9₽11	7 m 35	26 m 34	8 ₹ 21	10궁52	13 a 27	12 mg 28	10≏06	8m34	27 m 45	9 ₹ 25	11궁57
36S	12.026	11 m 32	9 ≙ 11	7 m 35	27 m 13	8×21	10궁52	13 Ω 27	12 m 28	10 2 06	8 m. 34	28 m 24	9 ₹ 25	11857
37S 38S	12Ω26 12Ω26	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	27 m.54 28 m.37	8∡21 8∡21	10궁52 10궁52	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>2</u> 06	8 m. 34 8 m. 34	29 m 05 29 m 48	9 ₹ 25 9 ₹ 25	11공57 11공57
39S	12.026	11 m/32	9≗11	7 m 35	29 m 21	8×21	10명52 10명52	13 & 27	12 m/ 28	10 ≥ 06	8m.34	0 🗷 33	9x-25	11857
40S	12Ω26	11 mg 32	9 ≏ 11	7 m 35	08 × 0	8 ~ 21	10852	13 ω27	12 mg 28	10206	8 m. 34	1 × 20	9×25	11공57
40S 41S	128126 12026	11 mp 32	9211	7 m 35	0 x 08	8 x 21	10등32 10등52	13 θ(27	12 mg 28	10206	8m34	2×20	9x-25	11857
42S	12 Ω 26	11 m 32	9 ₽ 11	7 m 35	1 × 47	8×21	10명52	13 Ω 27	12 mg 28	10 ≥ 06	8 m 34	3 × 00	9×25	11357
43S	12Ω26	11 m 32	9₽11	7 m 35	2 ₹ 41	8 ₹ 21	10공52	13 Ω 27	12 m/ 28	10至06	8m.34	3 ₹ 53	9 ₹ 25	11궁57
44S	12 <i>0</i> 26	11 m/32	9 ≏ 11	7 m 35	3 ₹ 37	8 ₹ 21	10중52	13 Ω 27	12 m 28	10≏06	8m.34	4 <i>≯</i> 149	9∡125	11중57
45S	12 <i>0</i> 26	11 mp 32	9 ≏ 11	7 m 35	4 <i>≱</i> 136	8 <i>≱</i> 121	10중52	13 & 27	12 m, 28	10ჲ06	8m.34	5 <i>≱</i> 148	9∡25	11357
46S	12£26	11 m 32	9 ≙ 11	7 m 35	5 ₹ 38	8 ∡ 121	10궁52	13 Ω 27	12 m 28	10≗06	8 m. 34	6 ₹ 50	9 ₹ 25	11357
47S	12Ω26	11 m/32	9 ≙ 11	7 m 35	6 ₹ 44	8×121	10공52	13 Ω 27	12 m/28	10 ₾ 06	8m.34	7 <i>≯</i> 156	9 ₹ 25	11357
488	12.026	11 m 32	9 ≙ 11	7 m 35	7 × 53	8 x 21	10352	13 \Omega 27	12 m 28	10 2 06	8 m. 34	9 \$7 05	9 🗷 25	11357
49S	12Ω26	11 m ₂ 32	9₽11	7 m 35	9 ~ 107	8 ₹ 21	10중52	13 Ω 27	12 m/28	10至06	8 m. 34	10 ₹ 18	9 ₹ 25	11공57
50S	12.026	11 m 32	9 ≙ 11	7 m 35	10 ₹ 24	8 z 21	10궁52	13 Ω 27	12 m 28	10 ₾ 06	8m.34	11 🗷 35	9 <i>₹</i> 25	11357
51S	12 \O 26	11 m 32	9 ≙ 11	7 m 35	11 🗷 46	8 z 21	10 공 52	13 \Omega 27	12 m 28	10 2 06	8 m. 34	12 \$7 56	9 🗷 25	11357
52S 53S	12Ω26 12Ω26	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	13 ₹ 13 14 ₹ 46	8 <i>≱</i> 21 8 <i>≱</i> 21	10궁52 10궁52	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	8 m. 34 8 m. 34	14 ₹ 23 15 ₹ 55	9 <i>≵</i> 25 9 <i>≵</i> 25	11공57 11공57
54S	128226	11 m/32	9≗11	7 m 35	16 🗷 24	8×21	10명52	13 & 27	12 m/ 28	10 ≥ 06	8 m 34	17 × 32	9x-25	11 3 57
55S	12Ω26	11 mg 32	9 ≏ 11	7 m 35	18 ~ 09	8 ~ 21	10중52	13 Ω27	12 m/ 28	10206	8 m. 34	19 ~ 16	9×25	11공57
56S	128126 12026	11 mp 32	9211	7 m 35	20 \$701	8 x 21	10등32 10등52	13 θ(27	12 m/ 28	10206	8m34	21 🗷 06	9x-25	11857
57S	12.026	11 mg 32	9 ≏ 11	7 m 35	22 🗷 00	8×21	10명52	13 & 27	12 mg 28	10 ≥ 06	8 m. 34	23 🗷 03	9×25	11357
58S	12Ω26	11 m 32	9 ≙ 11	7 m 35	24 ₮ 06	8×21	10궁52	13 Ω 27	12 m/ 28	10≏06	8m.34	25 ₹ 08	9 ₹ 25	11궁57
59S	12 <i>0</i> 26	11 mp 32	9 ≏ 11	7 m 35	26 ∡ 21	8 ₹ 21	10궁52	13 a 27	12 mg 28	10≏06	8 m. 34	27 ∡ 20	9 ₹ 25	11공57
60S	12 <i>0</i> 26	11 mp 32	9 ≙ 11	7 m 35	28 ∡ 45	8∡21	10궁52	13 a 27	12 m, 28	10至06	8m.34	29∡41	9∡25	11357
61S	12 <i>0</i> 26	11 m/32	9 ≏ 11	7 m 35	1중19	8∡21	10궁52	13 Ω 27	12 mg 28	10≏06	8 m 34	2중11	9 ₹ 25	11궁57
62S	12.026	11 m 32	9 ≙ 11	7 m 35	4정01	8 ₹ 21	10공52	13 227	12 m 28	10 ₾ 06	8m.34	4공51	9 <i>₹</i> 25	11357
63S	12.026	11 m 32	9 ≙ 11	7 m 35	6 궁 54	8 % 21	10352	13 Ω27	12 m 28	10 2 06	8 m. 34	7 る 39	9×125	11357
64S	12Ω26	11 m 32	9₽11	7 m 35	9중56	8 <i>≱</i> 21	10공52	13 Ω 27	12 m, 28	10至06	8 m. 34	10중37	9.₹25	11857
65S	12.026	11 m 32	9 ≙ 11	7 m 35	13궁09	8 z 21	10352	13 Ω27	12 m 28	10 ₾ 06	8m.34	13345	9 z 25	11공57
66S pc	12Ω26 12Ω26	11 mp 32	9 亞 11	7 m 35 7 m 35	16 궁 30 18 궁 27	8∡21 8∡21	10궁52 10궁52	13 Ω 27 13 Ω 27	12 m/28 12 m/28	10 <u>0</u> 06	8 m. 34 8 m. 34	17 さ 01 18 さ 56	9 <i>≵</i> 25 9 <i>≵</i> 25	11 る 57 11 る 57
	148640	11 mp 32	2 == 11	/ IILJJ	1002/	0 X. 7 I	10032	179621	1∠111/20	10=00	011634	10030	9 x. 43	1103/

	Sid.Tin MC:	ne: 8h48i 9£33		ИС: 132°	°00'			Sid.Tin MC:	ne: 8h52 10 <i>ຄ</i> 3	m ARN 32'57	ИС: 133°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	14Ω27	13 m/24	11 202	9 m. 33	14 m 27	10∡29	13302	15 Ω 27	14 m, 19	11≗57	10 m. 32	15 m 27	11 <i>≯</i> 34	14궁07
1S	14 <i>Ω</i> 27	13 m/24	11 ≏ 02	9m33	14 m 45	10∡29	13중02	15 № 27	14 mg 19	11≏57	10m32	15 m 45	11 ₹ 34	14중07
2S	14Ω27	13 m/24	11 ₾ 02	9m33	15 m 03	10 ₹ 29	13중02	15 Ω 27	14 mg 19	11 ₾ 57	10m32	16m.03	11 ₹ 34	14중07
3S	14Ω27	13 m 24	11 2 02	9m.33	15 m. 21	10 7 29	13302	15 Ω 27	14 m 19	11 2 57	10m.32	16m.22	11 🗷 34	14궁07
4S	14 Ω 27	13 m, 24	11 ₾ 02	9m.33	15 m 39	10∡29	13중02	15Ω27	14 m, 19	11≗57	10m.32	16m.40	11 ₹ 34	14중07
5S	14 \O 27	13 m 24	11 ₾ 02	9m.33	15 m 57	10 7 29	13중02	15 \O 27	14 m 19	11 ₾ 57	10m.32	16m.59	11 🗷 34	14중07
6S 7S	14Ω27 14Ω27	13 mg 24 13 mg 24	11 <u>0</u> 02	9m.33 9m.33	16m.16 16m.35	10∡29 10∡29	13 さ 02 13 さ 02	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>a</u> 57	10m.32 10m.32	17 m 18 17 m 37	11 ₹ 34 11 ₹ 34	14 궁 07 14 궁 07
8S	14027	13 m/ 24	11 <u>20</u> 2	9m33	16 m 54	10x-29	13802	15027	14 mg 19	11257	10 m. 32	17 m 57	11 x 34	14807
9S	14Ω27	13 m/ 24	11 ₾ 02	9 m 33	17 m 14	10 ₹ 29	13802	15 Ω 27	14 mg 19	11 ₾ 57	10 m 32	18m.16	11 🗷 34	14중07
10S	14Ω27	13 m ₂ 24	11 ₾ 02	9m.33	17 m 34	10∡29	13云02	15 ຄ 27	14 mp 19	11≗57	10m.32	18m.37	11 ₹ 34	14중07
11S	14Ω27	13 m/24	11 ₾ 02	9m.33	17 m 54	10∡29	13号02	15 Ω 27	14 m 19	11 ≏ 57	10m.32	18m.57	11 ₹ 34	14궁07
12S	14Ω27	13 m/24	11 ≏ 02	9m.33	18 m 14	10∡29	13号02	15 № 27	14 m, 19	11 ≏ 57	10m32	19m.18	11 ≉ 34	14궁07
13S	14Ω27	13 m 24	11 ₾ 02	9m33	18m35	10∡29	13중02	15 Ω 27	14 mg 19	11 ₾ 57	10m.32	19m39	11 ₹ 34	14중07
14S	14Ω27	13 m, 24	11 ₾ 02	9m.33	18m.57	10∡29	13중02	15 Ω 27	14 m, 19	11≗57	10m.32	20m.01	11 ∡ 34	14궁07
15S	14Ω27	13 m/24	11 202	9m.33	19m.18	10∡29	13중02	15 Ω 27	14 mg 19	11 ≏ 57	10m.32	20 m. 23	11 ₹ 34	14중07
16S	14Ω27	13 m 24	11 2 02	9 m. 33	19 m.41	10 7 29	13302	15 Ω 27	14 m 19	11 2 57	10m.32	20 m 45	11 ₹ 34 11 ₹ 34	14궁07
17S 18S	14Ω27 14Ω27	13 mg 24 13 mg 24	11 <u>0</u> 2	9 m 33 9 m 33	20 m. 03 20 m. 26	10∡29 10∡29	13 중 02 13 중 02	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	10m.32 10m.32	21 m. 08 21 m. 32	11 × 34	14 궁 07
19S	14 <i>Ω</i> 27	13 m/ 24	11 🖴 02	9m.33	20 m 50	10 \$ 29	13 3 02	15 Ω 27	14 mg 19	11 <u>2</u> 57	10 m 32	21 m 56	11 \$ 34	14중07
208	14Ω27	13 m ₂ 24	11 ₾ 02	9m.33	21 m.14	10×29	13중02	15Ω27	14 mg 19	11≗57	10m.32	22 m 20	11 ~ 34	14중07
21S	14 Ω 27	13 m/ 24	11 🖴 02	9m.33	21 m 39	10 × 29	13802	15 Ω 27	14 mg 19	11 <u>2</u> 57	10 m. 32	22 m 45	11 ∡ 34	14307
22S	14Ω27	13 m 24	11 ₾ 02	9m.33	22 m 05	10 ₹ 29	13중02	15 № 27	14 m, 19	11≏57	10m.32	23 m 11	11 ∡ 34	14궁07
23S	14Ω27	13 m 24	11 2 02	9m.33	22 m 31	10×29	13302	15 Ω 27	14 m 19	11 ₾ 57	10m.32	23 m 38	11 7 34	14중07
24S	14 Ω 27	13 m/24	11 ₾ 02	9m.33	22 m 58	10∡29	13중02	15 Ω 27	14 m, 19	11≗57	10m.32	24 m 05	11 ₹ 34	14중07
25S	14Ω27	13 m/24	11 202	9m.33	23 m 26	10∡29	13중02	15 Ω 27	14 mg 19	11 ≏ 57	10m.32	24 m 33	11 ₹ 34	14중07
26S	14Ω27	13 m 24	11 2 02	9 m. 33	23 m.54	10 7 29	13 さ 02 13 さ 02	15 Ω 27	14 m 19	11 257	10m.32 10m.32	25 m 01	11 ₹ 34 11 ₹ 34	14 궁 07 14 궁 07
27S 28S	14Ω27 14Ω27	13 m, 24 13 m, 24	11 <u>0</u> 02	9 m 33 9 m 33	24 m. 23 24 m. 53	10∡29 10∡29	13802 13802	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	10 nc 32	25 m. 31 26 m. 01	11 × 34	14 5 07
29S	14Ω27	13 m/ 24	11 ₾ 02	9 m 33	25 m 24	10 ₹ 29	13802	15 Ω 27	14 mg 19	11 △ 57	10 m 32	26 m 33	11 🗷 34	14중07
30S	14Ω27	13 m ₂ 24	11 ₾ 02	9m.33	25 m 57	10∡29	13云02	15Ω27	14 mp 19	11≗57	10m.32	27 m 05	11 ₹ 34	14중07
31S	14Ω27	13 m 24	11 ⊆ 02	9m.33	26 m 30	10∡29	13~302	15 Ω 27	14 m 19	11 ≏ 57	10m.32	27 m 38	11 ₹ 34	14중07
32S	14 <i>Ω</i> 27	13 m/24	11 ₾ 02	9m33	27 m 04	10∡29	13중02	15 № 27	14 mg 19	11 ≏ 57	10m32	28 m 13	11 ₹ 34	14중07
33S	14Ω27	13 m 24	11 2 02	9m.33	27 m 40	10 7 29	13号02	15 Ω 27	14 m 19	11 2 57	10m.32	28 m 49	11 🗷 34	14궁07
348	14Ω27	13 m, 24	11 🖴 02	9 m. 33	28 m. 17	10 ₹ 29	13302	15 Ω 27	14 mg 19	11 ₾ 57	10m32	29 m 26	11 <i>₹</i> 34	14307
35S 36S	14Ω27 14Ω27	13 m/24 13 m/24	11 <u>0</u> 2	9m.33 9m.33	28 m. 55 29 m. 35	10∡29 10∡29	13号02 13号02	15Ω27 15Ω27	14 m 19	11 2 57	10m.32 10m.32	0 ₹ 04 0 ₹ 44	11 ₹ 34 11 ₹ 34	14 궁 07 14 궁 07
37S	148127 14027	13 mg 24	11 <u>2</u> 02	9 m 33	29 116 × 16	10×29	13号02 13号02	15 Ω 27	14 mg 19 14 mg 19	11 <u>2</u> 57	10 m. 32	1 🗷 26	11 x 34	14 5 07
38S	14Ω27	13 m 24	11 ₾ 02	9m.33	0 🗷 59	10 ₹ 29	13302	15 Ω 27	14 m 19	11 2 57	10m.32	2 ₹ 09	11 🗷 34	14궁07
39S	14 Ω 27	13 m/24	11 ₾ 02	9m33	1 ∡ 44	10∡29	13중02	15 <i>ω</i> 27	14 mg 19	11 ≏ 57	10m32	2 ₹ 54	11 ≉ 34	14궁07
40S	14 <i>ω</i> 27	13 m/24	11 ₾ 02	9m33	2 ₹ 31	10∡29	13중02	15 ຄ 27	14 m, 19	11 ₾ 57	10m.32	3 ≉ 41	11 ≉ 34	14중07
41S	14 <i>Ω</i> 27	13 m/24	11 ₾ 02	9m33	3 ₹ 20	10∡29	13号02	15⋒27	14 mg 19	11 ≏ 57	10m32	4 ₹ 30	11 ≉ 34	14궁07
42S	14Ω27	13 m 24	11 ₾ 02	9m.33	4×11	10 7 29	13302	15 0 27	14 m 19	11 ₾ 57	10m.32	5×21	11 🗷 34	14중07
43S 44S	14Ω27 14Ω27	13 m 24 13 m 24	11 <u>0</u> 2	9m33 9m33	5 × 04 6 × 00	10∡29 10∡29	13号02 13号02	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>0</u> 57	10m.32 10m.32	6∡15 7∡11	11 ₹34 11 ₹34	14 궁 07 14 궁 07
45S	14 <i>8</i> ι27	13 m) 24	11 🖴 02	9m33	6×159	10 x 29	13802	15 Ω 27	14 mg 19	11 = 57	10 m 32	8 × 10	11 🗷 34	14307
45S 46S	143127 $14\Omega 27$	13 mg 24	11202	9 m 33	8×101	10×29	13등02 13등02	15 θ 27	14 mg 19	11257	10 nL 32	9×10	11 \$734	14807
47S	14Ω27	13 m/ 24	11 ₾ 02	9m33	9 ₹ 07	10 ₹ 29	13~302	15 Ω 27	14 m 19	11≏57	10 m. 32	10 ₹ 16	11 ₹ 34	14궁07
48S	14Ω27	13 m 24	11 ≏ 02	9m33	10 ₹ 15	10∡29	13중02	15 Ω 27	14 m 19	11≏57	10m.32	11 ₹ 25	11 ₹ 34	14궁07
49S	14Ω27	13 m, 24	11 ☎ 02	9m.33	11 ₹ 28	10∡29	13중02	15 Ω 27	14 m, 19	11 ≏ 57	10m.32	12 ₹ 37	11 ≉34	14궁07
50S	14Ω27	13 m/24	11 ₾ 02	9m33	12 ₹ 45	10∡29	13중02	15 Ω 27	14 m, 19	11≏57	10m.32	13 ₹ 53	11 ₹ 34	14궁07
51S	14Ω27	13 m 24	11 2 02	9m.33	14×106	10 7 29	13302	15 Ω 27	14 m 19	11 2 57	10m.32	15 🗷 13	11 7 34	14궁07
52S 53S	14Ω27 14Ω27	13 mg 24 13 mg 24	11 <u>0</u> 2	9m.33 9m.33	15 ₹31 17 ₹02	10∡29 10∡29	13 중 02 13 중 02	15Ω27 15Ω27	14 mg 19 14 mg 19	11 <u>a</u> 57	10m.32 10m.32	16∡38 18∡08	11 ₹ 34 11 ₹ 34	14궁07 14궁07
54S	148627 14027	13 m/ 24	11 <u>20</u> 2	9 m 33	17×02 18×38	10x-29 10x-29	13802 13802	15 Ω 27	14 m, 19	11 <u>25</u> 7	10 m 32	19×144	11 x 34	14807
558	14Ω27	13 m 24	11 ₾ 02	9 m. 33	20 🗷 21	10 🗷 29	13중02	15 Ω 27	14 mg 19	11≗57	10 m. 32	21 🗷 25	11 ~ 34	14중07
56S	14.Ω27	13 m/ 24	11 <u>0</u> 2	9m.33	22 🗷 09	10 \$ 29	13802	15 Ω 27	14 mg 19	11 <u>2</u> 57	10 m 32	23 🗷 12	11 \$ 34	14중07
57S	14Ω27	13 m/24	11 ₾ 02	9m.33	24 ≉ 05	10∡129	13중02	15 № 27	14 m, 19	11 ≏ 57	10m.32	25 ₹ 05	11 ≉ 34	14중07
58S	14 \O 27	13 m 24	11 2 02	9m.33	26 🗷 07	10 7 29	13302	15 Ω 27	14 m 19	11 257	10m.32	27×106	11 734	14궁07
598	14Ω27	13 m/24	11 🖴 02	9 m. 33	28 🗷 18	10∡29	13302	15 Ω 27	14 mg 19	11 2 57	10 m. 32	29 🗷 14	11×34	14중07
60S	14Ω27	13 m 24	11 <u>0</u> 02	9 m. 33	0중36	10×29	13302	15 Ω 27	14 m 19	11 257	10 m. 32	1 궁 30	11 7 34	14307
61S 62S	14Ω27 14Ω27	13 m/24 13 m/24	11 <u>0</u> 2	9m33 9m33	3 궁 03 5 궁 39	10∡29 10∡29	13 さ 02 13 さ 02	15Ω27 15Ω27	14 mg 19 14 mg 19	11 ♀ 57	10m.32 10m.32	3 궁 54 6 궁 27	11 ₹ 34 11 ₹ 34	14궁07 14궁07
63S	14Ω27	13 m/ 24	11 = 02	9m.33	8 3 24	10 × 29	13 さ 02	15 Ω 27	14 mg 19	11257	10 m. 32	9중08	11 7 34	14307
64S	14Ω27	13 m/24	11 ₾ 02	9m33	11중18	10∡29	13중02	15 Ω 27	14 m/19	11≗57	10m.32	11궁58	11 ₹ 34	14중07
65S	14 Ω 27	13 m, 24	11 ≏ 02	9m33	14궁21	10∡29	13る02	15 Ω 27	14 m, 19	11≏57	10m.32	14궁56	11 ≉ 34	14중07
66S	14Ω27	13 m 24	11 ₾ 02	9m.33	17중32	10×29	13302	15 Ω 27	14 m 19	11 2 57	10m.32	18중03	11 🗷 34	14궁07
pc	14Ω27	13 m 24	11 ₾ 02	9m.33	19중24	10∡29	13중02	15Ω27	14 m, 19	11≗57	10m.32	19중52	11 ₹ 34	14중07

	Sid.Tim MC:	ne: 8h56i 11 <i>Ω</i> 3		ЛС: 134°	°00'			Sid.Tin MC:	ne: 9h00 12 Ω 3	m ARN 32'09	ИС: 135°	°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	16Ω27	15 mg 15	12 ≏ 53	11 m.32	16 m 27	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	17m27	13 ∡ 43	16중16
1S	16⋒27	15 mg 15	12 ⊆ 53	11m32	16m46	12 ₹ 38	15중12	17Ω27	16 mg 11	13 △ 48	12m32	17m46	13 ₹ 43	16중16
2S	16Ω27	15 mg 15	12 ⊆ 53	11 m 32	17m.04	12 ₹ 38	15중12	17Ω27	16 mg 11	13 <u>₽</u> 48	12m32	18m.04	13 ₹ 43	16중16
3S	16Ω27	15 m 15	12 ₾ 53	11 m. 32	17m23	12 🗷 38	15812	17.Ω27	16 mg 11	13 ₾ 48	12 m. 32	18 m. 23	13 🗷 43	16316
4S	16Ω27	15 m, 15	12 ≏ 53	11m.32	17m41	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m. 32	18m.42	13 ₹ 43	16중16
5S	16Ω27	15 mp 15	12 ⊆ 53	11 m 32	18m.00	12 ₹ 38	15중12	17Ω27	16 mp 11	13 ₾ 48	12 m 32	19m.02	13 ₹ 43	16중16
6S	16Ω27	15 m 15	12 ≏ 53	11 m.32	18 m. 20	12 7 38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12m32	19m.21	13 🗷 43	16궁16
7S 8S	16Ω27 16Ω27	15 m ₂ 15 15 m ₂ 15	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	18m39 18m59	12 ₹ 38 12 ₹ 38	15 궁 12 15 궁 12	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>□</u> 48	12 m 32 12 m 32	19m.41 20m.01	13 ₹ 43 13 ₹ 43	16 궁 16
9S	16.Ω27	15 mg 15	12 <u>2</u> 53	11 m. 32	19 m 19	12×38	15812	17.027	16 mg 11	13 € 48	12 m 32	20m21	13 \$743	16316
108	16.Ω27	15 mg 15	12 - 53	11 m. 32	19 m 39	12×38	15812	17.Ω27	16 mg 11		12 m 32	20 m 42	13 🗷 43	16중16
11S	$16\Omega 27$	15 mp 15	12 22 53	11 m. 32	20 m 00	12 x 38	15812	17.8.27	16 mg 11	13 <u>□</u> 48	12 nc 32	20 nc 42	13 × 43	16316
12S	16 <i>8</i> 27	15 mg 15	12 ⊆ 53	11 mc 32	20 m 21	12×38	15 8 12	17.0.27	16 mg 11	13 € 48	12 m 32	21 m 24	13 🗷 43	16중16
13S	16Ω27	15 mg 15	12 - 53	11 m. 32	20 m.43	12 🗷 38	15312	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	21 m 46	13 🗷 43	16궁16
14S	16Ω27	15 m/15	12 🕰 53	11 m.32	21 m 05	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	22 m 08	13 ₹ 43	16중16
15S	16 Ω 27	15 mp 15	12 ≏ 53	11 m.32	21 m.27	12∡38	15중12	17Ω27	16 mp 11	13 ₾ 48	12 m 32	22 m. 31	13 ~ 43	16궁16
16S	16Ω27	15 mg 15	12♀53	11 m. 32	21 m 50	12 ₹ 38	15중12	17.Ω27	16 mg 11	13 € 48	12 m 32	22 m 54	13 🗷 43	16중16
17S	16Ω27	15 m/ 15	12₽53	11 m.32	22 m 13	12 ₹ 38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	23 m 17	13 ₹ 43	16궁16
18S	16Ω27	15 m 15	12 ≏ 53	11 m 32	22 m 37	12 ₹ 38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	23 m.41	13 ∡ 43	16중16
19S	16Ω27	15 mg 15	12 ≏ 53	11 m 32	23 m 01	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	24m.06	13 ∡ 43	16중16
20S	16⋒27	15 mg 15	12 ≏ 53	11 m.32	23 m 26	12 ∡ 38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	24m31	13 ≉43	16중16
21S	16 Ω 27	15 mg 15	12≗53	11m32	23 m 51	12∡38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	24m56	13 ₹ 43	16중16
22S	16Ω27	15 m 15	12 ⊆ 53	11 m. 32	24 m 17	12 ₹ 38	15812	17.Ω27	16 mp 11	13 ₾ 48	12 m 32	25 m 23	13 ₹ 43	16중16
23S	16Ω27	15 m 15	12 ₾ 53	11 m.32	24 m.44	12×38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	25 m 50	13 🗷 43	16316
24S	16⋒27	15 mg 15	12 ≏ 53	11m.32	25 m 11	12∡38	15중12	17Ω27	16 mg 11	13 △ 48	12m.32	26m17	13 ₹43	16중16
25S	16Ω27	15 mg 15	12 ≏ 53	11m32	25 m 39	12∡38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	26m46	13 ₹ 43	16중16
26S	16Ω27	15 m 15	12 ₾ 53	11 m. 32	26m.08	12 7 38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	27 m 15	13 🗷 43	16316
27S 28S	16Ω27 16Ω27	15 m 15	12 ≏ 53	11 m.32	26 m. 38 27 m. 09	12∡38 12∡38	15중12 15중12	17Ω27 17Ω27	16 m 11	13 € 48	12 m 32 12 m 32	27 m 45 28 m 16	13 ₹ 43 13 ₹ 43	16 궁 16
29S	163127 $16\Omega 27$	15 m ₂ 15 15 m ₂ 15	12 ♀ 53 12 ♀ 53	11 m.32 11 m.32	27 m 40	12×38	15 日 12	17.8.27	16 mg 11 16 mg 11	13 <u>□</u> 48	12 m 32	28 m 47	13 × 43	16316
30S 31S	16Ω27 16Ω27	15 mg 15 15 mg 15	12 ♀ 53 12 ♀ 53	11 m.32 11 m.32	28 m. 13 28 m. 47	12 ₹38 12 ₹38	15중12 15중12	17Ω27 17Ω27	16 mg 11 16 mg 11	13 △ 48	12 m 32 12 m 32	29 m 20 29 m 54	13 × 43	16 궁 16 16 궁 16
32S	$16\Omega 27$	15 mg 15	12 ± 53	11 m. 32	29 m 21	12 x 38	15 8 12	17.8.27	16 mg 11	13 € 48	12 m 32	0 \$729	13 x 43	16316
33S	16.027	15 mg 15	12 - 53	11 m. 32	29 m 57	12×38	15812	17.0.27	16 mg 11	13 <u>□</u> 48	12 m 32	1 \$7 05	13 × 43	16중16
34S	16Ω27	15 m/ 15	12 ≏ 53	11 m.32	0 ₹ 35	12 ₹ 38	15812	17.Ω27	16 mg 11	13 <u>0</u> 48	12 m 32	1 ₹ 43	13 ₹ 43	16중16
35S	16Ω27	15 m _p 15	12 ≏ 53	11 m.32	1 ₹ 13	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m. 32	2 ₹ 21	13 ~ 43	16중16
36S	16Ω27	15 mg 15	12♀53	11 m. 32	1 🗷 53	12 🗷 38	15중12	17.Ω27	16 mg 11	13 € 48	12 m 32	3 × 02	13 🗷 43	16궁16
37S	16Ω27	15 m/15	12♀53	11m.32	2 ₹ 35	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	3 ∡ 43	13 ₹ 43	16중16
38S	16Ω27	15 mg 15	12≗53	11m32	3 ₹ 18	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	4 ₹ 27	13 ₹ 43	16중16
398	16 Ω 27	15 mg 15	12≗53	11m.32	4 ₹ 03	12∡38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	5 <i>≱</i> 12	13 ₹ 43	16중16
40S	16 Ω 27	15 mg 15	12 🕰 53	11m32	4 ₹ 50	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	5 <i>≱</i> 59	13 ₹ 43	16중16
41S	16 Ω 27	15 mg 15	12♀53	11m32	5 <i>≱</i> 39	12 ∡ 38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	6 ₹ 48	13 ₹ 43	16중16
42S	16Ω27	15 mp 15	12 ₾ 53	11 m 32	6 ₹ 30	12 ₹ 38	15중12	17Ω27	16 mp 11	13 ₾ 48	12 m 32	7 ₹ 39	13 ₹ 43	16중16
438	16Ω27	15 m 15	12 <u>∞</u> 53	11 m. 32	7 🗷 24	12 7 38	15312	17.Ω27	16 mp 11	13 ₾ 48	12 m. 32	8 🗷 33	13 🗷 43	16316
44S	16Ω27	15 m, 15	12 ≏ 53	11 m.32	8 ₹ 20	12 ₹ 38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	9₹28	13 × 43	16중16
45S	16Ω27	15 m 15	12 ₾ 53	11 m.32	9,719	12×38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	10 🗷 27	13 7 43	16궁16
46S	16Ω27	15 m 15	12 △ 53	11 m.32	10 × 20	12 ₹ 38 12 ₹ 38	15 궁 12	17.Ω27	16 m 11	13 <u>0</u> 48	12 m 32	11 × 28	13 × 43	16중16
47S 48S	16Ω27 16Ω27	15 m ₂ 15 15 m ₂ 15	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	11 ₹25 12 ₹33	12×38	15중12 15중12	17Ω27 17Ω27	16 mg 11 16 mg 11	13 <u>□</u> 48	12 m 32 12 m 32	12 ₹ 33 13 ₹ 41	13 ₹ 43 13 ₹ 43	16 궁 16 16 궁 16
49S	16 <i>8</i> 27	15 m/ 15	12 <u>2</u> 53	11 m. 32	12 x·33	12×38	15 8 12	178227 17827	16 mg 11	13 € 48	12 m 32	13 x 41 14 x 52	13 x 43	16316
	16.027	15 mg 15		11 m 32	15 🗷 00	12×38		17.0.27				16×107		16중16
50S 51S	163127 $16\Omega 27$	15 mg 15 15 mg 15	12 ♀ 53 12 ♀ 53	11 m. 32	15×100 16×20	12×38	15중12 15중12	178127	16 mg 11 16 mg 11	13 <u>□</u> 48	12 m 32 12 m 32	16×07	13 ₹ 43 13 ₹ 43	16316
52S	$16\Omega 27$	15 mg 15	12 ≗ 53	11 m. 32	10 x 20	12×38	15812	17.8.27	16 mg 11	13 € 48	12 m 32	17x-20 18x-49	13 x 43	16316
53S	16Ω27	15 mg 15	12 - 53	11 m 32	19 🗷 13	12 ₹ 38	15812	17.0.27	16 mg 11	13 € 48	12 m 32	20 🗷 17	13 🗷 43	16중16
54S	16Ω27	15 m 15	12 ⊆ 53	11m.32	20 ₹ 48	12 ₹ 38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12m.32	21 ₹ 51	13 ₹ 43	16중16
55S	16Ω27	15 m _p 15	12 ≏ 53	11 m.32	22 ₹ 27	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	23 ₹ 29	13 ~ 43	16중16
56S	16.Ω27	15 mg 15	12 - 53	11 m. 32	24 🗷 13	12 🗷 38	15812	178227	16 mg 11	13 <u>□</u> 48	12 m 32	25 🖈 13	13 🗷 43	16중16
57S	16⋒27	15 m 15	12 ⊆ 53	11 m.32	26 ₹ 05	12 ∡ 38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	27 ≈ 03	13 ₹ 43	16중16
58S	16Ω27	15 m 15	12 ⊆ 53	11m.32	28 🗷 04	12 ₹ 38	15궁12	17Ω27	16 mg 11	13 ₾ 48	12m32	29×00	13 ₹ 43	16궁16
59S	16⋒27	15 mg 15	12 ≏ 53	11 m.32	0중10	12∡38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	1중04	13 ≯ 43	16중16
60S	16 Ω 27	15 mg 15	12 ≏ 53	11 m 32	2号23	12 ₹ 38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	3중15	13 ∡ 43	16중16
61S	16 Ω 27	15 mg 15	12 ≏ 53	11 m 32	4중44	12∡38	15중12	17Ω27	16 mg 11	13 △ 48	12 m 32	5중33	13 ≯43	16궁16
62S	16Ω27	15 mp 15	12 ₾ 53	11 m. 32	7중13	12 <i>₹</i> 38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	7중59	13 🗷 43	16316
63S	16Ω27	15 m 15	12 <u>0</u> 53	11 m. 32	9정51	12 7 38	15312	17.Ω27	16 mp 11	13 ₾ 48	12 m. 32	10공34	13 🗷 43	16316
64S	16Ω27	15 m, 15	12 ≏ 53	11m.32	12중37	12 ₹ 38	15중12	17Ω27	16 mg 11	13 ₾ 48	12 m 32	13궁16	13 ₹ 43	16중16
65S	16Ω27	15 mp 15	12 ₾ 53	11 m. 32	15중31	12 ₹ 38	15중12	17.Ω27	16 mg 11	13 ₾ 48	12 m 32	16궁06	13 ₹ 43	16중16
66S	16Ω27	15 m 15	12 ≏ 53	11 m.32	18334	12 \$738	15 さ 12	17.Ω27	16 mg 11	13 <u>0</u> 48	12 m 32	19중05	13 🗷 43	16316
pc	16Ω27	15 mg 15	12 ≏ 53	11m32	20중20	12 ∡ 38	15중12	17Ω27	16 mg 11	13 △ 48	12 m. 32	20중48	13 ₹ 43	16중16

	Sid.Tin MC:	ne: 9h04i 13£3		ИС: 136°	900'			Sid.Tin MC:	ne: 9h08i 14£3	m ARN 32'04	ИС: 137°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	18 Ω 27	17 m, 06	14 △ 44	13 m.32	18 m. 27	14 <i>≱</i> 47	17중21	19 🛭 27	18 m, 02	15 △ 40	14m.32	19m.27	15 ₹ 52	18325
1S	18⋒27	17 mg 06	14 <u>⊶</u> 44	13 m 32	18m46	14 ₹ 47	17ਰ21	19⋒27	18 mg 02	15 🕰 40	14m32	19m45	15 ₹ 52	18중25
2S	18 Ω 27	17 mg 06	14 △ 44	13 m 32	19m05	14 ∡ 47	17중21	19£27	18 mg 02	15 △ 40	14m32	20m05	15 ₹ 52	18중25
38	18Ω27	17 m, 06	14 ₾ 44	13 m. 32	19 m 24	14×47	17중21	19Ω27	18 m, 02	15 ₾ 40	14m32	20 m 24	15 🗷 52	18325
4S	18£27	17 mg 06	14 ≏ 44	13 m. 32	19m43	14 ₹ 47	17중21	19£27	18 mg 02	15 2 40	14m.32	20 m. 43	15 ₹ 52	18중25
5S	18Ω27	17 mg 06	14 △ 44	13 m.32	20 m 02	14 ₹ 47	17중21	19Ω27	18 mg 02	15 △ 40	14m.32	21 m 03	15 ₹ 52	18중25
6S	18.027	17 m 06	14 🕰 44	13 m. 32	20 m.22	14 🗷 47	17321	19 27	18 m 02	15 ₾ 40	14m32	21 m. 23	15 × 52	18325
7S 8S	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	13 m. 32 13 m. 32	20 m. 42 21 m. 03	14 ∡ 47 14 ∡ 47	17る21 17る21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 ♀ 40	14 m 32 14 m 32	21 m.44 22 m.04	15 ₹ 52 15 ₹ 52	18중25 18중25
98	18£27	17 mg 06	14244	13 m 32	21 m 23	14 🗷 47	17 32 1	19.027	18 mg 02	15 = 40	14mc32	22 m 25	15 × 52	18825
108	18£27	17 m 06	14 <u>₽</u> 44	13 m. 32	21 m.44	14 <i>z</i> 47	17중21	19ຄ27	18 m ₂ 02	15 2 40	14m.32	22 m.46	15 ₹ 52	18중25
11S	18Ω27	17 mg 06	14 ₾ 44	13 m 32	22 m 05	14 🗷 47	17중21	19 & 27	18 mg 02	15 € 40	14m.32	23 m 08	15 × 52	18중25
12S	18 Ω 27	17 m/06	14ჲ44	13 m.32	22 m 27	14∡47	17중21	19Ω27	18 m, 02	15 🖴 40	14m.32	23 m 30	15 ₹ 52	18중25
13S	18 Ω 27	17 mg 06	14 ₾ 44	13 m.32	22 m 49	14 ₹ 47	17중21	19⋒27	18 mg 02	15≏40	14m32	23 m 52	15 ₹ 52	18중25
14S	18 Ω 27	17 mg 06	14 ₾ 44	13 m.32	23 m 11	14 ₹ 47	17중21	19⋒27	18 mg 02	15 ₾ 40	14m.32	24 m 14	15 ₹ 52	18중25
15S	18 Ω 27	17 mg 06	14 △ 44	13 m 32	23 m 34	14 ₹ 47	17ਰ21	19⋒27	18 mg 02	15 🕰 40	14m.32	24 m 37	15 ₹ 52	18중25
16S	18Ω27	17 m 06	14 🕰 44	13 m. 32	23 m.57	14 🗷 47	17821	19 27	18 m 02	15 2 40	14m.32	25 m 01	15 🗷 52	18325
17S 18S	18Ω27 18Ω27	17 mg 06 17 mg 06	14 <u>0</u> 44	13 m 32 13 m 32	24 m.21 24 m.45	14 * 47 14 * 47	17る21 17る21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 <u>a</u> 40	14 m 32 14 m 32	25 m. 25 25 m. 49	15 ₹ 52 15 ₹ 52	18 궁 25 18 궁 25
198	18 <i>8</i> 127	17 mg 06	14 <u>2</u> 244	13 ll 32 13 m 32	24 IL 45 25 TL 10	14×47 14×47	17 5 21	198127 19827	18 mg 02	15 <u>2</u> 40	14 IIL 32 14 IIL 32	25 11.49 26 11.14	15 × 52	18号25 18号25
208	18Ω27	17 mg 06	14 <u>0</u> 44	13 m 32	25 m 35	14×147	17821	19ω27	18 m ₂ 02	15 2 40	14m.32	26 m 40	15 × 52	18325
21S	18Ω27	17 mg 06	14244	13 m 32	26 m 01	14 × 47	17821	19827	18 mg 02	15 <u>2</u> 40	14 nc 32	27 m 06	15 x 52 15 x 52	18号25 18号25
22S	18£27	17 mg 06	14 <u>0</u> 44	13 m 32	26 m 28	14 🗷 47	17821	19 & 27	18 mg 02	15 € 40	14m.32	27 m 33	15 ₹ 52 15 ₹ 52	18중25
23S	18⋒27	17 mg 06	14 ≏ 44	13 m 32	26 m 55	14 ₹ 47	17중21	19⋒27	18 mg 02	15 △ 40	14m.32	28 m 00	15 ₹ 52	18중25
24S	18 Ω 27	17 mg 06	14ჲ44	13 m.32	27 m 23	14 ₹ 47	17중21	19⋒27	18 mg 02	15≗40	14m.32	28 m 28	15 ₹ 52	18중25
25S	18 Ω 27	17 mg 06	14 ≏ 44	13 m 32	27 m 51	14 ₹ 47	17중21	19£27	18 mg 02	15 △ 40	14m.32	28 m 57	15 ₹ 52	18중25
26S	18.027	17 m, 06	14 ₾ 44	13 m. 32	28 m.21	14×47	17중21	19Ω27	18 m, 02	15 ₾ 40	14m.32	29 m 26	15 ₹ 52	18중25
27S 28S	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	13 m 32 13 m 32	28 m. 51 29 m. 22	14 ₹ 47 14 ₹ 47	17중21 17중21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 <u>a</u> 40	14 m 32 14 m 32	29 m. 57 0 ∡ 28	15 ₹ 52 15 ₹ 52	18 궁 25 18 궁 25
29S	18£27	17 mg 06	14244	13 m 32	29 m 54	14×.47	17821	19827	18 mg 02	15 <u>2</u> 40	14 m 32	0x·28 1∡00	15 x· 52 15 x 52	18 82 5
308	18Ω27	17 m 06	14 2 44	13 m. 32	0 × 27	14×147	17중21	19Ω27	18 m 02	15 △ 40	14 m. 32	1 × 33	15 × 52	18중25
31S	18Ω27	17 mg 06	14244	13 m 32	1 🗷 01	14 🗷 47	17 32 1	19 & 27	18 mg 02	15≗40	14m32	2×35	15 × 52	18 32 5
32S	18 Ω 27	17 m/06	14ჲ44	13 m.32	1 ∡ 36	14 ₹ 47	17ਰ21	19£27	18 m, 02	15 🖴 40	14m.32	2 ∡ 43	15 ₹ 52	18중25
33S	18Ω27	17 mg 06	14 △ 44	13 m. 32	2 ₹ 12	14 🗷 47	17중21	19Ω27	18 m, 02	15 € 40	14m.32	3 ₹ 19	15 ₹ 52	18중25
348	18Ω27	17 m, 06	14≗44	13 m.32	2 ₹ 50	14 ₹ 47	17중21	19Ω27	18 m, 02	15≗40	14m.32	3 ₹ 57	15 ₹ 52	18중25
35S	18⋒27	17 m, 06	14 ₾ 44	13 m. 32	3 ₹ 29	14×47	17중21	19Ω27	18 m, 02	15 ₾ 40	14m.32	4 ₹ 36	15 × 52	18중25
36S 37S	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	13 m. 32 13 m. 32	4 ₹ 09 4 ₹ 51	14 * 47 14 * 47	17る21 17る21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 <u>a</u> 40	14 m 32 14 m 32	5 ₹ 16 5 ₹ 58	15 ₹ 52 15 ₹ 52	18 궁 25
38S	18.Ω27	17 mg 06	14244	13 m 32	5×35	14 🗷 47	17821	19827	18 mg 02	15≗40	14 m 32	6×142	15 x 52	18825
39S	18 Ω 27	17 m 06	14 <u>0</u> 44	13 m. 32	6 <i>x</i> 20	14 × 47	17중21	19 & 27	18 mg 02	15 △ 40	14m.32	7 z 27	15 ₹ 52	18중25
408	18£27	17 m ₂ 06	14≗44	13 m. 32	7 <i>≠</i> 07	14 <i>z</i> 47	17중21	19ຄ27	18 m _p 02	15 ₾ 40	14 m. 32	8 ~ 14	15 ₹ 52	18중25
41S	18Ω27	17 mg 06	14 <u>0</u> 44	13 m.32	7 <i>≯</i> 56	14×47	17중21	19Ω27	18 mg 02	15 ≙ 40	14m.32	9 🗷 03	15 ₹ 52	18중25
42S	18 Ω 27	17 mg 06	14ჲ44	13 m 32	8 ₹ 47	14 ₹ 47	17중21	19⋒27	18 mg 02	15 ₾ 40	14m32	9 ≉ 54	15 ₹ 52	18중25
43S	18.027	17 m 06	14 🕰 44	13 m. 32	9 🗷 40	14 🗷 47	17321	19 27	18 m 02	15 △ 40	14m.32	10 🗷 47	15 × 52	18325
44S	18Ω27	17 m, 06	14 ₾ 44	13 m. 32	10 ₹ 36	14 🗷 47	17중21	19 27	18 m, 02	15 🖴 40	14m.32	11 🗷 43	15 ₹ 52	18중25
45S 46S	18Ω27 18Ω27	17 mg 06 17 mg 06	14 <u>0</u> 44	13 m.32 13 m.32	11 ₹ 34 12 ₹ 36	14 🗷 47 14 🗷 47	17 る 21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 ♀ 40	14 m 32 14 m 32	12 × 41 13 × 42	15 ₹ 52 15 ₹ 52	18중25 18중25
46S 47S	18 <i>3</i> 127 18 <i>Ω</i> 27	17 mg 06	14 <u>2</u> 244	13 IL 32 13 IL 32	12 × 36 13 × 40	14×47 14×47	17る21 17る21	198127 19827	18 mg 02	15 <u>2</u> 40	14 IIL 32 14 IIL 32	13 × 42	15 × 52	18号25 18号25
48S	18£27	17 mg 06	14244	13 m 32	14 🗷 47	14 🗷 47	17821	19827	18 mg 02	15≗40	14 m 32	15 \$7 52	15 x 52	18 32 5
49S	18£27	17 m, 06	14 ≏ 44	13 m.32	15 ₹ 58	14 ₹ 47	17중21	19ຄ27	18 m, 02	15 △ 40	14m.32	17 ₹ 03	15 ₹ 52	18중25
508	18£27	17 m, 06	14 ≏ 44	13 m. 32	17 ~ 12	14 ~ 47	17중21	19ຄ27	18 m, 02	15 ≙ 40	14m.32	18 ~ 17	15 ₹ 52	18중25
51S	18⋒27	17 m 06	14 ≏ 44	13 m 32	18 ₹ 31	14 ₹ 47	17ਰ21	19£27	18 mg 02	15 ≙ 40	14m.32	19∡34	15 ₹ 52	18중25
52S	18.027	17 m 06	14 🕰 44	13 m. 32	19 ₹ 53	14 🗷 47	17821	19 27	18 m, 02	15 ₾ 40	14m.32	20 ₹ 56	15 ₹ 52	18중25
53S	18Ω27	17 m 06	14 2 44	13 m. 32	21 × 20	14 🗷 47	17 る 21	19 27	18 m 02	15 2 40	14 m 32	22 🗷 22	15 × 52	18 공 25
54S	18Ω27	17 mg 06	14 2 44	13 m. 32	22 🗷 52	14×47	17321	19.027	18 m, 02	15 ₾ 40	14 m. 32	23 🖈 53	15 ₹ 52	18325
55S 56S	18Ω27 18Ω27	17 mg 06 17 mg 06	14 <u>0</u> 44	13 m. 32 13 m. 32	24 ₹ 30 26 ₹ 12	14 ₹ 47 14 ₹ 47	17る21 17る21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 ♀ 40	14 m 32 14 m 32	25 ₹ 29 27 ₹ 10	15 ₹ 52 15 ₹ 52	18중25 18중25
57S	18 <i>3</i> 127 18 <i>Ω</i> 27	17 mg 06	14 <u>2</u> 244	13 IL 32 13 IL 32	26×12 28×101	14×47 14×47	17 5 21	198127 19827	18 mg 02	15 <u>2</u> 40	14 IIL 32 14 IIL 32	28 × 57	15 × 52	18号25 18号25
58S	1827	17 mg 06	14244	13 m 32	29 \$7 56	14 🗷 47	17 32 1	19 & 27	18 m, 02	15 2 40	14 m 32	0중51	15 × 52	18825
59S	18⋒27	17 m, 06	14≗44	13 m 32	1궁57	14 ∡ 47	17중21	19ຄ27	18 mg 02	15≗40	14m32	2궁50	15 ₹ 52	18중25
60S	18 £ 27	17 m, 06	14ჲ44	13 m 32	4궁06	14 ∡ 47	17중21	19ຄ27	18 mg 02	15 ₾ 40	14m32	4궁56	15 ₹ 52	18중25
61S	18 Ω 27	17 m, 06	14 ₾ 44	13 m. 32	6중22	14×147	17중21	19 27	18 m 02	15 ₾ 40	14m.32	7중09	15 × 52	18공25
62S	18Ω27	17 m 06	14 2 44	13 m. 32	8 공 45	14 🗷 47	17 공 21	19 27	18 m 02	15 2 40	14m.32	9 궁 30	15 × 52	18325
63S 64S	18Ω27 18Ω27	17 mp 06 17 mp 06	14 <u>0</u> 44	13 m. 32 13 m. 32	11중16 13중54	14 ₹ 47 14 ₹ 47	17る21 17る21	19Ω27 19Ω27	18 mg 02 18 mg 02	15 <u>a</u> 40	14 m. 32 14 m. 32	11공57 14공33	15 ₹ 52 15 ₹ 52	18중25 18중25
65S	18Ω27	17 mp 06		13 m 32	16341	14 <i>x</i> ·47	17 8 21	198627	18 m) 02	15 <u>2</u> 40	14 m 32	14833	15 x · 52	18825
66S	18 <i>8</i> 127	17 mg 06	14 <u>0</u> 44	13 IL 32	19 공 35	14×47	17 5 21	198127	18 mg 02	15 <u>2</u> 40	14 IL 32 14 IL 32	20중06	15 × 52	18号25 18号25
pc	18£27	17 mg 06	14 <u>0</u> 44	13 m 32	21중16	14 🗷 47	17 3 21	19827	18 mg 02	15 2 40	14 m 32	20 3 00 21 3 44	15 × 52	18825
					ļ .	į ·						İ		

	Sid.Tim MC:	ne: 9h12i 15 <i>0</i> 3		ИС: 138°	900'			Sid.Tin MC:	ne: 9h16 16 <i>Ω</i> 3		ИС: 139°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	20 26	18 m 57	16₾35	15 m. 32	20 m.26	16∡57	19중30	21 225	19 m 53	17血31	16m.32	21 m.25	18 ₹ 02	20중34
1S	20£26	18 m, 57	16 ≏ 35	15 m 32	20 m 45	16∡57	19る30	21 225	19 m 53	17 ≏ 31	16m32	21 m 44	18 ₮ 02	20중34
2S	20⋒26	18 m, 57	16≏35	15m32	21 m 04	16∡757	19る30	21 225	19 m 53	17 ≏ 31	16m32	22 m 04	18 ∡ 02	20중34
38	20 Ω 26	18 m, 57	16≏35	15 m 32	21 m 24	16 ₹ 57	19중30	21 225	19 m 53	17≗31	16m32	22 m 24	18 ₹ 02	20중34
4S	20⋒26	18 m, 57	16≗35	15 m. 32	21 m.44	16∡57	19중30	21 \O25	19 m 53	17≗31	16m32	22 m 44	18 ∡ 02	20중34
5S	20 N 26	18 m, 57	16≏35	15 m 32	22 m 04	16∡57	19중30	21 225	19 m 53	17 ≏ 31	16m32	23 m 04	18 ₮ 02	20중34
6S	20 Ω 26	18 m 57	16 2 3 5	15 m 32	22 m 24	16 🗷 57	19중30	21 \Omega 25	19 m 53	17 - 31	16m32	23 m 25	18 × 02	20중34
7S 8S	20Ω26 20Ω26	18 m 57	16 <u>0</u> 35	15 m. 32 15 m. 32	22 m 45	16 \$7 57	19중30	21 \Omega 25 21 \Omega 25	19 m 53	17 ≘ 31 17 ≘ 31	16m.32 16m.32	23 m 45	18 🗷 02	20중34 20중34
9S	20 <i>8</i> ι26 20 <i>8</i> ι26	18 m, 57 18 m, 57	16 <u>0</u> 35	15 ll 32 15 m 32	23 m.05 23 m.26	16 <i>≱</i> 57 16 <i>≱</i> 57	19 궁 30 19 궁 30	21 & 25 21 & 25	19 m 53 19 m 53	17 <u>2</u> 31	16 m. 32	24m.06 24m.28	18 ∡ 02 18 ∡ 02	20등34
10S 11S	20Ω26 20Ω26	18 mp 57 18 mp 57	16 ♀ 35	15 m. 32 15 m. 32	23 m.48 24 m.10	16 * 57 16 * 57	19 궁 30 19 궁 30	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53	17 ≘ 31	16m.32 16m.32	24 m 49 25 m 11	18 ₹ 02 18 ₹ 02	20중34 20중34
12S	20 Ω 26	18 mp 57	16≗35	15 m 32	24 m 32	16 x 57	19830	21 N 25	19 mg 53	17≗31	16m32	25 m 34	18×02	20중34
13S	20 Ω 26	18 m ₂ 57	16-235	15 m 32	24 m 54	16 2 57	19중30	21 & 25	19 mg 53	17≘31	16m32	25 m 56	18×02	20중34
14S	20 & 26	18 m 57	16≏35	15 m 32	25 m 17	16∡57	19중30	21 225	19 m 53	17 ≏ 31	16m.32	26m.19	18 ₹ 02	20중34
15S	20Ω26	18 mp 57	16≗35	15 m. 32	25 m.40	16∡57	19중30	21 \O25	19 m ₂ 53	17≘31	16m.32	26 m. 43	18 ₹ 02	20중34
16S	20 Ω 26	18 m/ 57	16 2 35	15 m 32	26 m 04	16 🗷 57	19중30	21 & 25	19 m 53	17≘31	16m32	27m.07	18 × 02	20중34
17S	20⋒26	18 m 57	16≏35	15 m 32	26 m 28	16∡57	19중30	21 225	19 m 53	17≗31	16m32	27m.31	18 द 02	20중34
18S	20Ω26	18 m 57	16≏35	15 m 32	26 m 53	16 ₹ 57	19중30	21 225	19 m 53	17 ≏ 31	16m32	27m.56	18 ≈ 02	20중34
19S	20Ω26	18 m, 57	16≏35	15 m. 32	27 m 18	16∡57	19중30	21 Ω25	19 m 53	17 ≏ 31	16m32	28m21	18 ∡ 02	20중34
20S	20⋒26	18 m 57	16 ≏ 35	15 m. 32	27 m 44	16∡57	19중30	21 225	19 m 53	17 ≙ 31	16m32	28 m 47	18 🗷 02	20중34
21S	20Ω26	18 m 57	16≏35	15 m. 32	28 m 10	16×157	19중30	21 225	19 m 53	17 2 31	16m32	29 m 14	18 ₹ 02	20중34
22S	20 \O 26	18 m 57	16 ₾ 35	15 m. 32	28 m 37	16×157	19중30	21 225	19 m 53	17 ₾ 31	16m32	29m41	18 🗷 02	20중34
23S 24S	20Ω26 20Ω26	18 m ₂ 57 18 m ₂ 57	16 <u>0</u> 35	15 m. 32 15 m. 32	29 m.04 29 m.33	16 <i>≱</i> 57 16 <i>≱</i> 57	19 궁 30 19 궁 30	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53	17 <u>₽</u> 31	16m.32 16m.32	0 ₹ 09 0 ₹ 37	18 ₹ 02 18 ₹ 02	20중34 20중34
25S	20 Ω 26	18 m 57	16 ₾ 35	15 m. 32	0 ₹ 02	16×157	19중30	21 225	19 m 53	17 ₾ 31	16m32	1 🗷 06	18 × 02	20중34
26S 27S	20Ω26 20Ω26	18 mp 57 18 mp 57	16 <u>0</u> 35	15 m. 32 15 m. 32	0 ₹31 1 ₹02	16 <i>₹</i> 57 16 <i>₹</i> 57	19 さ 30	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53	17 ≘ 31 17 ≘ 31	16m.32 16m.32	1 ₹ 36 2 ₹ 07	18 ∡ 02 18 ∡ 02	20중34 20중34
28S	20026	18 m ₂ 57	16 <u>2</u> 35	15 m 32	1 x · 02	16x-57	19830	21 & 25	19 m 53	17≗31	16m.32	2 x · 0 /	18 × 02	20834
29S	20 Ω 26	18 m ₂ 57	16-235	15 m 32	2×106	16×57	19중30	21 & 25	19 m 53	17≘31	16m.32	3×11	18×02	20중34
30S	20Ω26	18 m 57	16≗35	15 m. 32	2 ∡ 39	16 <i>z</i> 57	19중30	21 25	19 m ₂ 53	17 ≘ 31	16m.32	3 ₹ 44	18 ₹ 02	20중34
31S	20 Ω 26	18 m ₂ 57	16≗35	15 m 32	3×13	16 × 57	19중30	21 \(\Omega 25	19 mg 53	17≘31	16m32	4 \$7 19	18 × 02	20중34
32S	20 & 26	18 m 57	16≏35	15 m 32	3 ₹ 49	16∡57	19중30	21 225	19 m 53	17 ≏ 31	16m.32	4 <i>₹</i> 54	18 ₹ 02	20중34
33S	20 A 26	18 m 57	16≗35	15 m 32	4 ₹ 25	16∡57	19중30	21 225	19 m 53	17 ≏ 31	16m32	5 ₹ 31	18 ₹ 02	20중34
34S	20 N 26	18 m, 57	16≗35	15 m 32	5 ₹ 03	16∡57	19중30	21 225	19 mg 53	17 ≏ 31	16m32	6₹09	18 ∡ 02	20중34
35S	20⋒26	18 m, 57	16 ≏ 35	15 m 32	5 <i>≱</i> 42	16∡57	19る30	21 225	19 m 53	17 ≏ 31	16m32	6 ≉ 48	18 🗷 02	20중34
36S	20 <i>ω</i> 26	18 m 57	16 ≏ 35	15 m 32	6 ₹ 23	16∡57	19중30	21 225	19 m 53	17 ≏ 31	16m32	7 ₹ 28	18 ₹ 02	20중34
37S	20Ω26	18 m 57	16 ₾ 35	15 m. 32	7 ₹ 05	16×157	19중30	21 \O 25	19 m 53	17 ₾ 31	16m32	8 × 10	18 🗷 02	20중34
38S 39S	20Ω26 20Ω26	18 m 57 18 m 57	16 <u>0</u> 35	15 m 32 15 m 32	7 ₹ 48 8 ₹ 33	16 <i>≱</i> 57 16 <i>≱</i> 57	19 궁 30 19 궁 30	21 Ω25 21 Ω25	19 m 53 19 m 53	17 <u>₽</u> 31	16m.32 16m.32	8 ₹ 54 9 ₹ 39	18 ∡ 02 18 ∡ 02	20중34 20중34
40S 41S	20Ω26 20Ω26	18 mp 57 18 mp 57	16 ≏ 35	15 m. 32 15 m. 32	9 ₹ 20 10 ₹ 09	16 <i>≱</i> 57 16 <i>≱</i> 57	19 궁 30 19 궁 30	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53	17 ≘ 31 17 ≘ 31	16m.32 16m.32	10 ₹ 26 11 ₹ 15	18 ₹ 02 18 ₹ 02	20중34 20중34
41S 42S	20 <i>8</i> ι26	18 mp 57	16 <u>0</u> 35	15 m 32	10 × 09	16×37	19830	21 N 25	19 m 53	17231	16 m. 32	11 x 13 12 z 06	18×02	20등34
43S	20 Ω 26	18 m/ 57	16≗35	15 m 32	11 🗷 53	16×57	19830	21 & 25	19 m 53	17≗31	16m.32	12×100	18×02	20중34
44S	20 Ω 26	18 m 57	16≗35	15 m 32	12 ₹ 49	16 ₹ 57	19중30	21 \Omega 25	19 m 53	17≘31	16m.32	13 ₹ 54	18 ₹ 02	20중34
45S	20Ω26	18 m ₂ 57	16≗35	15 m. 32	13 ₹ 47	16 <i>≵</i> 57	19중30	21 225	19 m 53	17 ≏ 31	16m.32	14×751	18 ₹ 02	20중34
46S	20 Ω 26	18 m 57	16≗35	15 m 32	14×47	16 ₹ 57	19중30	21 \O25	19 m 53	17≘31	16m32	15 ₹ 52	18 ₹ 02	20중34
47S	20⋒26	18 m 57	16≏35	15 m 32	15 ₹ 51	16∡757	19궁30	21 225	19 m 53	17 ≏ 31	16m32	16 ₹ 55	18 ∡ 02	20중34
48S	20Ω26	18 m 57	16 ₾ 35	15 m. 32	16×57	16 ₹ 57	19중30	21 \Omega 25	19 m 53	17.231	16m32	18 🗷 01	18 ₹ 02	20중34
498	20£26	18 m, 57	16≗35	15 m. 32	18 🗷 07	16 ~ 57	19중30	21 225	19 m, 53	17 ≙ 31	16m.32	19∡10	18 ₮ 02	20중34
50S	20 № 26	18 m 57	16≏35	15 m. 32	19 ₹ 20	16 ₹ 57	19중30	21 \O25	19 m 53	17 ≏ 31	16m.32	20 ₹ 23	18 ₹ 02	20중34
51S	20 \O 26	18 m 57	16 ₾ 35	15 m 32	20 🗷 37	16 🗷 57	19중30	21 \O25	19 m 53	17 ₾ 31	16m.32	21 🗷 39	18 🗷 02	20중34
52S 53S	20Ω26 20Ω26	18 m 57 18 m 57	16 ♀ 35	15 m. 32 15 m. 32	21 ∡ 58 23 ∡ 23	16 <i>≱</i> 57 16 <i>≱</i> 57	19 궁 30	21 \Omega 25 21 \Omega 25	19 m 53 19 m 53	17 ≘ 31	16m.32 16m.32	22 🗷 59 24 🗷 23	18 द्र 02 18 द 02	20중34 20중34
54S	20 <i>λ</i> 126 20 <i>λ</i> 126	18 mp 57	16≗35	15 m 32	24 × 53	16×37	19830	21 N 25	19 m 53	17≗31	16m.32	25 × 52	18 × 02	20 5 34 20 중 34
55S	20 Ω 26	18 m ₂ 57	16-35	15 m 32	26 🖈 28	16×37	19중30	21 \Omega 25	19 m ₂ 53	17-31	16m32	27 × 25		20중34
56S	203126 $20\Omega 26$	18 mp 57	16±35	15 m 32	26 × 28 28 × 08	16 \$7 57	19 중 30	21 & 25 21 & 25	19 m 53	17 <u>₽</u> 31	16 m 32	27×25 29×104	18 ∡ 02 18 ∡ 02	20~34 20~34
57S	20 Ω 26	18 mp 57	16≗35	15 m 32	29 × 53	16×37	19830	21 N 25	19 m 53	17≗31	16m32	0정48	18×02	20중34
58S	20 Ω 26	18 m 57	16≗35	15 m 32	1344	16 ₹ 57	19중30	21 \O25	19 m 53	17≘31	16m32	2중37	18 ₹ 02	20중34
59S	20⋒26	18 m 57	16≏35	15 m 32	3ਰ42	16∡757	19중30	21 225	19 m 53	17 ≏ 31	16m32	4중33	18 ₮ 02	20중34
60S	20⋒26	18 m, 57	16ჲ35	15 m. 32	5ਰ46	16∡57	19중30	21 & 25	19 m 53	17 ≙ 31	16m.32	6중34	18 ₮ 02	20중34
61S	20Ω26	18 m 57	16≏35	15 m. 32	7궁56	16∡57	19중30	21 225	19 m 53	17≗31	16m32	8중42	18 ∡ 02	20중34
62S	20⋒26	18 m 57	16≗35	15 m 32	10궁14	16∡757	19중30	21 225	19 m 53	17 ≏ 31	16m32	10궁57	18 ∡ 02	20중34
63S	20Ω26	18 m 57	16 ₾ 35	15 m. 32	12중38	16 <i>₹</i> 57	19중30	21 225	19 m 53	17 ₾ 31	16m.32	13중19	18 × 02	20중34
64S	20Ω26	18 m, 57	16≗35	15 m. 32	15중10	16 ~ 57	19중30	21 \Omega25	19 m, 53	17 ≙ 31	16m.32	15중48	18 ₮ 02	20중34
65S	20 № 26	18 m, 57	16 2 3 5	15 m. 32	17궁50	16 ₹ 57	19중30	21 \O 25	19 m 53	17.231	16m32	18824	18 ₹ 02	20중34
66S pc	20 \O 26	18 m 57	16 <u>0</u> 35	15 m 32	20중36	16×157	19중30	21 025	19 m 53	17 2 31	16m.32	21중07	18 × 02	20중34
i DC	$20 \Omega 26$	18 m, 57	16≗35	15 m 32	22중13	16∡57	19중30	21 225	19 mg 53	17 ≏ 31	16m32	22ਰ41	18 ∡ 02	20중34

	Sid.Tin MC:	ne: 9h20i 17 ೂ 3		⁄IС: 140°	900'			Sid.Tin MC:	ne: 9h24 18 ₀ 3		ИС: 141°	200'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	22 & 24	20 m/48	18≏27	17m.33	22 m 24	19∡07	21궁38	23 23	21 m/43	19ჲ24	18m.34	23 m 23	20 ₮ 12	22342
1S	22 \Omega 24	20 m 48	18 - 27	17m.33	22 m 44	19 ₹ 07	21중38	23 223	21 m 43	19 ₾ 24	18m.34	23 m. 43	20 🗷 12	22342
2S	22 \O 24	20 m 48	18 ₾ 27	17m.33	23 m 04	19 🗷 07	21338	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	24 m 03	20 🗷 12	22342
3S 4S	22Ω24 22Ω24	20 mg 48 20 mg 48	18 <u>⊕</u> 27 18 <u>⊕</u> 27	17 m. 33 17 m. 33	23 m.24 23 m.44	19∡07 19∡07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 2 4 19 2 4	18m.34 18m.34	24 m. 23 24 m. 43	20 ₹ 12 20 ₹ 12	22 궁 42 22 궁 42
	22.Ω24													
5S 6S	228124 $22\Omega 24$	20 mg 48 20 mg 48	18 ≏ 27 18 ≏ 27	17 m. 33 17 m. 33	24 m 04 24 m 25	19∡07 19∡07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 m 43 21 m 43	19 <u>24</u> 19 <u>24</u>	18m34 18m34	25 m. 04 25 m. 25	20 ₹ 12 20 ₹ 12	22중42 22중42
7S	22 \(\Omega 24 \)	20 mg 48	18≗27	17 m 33	24 m 46	19 x -07	21838	23 N 23	21 mg 43	19≗24	18m.34	25 m 46	20 x 12	22842
8S	22 \Omega 24	20 m/48	18≏27	17 m 33	25 m 07	19 🗷 07	21중38	23 & 23	21 m 43	19≏24	18m.34	26m.08	20 🗷 12	22342
9S	22 & 24	20 m/48	18≏27	17m.33	25 m 29	19∡07	21중38	23 23	21 m/43	19≏24	18m.34	26 m 29	20 ₮ 12	22342
10S	22 & 24	20 m/48	18≏27	17m.33	25 m 51	19∡07	21338	23 23	21 mg 43	19≏24	18m.34	26 m 52	20 ₮ 12	22342
11S	22 224	20 m/48	18≏27	17m33	26 m 13	19∡07	21중38	23 23	21 m/43	19≏24	18m.34	27m.14	20 ₮ 12	22중42
12S	22 \Omega 24	20 m/48	18 - 27	17m.33	26m35	19 ₹ 07	21중38	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	27m37	20 🗷 12	22342
13S 14S	22Ω24 22Ω24	20 mg 48 20 mg 48	18 <u>⊕</u> 27	17 m. 33 17 m. 33	26 m. 58 27 m. 21	97 איק 19 יק	21중38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ♀ 24	18m.34 18m.34	28 m 00 28 m 23	20 \$\sqrt{12}\$ 20 \$\sqrt{12}\$	22 궁 42 22 궁 42
15S 16S	22 Ω 24 22 Ω 24	20 mg 48 20 mg 48	18 ≏ 27	17 m 33	27 m. 45 28 m. 09	19 🗷 07 19 🗷 07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 mg 43 21 mg 43	19 2 4 19 2 4	18m.34 18m.34	28m47 29m11	20 \$\times 12 20 \$\times 12	22중42 22중42
17S	22 Ω 24	20 mg 48	18 <u>2</u> 27	17 m. 33	28 m 34	19x.07	21838	23 N 23	21 m/ 43	19 <u>22</u> 4	18m.34	29 m 36	20 x 12 20 x 12	22842
18S	22 \Omega 24	20 mg 48	18 ⊆ 27	17 mc33	28 m 59	19 \$7 07	21338	23 \Omega 23	21 m/ 43	19≘24	18m.34	0×01	20 × 12	22842
19S	22 \Omega 24	20 m/48	18≏27	17m.33	29 m 24	19∡07	21중38	23 23	21 m 43	19 ≙ 24	18m.34	0 ₹ 27	20 ₮ 12	22342
20S	22 & 24	20 m/48	18≏27	17m.33	29 m 50	19∡07	21338	23 \Omega 23	21 m 43	19ჲ24	18m.34	0 ₹ 53	20 ₹ 12	22342
21S	22 \Omega 24	20 m/48	18 ≏ 27	17m33	0 ∡ 17	19∡07	21중38	23 №23	21 m 43	19 ≏ 24	18m.34	1 ₹ 20	20 ₮ 12	22842
22S	22 \Omega 24	20 m/48	18≏27	17m.33	0 ₹ 44	19 ₹ 07	21중38	23 \Omega 23	21 m 43	19≏24	18m.34	1 🗷 48	20 ₹ 12	22342
238	22Ω24 22Ω24	20 m 48	18 27	17m.33	1 7 12	19×107	21338	23 0 23	21 m 43	19 🕰 24	18m.34	2×16	20 \$\frac{7}{20}\$ 20.712	22342
24S		20 m/48	18≗27	17m33	1 🗷 41	19₹07	21중38	23 \Omega 23	21 m/43	19≗24	18m.34	2 ₹ 44	12 ہے 20	22342
25S	22 \Q 24	20 m 48	18 27	17m.33	2×10	19 🗷 07	21338	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	3×14	20 🗷 12	22342
26S 27S	22Ω24 22Ω24	20 mg 48 20 mg 48	18 ≏ 27 18 ≏ 27	17 m. 33 17 m. 33	2 ₹ 40 3 ₹ 11	19∡07 19∡07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 <u>24</u> 19 <u>24</u>	18m.34 18m.34	3 x 44 4 x 15	20 ₹ 12 20 ₹ 12	22정42 22정42
28S	22 & 24	20 mg 48	18-27	17 m 33	3×11	19 \$ 07	21 중38	23 \Omega 23	21 mg 43	19-24	18m.34	4 🗷 47	20 × 12	22842
29S	22 & 24	20 m/48	18≏27	17m.33	4 ≉ 15	19∡07	21중38	23 23	21 m/43	19ჲ24	18m.34	5 ₹ 20	20 ∡ 12	22342
30S	22 & 24	20 mg 48	18≏27	17m.33	4 <i>≯</i> 49	19∡07	21338	23 \Omega 23	21 m 43	19ჲ24	18m.34	5 <i>≱</i> 53	20 ∡ 12	22342
31S	22 224	20 m/48	18 ≏ 27	17m33	5 ₹ 23	19∡07	21중38	23 № 23	21 m 43	19≏24	18m.34	6 ₹ 28	20 ₮ 12	22842
32S	22 \Omega 24	20 m/48	18 - 27	17m.33	5 ₹ 59	19 ₹ 07	21중38	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	7 ₹ 03	20 🗷 12	22342
33S 34S	22Ω24 22Ω24	20 m/48 20 m/48	18 <u>⊕</u> 27	17m33 17m33	6 ₹ 36 7 ₹ 14	97 איק 19 יק	21중38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 ≏ 24	18m34 18m34	7 ス 40 8 ス 18	20 ₹ 12 20 ₹ 12	22 궁 42 22 궁 42
35S 36S	22Ω24 22Ω24	20 mg 48 20 mg 48	18 ≏ 27	17m33 17m33	7 ₹ 53 8 ₹ 33	19∡07 19∡07	21중38 21중38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 2 4 19 2 4	18m.34 18m.34	8 x 57 9 x 38	20 \$\times 12 20 \$\times 12	22 공 42 22 공 42
37S	22 & 24	20 mg 48	18-27	17 m 33	9 🗷 15	19×07	21 중38	23 N 23	21 mg 43	19-24	18m.34	10 \$\times 20	20 × 12	22342
38S	22 \Omega 24	20 m/48	18≏27	17m33	9 ₹ 59	19∡07	21중38	23 № 23	21 m/43	19≏24	18m34	11 ≉ 03	20 ∡ 12	22342
39S	22 \Omega 24	20 m/48	18≏27	17m.33	10 ∡ 44	19∡07	21중38	23 23	21 mg 43	19≏24	18m.34	11 ∡ 48	20 ∡ 12	22중42
40S	22 224	20 m/48	18 ≏ 27	17m.33	11 ∡ 31	19∡07	21중38	23 № 23	21 mg 43	19≏24	18m.34	12 ₹ 35	20 ∡ 12	22중42
41S	22 \Omega 24	20 m 48	18≏27	17m.33	12 ₹ 20	19∡07	21중38	23 \Omega 23	21 m 43	19≏24	18m.34	13 ₹ 24	20 ₹ 12	22342
42S	22 \O 24	20 m 48	18 27	17m.33	13 🗷 10	19 🗷 07	21338	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	14 🗷 14	20 🗷 12	22342
43S 44S	22 \Omega 24 22 \Omega 24	20 m/48 20 m/48	18 <u>⊕</u> 27 18 <u>⊕</u> 27	17m33 17m33	14 द्र•03 14 द्र•58	19∡07 19∡07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 <u>2</u> 24	18m.34 18m.34	15 ₹ 07 16 ₹ 02	20 ₹ 12 20 ₹ 12	22 궁 42 22 궁 42
45S	22 \Omega 24	20 mg 48	18≏27	17 m. 33	15 × 55	19×07	21중38	23 \Omega 23	21 m 43	19≏24	18m.34	16×159	20 🗷 12	22342
43S 46S	228124	20 mg 48	18227	17 m 33	16 × 55	19×107	21838	23 N 23	21 mg 43	19 <u>22</u> 24	18m.34	10 x 39 17 z 58	20 x 12 20 x 12	22842
47S	22 \Omega 24	20 m/48	18≏27	17 m 33	17 ₹ 58	19∡07	21338	23 23	21 m/43	19≏24	18m.34	19∡01	20 ₹ 12	22중42
48S	22 224	20 m/48	18≏27	17m33	19 ₹ 04	19∡07	21338	23 23	21 m/43	19≏24	18m34	20 ₹ 06	20×12	22842
498	22 \Omega 24	20 m/48	18≏27	17m.33	20 ₮ 12	19∡07	21중38	23 \Omega 23	21 m/43	19☎24	18m.34	21 🗷 14	20 ₮ 12	22342
50S	22 \Omega 24	20 m/48	18 27	17m.33	21 🗷 24	19×107	21중38	23 \Omega 23	21 m 43	19 24	18m.34	22 🗷 25	20 🗷 12	22342
51S	22 \Q 24	20 m 48	18 27	17m.33	22 🗷 40	19 🗷 07	21338	23 \Q23	21 m 43	19 🕰 24	18m.34	23 🗷 40	20 🗷 12	22842
52S 53S	22 Ω 24 22 Ω 24	20 mg 48 20 mg 48	18 <u>⊕</u> 27 18 <u>⊕</u> 27	17 m. 33 17 m. 33	23 ₹ 59 25 ₹ 22	19∡07 19∡07	21 궁 38 21 궁 38	23 \Omega 23 23 \Omega 23	21 m/43 21 m/43	19 2 4 19 2 4	18m.34 18m.34	24 ₹ 58 26 ₹ 21	20 ₹ 12 20 ₹ 12	22중42 22중42
54S	228124	20 m/48	18 <u>2</u> 27	17 m 33	25 x 22 26 x 50	19×107	21등38	23 £ 23	21 m/43 21 m/43	19 <u>22</u> 24	18m.34	20 x · 21 27 x · 47	20 x 12 20 z 12	22 5 42
55S	22 \Omega 24	20 mg 48	18≏27	17 m. 33	28 ₹ 22	19×07	21중38	23 \Omega 23	21 mg 43	19≏24	18m.34	29 × 18	20 × 12	22342
56S	22 \(\Omega 24 \)	20 mg 48	18 <u>2</u> 27	17 m 33	29 x 59	19x.07	21838	23 N 23	21 m/43	19 <u>22</u> 4	18m.34	0중54	20 x 12 20 z 12	22842
57S	22 \Omega 24	20 m/48	18≏27	17m.33	1る42	19∡07	21중38	23 № 23	21 m 43	19≏24	18m.34	2중35	20 ∡ 12	22중42
58S	22 \Omega 24	20 m/48	18≏27	17m.33	3중29	19∡07	21338	23 \Omega 23	21 m 43	19≏24	18m.34	4321	20 🗷 12	22342
598	22Ω24	20 m/48	18≏27	17m.33	5号23	19∡07	21중38	23 \Omega 23	21 m/43	19 ≏ 24	18m.34	6중12	20 ₮ 12	22342
60S	22 \Omega 24	20 m/48	18 - 27	17m.33	7중22	19∡07	21중38	23 \Omega 23	21 m 43	19 ₾ 24	18m.34	8중10	20 🗷 12	22342
618	22 Ω 24 22 Ω 24	20 m 48	18 <u>0</u> 27	17 m. 33 17 m. 33	9 궁 28	19×107	21중38	23 \Omega 23 23 \Omega 23	21 m 43	19 <u>24</u>	18m.34	10중13	20 \$\sqrt{12}\$	22중42 22중42
62S 63S	22 N 24 22 N 24	20 m/48 20 m/48	18 ≏ 27	17m.33	11중40 13중59	97 איק 19 יק	21중38	23 £123 23 £123	21 m 43 21 m 43	19 ≏ 24	18m34 18m34	12중23 14중39	20 ₹ 12 20 ₹ 12	22 8 42 22 8 42
64S	22 \Omega 24	20 m/48	18≘27	17 m 33	16중25	19×07	21838	23 23	21 m/ 43	19≘24	18m.34	17 3 02	20 x 12 20 z 12	22842
65S	22 \Omega 24	20 m 48	18≏27	17m.33	18공58	19×107	21중38	23 \Omega 23	21 m 43	19ჲ24	18m.34	19중31	20 🗷 12	22342
66S	22 \Omega 24	20 m/48	18 <u>2</u> 27	17 m 33	21중37	19 🗷 07	21중38	23 23	21 mg 43	19-24	18m.34	22중07	20 \$7 12	22842
pc	22 2 24	20 m/48	18≏27	17m33	23궁09	19∡07	21궁38	23 23	21 m/43	19≏24	18m.34	23중38	20 ₮ 12	22342
			-	-	:	-	-		-			-	-	-

	Sid.Tin MC:	ne: 9h28i 19⋒3		1C: 142°	900'			Sid.Tin MC:	ne: 9h32i 20 Ω 3	m ARN 86'10	1C: 143°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	24 & 21	22 m 39	20 ₽ 20	19m.35	24 m.21	21 ₹ 17	23~346	25 \Omega 20	23 m 34	21	20 m 36	25 m 20	22 ₹ 22	24 ਤ
1S	24 & 21	22 m/ 39	20 € 20	19m35	24 m 42	21 🗷 17	23846	25 Ω 20	23 mg 34	21 € 16	20 m 36	25 m 40	22 🗷 22	248
2S	24 & 21	22 m/ 39	20 - 20	19 m 35	25 m.02	21 🗷 17	23중46	25 Ω 20	23 mg 34	21 - 16	20 m 36	26m.01	22 🗷 22	247
SS	24 \Omega 21	22 m/39	20 ₾ 20	19m35	25 m 22	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m36	26m.21	22 🗷 22	24 र
IS	24 21	22 m/39	20 ≏ 20	19m35	25 m.43	21 ∡ 17	23중46	25 A 20	23 m/34	21 ≏ 16	20m36	26m42	22 ₹ 22	24 र
s	24Ω21	22 m 39	20 ₾ 20	19m.35	26 m 04	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m.36	27 m 03	22 ₹ 22	24 र
S	24 & 21	22 m/ 39	20 € 20	19 m 35	26 m 25	21 🗷 17	23346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	27 m 25	22 🗷 22	245
'S	24 \(\Omega 21 \)						23846			21 = 10				243
		22 m/39	20 ₾ 20	19m35	26 m 46	21 🗷 17		25 \Omega 20	23 m 34		20m36	27m.46	22 🗷 22	l .
S	24Ω21	22 m/39	20 ₾ 20	19m35	27m08	21 🗷 17	23346	25 Ω 20	23 m 34	21 ≏ 16	20m36	28m08	22 ₹ 22	247
S	24 N 21	22 m/39	20 ≏ 20	19m35	27 m 30	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	28m30	22 ₹ 22	247
s	24 & 21	22 m 39	20 ₾ 20	19m.35	27 m 52	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m.36	28 m 53	22 ₹ 22	24 र
S	24 & 21	22 m/ 39	20 € 20	19 m 35	28 m 15	21 🗷 17	23346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	29 m 15	22 🗷 22	247
2S	24 \(\Omega 21 \)	22 m/ 39	20 € 20	19 m 35		21 🗷 17		25 Ω 20		21 = 16			22 × 22	243
					28 m 38		23346		23 m 34		20m36	29 m 39		l .
S	24Ω21	22 m 39	20 ₾ 20	19m35	29 m 01	21 🗷 17	23346	25 Ω 20	23 m 34	21	20m36	0.₹02	22 ₹ 22	247
IS	24 N 21	22 m/39	20 ≏ 20	19m35	29 m 25	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	0∡26	22 ₹ 22	24 र
s	24 & 21	22 m 39	20	19m.35	29 m.49	21 ₹ 17	23云46	25 \Omega 20	23 m 34	21	20 m 36	0 ₹ 50	22 ₹ 22	24 र
S	24 θ 21	22 m 39	20 € 20	19 m 35	0 \$7 13	21 🗷 17	23846	25 Ω 20	23 m/ 34	21 2 16	20 nL 36	1 x 15	22 x 22	24 7
										-	2011L36			
S	24 \Q 21	22 m 39	20 € 20	19m.35	0 🗷 38	21 🗷 17	23346	25 \O 20	23 m 34	21 🖴 16		1 🗷 40	22 🗷 22	247
S	24 221	22 m/39	20 ₾ 20	19m35	1 🗷 03	21 🗷 17	23346	25 \Omega 20	23 m/34	21	20m36	2 🗷 05	22 🗷 22	247
S	24Ω21	22 m/39	20 ₾ 20	19m35	1 ₹ 29	21 🗷 17	23중46	25 \Omega 20	23 mg 34	21 ≏ 16	20m36	2 ₹ 31	22 ₹ 22	247
s	24 & 21	22 m 39	20 ₽ 20	19m.35	1 ₹ 56	21 ₹ 17	23云46	25 \Omega 20	23 m 34	21	20m.36	2 ₹ 58	22 ₹ 22	24 र
S	248221	22 m 39	20 € 20	19 m 35	2 × 23	21 🗷 17	23846	25 Ω 20	23 m/ 34	21 € 16	20 nL 36	3 x 25	22 x 22	247
		,												
S	24 & 21	22 m/39	20 ₾ 20	19m.35	2 ₹ 50	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m36	3 🗷 53	22 🗷 22	247
S	24Ω21	22 m/39	20 ₾ 20	19m35	3 ₹ 19	21 🗷 17	23346	25 \Omega 20	23 m 34	21 ≏ 16	20m36	4 <i>₹</i> 21	22 ₹ 22	247
S	24 21	22 m/39	20 ≏ 20	19m35	3 ∡ 47	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	4 ₹ 50	22 ₹ 22	24 र
s	24Ω21	22 m 39	20 ₽ 20	19 m. 35	4 <i>₹</i> 17	21 ₹ 17	23~346	25 \Omega 20	23 m 34	21	20 m 36	5 <i>≱</i> 20	22 ₹ 22	24 5
	248721	22 m 39	20 2 20	19 m 35	4 x · 1 / 4 z · 47	21 x·17	23846	25 Ω 20	23 m 34	21 <u>2</u> 16	201L36		22 x 22	
S												5 × 50		247
S	24 & 21	22 m/39	20 - 20	19m35	5 ₹ 18	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m36	6.₹21	22 🗷 22	247
BS	24 21	22 m/39	20 ≏ 20	19m35	5 ₹ 50	21 ∡ 17	23중46	25 Ω 20	23 m 34	21 ≏ 16	20m36	6 ≯ 53	22 ₹ 22	247
S	24 N 21	22 m/39	20 ₾ 20	19m35	6 ₹ 23	21 ∡ 17	23중46	25 № 20	23 m 34	21 ≏ 16	20m36	7 ≉ 26	22 ₹ 22	247
S	24Ω21	22 m 39	20 ₾ 20	19 m 35	6 <i>≵</i> 57	21 ₹ 17	23云46	25 \Omega 20	23 m 34	21	20m.36	8×100	22 ₹ 22	245
		, ,												
S	24 \(\O 21 \)	22 m 39	20 € 20	19m35	7 ₹ 32	21 🗷 17	23346	25 \Omega 20	23 m 34	21 <u>□</u> 16	20m36	8 🗷 35	22 🗷 22	247
S	24 221	22 m/39	20 ₾ 20	19m35	8 ₹ 07	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m36	9.711	22 ₹ 22	247
BS	24 21	22 m/39	20 ≏ 20	19m35	8 ≉ 44	21 ∡ 17	23346	25 № 20	23 m 34	21 ≏ 16	20m36	9 ₹ 48	22 ₹ 22	247
IS	24 N 21	22 m/39	20 ≏ 20	19m35	9 ₹ 22	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	10∡26	22 ₮ 22	247
5S	24 & 21	22 m/39	20 20	19m.35	10 ₹ 01	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m.36	11 ₹ 05	22 ₹ 22	24 र
S	24 & 21	22 m/39	20 € 20	19 m 35	10 × 42	21 🗷 17	23~346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	11 🗷 45	22 🗷 22	247
7S	248221	22 m/ 39	20 € 20	19 m 35	11 🗷 24	21 x 17	23846	25 Ω 20		21 € 16	20 m 36	12 \$\frac{7}{27}\$	22 🗷 22	247
		22 m 39							23 m 34	l				l .
SS	24 221	,	20 - 20	19m35			23346	25 \Omega 20				13 🗷 11		241
S	24Ω21	22 m, 39	20 ≏ 20	19m35	12 ₹ 52	21 ∡ 17	23중46	25 № 20	23 m 34	21 ≏ 16	20m36	13 ∡ 55	22 ₹ 22	247
S	24 & 21	22 m/39	20 ₾ 20	19m.35	13 ₹ 39	21 ∡ 17	23346	25 \Omega 20	23 m 34	21	20m.36	14 ₹ 42	22 ₹ 22	24 7
S	24 & 21	22 m/39	20 € 20	19 m 35	14 🗷 27	21 🗷 17	23346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	15 🗷 30	22 🗷 22	247
							23846	$25 \Omega 20$						
2S	24 \(\O 21 \)	22 m 39	20 € 20	19 m 35	15 🗷 18	21 🗷 17	l		23 m 34	21 <u>□</u> 16	20 m 36	16 🗷 20	22 🗷 22	247
S	24 \(\Omega 21 \)	22 m/39	20 € 20	19m35	16 🗷 10	21 🗷 17	23346	25 \Omega 20	23 m 34	21 <u>□</u> 16	20m36	17 🗷 12	22 🗷 22	247
IS	24Ω21	22 m/39	20 ₾ 20	19m35	17 ₹ 04	21 ∡ 17	23중46	25 \Omega 20	23 m 34	21 ≏ 16	20m36	18 ₹ 07	22 ₹ 22	24₹
s	24 & 21	22 m 39	20 ₾ 20	19m.35	18 ₹ 01	21 ₹ 17	23346	25 \Omega 20	23 m 34	21	20m.36	19 ~ 03	22 ₹ 22	24 र
S	24 & 21	22 m/ 39	20 € 20	19m35	19 \$7 00	21 🗷 17	23846	25 Ω 20	23 m/ 34	21 € 16	20 m 36	20 \$\sigma 02	22 🗷 22	247
S	248621	22 m/ 39	20 ♣ 20	19mc35	20 \$\sigma 02\$	21 x 17	23846	25 Ω 20	23 m/ 34	21 <u>=</u> 10	20 m 36	20 x 02 21 z 03	22 × 22	247
							I			l				
S	24 \(\O 21 \)	22 m 39	20 € 20	19m.35	21 🗷 07	21 🗷 17	23346	25 \Omega 20	23 m 34	21 <u>□</u> 16	20m36	22 🗷 07	22 🗷 22	247
S	24Ω21	22 m/39	20 ₾ 20	19m35	22 ∡ 14	21 ∡ 17	23중46	25 \Omega 20	23 m/34	21 ≏ 16	20m36	23 ∡ 14	22 ₹ 22	247
s	24 & 21	22 m 39	20 ₾ 20	19m.35	23 ₹ 25	21 ₹ 17	23346	25 \Omega 20	23 m 34	21	20m.36	24 ₹ 24	22 ₹ 22	24 7
S	24 & 21	22 m/39	20 € 20	19 m 35	24 × 39	21 🗷 17	23346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	25 🗷 38	22 🗷 22	247
S	248221	22 m/ 39	20 ♣ 20	19mc35	25 × 57	21 x 17	23 공 46	25 Ω 20	23 m/ 34	21 <u>=</u> 10	20 m 36	26 × 54	22 × 22	247
S	24 \Q 21	22 m 39	20 € 20	19m.35	27 🗷 18	21 🗷 17	23346	25 \Omega 20	23 m 34	21 <u>□</u> 16	20m.36	28 🗷 15	22 ₹22	247
S	24 21	22 m/39	20 ₾ 20	19m35	28 ∡ 44	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	29 ₹ 39	22 ₹ 22	247
S	24 & 21	22 m 39	20 ₾ 20	19m.35	0궁14	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m.36	1308	22 ₹ 22	245
S	24 & 21	22 m/39	20 ♀ 20	19 m 35	1348	21 🗷 17	23346	25 Ω 20	23 m/ 34	21	20m36	2341	22 🗷 22	247
S	24 & 21	22 m/ 39	20 € 20	19 m 35	3 ਰ 27	21 🗷 17	23중46	25 Ω 20	23 mg 34	21 € 16	20 m 36	4정19	22 🗷 22	247
							I			l				l .
S	24 \(\O 21 \)	22 m 39	20 € 20	19m.35	5 궁 12	21 🗷 17	23346	25 \Omega 20	23 m 34	21 2 16	20m.36	6 궁 02	22 🗷 22	247
S	24 21	22 m/39	20 ₾ 20	19m35	7중01	21 ∡ 17	23중46	25 № 20	23 m/34	21 ≏ 16	20m36	7 る 49	22 ₹ 22	247
s	24 & 21	22 m/39	20 ₾ 20	19m.35	8궁57	21 🗷 17	23346	25 \Omega 20	23 m 34	21	20m.36	9 ح 43	22 ₹ 22	245
S	24 \(\Omega 21 \)	22 m/ 39	20 - 20	19 m 35	10공58	21 🗷 17	23846	25 Ω 20	23 mg 34	21 € 16	20 m 36	11842	22 × 22	247
	248721 24\Omega21	22 m 39		19 m 35	13305		23846	25 Ω 20				13347		247
2S			20 € 20			21 🗷 17	I		23 m 34	21 <u>□</u> 16	20 m 36		22 🗷 22	
SS	24 \(\Omega 21 \)	22 m 39	20 ₾ 20	19m35	15궁19	21 🗷 17	23346	25 Ω 20	23 m/34	21	20m36	15중58	22 🗷 22	24₹
IS	24Ω21	22 m, 39	20 ≏ 20	19m35	17る38	21 ∡ 17	23중46	25 \Omega 20	23 m 34	21 ≏ 16	20m36	18중15	22 ₹ 22	24₹
5S	24 & 21	22 m/39	20 ₾ 20	19m.35	20중05	21 ∡ 17	23云46	25 \Omega 20	23 m 34	21 ₾ 16	20m.36	20중38	22 ₹ 22	24 र
6S	24021	22 m/ 39	20 € 20	19m35	22 공 38	21 🗷 17	23~346	25 Ω 20	23 m/ 34	21 € 16	20 m 36	23중08	22 × 22	247
וטו	2706ZI					21×17 21×17		25 <i>β</i> 120 25 <i>β</i> 120	23 m 34	21 <u>2</u> 1 16				
;	24 \Omega 21	22 m, 39	20 ⊶ 20	19m35	24궁06		23る46				20m36	24중34	22 ∡ 22	24 र

	Sid.Tin MC:	ne: 9h36ı 21 <i>Ω</i> 3		ИС: 144°	°00'			Sid.Tin MC:	ne: 9h40 22 ດ 3	m ARN 38'59	ИС: 145°	°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
_{0S}	26Ω18	24 m 29	22 ≏ 13	21 m.37	26 m 18	23 ₹ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	27 m. 16	24 ₹ 33	26ਵ
1S	26Ω18	24 m 29	22 ₾ 13	21 m 37	26 m 39	23 × 27	25중53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	27 m 37	24 🗷 33	26궁
2S	26Ω18	24 m/ 29	22 □ 13	21 m 37	26 m 59	23 × 27	25중53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	27 m 58	24 🗷 33	26궁
3S	26Ω18	24 m 29	22 a 13	21 m 37	27 m 20	23 × 27	25중53	27 Ω 16	25 m/ 24	23 € 09	22 m 38	28 m 19	24 🗷 33	26궁
4S	26Ω18	24 m/ 29	22 □ 13	21 m 37	27 m 41	23 × 27	25중53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	28 m. 40	24×33	26 2
5S	26 N 18	24 m/29	22 ≏ 13	21 m 37	28 m 03	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	29 m 02	24 ∡ 33	26₹
SS	26Ω18	24 m/29	22 ≏ 13	21 m 37	28 m 24	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	29 m 24	24 ∡ 33	26₹
7S	26 № 18	24 m/29	22	21 m 37	28 m 46	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	29 m 45	24 ∡ 33	26₹
SS	26Ω18	24 m/29	22	21 m 37	29 m 08	23 ∡ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	0 ₹ 08	24 ∡ 33	267
s	26Ω18	24 m 29	22 ₾ 13	21 m 37	29 m 30	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	0 ₮ 30	24 ∡ 33	267
$_{\rm s}$	26Ω18	24 m 29	22 ≏ 13	21 m.37	29 m.53	23 ₹ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m.38	0 ₹ 53	24 ₹ 33	26₹
S	26Ω18	24 m 29	22 ≗ 13	21 m 37	0×16	23 x 27	25 공 53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	1 x 16	24×33	267
2S	26 \O 18	24 m/29	22 ₾ 13	21 m 37	0 x 39	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	1 🗷 39	24 🗷 33	263
BS	26Ω18	24 m 29	22 <u>□</u> 13	21 m 37	1 🗷 03	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	2 🗷 03	24 🗷 33	263
IS	26 N 18	24 m/29	22 ≏ 13	21 m 37	1 ∡ 27	23 ∡ 27	25중53	27Ω16	25 m, 24	23 ₾ 09	22 m 38	2 ₹ 27	24 ∡ 33	267
ss	26Ω18	24 m 29	22	21 m 37	1 ₹ 51	23 ∡ 27	25853	27Ω16	25 m 24	23 ₾ 09	22 m 38	2 ₹ 52	24 ∡ 33	26₹
SS	26Ω18	24 m 29	22 ₾ 13	21 m 37	2×16	23 × 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	3 × 17	24 × 33	267
S	26Ω18	24 m 29	22 ₾ 13	21 m 37	2×10	23 × 27	25중53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	3 × 17	24 🗷 33	267
S	26Ω18	24 m 29	22 □ 13	21 m 37	3 × 107	23 × 27	25 공 53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	4 🗷 08	24 🗷 33	263
S	26Ω18	24 m/ 29	22 ≗ 13	21 m 37	3 x · 07	23 x·27	25~53	27 <i>θ</i> 16	25 m/ 24 25 m/ 24	23 <u>a</u> 09	22 m 38	4x.08	24 x·33 24 z·33	267
S	26 Ω 18	24 m/29	22	21 m 37	4 ≉ 00	23 ∡ 27	25중53	27 A 16	25 m/24	23 ₾ 09	22 m 38	5 ∡ 01	24 ∡ 33	267
S	26Ω18	24 m/29	22	21 m 37	4 ₹ 27	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	5 <i>≱</i> 29	24 ∡ 33	267
S	26Ω18	24 m 29	22 ₾ 13	21 m 37	4 <i>₹</i> 55	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	5 ₹ 57	24 ∡ 33	267
S	26Ω18	24 m 29	22	21 m 37	5 ₹ 23	23 ∡ 27	25853	27Ω16	25 m 24	23 ₾ 09	22 m 38	6 <i>≵</i> 25	24 ∡ 33	267
IS	26Ω18	24 m/29	22	21 m 37	5 ₹ 52	23 ₹ 27	25853	27Ω16	25 m 24	23 ₾ 09	22 m 38	6 ₹ 54	24 ₹ 33	26₹
- 1														
S	26Ω18	24 m 29	22 ₾ 13	21 m 37	6 ₹ 22	23 × 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	7 ₹ 24	24 🗷 33	263
S	26Ω18	24 m 29	22 ⊆ 13	21 m 37	6 ₹ 53	23 ₹ 27	25궁53	27Ω16	25 m 24	23 ₾ 09	22 m 38	7 × 55	24 ₹ 33	267
'S	26 N 18	24 m/29	22 ≏ 13	21 m 37	7 ∡ 24	23 ∡ 27	25중53	27Ω16	25 m, 24	23 ₾ 09	22 m 38	8 ₹ 26	24 ∡ 33	267
SS	26 N 18	24 m, 29	22 ≏ 13	21 m 37	7∡56	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	8 ₹ 58	24 ∡ 33	265
S	26 № 18	24 m/29	22 ≏ 13	21 m 37	8 ₹ 29	23 ₹ 27	25중53	27Ω16	25 m, 24	23 ₾ 09	22 m 38	9∡31	24 ∡ 33	265
$_{\rm S}$	26Ω18	24 m 29	22	21 m.37	9 ₹ 03	23 ₹ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	10 ₹ 05	24 ∡ 33	265
S	26Ω18	24 m/ 29	22 ⊆ 13	21 m 37	9 🗷 38	23 × 27	25중53	27.016	25 m/ 24	23 € 09	22 m 38	10 × 03	24 🗷 33	267
28	26Ω18	24 m 29	22 ⊆ 13	21 mc 37 21 mc 37	10 × 14	23 x 27	25 공 53	27 Ω 16	25 m/ 24	23 € 09	22 m 38	11 🗷 16	24 x 33	267
3S	$26\Omega 18$			21 m 37			25 ~ 53	27.016						267
1S		24 m/29	22 △ 13		10 \$750	23 ₹ 27 23 ₹ 27			25 m 24	23 ₾ 09	22 m 38	11 \$7 53	24 ₹ 33 24 ₹ 33	
- 1	26 Ω 18	24 m 29	22 ≏ 13	21 m 37	11 ∡ 28	23 X 21	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	12∡31		267
5S	26 № 18	24 m/29	22 ≏ 13	21 m 37	12 ∡ 08	23 ₹ 27	25중53	27Ω16	25 m, 24	23 ₾ 09	22 m 38	13 ₹ 10	24 ∡ 33	265
SS	26 <i>⋒</i> 18	24 m/29	22 ≏ 13	21 m 37	12 ∡ 48	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	13 ₹ 50	24 ∡ 33	267
7S	$26\Omega 18$	24 m/29	22	21 m 37	13 ∡ 30	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	14 ∡ 32	24 ∡ 33	267
SS	26 № 18	24 m/29	22	21 m 37	14 ₹ 13	23 ₹ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	15 ₹ 15	24 ₹ 33	267
S	26 № 18	24 m/29	22 🕰 13	21 m 37	14 ∡ 58	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	16∡00	24 ₹ 33	267
ر ا ا	26Ω18	24 m 20	22 0 12	21 m 27	15 714	22 7 27	25752	27.016	25 m. 24	23 ₾ 09	22 m 20	16 7146	24 722	26=
S		24 m 29	22 ₾ 13	21 m 37	15 🗷 44	23 7 27	25중53	27.016	25 m 24	I	22 m 38	16×46	24 × 33	267
IS	26Ω18	24 m/29	22 ₾ 13	21 m 37	16 🗷 32	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	17 <i>₹</i> 34	24 🗷 33	263
2S	26Ω18	24 m/29	22 <u>□</u> 13	21 m 37	17 × 22	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	18 ₹ 24	24 🗷 33	263
BS	26Ω18	24 m 29	22 ₾ 13	21 m 37	18 🗷 14	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	19 🗷 15	24 🗷 33	263
IS	26 Ω 18	24 m/29	22 ≏ 13	21 m 37	19∡08	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	20 ₮ 09	24 ∡ 33	267
$_{\rm is}$	26Ω18	24 m/29	22	21 m 37	20 ∡ 04	23 ₹ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	21 ∡ 05	24 ∡ 33	265
S	26Ω18	24 m 29	22	21 m 37	21 🗷 03	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	22 🗷 03	24×133	267
s	26Ω18	24 m 29	22 ₾ 13	21 m 37	22 🗷 04	23 × 27	25중53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	23 🗷 03	24 🗷 33	267
S	26Ω18	24 m/ 29	22 <u>□</u> 13	21 m 37	23 🗷 07	23 × 27	25 공 53	27 Ω 16	25 m/ 24	23 € 09	22 m 38	24×06	24 🗷 33	267
S	26Ω18	24 m/ 29	22 ⊆ 13	21 m 37	24 × 14	23 × 27	25 공 53	27 <i>ι</i> 16	25 m/ 24	23 ₾ 09	22 m 38	25 × 12	24×33	267
S	26 N 18	24 m/29	22 ≏ 13	21 m 37	25 ₹ 23	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	26 ₹ 21	24 ∡ 33	267
S	26 Ω 18	24 m/29	22	21 m 37	26 ₹ 35	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	27 ₹ 33	24 ∡ 33	267
S	26 Q 18	24 m 29	22 ⊆ 13	21 m 37	27 ∡ 51	23 ₮ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	28 ∡ 48	24 ₮ 33	267
S	26Ω18	24 m/29	22	21 m 37	29 ∡ 11	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	0806	24 ∡ 33	267
IS	26 <i>⋒</i> 18	24 m 29	22 ₾ 13	21 m 37	0중34	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	1る29	24 ∡ 33	267
- 1														
S	26Ω18 26Ω18	24 m 29	22 <u>₽</u> 13	21 m. 37	2 3 02	23 🗷 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	2 3 55	24 🗷 33	267
S	26Ω18	24 m 29	22 ₾ 13	21 m 37	3 궁 34	23 7 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	4 궁 25	24 × 33	267
S	26Ω18	24 m 29	22	21 m 37	5중10	23 ₹27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	6중00	24 🗷 33	267
S	26Ω18	24 m/29	22 ⊆ 13	21 m 37	6궁51	23 ₹ 27	25궁53	27Ω16	25 m 24	23 ₾ 09	22 m 38	7정40	24 ∡ 33	267
S	26 N 18	24 m/29	22 ≏ 13	21 m 37	8중37	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	9る24	24 ∡ 33	267
$_{\rm S}$	26Ω18	24 m 29	22 ⊆ 13	21 m 37	10궁28	23 ₹ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	11궁14	24 ∡ 33	265
S	26Ω18	24 m 29	22 □ 13	21 m 37	12325	23 × 27	25 공 53	27 Ω 16	25 m/ 24	23 ₾ 09	22 m 38	13308	24 🗷 33	267
2S	26Ω18	24 m 29	22 <u>≈</u> 13	21 m 37	12 5 23 14 궁 28	23 x 27 23 z 27	25 日 53	27016	25 m 24	23 <u>a</u> 09	22 m 38	15 日 08	24 x 33 24 z 33	267
				l			I				l			
S	26 \O 18	24 m 29	22 <u>□</u> 13	21 m. 37	16궁36	23 🗷 27	25353	27.016	25 m 24	23 ₾ 09	22 m 38	17 る 15	24 🗷 33	267
IS	26 N 18	24 m/29	22 ≏ 13	21 m 37	18중51	23 ∡ 27	25중53	27Ω16	25 m/24	23 ₾ 09	22 m 38	19る27	24 ∡ 33	267
- 1		24 - 20	22	21 m 37	21중11	23 ∡ 27	25중53	27Ω16	25 m 24	23 ₾ 09	22 m 38	21중44	24 ∡ 33	26₹
5S	26 № 18	24 m/29	22 - 13	2111037										
	26Ω18 26Ω18	24 m/29 24 m/29	22 □ 13	21 m 37	23중38	23 ₹ 27	25853	27Ω16	25 m/24	23 ₾ 09	22 m 38	24중08	24 ₹ 33	26₹

	Sid.Tin MC:	ne: 9h44 23 <i>0</i> 4		ИС: 146°	900'			Sid.Tim MC:	ne: 9h48i 24 <i>Ω</i> 4		ИС: 147°	900'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	28 <i>ω</i> 14	26 m, 19	24≗06	23 m.40	28 m 14	25 ₹ 38	27중59	29 & 12	27 m, 14	25 ₾ 03	24 m 42	29 m 12	26 ₹ 43	29중02
1S	28Ω14	26 mg 19	24≗06	23 m 40	28 m 35	25 ₹ 38	27중59	29 N 12	27 mg 14	25 ₾ 03	24 m 42	29 m 33	26 ₹ 43	29중02
2S	28Ω14	26 m 19	24 ₾ 06	23 m.40	28 m 56	25 ₹ 38	27궁59	29Ω12	27 m 14	25 ₾ 03	24 m 42	29 m 55	26 ₹ 43	29중02
3S	28 \Omega 14	26 m 19	24 🖴 06	23 m. 40	29 m 18	25 × 38	27359	29 & 12	27 m 14	25 ₾ 03	24 m. 42	0 7 16	26 🗷 43	29중02
4S	28 Ω 14	26 m, 19	24≗06	23 m.40	29 m 39	25 ₹38	27중59	29 12	27 m, 14	25 ₾ 03	24 m.42	0∡38	26 ₹ 43	29중02
5S	28Ω14	26 m 19	24 ₾ 06	23 m. 40	0 ₹ 01	25 ₹ 38	27궁59	29Ω12	27 mg 14	25 ₾ 03	24 m 42	0 ₹ 59	26×43	29중02
6S	28 \Omega 14	26 m 19	24 2 06	23 m. 40	0 🗷 23	25 × 38	27859	29 & 12	27 m 14	25 ₾ 03	24 m 42	1 🗷 22	26 🗷 43	29중02
7S 8S	28Ω14 28Ω14	26 mg 19 26 mg 19	24 \(\oldsymbol{\Omega} 06 \)	23 m.40 23 m.40	0 オ 45 1 オ 07	25 ₹ 38 25 ₹ 38	27る59 27る59	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03	24 m 42 24 m 42	1 ∡ 44 2 ∡ 06	26 x 43 26 x 43	29중02 29중02
9S	28Ω14	26 mg 19	24 <u>0</u> 06	23 m. 40	1 🗷 30	25 × 38	27 공 59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	2 × 00	26 × 43	29중02
10S	28Ω14	26 m 19	24≗06	23 m.40	1 ₹ 53	25 ₹ 38	27중59	29 & 12	27 m 14	25 ₾ 03	24 m.42	2 ₹ 52	26 ₹ 43	29중02
11S	28Ω14	26 mg 19	24≗06	23 m 40	2×16	25 × 38	27정59	29 \(\Omega 12	27 mg 14	25 2 03	24 m 42	3 × 16	26 🗷 43	29중02
12S	28Ω14	26 m 19	24 ₾ 06	23 m.40	2×140	25 ₹ 38	27중59	29 212	27 m 14	25 ₾ 03	24 m 42	3 × 39	26 ₹ 43	29중02
13S	28 № 14	26 m/19	24≗06	23 m 40	3 ∡ 03	25 ₹ 38	27る59	29 & 12	27 m/14	25 ₾ 03	24 m 42	4 <i>≯</i> 103	26 ҂ 43	29중02
14S	28 Q 14	26 m, 19	24ჲ06	23 m 40	3 ∡ 28	25 ₹ 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	4 ≉ 28	26 ∡ 43	29중02
15S	28 <i>ω</i> 14	26 mg 19	24≗06	23 m.40	3 ∡ 52	25 ₹ 38	27중59	29 A 12	27 mg 14	25 🖴 03	24 m.42	4 <i>₹</i> 53	26 ₹ 43	29중02
16S	28⋒14	26 m 19	24≗06	23 m.40	4 <i>≱</i> 18	25 ₹ 38	27궁59	29 A 12	27 m/14	25 ₾ 03	24 m 42	5∡18	26 ₹ 43	29중02
17S	28 <i>Ω</i> 14	26 m 19	24 ₾ 06	23 m. 40	4 z 43	25 <i>₹</i> 38	27중59	29 & 12	27 m 14	25 ₾ 03	24 m 42	5×144	26×143	29중02
18S	28 \Omega 14	26 m 19	24 🖴 06	23 m. 40	5 × 109	25 × 38	27859	29 & 12	27 m 14	25 △ 03	24 m. 42	6 x 10	26 × 43	29중02
19S	28 № 14	26 m, 19	24≗06	23 m.40	5 ₹ 35	25 ₹ 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	6 ₹ 36	26 ₹ 43	29중02
20S	28 № 14	26 m 19	24 ₾ 06	23 m.40	6 ₹ 02	25 ₹ 38	27궁59	29Ω12	27 m 14	25 ₾ 03	24 m 42	7 ₹ 03	26×43	29중02
21S 22S	28Ω14 28Ω14	26 m 19 26 m 19	24 \(\oldsymbol{\Omega} 06 \)	23 m. 40 23 m. 40	6 ₹ 30 6 ₹ 58	25 ₹ 38 25 ₹ 38	27る59 27る59	29Ω12 29Ω12	27 mg 14 27 mg 14	25 <u>a</u> 03 25 <u>a</u> 03	24 m 42 24 m 42	7∡31 7∡59	26 x 43 26 x 43	29중02 29중02
22S 23S	28014 28014	26 mg 19	24±06 24±06	23 m. 40	7 z 27	25 × 38	27 ~ 59	298112 29 \Omega 12	27 mg 14 27 mg 14	25 <u>a</u> 03	24 II.42 24 II.42	8 z 28	26 × 43	29 5 02 29 중 02
24S	28Ω14	26 mg 19	24 <u>0</u> 06	23 m. 40	7 × 56	25 × 38	27 3 59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	8 × 20	26 × 43	29중02
25S	28Ω14	26 m 19	24≗06	23 m. 40	8 z 26	25 × 38	27859	29 \Q 12	27 m 14	25 ₾ 03	24 m. 42	9 z 27	26 × 43	29302
26S	$28\Omega 14$	26 mg 19	24 <u>2</u> 00	23 m 40	8 x · 20	25 x 38 25 x 38	27 공 59	298112	27 mg 14	25 <u>a</u> 03	24 m 42	9x.27	26 × 43	29중02
27S	28Ω14	26 mg 19	24 ₾ 06	23 m 40	9 ₹ 28	25 x 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	10 ₹ 29	26×13	29중02
28S	28Ω14	26 m/19	24≗06	23 m.40	10 ₹ 00	25 ₹ 38	27중59	29 212	27 m/14	25 ₾ 03	24 m 42	11 ∡ 02	26 ∡ 43	29중02
29S	28 Q 14	26 m, 19	24ჲ06	23 m 40	10 ₮ 33	25 ₹ 38	27중59	29 & 12	27 m/14	25 ₾ 03	24 m 42	11 ∡ 35	26 ∡ 43	29중02
30S	28Ω14	26 mg 19	24ჲ06	23 m.40	11 ≉ 07	25 ₹ 38	27859	29 & 12	27 mg 14	25 ₾ 03	24 m.42	12 ₹ 09	26 ₹ 43	29중02
31S	28 Q 14	26 m, 19	24≗06	23 m 40	11 ∡ 42	25 ₹ 38	27る59	29 A 12	27 mg 14	25 2 03	24 m 42	12 ₹ 43	26 ₹ 43	29중02
32S	28Ω14	26 m 19	24 ₾ 06	23 m 40	12 ∡ 18	25 ₹ 38	27중59	29 N 12	27 mg 14	25 △ 03	24 m 42	13 ~ 19	26 ₹ 43	29중02
33S	28 Ω 14	26 m 19	24 🖴 06	23 m 40	12 🗷 55	25 ₹ 38	27859	29 & 12	27 m 14	25 ₾ 03	24 m. 42	13 🗷 56	26 🗷 43	29중02
34S	28 Ω 14	26 m, 19	24≗06	23 m.40	13 ₹ 33	25 ₹38	27중59	29Ω12	27 m, 14	25 ₾ 03	24 m 42	14 ₹ 34	26 ₹ 43	29중02
35S	28 № 14	26 m 19	24 ₾ 06	23 m. 40	14 🗷 12	25 ₹ 38	27859	29Ω12	27 m 14	25 ₾ 03	24 m 42	15 🗷 13	26×43	29중02
36S 37S	28 \Omega 14	26 m 19	24 \(\oldsymbol{\Omega} 06 \)	23 m. 40	14 🗷 52 15 🗷 34	25 ₹ 38 25 ₹ 38	27る59 27る59	29Ω12 29Ω12	27 m 14	25 <u>a</u> 03 25 <u>a</u> 03	24 m. 42 24 m. 42	15 ₹ 53 16 ₹ 35	26 x 43 26 x 43	29중02 29중02
38S	28Ω14 28Ω14	26 m, 19 26 m, 19	24206	23 m.40 23 m.40	15 x 34 16 z 17	25 x 38	27 공 59	298112	27 mg 14 27 mg 14	25 <u>20</u> 3	24 II.42 24 II.42	10 x 33	26 x 43	29등02
39S	28Ω14	26 mg 19	24 - 06	23 m 40	17×17	25 × 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	18 × 02	26 🗷 43	29중02
40S	28Ω14	26 m, 19	24≗06	23 m. 40	17 ~ 47	25 ₹ 38	27중59	29 & 12	27 m 14	25 ₾ 03	24 m.42	18 ∡ ¹48	26×143	29중02
41S	$28\Omega14$	26 mg 19	24 <u>2</u> 06	23 m. 40	18 🗷 35	25×38	27 3 59	29 & 12	27 mg 14	25 <u>a</u> 03	24 m 42	19 🗷 36	26 × 43	29정02
42S	28Ω14	26 mg 19	24 ₾ 06	23 m 40	19 ₹ 25	25 × 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	20 🗷 25	26×143	29중02
43S	28 № 14	26 m/19	24≗06	23 m 40	20 ∡ 16	25 ₹ 38	27る59	29 & 12	27 m/14	25 ₾ 03	24 m 42	21 ∡ 16	26 ҂ 43	29중02
44S	28 Q 14	26 m, 19	24ჲ06	23 m 40	21 ∡ 09	25 ₹ 38	27중59	29 N 12	27 mg 14	25 ₾ 03	24 m 42	22 ∡ 09	26 ∡ 43	29중02
45S	28 ₪ 14	26 m/19	24ჲ06	23 m.40	22 ₮ 05	25 ₹ 38	27る59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	23 ₮ 04	26 ₹ 43	29중02
46S	28Ω14	26 m 19	24≗06	23 m 40	23 ₮ 02	25 ₹ 38	27る59	29 212	27 m 14	25 ₾ 03	24 m 42	24 ₮ 01	26 ₹ 43	29중02
47S	28Ω14 28Ω14	26 m 19	24 🖴 06	23 m 40	24 × 02	25 × 38	27359	29 & 12	27 m 14	25 ₾ 03	24 m. 42	25 × 00	26 🗷 43	29중02
48S	28 N 14	26 m 19	24 2 06	23 m.40	25 × 05	25 × 38	27 3 59	29 12	27 m 14	25 <u>a</u> 03	24 m 42	26 × 02	26 × 43	29중02
49S	28Ω14	26 m 19	24 🖴 06	23 m. 40	26 🗷 10	25 * 38	27359	29 12	27 m 14		24 m. 42	27 🗷 07	26 🗷 43	29중02
50S	28 N 14	26 m 19	24 🖴 06	23 m. 40	27 × 18	25 × 38	27859	29 & 12	27 m 14	25 ₾ 03	24 m. 42	28 🗷 14	26 🗷 43	29중02
51S 52S	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>2</u> 06	23 m.40 23 m.40	28 ₹ 29 29 ₹ 43	25 ₹ 38 25 ₹ 38	27る59 27る59	29Ω12 29Ω12	27 mp 14 27 mp 14	25 a 03 25 a 03	24 m 42 24 m 42	29 <i>末</i> 25 0중38	26 ₹ 43 26 ₹ 43	29 궁 02 29 궁 02
52S 53S	28014 28014	26 mg 19	24206	23 m 40	1중01	25 × 38	27 ~ 59	298112 29 \Omega 12	27 mg 14 27 mg 14	25 <u>a</u> 03	24 II.42 24 II.42	1중55	26×143	29등02
54S	28Ω14	26 m/19	24 <u>0</u> 06	23 m 40	2 공 22	25 × 38	27중59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	3 ਰ 15	26×143	29중02
55S	28Ω14	26 m 19	24≗06	23 m.40	3중47	25 ₹ 38	27중59	29 & 12	27 m 14	25 ₾ 03	24 m 42	4중39	26 ₹ 43	29중02
56S	28Ω14	26 mg 19	24 <u>0</u> 06	23 m 40	5중17	25 × 38	27정59	29 \(\Omega 12	27 mg 14	25 2 03	24 m 42	6중07	26 🗷 43	29중02
57S	28 ₪ 14	26 m 19	24 ₾ 06	23 m 40	6중50	25 ₹ 38	27중59	29 A 12	27 m 14	25 ₾ 03	24 m 42	7 云 39	26 ∡ 43	29중02
58S	28 № 14	26 m 19	24 ₾ 06	23 m 40	8328	25 ₹ 38	27859	29 12	27 m 14	25 ₾ 03	24 m. 42	9316	26×143	29중02
59S	28 <i>Ω</i> 14	26 m, 19	24ჲ06	23 m.40	10중11	25 ₹ 38	27중59	29 A 12	27 mg 14	25 ₾ 03	24 m.42	10궁57	26 ₹ 43	29중02
60S	28Ω14	26 m, 19	24≗06	23 m.40	11궁58	25 ₹ 38	27る59	29 & 12	27 mg 14	25 ₾ 03	24 m 42	12る43	26 ∡ 43	29중02
61S	28Ω14	26 m 19	24 ₾ 06	23 m. 40	13중51	25 ₹ 38	27중59	29 2 12	27 m 14	25 ₾ 03	24 m 42	14중33	26 ₹ 43	29중02
62S	28 N 14	26 m 19	24 2 06	23 m 40	15 る 49	25 × 38	27859	29 & 12	27 m 14	25 ₾ 03	24 m 42	16궁29	26 × 43	29중02
63S 64S	28Ω14 28Ω14	26 m, 19 26 m, 19	24 <u>0</u> 06	23 m.40 23 m.40	17중53 20중02	25 ₹ 38 25 ₹ 38	27 궁 59 27 궁 59	29 A 12 29 A 12	27 mp 14 27 mp 14	25 <u>a</u> 03	24 m. 42 24 m. 42	18중31 20중38	26 ∡ 43 26 ∡ 43	29 궁 02 29 궁 02
65S 66S	28Ω14 28Ω14	26 mg 19 26 mg 19	24 <u>a</u> 06	23 m.40 23 m.40	22중17 24중38	25 ₹ 38 25 ₹ 38	27る59 27る59	29Ω12 29Ω12	27 mg 14 27 mg 14	25 a 03 25 a 03	24 m 42 24 m 42	22 궁 50 25 궁 08	26 ∡ 43 26 ∡ 43	29중02 29중02
pc	28Ω14 28Ω14	26 mg 19	24 <u>2</u> 06	23 m.40	24538	25 × 38	27 日 59	29 N 12	27 mg 14 27 mg 14	25 <u>a</u> 03	24 m 42	23 5 08 26 궁 28	26 x 43	29号02 29号02
P	200617	20 mg 17	200	22 110 70	20000	20 1 30	2,037	270612		25-05	2711072	20020	207 73	2,002

18		Sid.Tim MC:	ne: 9h52n 25 <i>Q</i> 4		ИС: 148°	200'			Sid.Tin MC:	ne: 9h56 26 <i>Q</i> 4		ИС: 149°	900'		
18. 18.	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
188 190 0 28 190 26 260 25 27 44 14 27 29 20 26 190 28 20 26 25 25 44 27 27 29 20 26 190 28 20 26 25 25 27 28 20 26 26 27 28 20 26 26 27 28 20 26 27 28 20 26 28 28 28 28 28 28 28		0 mg 10	28 m, 09	26≗00	25 m 44	0 ∡ 10	27 <i>≱</i> 49	0≈05	1 m, 07	29 m 04	26≗57	26 m.46	1 ₹ 07	28 ₹ 54	1≈08
SS 01 01 28 09 20 20 20 25 44 1/3 27 49 040 5 100 20 20 20 20 25 24 28 24 28 25 25 25 25 25 25 25			_							_					1≈08
SS On O 28 OP 26 AP 25 AP C 27 AP On C 28 AP AP C 28 AP AP C 28 AP AP C 28 AP AP AP AP AP AP AP A			_		l				,	_					1≈08
SS SS SS SS SS SS SS S															1≈08
Section Sect									` `						1≈08
188			- 4				- / - / /		٠,						1≈08
SS 00 10 28 009 26 26 26 26 27 49 0.005 1070 29 0.0 26 26 4.904 28 28 41 28 28 28 28 28 28 28 2			,												1≈08
198			_												1≈08
105															1≈08
1815 1816															
128			-						٠,						1≈08 1≈08
185			,						,						1≈08
145			_		l										1≈08
155															1≈08
165	158			26.00	25 m 44	5 21 53	27.7.49		1 m 07		26.0.57	26m 46	6.21.52	28 🗷 54	1≈08
178		٠,		l											1≈08
1985			- 4												1≈08
285					25 m 44		27 ҂ 49	0≈05	1 m/07						1≈08
151	19S	0 mg 10		26≗00	25 m 44	7 ∡ 37	27 ₹ 49	0≈05	1 m/07	29 mg 04	26≗57	26 m. 46	8 ₹ 37	28 ₹ 54	1≈08
151	20S	0 mp 10	28 m, 09	26♀00	25 m.44	8 ≈ 04	27 ҂ 49	0≈05	1 mg 07	29 mg 04	26₽57	26m46	9 ≈ 04	28 ∡ 54	1≈08
285 0 10 28 10 26 26 26 26 25 27 49 0 26 5 19 07 29 10 26 26 25 26 46 0 25 28 28 54 1 28 25 28 0 10 28 10 26 26 25 26 40 25 28 28 54 1 28 25 28 26 26 26 26 26 26 26			-		l										1≈08
285															1≈08
258															1≈08
26S	24S	0 mg 10	28 m, 09	26≗00	25 m 44	9 ₹ 58	27 ∡ 49	0≈05	1 m, 07	29 m, 04	26≗57	26m46	10 ₹ 58	28 ∡ 54	1≈08
278	25S	0 mg 10		26 🖴 00	25 m 44	10∡28	27 🗷 49	0≈05	1 m, 07	29 mg 04	26≗57	26m46	11 ₹ 29	28 ∡ 54	1≈08
285															1≈08
295															1≈08
30S															1≈08
31S															
328		٠,	-						٠,	-					1≈08
338		-	_						,						1≈08
348															1≈08
35S															1≈08
368 0 m 10 28 m 09 26 m 00 25 m 44 16 s 47 s 36 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 18 s 36 28 s 54 1 m 388 0 m 10 28 m 09 26 m 00 25 m 44 18 s 18 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 18 s 36 28 s 54 1 m 388 0 m 10 28 m 09 26 m 00 25 m 44 19 s 03 37 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 19 s 18 28 s 54 1 m 388 0 m 10 28 m 09 26 m 00 25 m 44 19 s 03 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 20 s 20 22 s s 54 1 m 418 28 s 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 20 s 20 22 s s 54 1 m 418 28 s 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 20 s 28 s 54 1 m 418 28 s 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 20 s 28 s 54 1 m 418 28 s 27 s 49 0 ∞ 05 1 m 07 29 m 04 26 m 26 m 46 21 s 23 s 28 s 54 1 m 418 28 s															
37S			, ,		l				٠,						1≈08
388															1≈08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															1≈08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39S	0 mg 10	28 m, 09	26 🖴 00	25 m 44	19 ≉ 03	27 🗷 49	0≈05	1 mg 07	29 mg 04	26 🕰 57	26m46	20 ₮ 02	28 ₹ 54	1≈08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40S	0 m 10	28 m 09	26≗00	25 m.44	19 <i>₹</i> 48	27 <i>₹</i> 49	0≈05	1 m 07	29 m 04	26≗57	26m.46	20 ₹ 48	28 ₹ 54	1≈08
438			,		l								21 ₹ 35		1≈08
448		0 mg 10	28 m, 09	26≗00				0≈05		29 mg 04	26≗57	26m46		28 ∡ 54	1≈08
45S 0 m 10 28 m 09 26 ± 00 25 m 44 24 ≈ 02 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 25 ≈ 00 28 ≈ 54 1 ≈ 458 0 m 10 28 m 09 26 ± 00 25 m 44 27 ≈ 00 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 25 ≈ 57 28 ≈ 54 1 ≈ 48S 0 m 10 28 m 09 26 ± 00 25 m 44 27 ≈ 00 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 27 ≈ 56 28 ≈ 54 1 ≈ 49S 0 m 10 28 m 09 26 ± 00 25 m 44 28 ≈ 04 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 27 ≈ 56 28 ≈ 54 1 ≈ 49S 0 m 10 28 m 09 26 ± 00 25 m 44 28 ≈ 04 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 29 ≈ 00 28 ≈ 54 1 ≈ 50S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ≈ 20 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 29 ≈ 00 28 ≈ 54 1 ≈ 50S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ≈ 20 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 0 ≈ 06 28 ≈ 54 1 ≈ 50S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ≈ 20 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 0 ≈ 06 28 ≈ 54 1 ≈ 52S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ≈ 20 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 1 ≈ 14 28 ≈ 54 1 ≈ 52S 0 m 10 28 m 09 26 ± 00 25 m 44 2 ≈ 48 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 3 ≈ 14 28 ≈ 54 1 ≈ 53S 0 m 10 28 m 09 26 ± 00 25 m 44 5 ≈ 30 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 3 ≈ 14 28 ≈ 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 5 ≈ 30 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 4 ≈ 59 28 ≈ 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 5 ≈ 30 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 4 ≈ 59 28 ≈ 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 5 ≈ 30 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 6 ≈ 21 28 ≈ 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 1 ≈ 03 27 ≈ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 1 ≈ 16 ≈ 16 ≈ 16 ≈ 16 ≈ 16 ≈ 16 ≈ 16															1≈08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	44S	0 mg 10	28 m, 09	26≗00	25 m 44	23 ₹ 08	27 ∡ 49	0≈05	1 m, 07	29 m, 04	26≗57	26m46	24 ∡ 06	28 ∡ 54	1≈08
47S 0 m 10 28 m 09 26 ± 00 25 m 44 25 ± 58 27 ± 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 26 ± 55 28 ± 54 1 ≈ 48S 0 m 10 28 m 09 26 ± 00 25 m 44 27 ≠ 00 27 ± 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 27 ± 56 28 ± 54 1 ≈ 50S 0 m 10 28 m 09 26 ± 00 25 m 44 29 ± 10 27 ± 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 29 ± 00 28 ± 54 1 ≈ 50S 0 m 10 28 m 09 26 ± 00 25 m 44 29 ± 10 27 ± 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 0 ≅ 05 1 ≈ 51S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ≅ 20 27 ± 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 1 ≅ 14 28 ± 54 1 ≈ 52S 0 m 10 28 m 09 26 ± 00 25 m 44 2 ∃ × 48															1≈08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															1≈08
49S 0 m 10 28 m 09 26 m 00 25 m 44 28 x 04 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 m 57 26 m 46 29 x 00 28 x 54 1 ≈ 50S 0 m 10 28 m 09 26 m 00 25 m 44 29 x 10 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 m 57 26 m 46 0 m 06 28 x 54 1 ≈ 51S 0 m 10 28 m 09 26 m 00 25 m 44 0 m 20 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 m 57 26 m 46 1 m 14 28 x 54 1 ≈ 52S 0 m 10 28 m 09 26 m 00 25 m 44 1 m 32 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 m 57 26 m 46 2 m 26 28 x 54 1 ≈ 53S 0 m 10 28 m 09 26 m 00 25 m 44 2 m 48 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 m 57 26 m 46 4 m 59 28 x 54 1 ≈ 55S 0 m 10 28 m 09 26 m 00 25 m 44		, ,		l						, ,					1≈08
50S 0 m 10 28 m 09 26 ± 00 25 m 44 29 x 10 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 0 ∃ 06 28 x 54 1 ≈ 51S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ∃ 20 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 1 ∃ 14 28 x 54 1 ≈ 52S 0 m 10 28 m 09 26 ± 00 25 m 44 1 ∃ 32 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 2 ∃ 26 28 x 54 1 ≈ 53S 0 m 10 28 m 09 26 ± 00 25 m 44 2 ∃ 48 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 3 ∃ 41 28 x 54 1 ≈ 54S 0 m 10 28 m 09 26 ± 00 25 m 44 4 ∃ 08 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 4 ∃ 59 28 x 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44															1≈08
51S 0 m 10 28 m 09 26 ± 00 25 m 44 0 ∃ 20 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 1 ∃ 14 28 ₹ 54 1 ≈ 52S 0 m 10 28 m 09 26 ± 00 25 m 44 1 ∃ 32 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 2∃ 26 28 ₹ 54 1 ≈ 53S 0 m 10 28 m 09 26 ± 00 25 m 44 2∃ 48 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 3∃ 41 28 ₹ 54 1 ≈ 54S 0 m 10 28 m 09 26 ± 00 25 m 44 4∃ 08 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 4∃ 59 28 ₹ 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 5∃ 30 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 6∃ 21 28 ₹ 54 1 ≈ 56S 0 m 10 28 m 09 26 ± 00 25 m 44 6∃ 5															
52S 0 m 10 28 m 09 26 m 00 25 m 44 1 m 32 27 m 49 0 m 05 1 m 07 29 m 04 26 m 57 26 m 46 2 m 26 28 m 54 1 m 28 27 m 49 0 m 05 1 m 07 29 m 04 26 m 57 26 m 46 2 m 26 28 m 54 1 m 28 28 m 29 26 m 00 25 m 44 2 m 48 27 m 49 0 m 05 1 m 07 29 m 04 26 m 57 26 m 46 3 m 41 28 m 54 1 m 28 28 m 54 1 m 28 28 m 54 1 m 28 28 m 54 26 m 46 4 m 55 28 m 54 1 m 28 29 m 04 26 m 57 26 m 46 4 m 55 28 m 54 1 m 28 28 m 54 2 m 28				I											1≈08
53S 0 m 10 28 m 09 26 ± 00 25 m 44 2 ∃ 48 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 3 ∃ 41 28 x 54 1 ≈ 54S 0 m 10 28 m 09 26 ± 00 25 m 44 4 ∃ 08 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 4 ∃ 59 28 x 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m 44 5 ∃ 30 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 6 ∃ 21 28 x 54 1 ≈ 56S 0 m 10 28 m 09 26 ± 00 25 m 44 6 ∃ 57 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 6 ∃ 21 28 x 54 1 ≈ 57S 0 m 10 28 m 09 26 ± 00 25 m 44 8 ∃ 28 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 9 ∃ 16 28 x 54 1 ≈ 58S 0 m 10 28 m 09 26 ± 00 25 m 44 <															1≈08 1≈08
54S 0 m 10 28 m 09 26 ± 00 25 m.44 4 ∃ 08 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 4 ∃ 59 28 x 54 1 ≈ 55S 0 m 10 28 m 09 26 ± 00 25 m.44 5 ∃ 30 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 6 ∃ 21 28 x 54 1 ≈ 56S 0 m 10 28 m 09 26 ± 00 25 m.44 6 ∃ 57 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 7 ∃ 47 28 x 54 1 ≈ 57S 0 m 10 28 m 09 26 ± 00 25 m.44 8 ∃ 28 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 9 ∃ 16 28 x 54 1 ≈ 58S 0 m 10 28 m 09 26 ± 00 25 m.44 10 ∃ 03 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 10 ∃ 50 28 x 54 1 ≈ 59S 0 m 10 28 m 09 26 ± 00 25 m.44															1≈08
55S 0 m 10 28 m 09 26 m 00 25 m 44 5 m 30 27 m 49 0 m 05 1 m 07 29 m 04 26 m 57 26 m 46 6 m 21 28 m 54 1 m 55 56S 0 m 10 28 m 09 26 m 00 25 m 44 6 m 57 27 m 49 0 m 05 1 m 07 29 m 04 26 m 57 26 m 46 7 m 47 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 7 m 47 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 7 m 47 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 9 m 16 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 9 m 16 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 10 m 50 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 10 m 50 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 10 m 50 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 10 m 50 28 m 54 1 m 57 29 m 04 26 m 57 26 m 46 12 m 50 <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>1≈08</td>															1≈08
56S 0 m 10 28 m 09 26 ± 00 25 m.44 6 ∃ 57 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 7 ∃ 47 28 x 54 1 ≈ 57S 0 m 10 28 m 09 26 ± 00 25 m.44 8 ∃ 28 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 9 ∃ 16 28 x 54 1 ≈ 58S 0 m 10 28 m 09 26 ± 00 25 m.44 10 ∃ 03 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 10 ∃ 50 28 x 54 1 ≈ 59S 0 m 10 28 m 09 26 ± 00 25 m.44 11 ∃ 42 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 12 ∃ 27 28 x 54 1 ≈ 60S 0 m 10 28 m 09 26 ± 00 25 m.44 13 ∃ 26 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 14 ∃ 10 28 x 54 1 ≈ 61S 0 m 10 28 m 09 26 ± 00 25 m.44															1≈08
57S 0 m 10 28 m 09 26 ± 00 25 m.44 8 ∃ 28 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 9 ∃ 16 28 x 54 1 ≈ 58S 0 m 10 28 m 09 26 ± 00 25 m.44 10 ∃ 03 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 10 ∃ 50 28 x 54 1 ≈ 59S 0 m 10 28 m 09 26 ± 00 25 m.44 11 ∃ 42 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 12 ∃ 27 28 x 54 1 ≈ 60S 0 m 10 28 m 09 26 ± 00 25 m.44 13 ∃ 26 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 12 ∃ 27 28 x 54 1 ≈ 61S 0 m 10 28 m 09 26 ± 00 25 m.44 15 ∃ 15 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 15 ∃ 57 28 x 54 1 ≈ 62S 0 m 10 28 m 09 26 ± 00 25 m.44															1≈08
588															1≈08
59S 0 m 10 28 m 09 26 ± 00 25 m.44 11 ∃ 42 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 12 ∃ 27 28 x 54 1 ≈ 60S 0 m 10 28 m 09 26 ± 00 25 m.44 13 ∃ 26 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 14 ∃ 10 28 x 54 1 ≈ 61S 0 m 10 28 m 09 26 ± 00 25 m.44 15 ∃ 15 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 15 ∃ 57 28 x 54 1 ≈ 62S 0 m 10 28 m 09 26 ± 00 25 m.44 17 ∃ 09 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 15 ∃ 57 28 x 54 1 ≈ 63S 0 m 10 28 m 09 26 ± 00 25 m.44 19 ∃ 09 27 x 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m.46 19 ∃ 46 28 x 54 1 ≈ 64S 0 m 10 28 m 09 26 ± 00 25 m.44			28 m/09	I	l										1≈08
61S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} .44$ $15 \text{d} 15$ $27 \text{d} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $15 \text{d} 57$ $28 \text{m} 54$ $1 \text{m} 67$ 62S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $17 \text{d} 90$ $27 \text{d} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $17 \text{d} 49$ $28 \text{s} 54$ $1 \approx$ 64S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $21 \text{d} 13$ $27 \text{s} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $28 \text{s} 54$ $1 \approx$ 64S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $21 \text{d} 13$ $27 \text{s} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $21 \text{d} 48$ $28 \text{s} 54$ $1 \approx$ 65S $0 \text{m} 10$				26 ₾ 00	25 m 44		27 ₹ 49	0≈05	1 m ₂ 07		26≗57			28 ₹ 54	1≈08
61S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} .44$ $15 \text{d} 15$ $27 \text{d} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $15 \text{d} 57$ $28 \text{m} 54$ $1 \text{m} 67$ 62S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $17 \text{d} 90$ $27 \text{d} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $17 \text{d} 49$ $28 \text{s} 54$ $1 \approx$ 64S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $21 \text{d} 13$ $27 \text{s} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $28 \text{s} 54$ $1 \approx$ 64S $0 \text{m} 10$ $28 \text{m} 09$ $26 \text{m} 00$ $25 \text{m} 44$ $21 \text{d} 13$ $27 \text{s} 49$ $0 \approx 05$ $1 \text{m} 07$ $29 \text{m} 04$ $26 \text{m} 57$ $26 \text{m} 46$ $21 \text{d} 48$ $28 \text{s} 54$ $1 \approx$ 65S $0 \text{m} 10$	60S	0 m 10		26♀00	25 m.44	13중26	27 ∡ 49	0≈05	1 m 07		26₽57	26m.46		28 ₹ 54	1≈08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				I	l										1≈08
64S 0 m 10 28 m 09 26 n 00 25 m 44 21 n 3 27 n 49 0 ≈ 05 1 m 07 29 m 04 26 n 57 26 m 46 21 n 48 28 n 54 1 ≈ 65S 0 m 10 28 m 09 26 n 00 25 m 44 23 n 23 27 n 49 0 ≈ 05 1 m 07 29 m 04 26 n 57 26 m 46 23 n 56 28 n 54 1 ≈ 66S 0 m 10 28 m 09 26 n 00 25 m 44 25 n 39 27 n 49 0 ≈ 05 1 m 07 29 m 04 26 n 57 26 m 46 26 n 30 28 n 54 1 ≈ 1 m 07 29 m 04 26 n 57 26 m 46 26 n 30 28 n 54 1 ≈															1≈08
65S 0 m 10 28 m 09 26 ± 00 25 m 44 23 ₹ 23 ₹ 23 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 23 ₹ 56 28 ₹ 54 1 ≈ 66S 0 m 10 28 m 09 26 ± 00 25 m 44 25 ₹ 39 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 26 ₹ 09 28 ₹ 54 1 ≈															1≈08
66S 0 m 10 28 m 09 26 ± 00 25 m 44 25 ₹ 39 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 26 ₹ 09 28 ₹ 54 1 ≈	64S	0 mg 10	28 m, 09	26≗00	25 m 44	21중13	27 ∡ 49	0≈05	1 m, 07	29 mg 04	26≗57	26m46	21궁48	28 ₹ 54	1≈08
		0 mg 10			l				1 m, 07			26 m 46			1≈08
pc 0 m 10 28 m 09 26 ± 00 25 m 44 26 ₹ 57 27 ₹ 49 0 ≈ 05 1 m 07 29 m 04 26 ± 57 26 m 46 27 ₹ 26 28 ₹ 54 1 ≈															1≈08
	pc	0 mg 10	28 m, 09	26 ₾ 00	25 m 44	26궁57	27 🗷 49	0≈05	1 m ₂ 07	29 mg 04	26≗57	26m46	27중26	28 ≯ 54	1≈08

	Sid.Tin MC:	ne: 10h00 27 Ω 4		MC: 150)°00'			Sid.Tin MC:	ne: 10h0 28 <i>Ω</i> 5		MC: 15	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	2 m/05	0호00	27 2 54	27 m.49	2 ₹ 05	0800	2≈10	3 m/02	0₽55	28 ₾ 52	28 m. 51	3 ₹ 02	1중05	3≈13
1S	2 m/05	0호00	27 ≏ 54	27m49	2 ∡ 26	0800	2≈10	3 mg 02	0₽55	28 ₾ 52	28m51	3 ₹ 24	1중05	3≈13
2S	2 m, 05	0 ☎ 00	27 ≏ 54	27m49	2 ∡ 48	0중00	2≈10	3 mg 02	0-255	28 ≏ 52	28m51	3 ∡ 46	1る05	3≈13
3S	2 m/ 05	0 ₽ 00	27 2 54	27m49	3 ₹ 10	0800	2≈10	3 m, 02	0 ₾ 55	28 ₾ 52	28 m. 51	4 ₹ 08	1중05	3≈13
4S	2 m/05	0호00	27 2 54	27 m 49	3 ₹ 32	0800	2≈10	3 m, 02	0₽55	28 ₾ 52	28m.51	4 ₹ 30	1중05	3≈13
5S	2 m/05	0호00	27 ≏ 54	27m49	3 ₹ 55	0800	2≈10	3 mg 02	0₽55	28 ₾ 52	28m.51	4 ₹ 53	1중05	3≈13
6S	2 m/05	0 ₽ 00	27 <u>□</u> 54	27m49	4 🗷 17	0050	2≈10	3 m, 02	0₽55	28 ₾ 52	28 m. 51	5 × 15	1중05	3≈13
7S	2 m 05	0 2 00	27 2 54	27 m 49	4 × 40	0300	2≈10	3 m 02	0 ₾ 55	28 ₾ 52	28 m. 51	5×138	1중05	3≈13
8S 9S	2 m/ 05 2 m/ 05	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	5 ₹ 03 5 ₹ 26	0 궁 00 0 궁 00	2≈10 2≈10	3 m, 02 3 m, 02	0요55 0요55	28 <u>a</u> 52	28 m. 51 28 m. 51	6 ₹ 01 6 ₹ 25	1 궁 05 1 궁 05	3≈13
														3≈13
10S	2 m 05	0 2 00	27 2 54	27 m 49	5 × 50	0중00	2≈10	3 m 02	0 ₾ 55	28 ♀ 52	28 m. 51	6×148	1중05	3≈13
118	2 m 05	0 2 00	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	6 7 13	0300	2≈10	3 m 02	0요55 0요55	28 <u>a</u> 52	28 m. 51 28 m. 51	7 x 12	1 3 05 1 3 05	3≈13
12S 13S	2 m/ 05 2 m/ 05	0호00 0호00	27 <u>2</u> 54	27 m 49	6 ₹ 37 7 ₹ 02	0 궁 00 0 궁 00	2≈10 2≈10	3 m, 02 3 m, 02	0±55	28±52 28±52	28 m. 51	7∡36 8∡01	1505 1 3 05	3≈13 3≈13
14S	2 m/ 05	0 2 00	27 2 54	27 m.49	7 × 02	0300	2≈10 2≈10	3 m/ 02	0=35	28 <u>a</u> 52	28 m. 51	8 × 26	1305	3≈13
15S 16S	2 m/ 05 2 m/ 05	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	7 ₹ 52 8 ₹ 17	0 궁 00 0 궁 00	2≈10 2≈10	3 m, 02 3 m, 02	0요55 0요55	28 <u>a</u> 52	28 m. 51 28 m. 51	8 ₹ 51 9 ₹ 17	1 궁 05 1 궁 05	3≈13 3≈13
17S	2 m/ 05	0 5 0 0	27 <u>2</u> 54	27 m 49	8 x 17	0800	2≈10 2≈10	3 m 02	0 <u>2</u> 55	28 <u>2</u> 52	28 m. 51	9 \$7 43	1503	3≈13
17S	2 m/ 05	0 = 00	27 <u>2</u> 54	27 m 49	9 🗷 10	0300	2≈10	3 mg 02	0≗55	28 <u>2</u> 52	28 m. 51	10 \$7 09	1305	3≈13
19S	2 m/ 05	0 ₾ 00	27 △ 54	27 m 49	9 ₹ 37	0800	2≈10	3 m/ 02	0 - 55	28 - 52	28 m 51	10 🗷 36	1중05	3≈13
20S	2 m ₂ 05	0호00	27 ≙ 54	27 m.49	10 ₹ 04	0중00	2≈10	3 m 02	0₽55	28₽52	28 m. 51	11 ₹ 03	1중05	3≈13
20S	2 m/ 05	0 2 0 0	27 ≗ 34 27 ≗ 54	27 m 49	10 x·04 10 z·32	0800	2≈10 2≈10	3 mg 02	0 <u>2</u> 55	28 <u>2</u> 52	28 m. 51	11 \$731	1805	3≈13
22S	2 m/ 05	0호00	27 - 54	27 m 49	11 🗷 00	0300	2≈10	3 mg 02	0-55	28 ≏ 52	28 m 51	12 🗷 00	1305	3≈13
23S	2 m/ 05	0호00	27 ⊆ 54	27 m.49	11 ∡ 29	0800	2≈10	3 m/ 02	0₽55	28 ₾ 52	28m.51	12 ₹ 29	1중05	3≈13
24S	2 m/05	0호00	27 ≏ 54	27 m 49	11 ∡ 59	0800	2≈10	3 mg 02	0₽55	28 🕰 52	28m.51	12 ₹ 58	1중05	3≈13
25S	2 m 05	0호00	27 ₾ 54	27 m.49	12 ₹ 29	0중00	2≈10	3 m 02	0₽55	28₽52	28 m. 51	13 ₹ 29	1중05	3≈13
26S	2 m/05	0 ₽ 00	27 ≏ 54	27 m 49	13 ₹ 00	0800	2≈10	3 m/ 02	0₽55	28 🕰 52	28m.51	14 ₹ 00	1중05	3≈13
27S	2 m/05	0 ₽ 00	27 ≏ 54	27 m 49	13 ₹ 31	0800	2≈10	3 mg 02	0₽55	28 🕰 52	28m.51	14 ₹ 31	1중05	3≈13
28S	2 m/05	0 ☎ 00	27 ≏ 54	27m49	14 ₹ 04	0800	2≈10	3 mg 02	0≗55	28 ≏ 52	28m.51	15 ₹ 03	1305	3≈13
29S	2 m/05	0호00	27 ≏ 54	27m49	14 ∡ 37	0800	2≈10	3 m, 02	0₾55	28 ₾ 52	28m.51	15 ₹ 36	1중05	3≈13
30S	2 m/05	0 ₪ 00	27 ≏ 54	27 m 49	15 ₹ 11	0800	2≈10	3 mg 02	0₽55	28 🕰 52	28m.51	16∡10	1중05	3≈13
31S	2 m/05	0 ☎ 00	27 ≏ 54	27m49	15 ₹ 45	0800	2≈10	3 mg 02	0≗55	28 ≏ 52	28m51	16 ₹ 45	1305	3≈13
32S	2 m/05	0 ₽ 00	27 <u>□</u> 54	27m.49	16×21	0800	2≈10	3 m, 02	0 ₾ 55	28 ₾ 52	28 m. 51	17 🗷 21	1중05	3≈13
33S	2 m 05	0 2 00	27 2 54	27 m 49	16 ∡ 58 17 ∡ 35	0300	2≈10	3 m 02	0 <u>0</u> 55	28 ₾ 52	28 m. 51 28 m. 51	17 🗷 57	1 3 05	3≈13
348	2 m, 05	0호00	27≗54	27m49		0중00	2≈10	3 m, 02	0₽55	28₽52		18 ₹ 35	1중05	3≈13
35S	2 m/ 05	0 ₾ 00	27 2 54	27 m 49	18 🗷 14	0300	2≈10	3 m 02	0 ₾ 55	28 ♀ 52	28 m. 51	19 🗷 14	1중05	3≈13
36S	2 m 05	0 2 00	27 ₾ 54	27m49	18 🗷 54	0300	2≈10	3 m 02	0 <u>₽</u> 55	28 ♀ 52 28 ♀ 52	28 m. 51	19 ₹ 53 20 ₹ 34	1 궁 05	3≈13
37S 38S	2 m/ 05 2 m/ 05	0호00 0호00	27 ♀ 54	27 m. 49 27 m. 49	19∡35 20∡18	0 3 00 0 3 00	2≈10 2≈10	3 m, 02 3 m, 02	0요55 0요55	28±52 28±52	28 m. 51 28 m. 51	20 × 34	1 궁 05 1 궁 05	3≈13 3≈13
39S	2 m/ 05	0 2 00	27 2 54	27 m 49	21 🗷 02	0300	2≈10 2≈10	3 mg 02	0≘55	28 <u>2</u> 52	28 m. 51	22 🗷 00	1305	3≈13
				27 m 49				· ·	0₽55	28 ♣ 52		22 × 45		
40S 41S	2 mg 05 2 mg 05	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m 49	21 ∡ 47 22 ∡ 34	0 3 00 0 3 00	2≈10 2≈10	3 mg 02 3 mg 02	0±55	28±52 28±52	28 m. 51 28 m. 51	22 x 43 23 x 32	1 궁 05 1 궁 05	3≈13 3≈13
42S	2 m/ 05	0호00	27 ≘ 54	27 m 49	23 🗷 22	0800	2≈10	3 mg 02	0≗55	28 <u>a</u> 52	28 m. 51	24 × 20	1305	3≈13
43S	2 m/ 05	0호00	27 ₾ 54	27 m 49	24 × 12	0300	2≈10	3 m 02	0≗55	28 ₾ 52	28 m 51	25 🗷 10	1중05	3≈13
44S	2 m/05	0호00	27 🕰 54	27m49	25 ∡ 04	0중00	2≈10	3 mg 02	0മ55	28 ₾ 52	28m.51	26 ₮ 01	1중05	3≈13
45S	2 m/05	0호00	27 ≙ 54	27 m.49	25 ₹ 58	0중00	2≈10	3 mg 02	0₽55	28₽52	28 m. 51	26 ₹ 55	1중05	3≈13
46S	2 m/ 05	0 5 00	27 △ 54	27 m 49	26 ₹ 54	0중00	2≈10	3 m/ 02	0≗55	28 - 52	28 m. 51	27 ₹ 50	1중05	3≈13
47S	2 m 05	0호00	27 ≏ 54	27 m 49	27 ₹ 52	0중00	2≈10	3 m/02	0₽55	28 🕰 52	28m.51	28 ∡ 48	1중05	3≈13
48S	2 m/05	0₽00	27 ≏ 54	27m49	28 ₹ 52	0800	2≈10	3 m 02	0₽55	28 ₾ 52	28m.51	29 ∡ 48	1305	3≈13
49S	2 m/05	0호00	27 ≏ 54	27 m 49	29 ∡ 55	0중00	2≈10	3 m, 02	0≗55	28 ₾ 52	28m.51	0궁50	1중05	3≈13
50S	2 m/05	0호00	27 ≏ 54	27 m 49	1중00	0800	2≈10	3 mg 02	0₽55	28 ₾ 52	28m.51	1중54	1중05	3≈13
51S	2 m/05	0호00	27 ≏ 54	27m49	2중08	0800	2≈10	3 mg 02	0₽55	28 ₾ 52	28m.51	3号02	1중05	3≈13
52S	2 m/05	0 ₽ 00	27 <u>□</u> 54	27 m 49	3중19	0중00	2≈10	3 m, 02	0 ₾ 55	28 ₾ 52	28 m. 51	4중12	1중05	3≈13
53S	2 m 05	0 2 00	27 ₾ 54	27m49	4 공 33	0300	2≈10	3 m 02	0 <u>0</u> 55	28 ₾ 52	28 m. 51	5 궁 25	1 궁 05	3≈13
54S	2 m, 05	0호00	27 ≏ 54	27m49	5중51	0800	2≈10	3 m, 02	0요55	28≗52	28 m. 51	6중41	1중05	3≈13
55S	2 m/05	0 ₽ 00	27 ≏ 54	27m49	7중11	0800	2≈10	3 m, 02	0 - 55	28 - 52	28 m. 51	8중01	1중05	3≈13
56S	2 m 05	0 2 00	27 ₾ 54	27 m 49	8중36	0300	2≈10	3 m 02	0 <u>₽</u> 55	28 ₾ 52	28 m. 51	9 궁 24	1 궁 05	3≈13
57S	2 m/05	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	10궁04	0 궁 00 0 궁 00	2≈10 2≈10	3 m 02	0 <u>2</u> 55	28 <u>a</u> 52	28 m 51	10궁51	1중05	3≈13 3≈13
58S 59S	2 m/ 05 2 m/ 05	0500	27 <u>0</u> 54	27 m 49	11 る 36 13 る 12	0500	2≈10 2≈10	3 m/02 3 m/02	0요55 0요55	28 1 52 28 1 52	28 m. 51 28 m. 51	12る22 13る56	1 궁 05 1 궁 05	3≈13
								l .						
60S	2 m 05	0 2 00	27 a 54	27m49	14 공 53	0300	2≈10	3 m 02	0 <u>0</u> 55	28 <u>a</u> 52	28 m. 51	15 る 35	1 궁 05	3≈13
61S 62S	2 mg 05 2 mg 05	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	16 궁 38 18 궁 28	0 3 00 0 3 00	2≈10 2≈10	3 m, 02 3 m, 02	0요55 0요55	28 <u>a</u> 52	28 m. 51 28 m. 51	17 る 19 19 る 07	1 3 05 1 3 05	3≈13 3≈13
63S	2 m/ 05	0500	27 <u>25</u> 4	27 m 49	20323	0800	2≈10	3 m/ 02	0 <u>≈</u> 55	28 <u>2</u> 52	28 m. 51	21중00	1805	3≈13
64S	2 m/ 05	0호00	27 2 54	27 m 49	22 궁 23	0300	2≈10	3 mg 02	0-55	28 <u>-</u> 52	28 m. 51	22 궁 58	1305	3≈13
65S	2 m ₂ 05	0호00	27 ♀ 54	27 m.49	24중28	0중00	2≈10	3 m 02	0₽55	28₽52	28 m. 51	25중01	1중05	3≈13
66S	2 m/ 05	0 2 00	27 <u>2</u> 54	27 m 49	24828	0800	2≈10	3 mg 02	0 <u>≈</u> 55	28 <u>2</u> 52	28 m. 51	27 중 09	1305	3≈13
pc	2 m/ 05	0호00	27 - 54	27 m 49	27 공 54	0300	2≈10	3 mg 02	0-55	28 ≏ 52	28 m 51	28중23	1305	3≈13
•	1							1 "-						

	Sid.Tim MC:	ne: 10h0 29 <i>ຄ</i> .5		MC: 152	2°00'			Sid.Tin MC:	ne: 10h12 Օֆ57		MC: 153	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	3 m 59	1 ₾ 50	29 🕰 49	29 m 54	3 ∡ 59	2ਰ10	4≈15	4 m ₂ 56	2 🕰 45	0 m. 47	0 ₹ 57	4 <i>≯</i> 56	3ਰ16	5≈17
1S	3 m 59	1 2 50	29 ≏ 49	29 m 54	4 ₹ 21	2310	4≈15	4 m 56	2 2 4 5	0m47	0 ₹ 57	5∤18	3ਰ16	5≈17
2S	3 m/59	1 - 2 50	29 ≏ 49	29 m 54	4 ₹ 43	2310	4≈15	4 m 56	2 2 4 5	0m47	0 ₹ 57	5 ₹ 40	3ਰ16	5≈17
3S	3 m 59	1 2 50	29 🕰 49	29 m 54	5 × 05	2 궁 10	4≈15	4 m 56	2	0m.47	0 🗷 57	6×103	3중16	5≈17
4S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	5 ₹ 28	2중10	4≈15	4 m, 56	2 2 4 5	0m47	0 ₹ 57	6₹25	3816	5≈17
5S	3 m 59	1 2 50	29 ₾ 49	29 m 54	5 ₹ 50	2중10	4≈15	4 m 56	2 <u>0</u> 45	0m.47	0 ₹ 57	6 <i>≱</i> 148	3중16	5≈17
6S 7S	3 m 59 3 m 59	1 2 50	29 <u>a</u> 49	29 m 54 29 m 54	6 ₹ 13 6 ₹ 36	2정10 2정10	4≈15 4≈15	4 m ₂ 56 4 m ₂ 56	2 <u>∞</u> 45 2 <u>∞</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	7∡11 7∡34	3 당 16 3 당 16	5≈17 5≈17
8S	3 mg 59	1 2 50	29 € 49	29 m 54	6×159	2310 2310	4≈15	4 m 56	2 <u>=</u> 45	0 m 47	0x 57	7 x 54	3 3 16	5≈17
9S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	7 <i>≱</i> 23	2ਰ10	4≈15	4 m/ 56	2 🕰 45	0m.47	0 ₹ 57	8 ₹ 21	3ਰ16	5≈17
10S	3 m 59	1 ₾ 50	29 🕰 49	29 m.54	7 <i>≱</i> 147	2ਰ10	4≈15	4 m ₂ 56	2 🕰 45	0 m. 47	0 ₹ 57	8 <i>≱</i> 45	3ਰ16	5≈17
11S	3 m/59	1 🖴 50	29 ≏ 49	29 m 54	8∡11	2중10	4≈15	4 m, 56	2 ≏ 45	0m47	0 ₹ 57	9∡09	3중16	5≈17
12S	3 m 59	1 2 50	29 ₾ 49	29 m 54	8 ₹ 35	2중10	4≈15	4 m 56	2 <u>0</u> 45	0m.47	0 ₹ 57	9 🗷 33	3중16	5≈17
13S 14S	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	9 ₹ 00 9 ₹ 25	2정10 2정10	4≈15 4≈15	4 m, 56 4 m, 56	2 <u>0</u> 45	0m47	0 ₹ 57 0 ₹ 57	9 ₹ 58 10 ₹ 23	3 당 16 3 당 16	5≈17 5≈17
										0m.47				
15S 16S	3 m 59 3 m 59	1 2 50	29 <u>a</u> 49	29 m 54 29 m 54	9∡750 10∡16	2정10 2정10	4≈15 4≈15	4 m ₂ 56 4 m ₂ 56	2 <u>a</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	10∡49 11∡14	3 당 16 3 당 16	5≈17 5≈17
17S	3 m 59	1 2 50	29 249	29 m 54	10 x 10 10 x 42	2 8 10	4≈13 4≈15	4 m 56	2 <u>2</u> 45	0 m 47	0x·37	11 🗷 41	3 8 16	5≈17 5≈17
18S	3 m 59	1 2 50	29 △ 49	29 m 54	11 🗷 08	2 3 10	4≈15	4 m/ 56	2 2 4 5	0 m 47	0×57	12 🗷 07	3 당 16	5≈17
19S	3 m 59	1 - 2 50	29 ≏ 49	29 m 54	11 ₹ 35	2ਰ10	4≈15	4 m 56	2 2 45	0m47	0 ₹ 57	12 ₹ 34	3816	5≈17
20S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	12 ∡ 03	2ਰ10	4≈15	4 m, 56	2	0m.47	0∡157	13 ∡ 02	3ਰ16	5≈17
21S	3 m 59	1 - 2 5 0	29 ≏ 49	29 m 54	12∡31	2중10	4≈15	4 m 56	2 2 4 5	0m47	0 ₹ 57	13 ₹ 30	3중16	5≈17
22S	3 m 59	1 2 50	29 ₾ 49	29 m 54	12 × 59	2중10	4≈15	4 m 56	2 <u>0</u> 45	0 m. 47	0 ₹ 57	13 ₹ 58	3중16	5≈17
23S 24S	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	29 m.54 29 m.54	13 ₹ 28 13 ₹ 58	2정10 2정10	4≈15 4≈15	4 m/ 56 4 m/ 56	2 <u>a</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	14 ₹ 27 14 ₹ 57	3 당 16 3 당 16	5≈17 5≈17
25S 26S	3 m 59 3 m 59	1 2 50	29 <u>a</u> 49	29 m 54 29 m 54	14 ₹ 28 14 ₹ 59	2 3 10 2 3 10	4≈15 4≈15	4 m, 56 4 m, 56	2 <u>0</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	15 ₹ 27 15 ₹ 58	3 중 16 3 중 16	5≈17 5≈17
27S	3 mg 59	1 2 50	29 <u>2</u> 49	29 m 54	15 🗷 31	2 3 10	4≈15	4 m 56	2 <u>-4</u> 3	0 m 47	0 ₹ 57	16 × 30	3 당 16	5≈17
28S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	16 ₹ 03	2ਰ10	4≈15	4 m/ 56	2 🕰 45	0m.47	0 ₹ 57	17 ₮ 02	3816	5≈17
29S	3 m/59	1 - 2 50	29 ≙ 49	29 m 54	16∡36	2궁10	4≈15	4 m, 56	2 ≏ 45	0m47	0 ₹ 57	17∡135	3ਰ16	5≈17
30S	3 m 59	1 🖴 50	29 ≙ 49	29 m 54	17∡10	2중10	4≈15	4 m 56	2 ≏ 45	0m47	0 ₹ 57	18 🗷 09	3ਰ16	5≈17
318	3 m 59	1 2 50	29 ₾ 49	29 m 54	17×144	2중10	4≈15	4 m 56	2 <u>0</u> 45	0 m 47	0 ₹ 57	18 🗷 43	3중16	5≈17
32S 33S	3 m/59 3 m/59	1 2 50	29 <u>a</u> 49	29 m 54 29 m 54	18 ₹ 20 18 ₹ 57	2정10 2정10	4≈15 4≈15	4 m, 56 4 m, 56	2 <u>0</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	19∡19 19∡55	3 당 16 3 당 16	5≈17 5≈17
34S	3 m/ 59	1 2 50	29 <u>2</u> 49	29 m 54	10 x 37 19 x 34	2310 2310	4≈15	4 m 56	2 <u>-4</u> 3	0 m 47	0 ₹ 57	20 ₹ 33	3 日 16	5≈17
35S	3 m ₂ 59	1 - 2 5 0	29 ≙ 49	29 m.54	20 ∡ 13	2중10	4≈15	4 m 56	2 ≙ 45	0m.47	0 <i>₹</i> 157	21 🗷 11	3중16	5≈17
36S	3 m ₂ 59	1 2 50	29 ₾ 49	29 m 54	20 x 13 20 x 52	2 ਰ 10	4≈15	4 m 56	2 - 45	0 m. 47	0 x 57	21 🗷 51	3 ਰ 16	5≈17
37S	3 m 59	1 🕰 50	29 ₾ 49	29 m 54	21 ≉ 33	2ਰ10	4≈15	4 m 56	2 🕰 45	0m.47	0 ≉ 57	22 ∡ 31	3ਰ16	5≈17
38S	3 m 59	1 2 50	29 ₾ 49	29 m 54	22 🗷 15	2중10	4≈15	4 m 56	2 <u>0</u> 45	0 m 47	0 ₹ 57	23 🗷 13	3중16	5≈17
39S	3 m/59	1 ₾ 50	29 ₾ 49	29 m 54	22 ₹ 59	2ਰ10	4≈15	4 m, 56	2 2 4 5	0m.47	0 ₹ 57	23 ₹ 57	3중16	5≈17
40S	3 m 59	1 2 50	29 ₾ 49	29 m 54	23 🗷 44	2정10	4≈15	4 m 56	2 <u>0</u> 45	0m.47	0 z 57	24 🗷 41	3중16	5≈17
41S 42S	3 m ₂ 59 3 m ₂ 59	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	24 ₹ 30 25 ₹ 18	2 3 10 2 3 10	4≈15 4≈15	4 m/ 56 4 m/ 56	2 <u>0</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	25 ₹ 27 26 ₹ 15	3 중 16 3 중 16	5≈17 5≈17
43S	3 mg 59	1 2 50	29 <u>a</u> 49	29 m 54	26 ₹ 07	2 3 10	4≈15	4 m/ 56	2 <u>-4</u> 5	0 m 47	0×37	20 x 13 27 x 04	3 ਰ 16	5≈17
44S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	26 ₹ 58	2정10	4≈15	4 m 56	2 <u>2</u> 45	0m.47	0 ₹ 57	27 ₹ 55	3중16	5≈17
45S	3 m/59	1 ₾ 50	29 ₾ 49	29 m.54	27 <i>≱</i> 151	2ਰ10	4≈15	4 m/56	2 2 45	0m.47	0 <i>≱</i> 157	28 ∡ 47	3516	5≈17
46S	3 m 59	1 - 2 50	29 ≙ 49	29 m 54	28 ∡ 46	2중10	4≈15	4 m 56	2 2 4 5	0m47	0 ₹ 57	29 ₹ 42	3816	5≈17
47S	3 m 59	1 2 50	29 ₾ 49	29 m 54	29 🗷 43	2중10	4≈15	4 m 56	2 2 45	0m.47	0 ₹ 57	0중38	3중16	5≈17
48S	3 m 59	1요50 1요50	29 <u>a</u> 49	29 m 54	0중43	2 궁 10	4≈15 4≈15	4 m 56	2 - 45	0m.47	0 × 57	1중37 2중38	3 공 16	5≈17 5≈17
498	3 m 59			29 m 54	1344	2 궁 10	4≈15	4 m 56	2 2 4 5	0m.47	0 \$7.57	2중38	3 중 16	5≈17
50S 51S	3 m ₂ 59 3 m ₂ 59	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	2정48 3정55	2정10 2정10	4≈15 4≈15	4 m/ 56 4 m/ 56	2 <u>0</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	3정41 4정47	3 당 16 3 당 16	5≈17 5≈17
52S	3 mg 59	1 22 50	29 <u>24</u> 9	29 m 54	5 ට 33	2 5 10 2 5 10	4≈13 4≈15	4 m 56	2 <u>4</u> 45	0 m 47	0x·37	5 공 56	3 5 16	5≈17 5≈17
53S	3 m 59	1 2 50	29 ₾ 49	29 m 54	6316	2정10	4≈15	4 m 56	2-45	0m.47	0 ₹ 57	7중07	3중16	5≈17
54S	3 m/59	1 ₾ 50	29 ☎ 49	29 m 54	7중31	2당10	4≈15	4 m/56	2 ≏ 45	0m.47	0 <i>≱</i> 157	8중21	3816	5≈17
55S	3 m 59	1 ≙ 50	29 ≙ 49	29 m 54	8중50	2중10	4≈15	4 m, 56	2 2 45	0m47	0 ₹ 57	9중39	3816	5≈17
56S	3 m 59	1 2 50	29 ₾ 49	29 m 54	10중12	2중10	4≈15	4 m 56	2 <u>0</u> 45	0m47	0 ₹ 57	11궁00	3중16	5≈17
57S 58S	3 m 59 3 m 59	1요50 1요50	29 a 49	29 m 54 29 m 54	11 さ 38 13 さ 07	2정10 2정10	4≈15 4≈15	4 m 56	2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	12る24 13る52	3중16 3중16	5≈17 5≈17
59S	3 m 59	1 2 50	29±49 29±49	29 m 54	13 5 07 14 궁 40	2510 2 3 10	4≈15 4≈15	4 m/56 4 m/56	2 <u>u</u> 45 2 <u>u</u> 45	0 m 47	0 x 37 0 x 57	13で32 15 で 24	3 중 16 3 중 16	5≈17 5≈17
60S	3 m ₂ 59	1 - 2 5 0	29 ₾ 49	29 m 54	16중18	2 3 10	4≈15	4 m/ 56	2 2 4 5	0m.47	0 ₹ 57	17중00	3 당 16	5≈17
61S	3 mg 59	1 2 50	29 <u>24</u> 9	29 m 54	17중59	2 8 10 2 8 10	4≈15	4 m 56	2 <u>2</u> 45	0 m 47	0x·57 0x¹57	17 8 00	3 8 16	5≈17 5≈17
62S	3 m 59	1 - 2 5 0	29 ₾ 49	29 m 54	19궁46	2정10	4≈15	4 m 56	2-45	0m.47	0 ₹ 57	20중24	3중16	5≈17
63S	3 m 59	1 2 50	29 ₾ 49	29 m. 54	21궁37	2정10	4≈15	4 m 56	2 <u>2</u> 45	0m.47	0 ₹ 57	22313	3중16	5≈17
64S	3 m 59	1 ₾ 50	29 ₾ 49	29 m 54	23중33	2ਰ10	4≈15	4 m, 56	2 2 45	0m47	0 ₹ 57	24중07	3816	5≈17
65S	3 m 59	1 2 50	29 ₾ 49	29 m 54	25중33	2중10	4≈15	4 m 56	2 <u>0</u> 45	0m.47	0 ₹ 57	26중06	3중16	5≈17
66S	3 m 59 3 m 59	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	27중39 28중52	2정10 2정10	4≈15 4≈15	4 m ₂ 56 4 m ₂ 56	2 <u>0</u> 45	0m.47 0m.47	0 ₹ 57 0 ₹ 57	28 궁 09 29 궁 20	3 당 16 3 당 16	5≈17 5≈17
pc	J III J7	1== 30						circle (nc)			0 X · 3 /	27020	5010	J≈1/

	Sid.Tin MC:	ne: 10h10 2m/00		MC: 154	1°00'			Sid.Tin MC:	ne: 10h20 3 m/03		MC: 155	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	5 m 53	3 ₾ 40	1 m.45	2×100	5 <i>≱</i> 153	4궁21	6≈19	6 m/ 50	4₾35	2 m. 43	3 ₹ 03	6 <i>₹</i> 150	5궁26	7≈21
1S	5 m 53	3 ₾ 40	1 m. 45	2 ₹ 00	6 <i>≱</i> 15	4ਰ21	6≈19	6 mg 50	4≗35	2 m 43	3 ₹ 03	7∡12	5중26	7≈21
2S	5 m 53	3 ₾ 40	1 m.45	2 ₹ 00	6∡138	4ਰ21	6≈19	6 mg 50	4₽35	2 m 43	3 ₹ 03	7 ₹ 35	5ਰ26	7≈21
3S	5 m 53	3 <u>0</u> 40	1 m. 45	2 ₹ 00	7 ₹ 00	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	7. ₹ 57	5중26	7≈21
4S	5 m 53	3 ₾ 40	1 m.45	2 ₹ 00	7 ₹ 23	4중21	6≈19	6 m, 50	4≗35	2 m. 43	3 ₹ 03	8 ₹ 20	5궁26	7≈21
5S	5 m 53	3 ₾ 40	1 m.45	2 ∡ 00	7∡146	4ਰ21	6≈19	6 mg 50	4≗35	2 m. 43	3 ₹ 03	8 ∡ 43	5ਰ26	7≈21
6S	5 m 53	3 <u>△</u> 40	1 m. 45	2 🗷 00	8 ~ 09	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	9∡106	5중26	7≈21
7S 8S	5 m 53	3 <u>0</u> 40	1 m 45	2 🗷 00	8 × 32	4궁21 4궁21	6≈19 6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 🗷 03	9 🗷 29	5 궁 26 5 궁 26	7≈21
9S	5 m 53 5 m 53	3 <u>a</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	8 ₹ 55 9 ₹ 19	4521 4 3 21	6≈19	6 m, 50 6 m, 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ∡ 03 3 ∡ 03	9∡53 10∡17	5중26	7≈21 7≈21
10S 11S	5 m 53 5 m 53	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	9 ∡ 43 10 ∡ 07	4궁21 4궁21	6≈19 6≈19	6 mg 50 6 mg 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ∡ 03 3 ∡ 03	10∡41 11∡05	5 궁 26 5 궁 26	7≈21 7≈21
12S	5 m 53	3 € 40	1 m. 45	2×00	10×07 10×32	4 3 21	6≈19	6 mg 50	4 <u>=</u> 35	2 m 43	3 ₹ 03	11 🗷 30	5 32 6	7≈21 7≈21
13S	5 m 53	3 <u>0</u> 40	1 m. 45	2×00	10 🗷 56	4 공 21	6≈19	6 mg 50	4≗35	2 m. 43	3 × 03	11 🗷 55	5ਰ26	7≈21
14S	5 m 53	3 ₾ 40	1 m. 45	2 ₹ 00	11 ₹ 22	4ਰ21	6≈19	6 m/ 50	4≗35	2 m. 43	3 ₹ 03	12 ∡ 20	5ਰ26	7≈21
15S	5 m 53	3 <u>0</u> 40	1 m.45	2 ₹ 00	11 ∡ 47	4궁21	6≈19	6 mp 50	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	12 ₹ 45	5중26	7≈21
16S	5 m 53	3 <u>0</u> 40	1 m 45	2 ₹ 00	12 🗷 13	4 공 21	6≈19	6 m 50	4≗35	2 m 43	3 ₹ 03	13 🗷 11	5중26	7≈21
17S	5 m 53	3 <u>⊶</u> 40	1 m.45	2 ₹ 00	12 ₹ 39	4ਰ21	6≈19	6 m/ 50	4 <u>0</u> 35	2 m 43	3 ≉ 03	13 ≉ 38	5ਰ26	7≈21
18S	5 m 53	3 <u>△</u> 40	1 m. 45	2 ₹ 00	13 ₹ 06	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	14 ₹ 04	5중26	7≈21
19S	5 m 53	3 ₾ 40	1 m.45	2 ₹ 00	13 ₹ 33	4중21	6≈19	6 m, 50	4≗35	2 m. 43	3 ₹ 03	14∡131	5궁26	7≈21
20S	5 m 53	3 ₾ 40	1 m.45	2 ∡ 00	14 द 01	4중21	6≈19	6 mg 50	4≗35	2 m. 43	3 ₹ 03	14 ∡ 59	5중26	7≈21
21S	5 m 53	3 ₾ 40	1 m. 45	2 ₹ 00	14 ₹ 29	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 ₹ 03	15 🗷 27	5중26	7≈21
22S 23S	5 m 53	3 <u>⊕</u> 40 3 <u>⊕</u> 40	1 m 45	2×100	14 ∡ 57 15 ∡ 26	4 공 21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 ∡ 03 3 ∡ 03	15 × 56	5 궁 26 5 궁 26	7≈21 7≈21
23S 24S	5 m 53 5 m 53	3 <u>2</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	15 × 26	4궁21 4궁21	6≈19 6≈19	6 m, 50 6 m, 50	4±35 4±35	2 m. 43 2 m. 43	3×03	16 ₹ 25 16 ₹ 54	5중26	7≈21 7≈21
25S 26S	5 m 53 5 m 53	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m. 45 1 m. 45	2 ∡ 00 2 ∡ 00	16 ₹ 26 16 ₹ 57	4궁21 4궁21	6≈19 6≈19	6 m, 50 6 m, 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ∡ 03 3 ∡ 03	17 ₹ 25 17 ₹ 56	5 궁 26 5 궁 26	7≈21 7≈21
20S 27S	5 m 53	3 € 40	1 m 45	2×00	10 x·37 17 z 29	4821 4 3 21	6≈19	6 mg 50	4 <u>2</u> 35	2 m 43	3 x · 03	18 × 27	5 8 26	7≈21 7≈21
28S	5 m 53	3 <u>0</u> 40	1 m. 45	2×00	18 🗷 01	4 공 21	6≈19	6 mg 50	4 <u>0</u> 35	2 m. 43	3 🗷 03	18 🗷 59	5 ਰ 26	7≈21
29S	5 m/ 53	3 ₾ 40	1 m.45	2 ₹ 00	18 ₹ 34	4중21	6≈19	6 m/ 50	4≗35	2 m. 43	3 ₹ 03	19∡32	5ਰ26	7≈21
30S	5 m 53	3 <u>0</u> 40	1 m.45	2 ₹ 00	19∡07	4궁21	6≈19	6 mp 50	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	20 ∡ 06	5중26	7≈21
31S	5 m 53	3 <u>△</u> 40	1 m. 45	2 ₹ 00	19 ₹ 42	4ਰ21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	20 ₹ 40	5ਰ26	7≈21
32S	5 m/ 53	3 <u>₽</u> 40	1 m 45	2 ₹ 00	20 ∡ 17	4중21	6≈19	6 m, 50	4 <u>₽</u> 35	2 m 43	3 ₹ 03	21 ∡ 16	5중26	7≈21
33S	5 m 53	3 ₾ 40	1 m. 45	2 ₹ 00	20 ₹ 54	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	21 ₹ 52	5중26	7≈21
34S	5 m 53	3 ₾ 40	1 m 45	2 ₹ 00	21 🗷 31	4중21	6≈19	6 m, 50	4≗35	2 m 43	3 ₹ 03	22 ₹ 29	5중26	7≈21
35S	5 m 53	3 <u>₽</u> 40	1 m 45	2 ₹ 00	22 ₹ 09	4중21	6≈19	6 mg 50	4 <u>0</u> 35	2 m 43	3 ₹ 03	23 ₹ 07	5궁26	7≈21
36S	5 m 53	3 ₾ 40	1 m. 45	2 🗷 00	22 🗷 49	4 공 21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 🗷 03	23 🗷 46	5 궁 26	7≈21
37S 38S	5 m 53 5 m 53	3 <u>⊕</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	23 ∡ 29 24 ∡ 11	4궁21 4궁21	6≈19 6≈19	6 m, 50 6 m, 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ∡ 03 3 ∡ 03	24 ∡ 27 25 ∡ 08	5 궁 26 5 궁 26	7≈21 7≈21
39S	5 m/ 53	3 € 40	1 m. 45	2 × 00	24×11	4 3 21	6≈19	6 m/ 50	4 <u>0</u> 35	2 m. 43	3 × 03	25 × 51	5 3 26	7≈21 7≈21
40S	5 m ₂ 53	3 △ 40	1 m. 45	2 ₹ 00	25 ₹ 38	4중21	6≈19	6 m 50	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	26 ₹ 35	5중26	7≈21
41S	5 m 53	3 € 40	1 m. 45	2×00	26 × 24	4 3 21	6≈19	6 mg 50	4 <u>0</u> 35	2 m 43	3 × 03	20 x 33 27 x 20	5 3 26	7≈21 7≈21
42S	5 m 53	3 <u>0</u> 40	1 m. 45	2 ₹ 00	27 × 11	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ₹ 03	28 ₹ 07	5ਰ26	7≈21
43S	5 m 53	3 <u>₽</u> 40	1 m 45	2 ₹ 00	28 ∡ 00	4중21	6≈19	6 m, 50	4≗35	2 m 43	3 ₹ 03	28 ∡ 56	5중26	7≈21
44S	5 mg 53	3 ₾ 40	1 m 45	2 ₹ 00	28 ₹ 50	4중21	6≈19	6 m, 50	4≗35	2m43	3 ₹ 03	29 ∡ 46	5중26	7≈21
45S	5 m 53	3 <u>⊶</u> 40	1 m 45	2 ₹ 00	29 ∡ 43	4중21	6≈19	6 m, 50	4 <u>₽</u> 35	2 m 43	3 ₹ 03	0중38	5중26	7≈21
46S	5 m 53	3 <u>0</u> 40	1 m. 45	2 ₹ 00	0중37	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 ₹ 03	1중31	5중26	7≈21
47S	5 m 53	3 <u>0</u> 40	1 m 45	2×100	1중33	4 공 21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 × 103	2 3 27	5 궁 26	7≈21
48S 49S	5 m 53 5 m 53	3 <u>₽</u> 40 3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	2중31 3중31	4궁21 4궁21	6≈19 6≈19	6 m, 50 6 m, 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ≈ 03 3 ≈ 03	3 궁 24 4 궁 24	5 궁 26 5 궁 26	7≈21 7≈21
- 1														
50S 51S	5 m 53 5 m 53	3 <u>₽</u> 40 3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4 3 34 5 3 39	4궁21 4궁21	6≈19 6≈19	6 mg 50 6 mg 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 6 궁 30	5 궁 26 5 궁 26	7≈21 7≈21
51S 52S	5 m 53	3 <u>2</u> 40	1 m.45	2×100 2×100	5 5 39 6 3 47	4521 4 3 21	6≈19	6 mg 50	4 <u>4</u> 35	2 m 43	3×03	7중37	5중26	7≈21 7≈21
53S	5 m 53	3 € 40	1 m. 45	2×00	7 공 57	4 3 21	6≈19	6 m/ 50	4 <u>0</u> 35	2 m. 43	3×03	8 3 47	5 3 26	7≈21 7≈21
54S	5 m 53	3 ₾ 40	1 m. 45	2 ₹ 00	9 궁 10	4중21	6≈19	6 m 50	4≗35	2 m. 43	3 ₹ 03	9궁59	5궁26	7≈21
55S	5 mg 53	3 <u>0</u> 40	1 m. 45	2 ₹ 00	10궁27	4궁21	6≈19	6 mg 50	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	11중15	5궁26	7≈21
56S	5 m 53	3 <u>0</u> 40	1 m 45	2 ₹ 00	11347	4 공 21	6≈19	6 m 50	4≗35	2 m 43	3 ₹ 03	12833	5 32 6	7≈21
57S	5 m/ 53	3 <u>₽</u> 40	1 m 45	2 ₹ 00	13중10	4ਰ21	6≈19	6 m 50	4 <u>0</u> 35	2 m. 43	3 ≉ 03	13중55	5중26	7≈21
58S	5 m 53	3 <u>0</u> 40	1 m 45	2 🗷 00	14중36	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 ₹ 03	15821	5중26	7≈21
59S	5 m 53	3 ₾ 40	1 m 45	2 ₹ 00	16중07	4중21	6≈19	6 m, 50	4≗35	2 m. 43	3 ₹ 03	16궁50	5중26	7≈21
60S	5 m 53	3 ₾ 40	1 m.45	2 ≠ 00	17궁41	4궁21	6≈19	6 m/ 50	4≗35	2m43	3 ₮ 03	18궁23	5궁26	7≈21
61S	5 m 53	3 <u>△</u> 40	1 m 45	2×100	19820	4중21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 ₹ 03	19중59	5중26	7≈21
62S	5 m 53	3 ₾ 40	1 m 45	2×100	21 궁 02	4 공 21	6≈19	6 m 50	4 <u>0</u> 35	2 m 43	3 × 103	21 공 41	5 궁 26	7≈21
63S 64S	5 m 53 5 m 53	3 <u>a</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	22궁50 24궁41	4궁21 4궁21	6≈19 6≈19	6 m 50 6 m 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ≈ 03 3 ≈ 03	23중26 25중16	5 궁 26 5 궁 26	7≈21 7≈21
- 1														
65S 66S	5 m 53 5 m 53	3 <u>⊶</u> 40 3 <u>⊶</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	26 궁 38 28 궁 39	4궁21 4궁21	6≈19 6≈19	6 m, 50 6 m, 50	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ≠ 03 3 ≠ 03	27 る 10 29 る 09	5 궁 26 5 궁 26	7≈21 7≈21
pc	5 m 53	3 2 40	1 m.45	2×00 2×00	29중49	4521 4 3 21	6≈19	6 mg 50	4 <u>2</u> 35	2 m 43	3 × 03	0≈18	5 3 26	7≈21 7≈21
P	2 yrı 2 2	3 - 40	111073	00	2,04)	1021	J~17	J 10, 20	1-33	211073	2,03	V~10	2020	,~21

	Sid.Tin MC:	ne: 10h24 4m/06		MC: 156	6°00'			Sid.Tin MC:	ne: 10h28 5m/10		MC: 15	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	7 mp 46	5 🕰 30	3 m. 41	4 <i>₹</i> 06	7 <i>≯</i> 146	6중32	8≈22	8 mp 43	6₽25	4 m. 39	5 ₹ 10	8 ₹ 43	7중37	9≈23
1S	7 mg 46	5 🕰 30	3 m. 41	4 ₹ 06	8 ₹ 09	6 3 32	8≈22	8 mg 43	6≏25	4m.39	5 ∡ 10	9∡105	7중37	9≈23
2S	7 m/46	5 🕰 30	3 m.41	4 ₹ 06	8∡31	6 ප 32	8≈22	8 mg 43	6₽25	4m39	5 <i>≱</i> 10	9∡28	7중37	9≈23
3S	7 m 46	5 ≙ 30	3 m. 41	4 <i>₹</i> 06	8 ₹ 54	6중32	8≈22	8 mg 43	6-25	4m39	5 ₹ 10	9₹51	7중37	9≈23
4S	7 m, 46	5 🖴 30	3 m. 41	4 ₹ 06	9∡17	6중32	8≈22	8 mg 43	6₽25	4 m. 39	5 <i>≱</i> 10	10 ∡ 14	7중37	9≈23
5S	7 mg 46	5 🕰 30	3 m.41	4 ₹ 06	9 ₹ 40	6중32	8≈22	8 mg 43	6≏25	4m39	5 ₹ 10	10 ∡ 37	7ਰ37	9≈23
6S	7 m, 46	5 € 30	3 m. 41	4×106	10 ₹ 03	6중32	8≈22	8 m 43	6-25	4m.39	5 ₹ 10	11 🗷 00	7중37	9≈23
7S 8S	7 m 46	5 △ 30	3 m. 41	4×106	10 × 27	6332	8≈22 822	8 m 43	6 2 2 5	4m.39	5 7 10	11 7 24	7 3 37 7 3 37	9≈23
9S	7 mp 46 7 mp 46	5 <u>0</u> 30	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	10 ₹ 50 11 ₹ 14	6 공 32 6 공 32	8≈22 8≈22	8 m, 43 8 m, 43	6 <u>⊕</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	11 ₹ 48 12 ₹ 12	7537 7 5 37	9≈23 9≈23
10S 11S	7 mp 46 7 mp 46	5 <u>0</u> 30	3 m. 41 3 m. 41	4×106 4×106	11 ∡ 38 12 ∡ 03	6 궁 32 6 궁 32	8≈22 8≈22	8 mg 43 8 mg 43	6 <u>₽</u> 25	4m.39 4m.39	5 ₹ 10 5 ₹ 10	12 ₹ 36 13 ₹ 00	7 3 37 7 3 37	9≈23 9≈23
11S 12S	7 m/46	5 € 30	3 m. 41	4x.00	12 x · 03	6 3 32	8≈22	8 mg 43	6≗25	4 m 39	5 x 10 5 x 10	13 x 00 13 z 25	7837	9≈23
13S	7 mg 46	5 € 30	3 m. 41	4 🗷 06	12×20	6 3 32	8≈22	8 mg 43	6-25	4 m 39	5×10	13 × 25	7 3 7	9≈23
14S	7 m 46	5 🕰 30	3 m. 41	4 ₹ 06	13 ₹ 18	6중32	8≈22	8 m/ 43	6₽25	4 m 39	5 <i>≱</i> 10	14 ₹ 16	7 ਰ 37	9≈23
15S	7 mp 46	5 🕰 30	3 m. 41	4 <i>₹</i> 06	13 ∡ 43	6중32	8≈22	8 mp 43	6₽25	4m.39	5 <i>₹</i> 10	14 🗷 41	7중37	9≈23
16S	7 mg 46	5 ⊆ 30	3 m. 41	4×106	14 🗷 09	6 3 32	8≈22	8 mg 43	6-25	4m.39	5×10	15 🗷 07	7 3 7	9≈23
17S	7 m 46	5 🖴 30	3 m. 41	4 ₹ 06	14 ₹ 36	6중32	8≈22	8 m 43	6≏25	4m.39	5 ₹ 10	15 ₹ 34	7중37	9≈23
18S	7 m/46	5 🕰 30	3 m. 41	4 ₹ 06	15 ₹ 03	6중32	8≈22	8 mg 43	6≗25	4m39	5 ∡ 10	16∡00	7중37	9≈23
19S	7 m/46	5 🕰 30	3 m.41	4 ₹ 06	15 ₹ 30	6중32	8≈22	8 mg 43	6≗25	4m39	5 ₹ 10	16∡28	7중37	9≈23
20S	7 m, 46	5 🖴 30	3 m. 41	4 ≉ 06	15 ₹ 57	6중32	8≈22	8 m/43	6₽25	4m.39	5 <i>≱</i> 10	16 ₹ 55	7ਰ37	9≈23
21S	7 mg 46	5 🕰 30	3 m. 41	4 ₹ 06	16∡25	6중32	8≈22	8 mg 43	6≏25	4m39	5 ₹ 10	17 ₹ 23	7ਰ37	9≈23
22S	7 m 46	5 △ 30	3 m. 41	4×106	16 × 54	6중32	8≈22	8 m 43	6.25	4m.39	5×10	17 × 52	7 궁 37	9≈23
23S	7 m 46	5 <u>0</u> 30	3 m 41	4×106	17 × 23	6 3 32	8≈22 8≈22	8 mp 43	6.25	4m.39	5 7 10	18 7 21	7 궁 37	9≈23
24S	7 m/46	5 ₾ 30	3 m. 41	4 ₹ 06	17 ₹ 53	6중32		8 m, 43	6₽25	4m.39	5×10	18 ₹ 51	7중37	9≈23
25S	7 m 46	5 △ 30	3 m. 41	4×106	18 ₹ 23	6중32	8≈22	8 m 43	6-25	4m.39	5×10	19 🗷 21	7 궁 37	9≈23
26S	7 m 46	5 <u>0</u> 30	3 m 41	4×106	18 × 54	6 る 32	8≈22 8≈22	8 m 43	6 <u>⊕</u> 25	4m.39	5 × 10	19 × 52	7 3 37 7 3 37	9≈23 9≈23
27S 28S	7 m, 46 7 m, 46	5 <u>≈</u> 30	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	19 ₹ 25 19 ₹ 57	6 궁 32 6 궁 32	8≈22 8≈22	8 m/43 8 m/43	6 <u>₽</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	20 ₹ 23 20 ₹ 55	7 년 37	9≈23
29S	7 mg 46	5 € 30	3 m. 41	4 🗷 06	20 🗷 30	6 3 32	8≈22	8 mg 43	6-25	4 m 39	5×10	21 🗷 28	7 3 7	9≈23
30S	7 m ₂ 46	5≗30	3 m. 41	4×106	21 ∡ 04	6중32	8≈22	8 mg 43	6₽25	4m.39	5 ~ 10	22 ~ 01	7중37	9≈23
31S	7 mg 46	5 € 30	3 m. 41	4x 06	21 × 04 21 × 38	6 공 32	8≈22	8 mg 43	6≗25	4m39	5x 10	22 × 36	7837	9≈23
32S	7 m 46	5 € 30	3 m. 41	4×106	22 ₹ 13	6중32	8≈22	8 mg 43	6₽25	4 m. 39	5×10	23 🗷 11	7 ਰ 37	9≈23
33S	7 m/ 46	5 🖴 30	3 m. 41	4 ₹ 06	22 ₹ 50	6중32	8≈22	8 m/ 43	6₽25	4m.39	5 <i>≱</i> 10	23 ∡ 47	7중37	9≈23
34S	7 mg 46	5 🕰 30	3 m.41	4 ₹ 06	23 ₹ 27	6중32	8≈22	8 mg 43	6≏25	4m.39	5 ∡ 10	24 ₹ 24	7ਰ37	9≈23
35S	7 mg 46	5 🕰 30	3 m.41	4 ₹ 06	24 ₹ 05	6중32	8≈22	8 mg 43	6≏25	4 m. 39	5 <i>≱</i> 10	25 ₹ 02	7ਰ37	9≈23
36S	7 mg 46	5 🖴 30	3 m.41	4 ₹ 06	24 ₹ 44	6 3 32	8≈22	8 mg 43	6 ₽ 25	4m.39	5 ₹ 10	25 ₹ 40	7 云 37	9≈23
37S	7 m/46	5 ≙ 30	3 m. 41	4 ₹ 06	25 ₹ 24	6중32	8≈22	8 m 43	6≏25	4m.39	5 ₹ 10	26 ₹ 20	7 云 37	9≈23
38S	7 m 46	5 △ 30	3 m. 41	4×106	26 ₹ 05	6중32	8≈22	8 m 43	6-25	4m.39	5×10	27×01	7 공 37	9≈23
39S	7 m, 46	5 2 30	3 m. 41	4 ₹ 06	26 ∡ 48	6중32	8≈22	8 m/43	6₽25	4m.39	5 ₹ 10	27 ҂ 44	7중37	9≈23
40S	7 m 46	5 € 30	3 m. 41	4×106	27 ₹ 31	6중32	8≈22	8 mg 43	6-25	4m.39	5×10	28 × 27	7중37	9≈23
418	7 m 46	5 △ 30	3 m. 41	4 × 106 4 × 106	28 × 16 29 × 03	6332	8≈22 8≈22	8 m 43	6 ₾ 25	4 m. 39 4 m. 39	5 × 10	29 🗷 12 29 🗷 58	7 3 37 7 3 37	9≈23 9≈23
42S 43S	7 m, 46 7 m, 46	5 <u>0</u> 30	3 m. 41 3 m. 41	4×106	29×103 29×151	6 궁 32 6 궁 32	8≈22 8≈22	8 m/43 8 m/43	6 <u>⊕</u> 25	4 m 39	5 ₹ 10 5 ₹ 10	29×138 0중46	7 년 37	9≈23
43S 44S	7 mg 46	5 € 30	3 m. 41	4x.00 4x.06	29x·31 0중41	6 3 32	8≈22	8 m/ 43	6 <u>₽</u> 25	4 m 39	5 x 10	1중35	7 3 37	9≈23
45S	7 m ₂ 46	5 🕰 30	3 m. 41	4×106	1중32	6중32	8≈22	8 m 43	6₽25	4m.39	5 <i>≱</i> 10	2중26	7중37	9≈23
43S 46S	7 mg 46	5 <u>≈</u> 30	3 m. 41	4×106	2 日 25	6 3 32	8≈22	8 mg 43	6 <u>₽</u> 25	4 m 39	5 x 10	2 5 26 3 중 19	7 日 37	9≈23
47S	7 m/ 46	5 △ 30	3 m. 41	4×106	3 3 20	6 공 32	8≈22	8 mg 43	6-25	4m.39	5×10	4 ਰ 13	7 3 7	9≈23
48S	7 m 46	5 🖴 30	3 m. 41	4 ₹ 06	4ਰ17	6중32	8≈22	8 m/ 43	6≏25	4m.39	5 ₹ 10	5중10	7ਰ37	9≈23
49S	7 m/46	5 🖴 30	3 m. 41	4 ≉ 06	5316	6중32	8≈22	8 mg 43	6₽25	4m39	5 ₹ 10	6물08	7중37	9≈23
50S	7 m/46	5 🕰 30	3 m 41	4 ₹ 06	6궁18	6중32	8≈22	8 mg 43	6₽25	4 m. 39	5 <i>≱</i> 10	7云09	7중37	9≈23
51S	7 m 46	5 🖴 30	3 m.41	4 ₹ 06	7ਰ21	6중32	8≈22	8 mg 43	6 ≙ 25	4m.39	5 <i>≱</i> 10	8중12	7중37	9≈23
52S	7 m 46	5 ≙ 30	3 m. 41	4 <i>≯</i> 106	8중27	6중32	8≈22	8 m 43	6≏25	4m.39	5 ₹ 10	9중17	7중37	9≈23
53S	7 m 46	5 △ 30	3 m. 41	4 🗷 06	9중36	6중32	8≈22	8 m 43	6.25	4m.39	5 × 10	10궁25	7 궁 37	9≈23
54S	7 m, 46	5 2 30	3 m. 41	4 ₹ 06	10중48	6중32	8≈22	8 m, 43	6≗25	4m.39	5 ~ 10	11중36	7중37	9≈23
55S	7 m 46	5 △ 30	3 m. 41	4 <i>₹</i> 06	12중02	6중32	8≈22	8 mg 43	6-25	4m39	5 × 10	12349	7중37	9≈23
56S	7 m 46	5 △ 30	3 m. 41	4 🗷 06	13320	6332	8≈22	8 m 43	6.25	4 m 39	5 × 10	14궁06	7 궁 37	9≈23
57S 58S	7 mp 46 7 mp 46	5 <u>0</u> 30	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	14궁40 16궁05	6 궁 32 6 궁 32	8≈22 8≈22	8 m, 43 8 m, 43	6 <u>⊕</u> 25	4m.39 4m.39	5 ₹ 10 5 ₹ 10	15중25 16중48	7 3 37 7 3 37	9≈23 9≈23
59S	7 mg 46	5 <u>2</u> 30	3 m. 41	4×06	10003 17 る 32	6 3 32	8≈22 8≈22	8 mg 43	6 <u>₽</u> 25	4 m 39	5 x 10	18중14	7 년 37	9≈23
60S	7 mg 46	5 € 30		4×106	19중04	6 3 32	8≈22		6 <u>-2</u> 5	4m.39	5×10	19344	7 3 7	9≈23
61S	7 mg 46 7 mg 46	5±30 5±30	3 m. 41 3 m. 41	4×106 4×106	20중39	6등32 6등32	8≈22 8≈22	8 m, 43 8 m, 43	6 <u>a</u> 25	4 m 39	5 × 10	19844	7년37 7년37	9≈23
62S	7 mg 46	5 <u>≈</u> 30	3 m. 41	4×106	22중18	6 3 32	8≈22 8≈22	8 mg 43	6 <u>₽</u> 25	4 m 39	5 x 10	21 8 18 22 공 56	7537 7 5 37	9≈23
63S	7 m/46	5 € 30	3 m. 41	4×106	24 궁 02	6 궁 32	8≈22	8 mg 43	6-25	4m.39	5×10	24중38	7 ਰ 37	9≈23
64S	7 m 46	5 🖴 30	3 m. 41	4 ₹ 06	25궁50	6332	8≈22	8 m/43	6≏25	4m.39	5 ₹ 10	26궁24	7ਰ37	9≈23
65S	7 m, 46	5 🖴 30	3 m. 41	4 <i>≯</i> 06	27る42	6중32	8≈22	8 mg 43	6₽25	4m.39	5 <i>₹</i> 10	28궁14	7중37	9≈23
66S	7 m/46	5 🕰 30	3 m. 41	4 ₹ 06	29839	6중32	8≈22	8 m 43	6₽25	4m.39	5 <i>≱</i> 10	0≈09	7중37	9≈23
pc	7 m/46	5 🕰 30	3 m. 41	4 ₹ 06	0≈47	6중32	8≈22	8 mg 43	6₽25	4m.39	5 ₹ 10	1≈16	7중37	9≈23
-				-	ļ.	!						į		

	Sid.Tim MC:	ne: 10h32 6m/13		MC: 158	8°00'			Sid.Tin MC:	ne: 10h30 7m/17		MC: 159	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	9 m ₂ 39	7요20	5 m. 38	6 <i>≱</i> 13	9 ₹ 39	8중42	10≈24	10 mp 35	8₽16	6m.36	7∡ ¹ 7	10 ₹ 35	9궁47	11≈25
1S	9 mg 39	7 🕰 20	5m38	6 <i>≱</i> 13	10 ₹ 02	8중42	10≈24	10 mg 35	8 🕰 16	6m36	7 <i>x</i> 17	10 ∡ 58	9중47	11≈25
2S	9 mg 39	7 🕰 20	5 m 38	6 ₹ 13	10 ₹ 25	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	11 ₹ 21	9 る 47	11≈25
3S	9 mg 39	7≗20	5m38	6 <i>≱</i> 13	10 ∡ 48	8중42	10≈24	10 mg 35	8 🕰 16	6m36	7∡17	11 ₹ 44	9 궁 47	11≈25
4S	9 mg 39	7 🕰 20	5m38	6 ₹ 13	11 🗷 11	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	12 ∡ 07	9 さ 47	11≈25
58	9 mp 39	7ഫ20	5 m 38	6×13	11 ∡ 34	8중42	10≈24	10 mp 35	8₽16	6m.36	7×17	12 ₹ 31	9 궁 47	11≈25
6S	9 m 39	7 20	5m.38	6 <i>x</i> ³13	11 ₹ 57	8중42	10≈24	10 m 35	8 ₾ 16	6m.36	7×17	12 ₹ 54	9 궁 47	11≈25
7S	9 mg 39	7 🕰 20	5 m 38	6 ₹ 13	12 ₹ 21	8중42	10≈24	10 m/ 35	8 🕰 16	6m.36	7 <i>≱</i> 17	13 ∡ 18	9る47	11≈25
8S	9 mg 39	7 🕰 20	5m38	6 <i>≱</i> 13	12 ₹ 45	8중42	10≈24	10 mg 35	8 🕰 16	6m36	7 <i>x</i> 17	13 ₹ 42	9중47	11≈25
9S	9 mg 39	7 🕰 20	5 m 38	6 ₹ 13	13 ₹ 09	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	14 🗷 06	9る47	11≈25
108	9 m ₂ 39	7요20	5 m. 38	6 <i>₹</i> 13	13 ₹ 33	8중42	10≈24	10 mp 35	8₽16	6m.36	7 <i>₹</i> 17	14 ₹ 30	9궁47	11≈25
11S	9 m ₂ 39	7-20	5 m 38	6×13	13 \$7 58	8 3 42	10≈24	10 mg 35	8 2 16	6m.36	7×17	14 \$7 55	9 3 47	11≈25
12S	9 mg 39	7≗20	5 m 38	6×13	14 🗷 23	8중42	10≈24	10 mg 35	8 2 16	6m.36	7×17	15×20	9347	11≈25
13S	9 m 39	7≏20	5m.38	6×13	14 🗷 48	8342	10≈24	10 mg 35	8 2 16	6m.36	7×17	15 🗷 45	9 उ 47	11≈25
14S	9 m ₂ 39	7 🗠 20	5 m. 38	6 <i>≱</i> 13	15 ₹ 13	8중42	10≈24	10 m 35	8 🕰 16	6m.36	7 <i>≱</i> 17	16∡10	9 ठ 47	11≈25
15S	9 mp 39	7≗20	5 m 38	6 ₹ 13	15 ~ 39	8중42	10≈24	10 m 35	8≏16	6m.36	7 ~ 17	16 <i>≱</i> 36	9중47	11≈25
	9 mg 39	7 2 20	5 m 38	6 x 13		8 공 42	10≈24	10 mg 35			7 x 17		9 5 47	11≈25 11≈25
16S 17S	9 mg 39	7 <u>22</u> 20	5 m 38	6 × 13	16×105 16×31	8542 8 5 42	10≈24	10 mg 35	8 <u>교</u> 16	6m36	7 × 17	17 × 02 17 × 29	9 5 47 9 3 47	11≈25 11≈25
17S	9 m 39	7≗20	5 m 38	6×13	16 x 51	8 3 42	10≈24	10 mg 35	8 <u>0</u> 16	6m36	7 x · 17	17x.29	9 8 47	11≈25 11≈25
19S	9 m) 39	7 <u>=</u> 20	5 m 38	6×13	10 x 38	8정42 8정42	10≈24	10 mg 35	8 - 16	6m36	7 x 17	18 × 23	9 3 47	11≈25 11≈25
20S	9 m 39	7 <u>2</u> 20	5 m 38	6 × 13	17 × 53	8 공 42	10≈24	10 m 35	8 <u>₽</u> 16	6m36	7 2 17	18 × 50	9 さ 47 9 さ 47	11≈25
218	9 mg 39 9 mg 39	7 <u>₽</u> 20	5 M 38	6 x 13	18×21	8 공 42	10≈24 10≈24	10 m 35	8 <u>0</u> 16	6m36	7 <i>ヌ</i> 17 7 <i>ヌ</i> 17	19×19		11≈25 11≈25
22S 23S	9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6 \$7 13 6 \$7 13	18 🗷 50 19 🗷 19	8 정 42 8 정 42	10≈24	10 mg 35 10 mg 35	8 <u>교</u> 16	6m36	7×17	19 ₹ 47 20 ₹ 16	9 궁 47 9 궁 47	11≈25 11≈25
24S	9 m 39	7 <u>₽</u> 20	5 m 38	6×13	19 \$7.19	8 3 42	10≈24	10 mg 35	8 <u>₽</u> 16	6m36	7 x · 17	20 x 10 20 x 46	9 3 47	11≈25 11≈25
25S	9 m 39	7≗20	5m38	6.₹13	20 ₹ 19	8정42	10≈24	10 mp 35	8 2 16	6m.36	7∡17	21 🗷 16	9정47	11≈25
26S	9 m 39	7 20	5m.38	6×13	20 🗷 49	8 정 42	10≈24	10 m 35	8 2 16	6m.36	7×17	21 🗷 47	9중47	11≈25
278	9 m 39	7 <u>2</u> 20	5m38	6 7 13	21 721	8 3 42	10≈24	10 m 35	8 <u>₽</u> 16	6m36	7 🗷 17	22 🗷 18	9 3 47	11≈25
28S 29S	9 mg 39 9 mg 39	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6 \$7 13 6 \$7 13	21 🗷 53 22 🗷 25	8 3 42 8 3 42	10≈24 10≈24	10 m/35 10 m/35	8 <u>교</u> 16	6m36	7 ₹ 17 7 ₹ 17	22 ₹ 50 23 ₹ 22	9 궁 47 9 궁 47	11≈25 11≈25
30S	9 mg 39	7≗20	5 m 38	6.₹13	22 ₹ 59	8정42	10≈24	10 mg 35	8 2 16	6m36	7∡ ¹ 7	23 ₹ 56	9궁47	11≈25
318	9 m 39	7 ₾ 20	5m38	6×13	23 🗷 33	8정42	10≈24	10 mg 35	8 ₾ 16	6m36	7×17	24 × 30	9정47	11≈25
32S	9 m/ 39	7 2 0	5 m 38	6×13	24 × 08	8 공 42	10≈24	10 m 35	8 2 16	6m.36	7∡17	25 × 05	9정47	11≈25
33S	9 m/39	7 <u>0</u> 20	5 m 38	6 🗷 13	24 🗷 44	8 공 42	10≈24	10 m 35	8 2 16	6m36	7 🗷 17	25 🗷 40	9 궁 47	11≈25
34S	9 mg 39	7≗20	5m.38	6 ₹ 13	25 ₹21	8중42	10≈24	10 mg 35	8 2 16	6m36	7 <i>₹</i> 17	26 ₮ 17	9중47	11≈25
35S	9 mg 39	7 🕰 20	5m38	6 ₹ 13	25 ₹ 58	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 . ₹17	26 ₹ 55	9 さ 47	11≈25
36S	9 m 39	7≗20	5m38	6 <i>≱</i> 13	26 ₹ 37	8중42	10≈24	10 m 35	8 2 16	6m36	7×17	27 ₹ 33	9궁47	11≈25
37S	9 m/ 39	7 ₾ 20	5 m 38	6×13	27 × 17	8정42	10≈24	10 m 35	8 2 16	6m36	7×17	28 🗷 13	9847	11≈25
388	9 m 39	7 <u>0</u> 20	5 m 38	6 🗷 13	27 🗷 58	8 공 42	10≈24	10 m 35	8 2 16	6m.36	7×17	28 🗷 53	9정47	11≈25
398	9 mg 39	7≏20	5m.38	6 <i>≱</i> 13	28 ∡ 40	8중42	10≈24	10 mg 35	8 2 16	6m.36	7 ₹ 17	29 ₹ 35	9 궁 47	11≈25
40S	9 mg 39	7≗20	5m38	6 <i>≱</i> 13	29 ₹23	8중42	10≈24	10 mp 35	8₽16	6m36	7 <i>₹</i> 17	0중18	9 궁 47	11≈25
41S	9 mg 39	7 ≏ 20	5m38	6 ₹ 13	0る07	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 ₹ 17	1る02	9 さ 47	11≈25
42S	9 m/ 39	7 20	5 m 38	6.₹13	0중53	8정42	10≈24	10 mg 35	8 2 16	6m36	7∡17	1정48	9정47	11≈25
43S	9 m/ 39	7 20	5 m 38	6 🗷 13	1정40	8 공 42	10≈24	10 m 35	8 2 16	6m.36	7 🗷 17	2535	9정47	11≈25
44S	9 mg 39	7≗20	5m38	6₹13	2329	8중42	10≈24	10 mg 35	8₽16	6m.36	7 ₹ 17	3중23	9 궁 47	11≈25
45S	9 m, 39	7요20	5 m 38	6 <i>≱</i> 13	3号20	8중42	10≈24	10 mg 35	8₽16	6m36	7∡17	4중13	9 궁 47	11≈25
46S	9 m 39	7 20	5m38	6×13	4중12	8정42	10≈24	10 mg 35	8 2 16	6m36	7×17	5중05	9정47	11≈25
47S	9 m/ 39	7 ₾ 20	5 m 38	6×13	5중06	8정42	10≈24	10 mg 35	8 ₾ 16	6m36	7×17	5중58	9정47	11≈25
488	9 m 39	7 <u>0</u> 20	5 m 38	6 🗷 13	6중02	8 정 42	10≈24	10 m 35	8 2 16	6m.36	7 🗷 17	6 궁 54	9정47	11≈25
49S	9 mg 39	7 ≙ 20	5m.38	6 ₹ 13	7300	8정42	10≈24	10 mg 35	8 ₾ 16	6m36	7 <i>≱</i> 17	7정51	9 궁 47	11≈25
50S	9 m, 39	7요20	5 m 38	6 <i>≱</i> 13	8동00	8중42	10≈24	10 mg 35	8₽16	6m36	7∡17	8중50	9 궁 47	11≈25
51S	9 m 39	7 2 0	5m38	6×13	9중02	8중42	10≈24	10 mg 35	8 2 16	6m36	7 <i>≱</i> 17	9궁52	9 궁 47	11≈25
52S	9 m 39	7≗20	5m38	6 ₹ 13	10중07	8정42	10≈24	10 mg 35	8 2 16	6m36	7 <i>₹</i> 17	10공55	9847	11≈25
53S	9 m/39	7 2 0	5 m 38	6 🗷 13	11314	8 공 42	10≈24	10 m 35	8 ₾ 16	6m.36	7×17	12중02	9정47	11≈25
54S	9 m, 39	7≗20	5 m 38	6 <i>≱</i> 13	12る23	8정42	10≈24	10 mg 35	8≏16	6m.36	7 <i>≱</i> 17	13중11	9 궁 47	11≈25
55S	9 mg 39	7 ≙ 20	5 m 38	6 <i>≱</i> 13	13중36	8중42	10≈24	10 mg 35	8 ≏ 16	6m.36	7 <i>≱</i> 17	14중22	9 ਰ 47	11≈25
56S	9 mg 39	7 ≏ 20	5m38	6 ₹ 13	14궁51	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	15중36	9 る 47	11≈25
57S	9 m ₂ 39	7≏20	5m38	6 <i>≱</i> 13	16궁10	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	16궁54	9 る 47	11≈25
58S	9 m 39	7 2 0	5m38	6 <i>≱</i> 13	17중31	8중42	10≈24	10 mg 35	8 2 16	6m36	7 <i>≱</i> 17	18중14	9궁47	11≈25
598	9 m, 39	7≗20	5m38	6.₹13	18궁56	8중42	10≈24	10 mg 35	8₽16	6m36	7 <i>₹</i> 17	19중38	9 궁 47	11≈25
60S	9 m, 39	7요20	5 m 38	6 <i>≱</i> 13	20궁25	8중42	10≈24	10 mp 35	8 🕰 16	6m.36	7∡17	21중05	9 उ 47	11≈25
61S	9 m/39	7≗20	5m38	6 <i>≱</i> 13	21궁57	8중42	10≈24	10 mg 35	8₽16	6m36	7 <i>≭</i> 17	22중36	9ਰ47	11≈25
62S	9 m 39	7≏20	5 m 38	6 <i>≱</i> 13	23중33	8중42	10≈24	10 m/35	8 ≏ 16	6m.36	7 <i>≱</i> 17	24중11	9 ਰ 47	11≈25
63S	9 m/39	7≗20	5m38	6 <i>≱</i> 13	25중14	8중42	10≈24	10 mg 35	8₽16	6m36	7∡17	25중49	9 궁 47	11≈25
64S	9 mg 39	7≏20	5m38	6 <i>≱</i> 13	26궁58	8중42	10≈24	10 mg 35	8 ≏ 16	6m36	7 <i>≱</i> 17	27る32	9 る 47	11≈25
65S	9 m ₂ 39	7≏20	5 m 38	6 <i>≱</i> 13	28중46	8중42	10≈24	10 mg 35	8 🕰 16	6m.36	7 <i>≱</i> 17	29중18	9ਰ47	11≈25
66S	9 m/ 39	7≗20	5 m 38	6 <i>≱</i> 13	0≈39	8중42	10≈24	10 m/ 35	8≏16	6m36	7 . ₹17	1≈09	9 궁 47	11≈25
pc	9 m/39	7 🕰 20	5 m 38	6 <i>≱</i> 13	1≈45	8중42	10≈24	10 m/ 35	8₽16	6m.36	7 <i>≭</i> 17	2≈14	9ਰ47	11≈25
•						ļ.	<u> </u>					ļ.		

	Sid.Tin MC:	ne: 10h40 8m/21		MC: 160)°00'			Sid.Tin MC:	ne: 10h44 9m25		MC: 161	l°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	11 m/32	9 ≙ 11	7 m 35	8 ~ 21	11 ₹ 32	10궁52	12≈26	12 m, 28	10ჲ06	8 m. 34	9 ₹ 25	12 ₹ 28	11중57	13≈27
1S	11 m 32	9 ≙ 11	7m35	8×21	11 ₹ 54	10궁52	12≈26	12 m/28	10 2 06	8m.34	9 ₹ 25	12 ₹ 51	11궁57	13≈27
2S	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	12 🗷 17	10궁52	12≈26	12 m 28	10 ₾ 06	8 m. 34	9 🗷 25	13 🗷 14	11공57	13≈27
3S 4S	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	12 x 41 13 x 04	10궁52 10궁52	12≈26 12≈26	12 m/28 12 m/28	10요06 10요06	8 m. 34 8 m. 34	9 <i>₹</i> 25 9 <i>₹</i> 25	13 ₹ 37 14 ₹ 00	11 さ 57 11 さ 57	13≈27 13≈27
											9 🖈 25			
5S 6S	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	13 ₹ 27 13 ₹ 51	10궁52 10궁52	12≈26 12≈26	12 m/28 12 m/28	10 ≏ 06	8 m. 34 8 m. 34	9 \$25	14 🗷 24 14 🗷 47	11 る 57 11 る 57	13≈27 13≈27
7S	11 mg 32	9≗11	7 m 35	8 🗷 21	14 🗷 15	10명52	12≈26	12 mg 28	10 206	8 m. 34	9 🗗 25	15 🗷 11	11명57	13≈27
8S	11 m 32	9 ≙ 11	7 m 35	8 ₹ 21	14 ₹ 39	10궁52	12≈26	12 m/ 28	10 🖴 06	8m.34	9 ₹ 25	15 ₹ 35	11궁57	13≈27
9S	11 mg 32	9 ≙ 11	7 m 35	8 ₹ 21	15 ₹ 03	10궁52	12≈26	12 m/28	10≗06	8m34	9 ₹ 25	16 ₮ 00	11궁57	13≈27
10S	11 mg 32	9 ≙ 11	7 m 35	8 ₹ 21	15 ₹ 27	10る52	12≈26	12 m, 28	10ჲ06	8 m. 34	9.₹25	16∡24	11ਰ57	13≈27
11S	11 mg 32	9 ≙ 11	7m35	8 ₹ 21	15 ₹ 52	10궁52	12≈26	12 m/28	10≗06	8m34	9 ₹ 25	16∡49	11궁57	13≈27
12S	11 m 32	9 ≙ 11	7m35	8 🗷 21	16×17	10궁52	12≈26	12 m 28	10 2 06	8 m. 34	9 🗷 25	17×14	11공57	13≈27
13S 14S	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	16 ∡ 42 17 ∡ 08	10る52 10る52	12≈26 12≈26	12 m/28 12 m/28	10요06 10요06	8 m. 34 8 m. 34	9 <i>₹</i> 25 9 <i>₹</i> 25	17 ∡ 39 18 ∡ 05	11 さ 57 11 さ 57	13≈27 13≈27
15S	11 m 32 11 m 32	9 ≙ 11	7 m 35 7 m 35	8 × 21	17 ₹ 33 18 ₹ 00	10 る 52	12≈26 12≈26	12 m 28	10 ≏ 06	8 m. 34 8 m. 34	9 ₹ 25 9 ₹ 25	18 × 30	11 공 57	13≈27 13≈27
16S 17S	11 mp 32	9 亞 11	7 m 35	8 ₹ 21 8 ₹ 21	18 × 100	10궁52 10궁52	12≈26	12 mg 28 12 mg 28	10±06	8 m 34	9 \$725	18 ₹ 57 19 ₹ 23	11궁57 11궁57	13≈27
18S	11 mg 32	9≗11	7 m 35	8×21	18 × 20	10852	12≈26	12 m/ 28	10 20 06	8 m. 34	9 \$725	19 \$7 50	11857	13≈27
19S	11 m/32	9 ≙ 11	7 m 35	8×21	19 ₹ 20	10공52	12≈26	12 m/28	10 206	8 m. 34	9 ₹ 25	20 ₮ 17	11공57	13≈27
20S	11 mg 32	9ჲ11	7 m 35	8 <i>₹</i> 21	19∡48	10궁52	12≈26	12 m, 28	10ჲ06	8 m. 34	9₹25	20 ∡ 45	11궁57	13≈27
21S	11 m/32	9 ≙ 11	7m35	8×21	20 ₮ 16	10궁52	12≈26	12 m/ 28	10 2 06	8m.34	9 ₹ 25	21 🗷 13	11ਰ57	13≈27
22S	11 m 32	9 ≙ 11	7m35	8×21	20 ∡ 44	10궁52	12≈26	12 m/28	10 2 06	8m.34	9 ₹ 25	21 × 41	11궁57	13≈27
238	11 m 32	9≙11	7m35	8 🗷 21	21 🗷 13	10 궁 52	12≈26	12 m 28	10 2 06	8m.34	9 🗷 25	22 🗷 10	11 궁 57	13≈27
24S	11 mg 32	9₽11	7m35	8 ₹ 21	21 ∡ 43	10궁52	12≈26	12 m, 28	10至06	8m.34	9 ₹ 25	22 ∡ 40	11궁57	13≈27
25S	11 m 32	9₽11	7 m 35	8 ~ 21	22 🗷 13	10궁52	12≈26	12 m/28	10 ₾ 06	8 m. 34	9 🗷 25	23 🗷 10	11공57	13≈27
26S 27S	11 m 32 11 m 32	9 ≙ 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	22 🖈 44 23 🗷 15	10궁52 10궁52	12≈26 12≈26	12 mg 28 12 mg 28	10 ≏ 06	8 m. 34 8 m. 34	9 ₹ 25 9 ₹ 25	23 🗷 40 24 🗷 12	11 さ 57 11 さ 57	13≈27 13≈27
28S	11 mg 32	9211	7 m 35	8 x 21	23 x 13	10~52 10~552	12≈26	12 m/ 28	10至06	8 m 34	9x·25	24 x 12 24 z 43	11 8 57	13≈27
29S	11 mg 32	9 ≙ 11	7 m 35	8 🗷 21	24 🗷 19	10명52	12≈26	12 m/ 28	10 2 06	8 m. 34	9 🗷 25	25 × 16	11 3 57	13≈27
30S	11 mp 32	9₽11	7 m 35	8 ~ 21	24 ₹ 53	10궁52	12≈26	12 m, 28	10至06	8m.34	9 🗷 25	25 ₹ 49	11공57	13≈27
31S	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	25 ₹ 26	10공52	12≈26	12 m/ 28	10 206	8 m. 34	9 🖈 25	26 ₹ 23	11공57	13≈27
32S	11 mg 32	9 ≙ 11	7m35	8 ₹ 21	26 ₮ 01	10궁52	12≈26	12 m/28	10≗06	8 m 34	9 ₹ 25	26 ₹ 57	11궁57	13≈27
33S	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	26 🗷 37	10궁52	12≈26	12 m/28	10 ₾ 06	8 m. 34	9 ₹ 25	27 🗷 33	11357	13≈27
34S	11 mg 32	9₽11	7m35	8 ₹ 21	27 ₺ 13	10중52	12≈26	12 m, 28	10至06	8m.34	9 ₹ 25	28 ₮ 09	11공57	13≈27
35S	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	27 🗷 51	10궁52	12≈26	12 m/28	10 ₾ 06	8 m. 34	9 🗷 25	28 🗷 46	11 궁 57	13≈27
36S 37S	11 m 32 11 m 32	9 ≙ 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	28 x 29 29 x 08	10궁52 10궁52	12≈26 12≈26	12 mg 28 12 mg 28	10 亞 06	8 m. 34 8 m. 34	9 ₹ 25 9 ₹ 25	29才24 0중03	11 さ 57 11 さ 57	13≈27 13≈27
38S	11 m/32	9≗11	7 m 35	8 🗷 21	29 🗷 48	10명52	12≈26	12 m/ 28	10206	8 m. 34	9×25	0303	11 3 57	13≈27
39S	11 m 32	9 ≙ 11	7 m 35	8 ₹ 21	0중30	10궁52	12≈26	12 m/ 28	10 🗅 06	8 m. 34	9.₹25	1중25	11ਰ57	13≈27
40S	11 mg 32	9₽11	7 m 35	8 ₹ 21	1중13	10궁52	12≈26	12 m, 28	10 ₾ 06	8 m. 34	9 25	2중07	11궁57	13≈27
41S	11 m 32	9 ≙ 11	7m35	8×21	1공56	10공52	12≈26	12 m/ 28	10 2 06	8 m. 34	9 ₹ 25	2ਰ51	11공57	13≈27
42S	11 mg 32	9 ≙ 11	7 m 35	8 ₹ 21	2る42	10궁52	12≈26	12 m/28	10ჲ06	8 m 34	9 ₹ 25	3ਰ35	11궁57	13≈27
438	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	3 궁 28	10궁52	12≈26	12 m 28	10 2 06	8 m. 34	9 🗷 25	4 궁 22	11공57	13≈27
44S	11 mg 32	9₽11	7m35	8 <i>≱</i> 121	4중16	10중52	12≈26	12 m, 28	10至06	8 m. 34	9 ₹ 25	5号09	11공57	13≈27
45S	11 m 32	9 ≙ 11	7 m 35	8 🗷 21	5 궁 06	10 る 52	12≈26	12 m 28	10 2 06	8 m. 34	9 🗷 25	5 궁 58	11 궁 57	13≈27
46S 47S	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	5 궁 57 6 궁 50	10궁52 10궁52	12≈26 12≈26	12 mg 28 12 mg 28	10요06	8 m. 34 8 m. 34	9 ₹ 25 9 ₹ 25	6 3 49 7 3 42	11 さ 57 11 さ 57	13≈27 13≈27
48S	11 mg 32	9211	7 m 35	8 x 21	7 공 45	10832 10852	12≈26	12 m/ 28	10206	8 m 34	9x.25	8 3 36	11 8 57	13≈27
49S	11 m/32	9 ≙ 11	7 m 35	8×21	8 공 42	10공52	12≈26	12 m/ 28	10 ₾ 06	8 m. 34	9 ₹ 25	9중32	11공57	13≈27
50S	11 mp 32	9 ≙ 11	7 m 35	8 <i>₹</i> 21	9궁40	10궁52	12≈26	12 m, 28	10至06	8m.34	9₹25	10궁30	11궁57	13≈27
51S	11 m/32	9₽11	7 m 35	8 21	10중41	10중52	12≈26	12 m/ 28	10 206	8m.34	9₹25	11330	11공57	13≈27
52S	11 m 32	9 亞 11	7m35	8 ₹ 21	11중44	10궁52	12≈26	12 m/28	10ჲ06	8 m 34	9 ₹ 25	12중32	11궁57	13≈27
53S	11 m 32	9 ≙ 11	7 m 35	8 7 21	12궁50	10궁52	12≈26	12 m 28	10 ₾ 06	8m.34	9 7 25	13중37	11공57	13≈27
54S	11 mg 32	9₽11	7m35	8 <i>≱</i> 121	13중57	10궁52	12≈26	12 m, 28	10至06	8 m. 34	9 ₹ 25	14궁44	11공57	13≈27
55S	11 m 32	9 ≙ 11	7 m 35	8 z 21	15중08	10궁52	12≈26	12 m/ 28	10 ₾ 06	8m.34	9 7 25	15 공 54	11공57	13≈27
56S	11 m 32	9 ≙ 11	7 m 35	8 z 21	16중21	10궁52	12≈26 12≈26	12 m/28	10 <u>0</u> 06	8 m 34	9 x 25	17 さ 06 18 さ 21	11공57	13≈27 13≈27
57S 58S	11 m 32 11 m 32	9 亞 11	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	17중38 18중57	10궁52 10궁52	12≈26 12≈26	12 m/28 12 m/28	10요06	8 m 34 8 m 34	9 ₹ 25 9 ₹ 25	18 6 21 19 중 39	11궁57 11궁57	13≈27
59S	11 m/32	9 ≙ 11	7 m 35	8 🗷 21	20중19	10명52	12≈26	12 m/ 28	10 206	8 m 34	9 🗷 25	21중01	11 3 57	13≈27
60S	11 m 32	9 ≙ 11	7 m 35	8×21	21중45	10중52	12≈26	12 m, 28	10 ₽ 06	8m.34	9₹25	22325	11공57	13≈27
61S	11 mg 32	9 ≙ 11	7 m 35	8×21	23 공 15	10명52	12≈26	12 m/ 28	10 206	8 m. 34	9 🖈 25	22 3 23	11 3 57	13≈27
62S	11 m 32	9₽11	7 m 35	8×21	24348	10공52	12≈26	12 m/ 28	10 ₾ 06	8 m. 34	9 ₹ 25	25중25	11공57	13≈27
63S	11 mg 32	9 ≙ 11	7m35	8 ₹ 21	26궁25	10궁52	12≈26	12 mg 28	10 ₾ 06	8m.34	9 ₹ 25	27궁00	11궁57	13≈27
64S	11 mg 32	9 ≙ 11	7 m 35	8 ₹ 21	28궁06	10궁52	12≈26	12 m, 28	10ჲ06	8m34	9₹25	28궁39	11궁57	13≈27
65S	1122		7 m 2 5	8 <i>₹</i> 21	29る50	10る52	12≈26	12 m, 28	10 2 06	8m.34	9 ₹ 25	0≈22	11궁57	13≈27
110	11 mg 32	9 ≏ 11	7m35	I			I				I	1		
66S pc	11 m/32 11 m/32 11 m/32	9 <u>0</u> 11 9 <u>0</u> 11	7 m.35 7 m.35	8×21 8×21 8×21	1≈40 2≈43	10명52 10명52 10명52	12≈26 12≈26 12≈26	12 m/ 28 12 m/ 28	10 <u>0</u> 06	8m.34 8m.34	9×25 9×25	2≈10 3≈12	11857 11857	13≈27 13≈27

	Sid.Tin MC:	ne: 10h48 10ҧ2		MC: 162	2°00'			Sid.Tin MC:	ne: 10h5 11m/3		MC: 163	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	13 m, 24	11 ₾ 02	9m33	10∡29	13 ₹ 24	13중02	14≈27	14 m, 19	11≗57	10m.32	11 ₹ 34	14 <i>≱</i> 19	14중07	15≈27
1S	13 m 24	11 ₾ 02	9m33	10 ₹ 29	13 ~ 47	13중02	14≈27	14 m 19	11 ≏ 57	10m.32	11 🗷 34	14 🗷 43	14중07	15≈27
2S	13 m 24	11 202	9m.33	10 7 29	14 × 10	13 る 02	14≈27	14 m 19	11 2 57	10m.32	11 734	15×106	14 궁 07	15≈27
3S 4S	13 m/24 13 m/24	11 <u>0</u> 02	9m33 9m33	10 ₹29 10 ₹29	14 ₹ 33 14 ₹ 57	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>0</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	15 ₹ 29 15 ₹ 53	14궁07 14궁07	15≈27 15≈27
									11 = 57					
5S 6S	13 m/24 13 m/24	11 <u>0</u> 02	9m33 9m33	10 ₹ 29 10 ₹ 29	15 ₹ 20 15 ₹ 44	13る02 13る02	14≈27 14≈27	14 mg 19 14 mg 19	11257	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	16 x 16 16 x 40	14 る 07 14 る 07	15≈27 15≈27
7S	13 mg 24	11 <u>0</u> 2	9 m 33	10 \$\frac{29}{29}\$	16 🗷 08	13 さ 02	14≈27	14 mg 19	11 □ 57	10 m 32	11 🗷 34	17 × 04	14당07	15≈27
8S	13 m/ 24	11 ₾ 02	9 m. 33	10∡29	16 ₹ 32	13중02	14≈27	14 m 19	11 ₾ 57	10m.32	11 ∡ 34	17 ₹ 28	14중07	15≈27
9S	13 mg 24	11 ₾ 02	9m33	10 ₹ 29	16 ₹ 56	13중02	14≈27	14 mg 19	11 ≏ 57	10m.32	11 ≉ 34	17 ₹ 53	14중07	15≈27
10S	13 m/24	11 ₾ 02	9 m 33	10∡29	17∡21	13る02	14≈27	14 m, 19	11 ₾ 57	10m.32	11 ≉ 34	18 🗷 17	14중07	15≈27
11S	13 m 24	11 202	9m33	10∡29	17 ₹ 46	13중02	14≈27	14 mp 19	11 ₾ 57	10m.32	11 🗷 34	18 ₹ 42	14중07	15≈27
12S 13S	13 m/24 13 m/24	11 <u>0</u> 02	9 m. 33 9 m. 33	10 7 29	18 🗷 11	13号02 13号02	14≈27	14 m 19	11 <u>a</u> 57	10m.32	11 🗷 34 11 🗷 34	19 \$7 07	14 さ 07 14 さ 07	15≈27
13S 14S	13 m/ 24	11 <u>22</u> 02	9 m 33	10 ₹29 10 ₹29	18 ₹36 19 ₹01	13002 1302	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>2</u> 37	10 m. 32 10 m. 32	11 × 34	19 ₹ 32 19 ₹ 58	14 5 07 14 궁 07	15≈27 15≈27
				10 × 29							11 🗷 34			15≈27
15S 16S	13 m/24 13 m/24	11 <u>0</u> 02	9m.33 9m.33	10×29	19 * 27 19 * 53	13る02 13る02	14≈27 14≈27	14 mg 19 14 mg 19	11 2 57	10 m. 32 10 m. 32	11 \$\times 34	20 ₹ 24 20 ₹ 50	14 さ 07 14 さ 07	15≈27
17S	13 m/ 24	11 <u>a</u> 02	9 m 33	10x 29	20 \$\times 20	13802 13802	14≈27	14 mg 19	11 <u>2</u> 57	10 mc 32	11 🗷 34	20 x 30 21 x 16	14807	15≈27
18S	13 m 24	11 ₾ 02	9m33	10 ₹ 29	20 ∡ 47	13号02	14≈27	14 m/19	11 ≏ 57	10m.32	11 ₹ 34	21 ҂ 43	14중07	15≈27
19S	13 m/24	11 ₾ 02	9m33	10∡29	21 ₹ 14	13중02	14≈27	14 m, 19	11≗57	10m.32	11 ₹ 34	22 ₮ 11	14중07	15≈27
20S	13 m/24	11 ₾ 02	9m33	10∡29	21 ∡ 42	13중02	14≈27	14 m, 19	11≗57	10m.32	11 ₹ 34	22 ₹ 38	14중07	15≈27
21S	13 m 24	11 202	9m33	10∡29	22 ₹ 10	13중02	14≈27	14 mp 19	11 2 57	10m.32	11 🗷 34	23 ₹ 06	14중07	15≈27
22S 23S	13 m/24 13 m/24	11 <u>0</u> 02	9 m. 33 9 m. 33	10 ₹29 10 ₹29	22 ∡ 38 23 ∡ 07	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 △ 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	23 ₹ 35 24 ₹ 03	14 さ 07 14 さ 07	15≈27 15≈27
23S 24S	13 m/ 24	11 <u>202</u>	9 m 33	10x-29 10x-29	23 × 36	13802 13802	14≈27	14 mg 19	11257	10 m. 32	11 🗷 34	24 x · 03 24 z · 33	14807	15≈27
25S	13 m 24	11 202	9 m. 33	10 \$\times 29	24 × 06	13 3 02	14≈27	14 m ₂ 19	11257	10 m. 32	11 🗷 34	25 × 03	14궁07	15≈27
25S 26S	13 mg 24	11 <u>22</u> 02	9 m 33	10×29	24 × 00 24 × 37	13 も 02 13 そ 02	14≈27 14≈27	14 m 19	11257	10 nc 32	11 × 34	25 x 33	14807	15≈27
27S	13 m/ 24	11 ₾ 02	9 m. 33	10 × 29	25×37	13 ට 02	14≈27	14 mg 19	11 ₾ 57	10 m 32	11 🗷 34	26×35	14중07	15≈27
28S	13 m/24	11 ₾ 02	9m33	10∡29	25 ҂ 40	13号02	14≈27	14 m 19	11 ≏ 57	10m.32	11 ≉ 34	26 ₹ 36	14중07	15≈27
29S	13 mg 24	11 ₾ 02	9m33	10∡29	26 ₮ 12	13중02	14≈27	14 mg 19	11 ≏ 57	10m.32	11 ∡ 34	27 ∡ 08	14궁07	15≈27
30S	13 m, 24	11 ≏ 02	9m33	10∡29	26 ≉ 45	13号02	14≈27	14 mg 19	11 ≏ 57	10m.32	11 ≉ 34	27 ∡ 41	14중07	15≈27
31S	13 m 24	11 ₾ 02	9m33	10 7 29	27 🗷 19	13중02	14≈27	14 m 19	11 ₾ 57	10m.32	11 🗷 34	28 🗷 14	14중07	15≈27
32S 33S	13 m/24 13 m/24	11 <u>0</u> 02	9 m. 33 9 m. 33	10 ₹29 10 ₹29	27 🗷 53 28 🗷 28	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>0</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	28 x 49 29 x 24	14 さ 07 14 さ 07	15≈27 15≈27
34S	13 m/ 24	11 <u>202</u>	9 m 33	10x-29 10x-29	29 × 05	13802 13802	14≈27	14 mg 19	11257	10 m 32	11 🗷 34	29 8: 24	14807	15≈27
35S	13 m 24	11 ₾ 02	9m.33	10 🗷 29	29 ~ 41	13중02	14≈27	14 m 19	11≗57	10m.32	11 🗷 34	0중36	14중07	15≈27
36S	13 m/ 24	11 <u>a</u> 02	9m33	10x 29	0중19	13 8 02	14≈27	14 mg 19	11 <u>25</u> 7	10 m 32	11 🗷 34	1공14	14807	15≈27
37S	13 m/24	11 ₾ 02	9m33	10∡29	0중58	13중02	14≈27	14 m 19	11 ₾ 57	10m.32	11 ₹ 34	1중53	14궁07	15≈27
38S	13 m 24	11 ₾ 02	9m33	10 ₹ 29	1중38	13중02	14≈27	14 mg 19	11 △ 57	10m32	11 🗷 34	2중32	14궁07	15≈27
39S	13 m, 24	11 ₾ 02	9m33	10∡29	2중19	13중02	14≈27	14 m, 19	11 ≏ 57	10m.32	11 ₹34	3중13	14궁07	15≈27
40S	13 m/24	11 ₾ 02	9m33	10 ₹ 29	3号01	13号02	14≈27	14 mg 19	11 ≏ 57	10m.32	11 ≉ 34	3ਰ55	14궁07	15≈27
41S	13 m 24	11 ₾ 02	9 m. 33	10 7 29	3344	13중02	14≈27	14 m 19	11 ₾ 57	10m32	11 🗷 34	4중38	14중07	15≈27
42S 43S	13 m/24 13 m/24	11 <u>0</u> 02	9m33 9m33	10 ₹29 10 ₹29	4궁29 5궁15	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>0</u> 57	10 m 32 10 m 32	11 🗷 34 11 🗷 34	5 궁 22 6 궁 07	14궁07 14궁07	15≈27 15≈27
44S	13 m/24	11 <u>202</u>	9 m 33	10x-29 10x-29	6 궁 02	13002 1302	14≈27	14 mg 19	11 <u>25</u> 7	10 m 32	11 x 34	6공54	14807	15≈27
45S	13 m 24	11 ₾ 02	9m.33	10 🗷 29	6중51	13중02	14≈27	14 m 19	11≗57	10m.32	11 🗷 34	7중42	14중07	15≈27
46S	13 m/ 24	11 <u>a</u> 02	9 m 33	10 \$729	7 공 41	13 さ 02	14≈27	14 m/ 19	11 <u>2</u> 57	10 m 32	11 🗷 34	8 국 32	14명07	15≈27
47S	13 m 24	11 ₾ 02	9 m 33	10∡29	8중33	13중02	14≈27	14 m, 19	11 ≏ 57	10m.32	11 ₹ 34	9궁24	14중07	15≈27
48S	13 m 24	11 ₾ 02	9m33	10 7 29	9중26	13302	14≈27	14 m 19	11 ₾ 57	10m.32	11 7 34	10궁17	14중07	15≈27
498	13 m, 24	11 ₾ 02	9m33	10∡29	10중22	13중02	14≈27	14 m, 19	11≗57	10m.32	11 ₹ 34	11211	14중07	15≈27
50S	13 m 24	11 ₾ 02	9m33	10 7 29	11319	13302	14≈27	14 m 19	11 ₾ 57	10m32	11 7 34	12308	14궁07	15≈27
51S 52S	13 m/24 13 m/24	11 <u>⊕</u> 02 11 <u>⊕</u> 02	9m.33 9m.33	10 ₹ 29 10 ₹ 29	12 る 19 13 る 20	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>a</u> 57	10 m. 32 10 m. 32	11 ₹34 11 ₹34	13 さ 07 14 さ 08	14궁07 14궁07	15≈27 15≈27
52S 53S	13 m/24	11 <u>24</u> 02	9 m 33	10×29	13 5 20 14 궁 24	13で02 13で02	14≈27 14≈27	14 mg 19	11257	10 m 32	11 × 34	14508	14 5 07	15≈27
54S	13 m/ 24	11 <u>0</u> 2	9 m 33	10 × 29	15중30	13 さ 02	14≈27	14 m, 19	11 <u>2</u> 57	10 m 32	11 🗷 34	16중16	14중07	15≈27
55S	13 m ₂ 24	11 ₾ 02	9m.33	10 🗷 29	16중39	13중02	14≈27	14 mg 19	11≗57	10m.32	11 ~ 34	17중24	14중07	15≈27
56S	13 m/ 24	11 ₾ 02	9m33	10 7 29	17중50	13802	14≈27	14 mg 19	11 2 57	10 m 32	11 🗷 34	18834	14중07	15≈27
57S	13 m 24	11 ₾ 02	9m33	10 ₹ 29	19궁04	13중02	14≈27	14 mg 19	11 ₾ 57	10m.32	11 ₹ 34	19궁47	14궁07	15≈27
58S	13 m 24	11 2 02	9m.33	10 7 29	20중21	13302	14≈27	14 m 19	11 2 57	10m.32	11 7 34	21중03	14궁07	15≈27
598	13 m, 24	11 ₾ 02	9m33	10 ₹ 29	21342	13중02	14≈27	14 m, 19	11 ₾ 57	10m.32	11 ₹ 34	22822	14중07	15≈27
60S	13 m 24	11 ₾ 02	9m.33	10 7 29	23중05	13302	14≈27	14 m 19	11 ₾ 57	10m.32	11 7 34	23344	14중07	15≈27
61S 62S	13 m/24 13 m/24	11 <u>0</u> 02	9m.33 9m.33	10 ∡ 29 10 ∡ 29	24궁32 26궁02	13号02 13号02	14≈27 14≈27	14 mg 19 14 mg 19	11 <u>a</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	25 궁 10 26 궁 38	14궁07 14궁07	15≈27 15≈27
63S	13 m/ 24	11 <u>2</u> 02	9 m 33	10×29	20 日 02 27 日 35	13で02 13で02	14≈27	14 mg 19	11257	10 m 32	11 × 34	28중11	14807	15≈27
64S	13 m/ 24	11 ₾ 02	9m33	10 7 29	29중13	13 중 02	14≈27	14 m, 19	11 2 57	10 m 32	11 🗷 34	29중47	14중07	15≈27
65S	13 m ₂ 24	11 ₾ 02	9m.33	10∡29	0≈54	13중02	14≈27	14 mg 19	11≗57	10m.32	11 <i>₹</i> 34	1≈26	14궁07	15≈27
66S	13 m 24	11 ₾ 02	9m33	10 ₹ 29	2≈40	13중02	14≈27	14 m 19	11 ≏ 57	10m.32	11 ∡ 34	3≈10	14궁07	15≈27
pc	13 m/24	11 ₾ 02	9m33	10∡29	3≈41	13る02	14≈27	14 mg 19	11≗57	10m32	11 ₹ 34	4≈10	14궁07	15≈27
		pased on the					-		-	-				

	Sid.Tin MC:	ne: 10h50		MC: 164	1°00'			Sid.Tin MC:	ne: 11h0 13m/4		MC: 16:	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	15 mp 15	12 ≏ 53	11 m 32	12∡38	15 ₹ 15	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 ₹ 43	16∡11	16중16	17≈27
1S	15 mp 15	12 - 53	11 m. 32	12 ₹ 38	15 ₹ 38	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	16 ₹ 34	16316	17≈27
2S 3S	15 mp 15 15 mp 15	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	16 ∡ 02 16 ∡ 25	15 さ 12	16≈27	16 mg 11	13 <u>0</u> 48	12 m 32 12 m 32	13 🗷 43	16 🗷 58	16궁16	17≈27
4S	15 mg 15	12 <u>2</u> 53	11 m. 32	12×38	16 x 23	15 궁 12 15 궁 12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>0</u> 48	12 m 32	13 × 43 13 × 43	17∡21 17∡45	16 궁 16 16 궁 16	17≈27 17≈27
5S	15 mg 15	12 - 53	11 m. 32	12 7 38	17 × 13	15중12	16≈27	16 mg 11	13 - 18	12 m. 32	13 🗷 43	18 🗷 09	16중16	17≈27
6S	15 mg 15	12 <u>2</u> 53	11 m 32	12×38	17×13	15 8 12	16≈27	16 mg 11	13 <u>2</u> 48	12 m 32	13 x 43	18 × 32	16중16	17≈27
7S	15 mg 15	12 ⊆ 53	11 m.32	12 ₹ 38	18 ₹ 00	15중12	16≈27	16 mg 11	13 <u>₽</u> 48	12 m 32	13 🗷 43	18 ₹ 57	16중16	17≈27
8S	15 mg 15	12≗53	11 m 32	12∡38	18 ∡ 25	15중12	16≈27	16 mg 11	13 🖴 48	12m32	13 ₹ 43	19∡21	16중16	17≈27
9S	15 mp 15	12 ≏ 53	11 m.32	12 ₹ 38	18 🗷 49	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 ₹ 43	19 ₹ 45	16궁16	17≈27
10S	15 mg 15	12 ≏ 53	11 m.32	12 ∡ 38	19 ~ 14	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	20 ₹ 10	16궁16	17≈27
11S 12S	15 m 15	12 △ 53	11 m.32 11 m.32	12 ₹ 38 12 ₹ 38	19 \$\frac{7}{20} \frac{7}{20} \delta 04	15중12 15중12	16≈27	16 mg 11	13 2 48	12 m 32 12 m 32	13 🗷 43	20 ₹ 35 21 ₹ 00	16궁16	17≈27 17≈27
12S 13S	15 mp 15 15 mp 15	12 ♀ 53 12 ♀ 53	11 m 32	12×38	20 × 04 20 × 29	15 日 12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>0</u> 48	12 IL 32 12 IL 32	13 × 43	21 × 00 21 × 25	16 궁 16 16 궁 16	17≈27
14S	15 mg 15	12 - 53	11 m. 32	12 🗷 38	20 ₹ 54	15 日 12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	21 🗷 51	16중16	17≈27
15S	15 mp 15	12 ₾ 53	11 m.32	12∡38	21 ₹ 20	15중12	16≈27	16 mg 11	13 ₾ 48	12m32	13 ~ 43	22 ~ 17	16중16	17≈27
16S	15 mg 15	12 ⊆ 53	11 m 32	12×38	21 🗷 46	15 日 12	16≈27	16 mg 11	13 € 48	12 m 32	13 🗷 43	22 🗷 43	16중16	17≈27
17S	15 m 15	12 ₾ 53	11 m.32	12 ₹ 38	22 ₮ 13	15궁12	16≈27	16 m/11	13 ≏ 48	12 m 32	13 × 43	23 ₹ 09	16궁16	17≈27
18S	15 m 15	12 <u>0</u> 53	11 m. 32	12 7 38	22 🗷 40	15 3 12	16≈27	16 m 11	13 🕰 48	12 m. 32	13 🗷 43	23 🗷 36	16궁16	17≈27
19S	15 m 15	12 ₾ 53	11 m. 32	12 738	23 🗷 07	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 🗷 43	24 🗷 03	16중16	17≈27
20S	15 m 15	12 ♀ 53 12 ♀ 53	11 m. 32	12 ₹ 38 12 ₹ 38	23 ₹ 34 24 ₹ 02	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>a</u> 48	12 m 32	13 × 43	24 × 31 24 × 59	16 궁 16 16 궁 16	17≈27 17≈27
21S 22S	15 mp 15 15 mp 15	12 to 53	11 m 32 11 m 32	12×38	24 × 02 24 × 31	15중12 15중12	16≈27	16 m/ 11 16 m/ 11	13 <u>1</u> 48	12 m 32 12 m 32	13 × 43	24 × 39 25 × 27	16중16	17≈27
23S	15 mg 15	12 € 53	11 m. 32	12 🗷 38	25 🗷 00	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	25 × 56	16중16	17≈27
24S	15 m 15	12 ≏ 53	11 m 32	12 ₹ 38	25 ₹ 29	15중12	16≈27	16 m, 11	13 △ 48	12 m. 32	13 ₹ 43	26 ₹ 25	16중16	17≈27
25S	15 mg 15	12 ⊆ 53	11 m.32	12 ₹ 38	25 ₹ 59	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 ₹ 43	26 ₹ 55	16중16	17≈27
26S	15 mp 15	12 ≏ 53	11 m 32	12∡38	26 ₹ 29	15중12	16≈27	16 mg 11	13 🖴 48	12 m 32	13 ∡ 43	27 ≯ 25	16중16	17≈27
27S	15 m 15	12 ₾ 53	11 m. 32	12 7 38	27 ₹ 00	15궁12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 🗷 43	27 × 56	16궁16	17≈27
28S 29S	15 m 15 15 m 15	12 ♀ 53 12 ♀ 53	11 m 32 11 m 32	12 ₹ 38 12 ₹ 38	27 ₹ 32 28 ₹ 04	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>0</u> 48	12 m 32 12 m 32	13 × 43	28 x 27 28 x 59	16 궁 16 16 궁 16	17≈27 17≈27
- 1														
30S 31S	15 mg 15 15 mg 15	12 ♀ 53 12 ♀ 53	11 m.32 11 m.32	12 ₹38 12 ₹38	28 🗷 36 29 🗷 10	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 ♀ 48	12 m 32 12 m 32	13 × 43	29才32 0궁05	16 궁 16 16 궁 16	17≈27 17≈27
32S	15 mg 15	12 - 53	11 m. 32	12×38	29 🗷 44	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	0중39	16궁16	17≈27
33S	15 mg 15	12≗53	11 m 32	12∡38	0중19	15중12	16≈27	16 mg 11	13 🖴 48	12 m 32	13 ≯ 43	1중14	16중16	17≈27
34S	15 mg 15	12 ≏ 53	11 m.32	12 ₹ 38	0중55	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 ₹ 43	1349	16궁16	17≈27
35S	15 mp 15	12 ⊆ 53	11 m.32	12 ₹ 38	1중31	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 ₹ 43	2중26	16중16	17≈27
36S 37S	15 mg 15 15 mg 15	12 ≏ 53 12 ≏ 53	11 m.32 11 m.32	12 ₹ 38 12 ₹ 38	2 さ 09 2 さ 47	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>0</u> 48	12 m 32 12 m 32	13 × 43	3 조 03 3 조 41	16 궁 16 16 궁 16	17≈27 17≈27
38S	15 mg 15	12 <u>2</u> 53	11 m 32	12×38	3 3 26	15 8 12	16≈27	16 mg 11	13 <u>2</u> 48	12 m 32	13 × 43	4 3 20	16중16	17≈27
39S	15 mg 15	12 ₾ 53	11 m. 32	12 ₹ 38	4중07	15중12	16≈27	16 mg 11	13 ₾ 48	12 m 32	13 🗷 43	5중00	16중16	17≈27
40S	15 mp 15	12₽53	11 m.32	12∡38	4궁48	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 🗷 43	5중41	16궁16	17≈27
41S	15 m 15	12 🖴 53	11 m.32	12 ₹ 38	5ਰ31	15중12	16≈27	16 m/11	13 ₾ 48	12 m 32	13 ₹ 43	6323	16궁16	17≈27
42S	15 mp 15	12 ⊆ 53	11 m.32	12 ₹ 38	6중14	15중12	16≈27	16 mg 11	13 ₾ 48	12 m. 32	13 🗷 43	7중07	16중16	17≈27
43S 44S	15 m 15 15 m 15	12 ♀ 53 12 ♀ 53	11 m. 32 11 m. 32	12 ₹38 12 ₹38	7 3 00 7 3 46	15 る 12 15 る 12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>a</u> 48	12 m 32 12 m 32	13 × 43 13 × 43	7 궁 52 8 궁 38	16 궁 16	17≈27 17≈27
- 1														
45S 46S	15 mg 15 15 mg 15	12 ≏ 53 12 ≏ 53	11 m.32 11 m.32	12 ₹ 38 12 ₹ 38	8 궁 34 9 궁 23	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>a</u> 48	12 m 32 12 m 32	13 ₹ 43 13 ₹ 43	9 궁 25 10 궁 14	16 궁 16 16 궁 16	17≈27 17≈27
47S	15 mg 15	12 ⊆ 53	11 m 32	12×38	10중14	15 日 12	16≈27	16 mg 11	13 € 48	12 m 32	13 🗷 43	11304	16중16	17≈27
48S	15 m 15	12 ⊆ 53	11 m 32	12 ₹ 38	11중07	15중12	16≈27	16 mg 11	13 🖴 48	12 m 32	13 ₹ 43	11궁56	16중16	17≈27
49S	15 m, 15	12 ≏ 53	11 m.32	12∡38	12궁01	15궁12	16≈27	16 mg 11	13 ₾ 48	12m32	13 ₹ 43	12궁50	16중16	17≈27
50S	15 mp 15	12 ≏ 53	11 m.32	12 ₹ 38	12궁57	15중12	16≈27	16 mg 11	13 ≏ 48	12m.32	13 ₹ 43	13845	16궁16	17≈27
51S	15 m 15	12 △ 53	11 m. 32	12 🗷 38	13 3 55	15 さ 12	16≈27	16 m 11	13 2 48	12 m 32	13 7 43	14343	16316	17≈27
52S 53S	15 mg 15 15 mg 15	12 ≏ 53 12 ≏ 53	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	14궁55 15궁57	15 궁 12 15 궁 12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>a</u> 48	12 m. 32 12 m. 32	13 ₹ 43 13 ₹ 43	15정42 16정44	16 궁 16 16 궁 16	17≈27 17≈27
54S	15 mg 15	12 ⊆ 53	11 m 32	12 \$\times 38	17 3 02	15 8 12	16≈27	16 mg 11	13 € 48	12 m 32	13 🗷 43	17 ਰ 47	16중16	17≈27
55S	15 m ₂ 15	12 ≏ 53	11 m.32	12∡38	18중09	15중12	16≈27	16 mg 11	13 <u>2</u> 48	12 m. 32	13 ~ 43	18공53	16중16	17≈27
56S	15 mg 15	12 - 53	11 m 32	12 🗷 38	19중18	15 日 12	16≈27	16 mg 11	13 € 48	12 m 32	13 🗷 43	20중02	16중16	17≈27
57S	15 m 15	12 ₾ 53	11 m.32	12 ₹ 38	20궁30	15궁12	16≈27	16 m/11	13 ≏ 48	12 m 32	13 × 43	21중13	16궁16	17≈27
58S	15 m 15	12 <u>0</u> 53	11 m. 32	12 7 38	21345	15 궁 12	16≈27	16 m 11	13 🕰 48	12 m. 32	13 🗷 43	22327	16궁16	17≈27
59S	15 m, 15	12 ₾ 53	11 m. 32	12×38	23중03	15중12	16≈27	16 mg 11	13 🖴 48	12 m 32	13 7 43	23~343	16중16	17≈27
60S	15 m 15	12 △ 53	11 m. 32	12 7 38	24 3 24	15 さ 12	16≈27	16 m 11	13 <u>a</u> 48	12 m 32	13 7 43	25중03	16궁16	17≈27
61S 62S	15 m 15 15 m 15	12 ≏ 53 12 ≏ 53	11 m. 32 11 m. 32	12 ₹ 38 12 ₹ 38	25 공 48 27 공 15	15중12 15중12	16≈27 16≈27	16 mg 11 16 mg 11	13 <u>0</u> 48	12 m 32 12 m 32	13 × 43 13 × 43	26 궁 25 27 궁 51	16 궁 16 16 궁 16	17≈27 17≈27
63S	15 mg 15	12 - 53	11 m 32	12 🗷 38	28346	15 日 12	16≈27	16 mg 11	13 <u>~</u> 48	12 m 32	13 🗷 43	29중21	16중16	17≈27
64S	15 m/ 15	12 ≏ 53	11 m 32	12∡38	0≈20	15중12	16≈27	16 m/11	13 ≏ 48	12 m 32	13 ₹ 43	0≈54	16중16	17≈27
65S	15 m ₂ 15	12 ≏ 53	11 m.32	12∡38	1≈58	15궁12	16≈27	16 mg 11	13 ≏ 48	12m32	13 ₹ 43	2≈30	16궁16	17≈27
66S	15 m 15	12 - 53	11 m. 32	12 7 38	3≈40	15중12	16≈27	16 m 11	13 ₾ 48	12 m. 32	13 🗷 43	4≈10	16중16	17≈27
pc	15 mg 15	12 🕰 53	11m.32	12∡38	4≈39	15る12	16≈27	16 mg 11	13 ₾ 48	12m32	13 ₹43	5≈08	16중16	17∞27

		1411)4	17'49		5°00'			MC:	15 m/5	8m AR 52'33	IVIC. 10			
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	17 mg 06	14 △ 44	13 m. 32	14 ₹ 47	17≉06	17중21	18≈27	18 m, 02	15 △ 40	14m.32	15 ₹ 52	18 ≉ 02	18중25	19≈27
1S	17 mg 06	14 🕰 44	13 m. 32	14 🗷 47	17 ₹ 30	17 공 21	18≈27	18 m, 02	15 △ 40	14m32	15 7 52	18 🗷 25	18325	19≈27
2S 3S	17 mg 06 17 mg 06	14 2 44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	17 <i>≱</i> 53 18 <i>≱</i> 17	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18 ₹ 49 19 ₹ 13	18중25 18중25	19≈27 19≈27
4S	17 mg 06	14 <u>24</u> 44	13 m 32	14×·47	18 ₹ 41	17 8 21	18≈27	18 mg 02	15 <u>2</u> 40	14 m 32	15 x 52	19 \$7.13	18 5 25	19≈27
5S	17 mg 06	14 - 44	13 m. 32	14 🗷 47	19 🗷 04	17 32 1	18≈27	18 m 02	15 - 40	14 m. 32	15 \$7 52	20 \$\sigma 00	18중25	19≈27
6S	17 mg 06	14 <u>0</u> 44	13 m 32	14 🗷 47	19 🗷 28	17 3 21	18≈27	18 m 02	15 € 40	14 m 32	15 x 52	20 x 00 20 x 24	18 3 25	19≈27
7S	17 mg 06	14 <u>0</u> 44	13 m. 32	14 ₹ 47	19 ₹ 53	17ਰ21	18≈27	18 mg 02	15 △ 40	14m.32	15 ₹ 52	20 ₹ 48	18중25	19≈27
8S	17 mg 06	14 ♀ 44	13 m 32	14 ₹ 47	20 ∡ 17	17중21	18≈27	18 mg 02	15 △ 40	14m32	15 ₹ 52	21 ₹ 13	18중25	19≈27
9S	17 mg 06	14 ₾ 44	13 m.32	14 ₹ 47	20 ҂ 41	17ਰ21	18≈27	18 mg 02	15 ₾ 40	14m.32	15 ₹ 52	21 ∡ 37	18궁25	19≈27
10S	17 mg 06	14 <u>⊶</u> 44	13 m.32	14 ₹ 47	21 ∡ 06	17ਰ21	18≈27	18 mg 02	15 🕰 40	14m.32	15 ₹ 52	22 ₮ 02	18중25	19≈27
118	17 mg 06	14 🕰 44	13 m. 32	14 🗷 47	21 7 31	17 공 21	18≈27	18 m, 02	15 △ 40	14m32	15 7 52	22 🗷 27	18325	19≈27
12S 13S	17 mg 06 17 mg 06	14 <u>0</u> 44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	21 ∡ 56 22 ∡ 21	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52	22 ₹ 52 23 ₹ 17	18궁25 18궁25	19≈27 19≈27
14S	17 mg 06	14 <u>0</u> 44	13 m 32	14 🗷 47	22 × 47	17 3 21	18≈27	18 mg 02	15 € 40	14 m 32	15 × 52	23 🗷 43	18 3 25	19≈27
15S	17 mg 06	14 ≙ 44	13 m. 32	14×147	23 द 13	17중21	18≈27	18 m 02	15 ≙ 40	14m.32	15 ₹ 52	24 ~ 09	18중25	19≈27
16S	17 mg 06	14 🕰 44	13 m 32	14 🗷 47	23 × 13	17 3 21	18≈27	18 mg 02	15 <u>2</u> 40	14 m 32	15 x 52	24 🗷 35	18 3 25	19≈27
17S	17 mg 06	14 ₾ 44	13 m.32	14 ₹ 47	24×05	17ਰ21	18≈27	18 m, 02	15 € 40	14m.32	15 ₹ 52	25 ₹ 01	18중25	19≈27
18S	17 mg 06	14 ₾ 44	13 m. 32	14 🗷 47	24 ≯ 32	17중21	18≈27	18 m, 02	15 - 40	14m.32	15 ₹ 52	25 ₹ 28	18325	19≈27
19S	17 mg 06	14 ≏ 44	13 m. 32	14 ₹ 47	24 ₹ 59	17중21	18≈27	18 m, 02	15 2 40	14m.32	15 ₹ 52	25 ₹ 55	18중25	19≈27
20S	17 mg 06	14 ₾ 44	13 m. 32	14 ₹ 47	25 ₹ 27	17중21	18≈27	18 m, 02	15 - 40	14m.32	15 ₹ 52	26 ₹ 22	18궁25	19≈27
218	17 mg 06	14 <u>0</u> 44	13 m. 32	14 7 47	25 ₹ 55 26 ₹ 22	17 공 21	18≈27	18 m 02	15 ≏ 40	14m.32	15 7 52	26 \$7 50	18 3 25	19≈27
22S 23S	17 mg 06 17 mg 06	14 <u>0</u> 44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	26 ₹ 23 26 ₹ 52	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14m32 14m32	15 ₹ 52 15 ₹ 52	27 ₹ 18 27 ₹ 47	18궁25 18궁25	19≈27 19≈27
24S	17 mg 06	14 🕰 44	13 m. 32	14 🗷 47	20 x 32 27 x 21	17 3 21	18≈27	18 mg 02	15 € 40	14 m 32	15 \$7 52	28 🗷 16	18 3 25	19≈27
25S	17 m 06	14 <u>≏</u> 44	13 m. 32	14 <i>×</i> 147	27 ₹ 50	17중21	18≈27	18 m 02	15≗40	14m.32	15 ₹ 52	28 ∡ 46	18중25	19≈27
26S	17 mg 06	14 <u>0</u> 44	13 m 32	14 🗷 47	28 × 21	17 3 21	18≈27	18 mg 02	15 € 40	14 m 32	15 × 52	29 🗷 16	18 3 25	19≈27
27S	17 mg 06	14 ₾ 44	13 m.32	14 ₹ 47	28 ₹ 51	17ਰ21	18≈27	18 mg 02	15 🕰 40	14m.32	15 ₹ 52	29 ∡ 46	18중25	19≈27
28S	17 mg 06	14 △ 44	13 m 32	14 ₹ 47	29 ₹ 22	17ਰ21	18≈27	18 m, 02	15 △ 40	14m.32	15 ₹ 52	0동18	18중25	19≈27
29S	17 mg 06	14 ≏ 44	13 m 32	14 ₹ 47	29 ₹ 54	17중21	18≈27	18 m, 02	15 ≙ 40	14m.32	15 ₹ 52	0중49	18중25	19≈27
30S	17 mg 06	14	13 m. 32	14 🗷 47	0중27	17중21	18≈27	18 m, 02	15 △ 40	14m.32	15 ₹ 52	1중22	18궁25	19≈27
31S 32S	17 mg 06 17 mg 06	14요44 14요44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	1 さ 00 1 さ 34	17 る 21 17 る 21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52	1정55 2정28	18궁25 18궁25	19≈27 19≈27
33S	17 mg 06	14 <u>2</u> 44	13 m 32	14×'47	2정08	17 8 21	18≈27	18 mg 02	15 <u>2</u> 40	14 nc 32	15 x 52	3 군 03	18 日 25	19≈27
34S	17 mg 06	14 <u>0</u> 44	13 m 32	14 🗷 47	2844	17 공 21	18≈27	18 m, 02	15 € 40	14m.32	15 🗷 52	3중38	18중25	19≈27
35S	17 mg 06	14 <u>0</u> 44	13 m. 32	14 ₹ 47	3중20	17중21	18≈27	18 m _p 02	15 ≙ 40	14m.32	15 ₹ 52	4중14	18궁25	19≈27
36S	17 mg 06	14 <u>0</u> 44	13 m. 32	14 ₹ 47	3ਰ57	17ਰ21	18≈27	18 mg 02	15 △ 40	14m.32	15 ₹ 52	4궁50	18중25	19≈27
37S	17 mg 06	14 <u>⊶</u> 44	13 m.32	14 ∡ 47	4ਰ35	17ਰ21	18≈27	18 mg 02	15 🕰 40	14m.32	15 ₹ 52	5号28	18궁25	19≈27
388	17 mg 06	14 🕰 44	13 m. 32	14 🗷 47	5 궁 13	17 る 21	18≈27	18 m 02	15 △ 40	14m.32	15 🗷 52	6중06	18 る 25	19≈27
39S	17 mg 06	14 ₾ 44	13 m 32	14 ₹ 47	5중53	17중21	18≈27	18 m, 02	15 ₾ 40	14m.32	15 ₹ 52	6궁46	18중25	19≈27
40S	17 mg 06	14 🕰 44	13 m. 32	14 7 47	6중34	17중21	18≈27	18 m, 02	15 ₾ 40	14m.32	15 7 52	7326	18325	19≈27
41S 42S	17 mg 06 17 mg 06	14요44 14요44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	7 さ 16 7 さ 59	17 る 21 17 る 21	18≈27 18≈27	18 mg 02 18 mg 02	15 ⊕ 40 15 ⊕ 40	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52	8 3 08 8 3 51	18궁25 18궁25	19≈27 19≈27
43S	17 mg 06	14 🕰 44	13 m 32	14 🗷 47	8 ਰ 43	17 3 21	18≈27	18 mg 02	15 € 40	14 m 32	15 🗷 52	9 군 35	18 3 25	19≈27
44S	17 m 06	14 <u>∞</u> 44	13 m.32	14 ₹ 47	9궁29	17ਰ21	18≈27	18 m 02	15 🕰 40	14m.32	15 ₹ 52	10중20	18궁25	19≈27
45S	17 mg 06	14 <u>⊶</u> 44	13 m. 32	14 <i>z</i> r47	10궁16	17ਰ21	18≈27	18 m, 02	15 🖴 40	14m.32	15 ₹ 52	11궁06	18중25	19≈27
46S	17 mg 06	14 ⊆ 44	13 m 32	14 ₹ 47	11る04	17중21	18≈27	18 m, 02	15 ≙ 40	14m.32	15 ₹ 52	11궁54	18중25	19≈27
47S	17 mg 06	14 🕰 44	13 m 32	14 7 47	11공54	17중21	18≈27	18 m, 02	15 ₾ 40	14m32	15 7 52	12343	18325	19≈27
48S 49S	17 m 06	14 2 44	13 m 32	14 ₹ 47 14 ₹ 47	12 る 45	17 る 21	18≈27 18≈27	18 m 02	15 ♀ 40 15 ♀ 40	14 m 32	15 ₹ 52 15 ₹ 52	13 る 34	18 공 25	19≈27 19≈27
	17 mg 06		13 m. 32		13중38	17 공 21		18 m, 02		14 m. 32		14327	18325	
50S 51S	17 mg 06 17 mg 06	14요44 14요44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	14 る 33 15 る 30	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m. 32 14 m. 32	15 ₹ 52 15 ₹ 52	15 궁 21 16 궁 17	18 궁 25 18 궁 25	19≈27 19≈27
51S 52S	17 mg 06	14 <u>22</u> 44	13 m 32	14×47	13 5 30 16 중 29	17521 17 5 21	18≈27	18 mg 02	15 <u>2</u> 40	14 IL 32 14 IL 32	15 x 52 15 x 52	17중15	18号25 18号25	19≈27
53S	17 mg 06	14 <u>□</u> 44	13 m 32	14 🗷 47	17 る 29	17 3 21	18≈27	18 m, 02	15 △ 40	14 m 32	15 × 52	18중15	18825	19≈27
54S	17 mg 06	14 <u>⊶</u> 44	13 m 32	14 ₹ 47	18중32	17중21	18≈27	18 m, 02	15 ≙ 40	14m.32	15 ₹ 52	19중17	18중25	19≈27
55S	17 mg 06	14 <u>0</u> 44	13 m 32	14 ₹ 47	19궁37	17중21	18≈27	18 m, 02	15 ≙ 40	14m32	15 ₹ 52	20중21	18중25	19≈27
56S	17 mg 06	14 ⊆ 44	13 m 32	14 ₹ 47	20궁45	17중21	18≈27	18 mg 02	15 ≙ 40	14m.32	15 ₹ 52	21중28	18중25	19≈27
57S	17 mg 06	14 🕰 44	13 m. 32	14 🗷 47	21궁55	17 공 21	18≈27	18 m 02	15 ₾ 40	14m.32	15 7 52	22337	18 3 25	19≈27
58S 59S	17 mg 06 17 mg 06	14 2 44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	23 궁 08 24 궁 23	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	23る49 25る03	18 궁 25 18 궁 25	19≈27 19≈27
- 1														
60S 61S	17 mg 06 17 mg 06	14 2 44	13 m. 32 13 m. 32	14 ₹ 47 14 ₹ 47	25る42 27る03	17る21 17る21	18≈27 18≈27	18 mg 02 18 mg 02	15 ♀ 40 15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	26궁20 27궁41	18궁25 18궁25	19≈27 19≈27
62S	17 mg 06	14 <u>24</u> 44	13 m 32	14×147	27803 28 중 28	17 82 1	18≈27	18 mg 02	15 <u>a</u> 40	14 m 32	15 x 52	29중04	18号25 18号25	19≈27
63S	17 mg 06	14 🕰 44	13 m 32	14 ₹ 47	29궁56	17821	18≈27	18 m, 02	15 € 40	14m.32	15 \$7 52	0≈30	18325	19≈27
64S	17 mg 06	14 <u>⊶</u> 44	13 m.32	14 ₹ 47	1≈27	17ਰ21	18≈27	18 m, 02	15 🖴 40	14m.32	15 ₹ 52	2≈00	18궁25	19≈27
65S	17 mg 06	14 ≏ 44	13 m. 32	14 ₹ 47	3≈02	17ਰ21	18≈27	18 m, 02	15 🖴 40	14m.32	15 ₹ 52	3≈34	18궁25	19≈27
66S	17 mg 06	14 <u>□</u> 44	13 m. 32	14 🗷 47	4≈41	17중21	18≈27	18 m, 02	15 2 40	14m.32	15 🗷 52	5≈11	18325	19≈27
pc	17 mg 06	14 2 44	13 m 32	14 ₹ 47	5≈38	17중21	18≈27	18 m, 02	15 △ 40	14m.32	15 ₹ 52	6≈07	18중25	19≈27

	Sid.Tin MC:	ne: 11h1: 16m/5		MC: 168	3°00'			Sid.Tin MC:	ne: 11h1 18m/(6m AR)2'17	MC: 169	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
l os l	18 mp 57	16≏35	15 m. 32	16∡57	18 ∡ 57	19る30	20≈26	19 m ₂ 53	17ჲ31	16m.32	18 ₹ 02	19 ₹ 53	20중34	21≈25
1S	18 m 57	16≏35	15 m 32	16∡757	19∡21	19る30	20≈26	19 m 53	17 ≏ 31	16m32	18 ₹ 02	20 ∡ 16	20る34	21≈25
2S	18 m/57	16 🕰 35	15 m 32	16 ₹ 57	19 ₹ 45	19る30	20≈26	19 m, 53	17-231	16m32	18 ₹ 02	20 ∡ 40	20る34	21≈25
3S	18 m 57	16 🖴 35	15 m 32	16∡57	20 ₮ 08	19중30	20≈26	19 m, 53	17≗31	16m32	18 ₹ 02	21 ∡ 04	20중34	21≈25
4S	18 m/57	16 ≏ 35	15m32	16∡757	20 ∡ 32	19る30	20≈26	19 m, 53	17 ≏ 31	16m32	18 ∡ 02	21 ∡ 28	20る34	21≈25
5S	18 m 57	16 ₾ 35	15 m. 32	16 🗷 57	20 ∡ 56	19る30	20≈26	19 m 53	17ჲ31	16m.32	18 ₹ 02	21 ∡ 52	20중34	21≈25
6S	18 m 57	16 235	15 m 32	16 ₹ 57	21 🗷 20	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	22 ₹ 16	20중34	21≈25
7S	18 m 57	16 🖴 35	15 m. 32	16∡757	21 ∡ 44	19궁30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	22 ∡ 40	20중34	21≈25
8S	18 m 57	16 235	15 m 32	16∡757	22 ∡ 09	19る30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	23 ∡ 04	20중34	21≈25
9S	18 m 57	16 🕰 35	15 m 32	16∡757	22 ∡ 33	19る30	20≈26	19 m 53	17 ≏ 31	16m32	18 ₹ 02	23 ₹ 29	20る34	21≈25
108	18 m ₂ 57	16≗35	15 m. 32	16 ₹ 57	22 ∡ 58	19중30	20≈26	19 m, 53	17ჲ31	16m.32	18 ₹ 02	23 ₹ 53	20중34	21≈25
11S	18 m 57	16 235	15 m 32	16 ₹ 57	23 ₹ 23	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	24 ₹ 18	20중34	21≈25
12S	18 m 57	16 🖴 35	15 m 32	16∡57	23 ∡ 48	19중30	20≈26	19 m 53	17 🕰 31	16m32	18 ₹ 02	24 ∡ 43	20중34	21≈25
13S	18 m 57	16 235	15 m 32	16∡757	24 द्र⁴ 13	19중30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	25 ₹ 09	20중34	21≈25
14S	18 m 57	16 🕰 35	15 m 32	16∡757	24 ∡ 39	19る30	20≈26	19 m 53	17 ≏ 31	16m32	18 ₹ 02	25 ₹ 34	20る34	21≈25
15S	18 m ₂ 57	16≗35	15 m. 32	16 ₹ 57	25 ∡ 04	19궁30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	26₹00	20중34	21≈25
16S	18 m ₂ 57	16-35	15 m 32	16 🗷 57	25 🗷 31	19중30	20≈26	19 m ₂ 53	17-231	16m32	18 × 02	26×26	20중34	21≈25 21≈25
17S	18 m ₂ 57	16 - 35	15 m 32	16 🗷 57	25 × 57	19중30	20≈26	19 m 53	17≘31	16m.32	18 × 02	26 × 53	20중34	21≈25
18S	18 m 57	16 - 35	15 m 32	16 🗷 57	26 ₹ 24	19중30	20≈26	19 m 53	17≘31	16m.32	18 🗷 02	27 ₹ 19	20중34	21≈25
19S	18 m 57	16≏35	15 m. 32	16 ₹ 57	26 ₹ 51	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	27 ∡ 46	20중34	21≈25
208	18 m ₂ 57	16≗35	15 m 32	16 <i>₹</i> 57	27 ₹ 18	19중30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	28 ₹ 13	20중34	21≈25
20S 21S	18 mp 57	16≗35	15 m 32	16 x 57	27 x 16	19830	20≈26	19 m ₂ 53	17 <u>2</u> 31	16m.32	18 × 02	28×13	20중34	21≈25 21≈25
22S	18 m 57	16≗35	15 m 32	16 × 57	28 🗷 14	19중30	20≈26	19 mg 53	17≘31	16m.32	18 × 02	29 \$709	20중34	21≈25 21≈25
23S	18 m 57	16 235	15 m 32	16 🗷 57	28 🗷 43	19중30	20≈26	19 m 53	17≗31	16m32	18 × 02	29 🗷 38	20중34	21≈25
24S	18 m/ 57	16 - 35	15 m 32	16 ₹ 57	29 ₹ 12	19중30	20≈26	19 m 53	17-231	16m.32	18 ₹ 02	0중07	20중34	21≈25
25S	18 m 57	16≗35	15 m. 32	16 z 57	29 ~ 41	19중30	20≈26	19 m 53	17 ≏ 31	16m.32	18 ₹ 02	0중36	20중34	21≈25
26S	18 m/ 57	16≗35	15 m 32	16 \$7 57	0중11	19830	20≈26	19 m ₂ 53	17 2 31	16m.32	18×02	1중06	20중34	21≈25 21≈25
27S	18 m ₂ 57	16-235	15 m 32	16 🗷 57	0중41	19중30	20≈26	19 m ₂ 53	17 ⊆ 31	16m.32	18 × 02	1336	20중34	21≈25 21≈25
28S	18 m 57	16 - 35	15 m 32	16 🗷 57	1중12	19중30	20≈26	19 m 53	17≘31	16m32	18 🗷 02	2 ප 07	20중34	21≈25
29S	18 m 57	16 235	15 m 32	16 ₹ 57	1344	19る30	20≈26	19 m 53	17ჲ31	16m.32	18 ₹ 02	2338	20ਰ34	21≈25
308	18 m ₂ 57	16≗35	15 m 32	16 z 57	2중16	19중30	20≈26	19 m 53	17 ≏ 31	16m.32	18 ₹ 02	3중11	20중34	21≈25
31S	18 m ₂ 57	16≗35	15 m 32	16 x 57	2 3 10 2 3 49	19830	20≈26	19 m ₂ 53	17≗31	16m.32	18 × 02	3 ♂ 43	20834	21≈25 21≈25
32S	18 mg 57	16≗35	15 m 32	16 × 57	3 중 22	19중30	20≈26	19 mg 53	17 ⊆ 31	16m.32	18 × 02	4 경 16	20중34	21≈25 21≈25
33S	18 m 57	16 - 35	15 m 32	16 🗷 57	3 ਰ 57	19중30	20≈26	19 m 53	17≘31	16m32	18 🗷 02	4궁50	20중34	21≈25
34S	18 m 57	16≏35	15 m. 32	16 ₹ 57	4ਰ31	19중30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	5ਰ25	20중34	21≈25
35S	18 m ₂ 57	16≗35	15 m 32	16 z 57	5궁07	19중30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	6궁01	20중34	21≈25
36S	18 mg 57	16≗35	15 m 32	16 🗷 57	5 공 44	19중30	20≈26	19 m ₂ 53	17≘31	16m.32	18 × 02	6중37	20명34	21≈25 21≈25
37S	18 m 57	16 ₾ 35	15 m 32	16 🗷 57	6중21	19중30	20≈26	19 m 53	17 ₾ 31	16m.32	18 🗷 02	7중14	20중34	21≈25
38S	18 m 57	16 🖴 35	15 m 32	16∡57	6 궁 59	19중30	20≈26	19 m 53	17≗31	16m32	18 ₮ 02	7중52	20중34	21≈25
39S	18 m 57	16≏35	15 m 32	16 ₹ 57	7 云 38	19る30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	8중31	20る34	21≈25
40S	18 m ₂ 57	16≗35	15 m. 32	16 <i>₹</i> 57	8 궁 19	19る30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	9 궁 11	20중34	21≈25
41S	18 m 57	16 235	15 m 32	16 🗷 57	9중00	19중30	20≈26	19 m 53	17≘31	16m.32	18 🗷 02	9 궁 51	20중34	21≈25
42S	18 m 57	16 235	15 m 32	16 ₹ 57	9 उ 42	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	10중33	20중34	21≈25
43S	18 m 57	16≏35	15 m 32	16 ₹ 57	10궁26	19중30	20≈26	19 m 53	17≗31	16m32	18 🗷 02	11중17	20중34	21≈25
44S	18 m 57	16≏35	15 m 32	16 ₹ 57	11중10	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	12중01	20중34	21≈25
45S	18 m ₂ 57	16≗35	15 m.32	16∡57	11궁57	19궁30	20≈26	19 m ₂ 53	17ჲ31	16m.32	18 ₹ 02	12중46	20중34	21≈25
46S	18 m 57	16 - 35	15 m 32	16 🗷 57	12344	19중30	20≈26	19 m 53	17≘31	16m32	18 🗷 02	13333	20중34	21≈25
47S	18 m 57	16≏35	15 m. 32	16 ₹ 57	13ਰ33	19중30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	14중22	20중34	21≈25
48S	18 m 57	16≏35	15 m. 32	16 ₹ 57	14중23	19중30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	15ਰ12	20중34	21≈25
49S	18 m/57	16≗35	15 m 32	16 ₹ 57	15중15	19중30	20≈26	19 m, 53	17≗31	16m32	18 ₹ 02	16중03	20중34	21≈25
50S	18 m ₂ 57	16≗35	15 m.32	16 ₹ 57	16궁09	19궁30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	16궁56	20중34	21≈25
51S	18 m ₂ 57	16-35	15 m 32	16 🗷 57	17 さ 04	19중30	20≈26	19 m 53	17-231	16m32	18 × 02	17 공 51	20중34	21≈25
52S	18 m 57	16 ₾ 35	15 m 32	16 🗷 57	18중01	19중30	20≈26	19 m 53	17 ₾ 31	16m.32	18 🗷 02	18347	20중34	21≈25
53S	18 m 57	16≏35	15 m. 32	16 ₹ 57	19중00	19る30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	19 궁 46	20중34	21≈25
54S	18 m/57	16 ≏ 35	15 m 32	16 ₹ 57	20중02	19중30	20≈26	19 m, 53	17≗31	16m.32	18 ₹ 02	20중46	20중34	21≈25
55S	18 m ₂ 57	16≗35	15 m. 32	16 <i>₹</i> 57	21궁05	19궁30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	21349	20중34	21≈25
56S	18 m ₂ 57	16 - 35	15 m 32	16 🗷 57	22중11	19중30	20≈26	19 m 53	17≘31	16m32	18 × 02	22354	20중34	21≈25
57S	18 m 57	16 ≙ 35	15 m. 32	16∡57	23중19	19중30	20≈26	19 m 53	17 ≏ 31	16m.32	18 ₹ 02	24중01	20중34	21≈25
58S	18 m 57	16≏35	15 m. 32	16 ₹ 57	24중30	19중30	20≈26	19 m 53	17≗31	16m32	18 ₹ 02	25중10	20중34	21≈25
59S	18 m 57	16≏35	15 m 32	16 ₹ 57	25중43	19중30	20≈26	19 m 53	17≗31	16m32	18 ₮ 02	26중23	20중34	21≈25
60S	18 m ₂ 57	16≗35	15 m. 32	16 <i>₹</i> 57	26궁59	19궁30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	27중37	20중34	21≈25
61S	18 m ₂ 57	16-35	15 m 32	16 🗷 57	28 궁 18	19중30	20≈26	19 m ₂ 53	17-231	16m32	18 × 02	28 궁 55	20중34	21≈25 21≈25
62S	18 m ₂ 57	16-235	15 m 32	16 🗷 57	29중40	19중30	20≈26	19 mg 53	17 ⊆ 31	16m.32	18 × 02	0≈16	20중34	21≈25 21≈25
63S	18 m 57	16 - 35	15 m 32	16 🗷 57	1≈05	19중30	20≈26	19 m 53	17 ₾ 31	16m32	18 🗷 02	1≈40	20중34	21≈25
64S	18 m 57	16≗35	15 m. 32	16 ₹ 57	2≈34	19중30	20≈26	19 m 53	17≗31	16m.32	18 ₹ 02	3≈07	20중34	21≈25
65S	18 m ₂ 57	16≗35	15 m 32	16 <i>₹</i> 57	4≈06	19중30	20≈26	19 m ₂ 53	17≗31	16m.32	18 ₹ 02	4≈37	20중34	21≈25
66S	18 m/ 57	16≗35	15 m 32	16×57	5≈41	19830	20≈26	19 m ₂ 53	17 = 31	16m.32	18×02	6≈11	20중34	21≈25 21≈25
pc	18 m/ 57	16≗35	15 m 32	16×57	5≈41 6≈36	19 3 30	20≈26	19 mg 53	17 ⊆ 31	16m.32	18 🗷 02	7≈06	20중34	21≈25 21≈25
P*	10.907	10-30	10 110 52	10,00	0.3.30	17 330	20.0.20	17.3700	1, =31	1011032	10,102	, .3.00	20001	21.0.23

	Sid.Tim MC:	ne: 11h20 19m/0		MC: 170)°00'			Sid.Tin MC:	ne: 11h2 20m/1		MC: 17	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	20 mg 48	18≏27	17m.33	19 ~ 07	20 ∡ 48	21중38	22≈24	21 m 43	19ჲ24	18m.34	20 🗷 12	21 🗷 43	22중42	23≈
1S	20 mg 48	18 2 7	17 m 33	19 \$ 07	21 🗷 12	21 중38	22≈24	21 mg 43	19₾24	18 m. 34	20 × 12	22 🗷 07	22342	23≈
2S	20 mg 48	18 2 7	17 m. 33	19 7 07	21 🗷 35	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 \$7 12	22 🗷 31	22342	23≈
3S	20 mg 48	18 2 7	17 m. 33	19 \$7 07	21 🗷 59	21명38	22≈24	21 m 43	19≏24	18 m. 34	20 🗷 12	22 🗷 55	22342	23≈
4S	20 mg 48	18 2 7	17 m 33	19 🗷 07	22 🗷 23	21 중38	22≈24	21 mg 43	19≘24	18 m. 34	20 × 12	23 🗷 19	22 중 42	23≈
5S	20 m/48	18 ₾ 27	17m.33	19∡07	22 ₹ 47	21중38	22≈24	21 m 43	19≏24	18m.34	20 ₹ 12	23 ₹ 43	22342	23≈
6S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	23 ₹ 11	21궁38	22≈24	21 m 43	19 2 4	18m.34	20 ₹ 12	24 ₹ 07	22342	23≈
7S	20 m/48	18 ₾ 27	17m.33	19 ₹ 07	23 ₹ 35	21중38	22≈24	21 m 43	19≏24	18m.34	20 ₹ 12	24 ₹ 31	22342	23≈
8S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	24 ₹ 00	21중38	22≈24	21 m 43	19≗24	18m.34	20 ₹ 12	24 ₹ 55	22342	23≈
9S	20 m/48	18 ≏ 27	17m33	19∡07	24 ₹ 24	21중38	22≈24	21 mg 43	19ჲ24	18m34	20 ₹ 12	25 ₹ 20	22중42	23≈
os	20 m/48	18 27	17m.33	19 ₹ 07	24 ∡ 49	21중38	22≈24	21 mg 43	19 🕰 24	18m.34	20 ₹ 12	25 ₹ 45	22る42	23≈
1S	20 m 48	18 27	17m.33	19 ₹ 07	25 ∡ 14	21중38	22≈24	21 m 43	19 2 4	18m34	20 ₹ 12	26 ₹ 09	22る42	23≈
2S	20 mg 48	18 27	17m.33	19 ₹ 07	25 ∡ 39	21중38	22≈24	21 m/43	19 🕰 24	18m.34	20 ₹ 12	26 ₹ 34	22る42	23≈
3S	20 m 48	18 27	17m.33	19 ₹ 07	26 ₹ 04	21중38	22≈24	21 m 43	19 2 4	18m34	20 ₹ 12	27 ₹ 00	22342	23≈
4S	20 m/48	18 - 27	17m.33	19 ₹ 07	26 ∡ 30	21중38	22≈24	21 m/43	19 🕰 24	18m.34	20 ₹ 12	27 ₹ 25	22중42	23≈
							22 24			10m 24				22
5S	20 m 48	18 ≏ 27 18 ≏ 27	17m.33	19×107	26 × 56	21중38	22≈24	21 m 43	19 <u>24</u>	18 m. 34	20 🗷 12	27 ₹ 51 28 ₹ 17	22 3 42	23≈ 23≈
6S	20 m 48		17m.33	19 \$7 07	27 🗷 22	21중38	22≈24	21 m 43	19 <u>24</u>	18 m. 34	20 🗷 12		22842	_
7S	20 m 48	18 ≏ 27	17m.33	19 \$7 07	27 🗷 48	21중38	22≈24	21 m 43	19 <u>₽</u> 24	18 m. 34	20 🗷 12	28 🗷 43	22 3 42	23≈
SS	20 m 48	18 ≏ 27	17m33	19 \$7 07	28 \$7 15	21중38	22≈24	21 m 43	19 <u>2</u> 24	18 m. 34	20 🗷 12	29 \$\times 10	22 3 42	23≈
S	20 m/48	18 ≏ 27	17m.33	19∡707	28 ₹41	21중38	22≈24	21 m/43	19≗24	18m.34	20 ₹ 12	29 ₹ 37	22342	23≈
)S	20 m/48	18≏27	17m33	19 ₹ 07	29 ₮ 09	21중38	22≈24	21 m/43	19≏24	18m.34	20 ₹ 12	0る04	22る42	23≈
IS	20 m/48	18 ≏ 27	17m33	19 ₹ 07	29 ₹ 36	21중38	22≈24	21 m/43	19 🕰 24	18m.34	20 ₹ 12	0중31	22쥥42	23≈
2S	20 m/48	18≏27	17m33	19 ₮ 07	0る04	21중38	22≈24	21 m/43	19 2 4	18m.34	20 ₮ 12	0중59	22쥥42	23≈
BS	20 m/48	18 🖴 27	17m.33	19∡07	0333	21중38	22≈24	21 m 43	19≏24	18m.34	20 ₹ 12	1る28	22342	23≈
4S	20 m/48	18 🖴 27	17m.33	19 ₹ 07	1る02	21중38	22≈24	21 m 43	19 🕰 24	18m.34	20 ∡ 12	1중56	22중42	23≈
s	20 m 48	18≏27	17 m.33	19 ₹ 07	1중31	21중38	22≈24	21 m 43	19ჲ24	18m.34	20 🗷 12	2825	22중42	23≈
SS	20 mg 48	18 ≗ 27	17 m 33	19 \$707	2중01	21 중38	22≈24	21 m/43	19 24	18m.34	20 x 12	2 8 25	22 중 42	23 ×
7S	20 m/48	18 ≗ 27	17 m 33	19 \$707	2 3 31	21 중38	22≈24	21 mg 43	19 24	18m.34	20 x 12	3 공 25	22 3 42 22 3 42	23 ×
3S	20 mg 48	18 ≗ 27	17 m 33	19 \$707	3중01	21 중38	22≈24	21 mg 43	19 <u>2</u> 24	18m.34	20 x 12 20 x 12	3 8 25	22 중 42	23≈
9S	20 m/48	18 ≗ 27	17 m 33	19×107	3 중 33	21 日 38	22≈24	21 m 43	19 <u>22</u> 4	18m.34	20 x 12 20 z 12	4 공 27	22 3 42	23*
								2111/43	19 24					
OS	20 m/48	18 ≏ 27	17m33	19 ₹ 07	4⋜05	21중38	22≈24	21 m/43	19 ≏ 24	18m34	20 ₹ 12	4⋜59	22る42	23≈
IS	20 m/48	18 ≏ 27	17m33	19 ₹ 07	4 3 37	21중38	22≈24	21 m/43	19 ≏ 24	18m34	20 ₹ 12	5ਰ31	22る42	23≈
2S	20 m/48	18 ≏ 27	17m33	19∡07	5ਰ10	21중38	22≈24	21 m/43	19ჲ24	18m34	20 ∡ 12	6 궁 04	22중42	23≈
3S	20 m/48	18 ≏ 27	17m33	19∡07	5중44	21중38	22≈24	21 m/43	19≗24	18m34	20 ₹ 12	6 ප 37	22중42	23≈
4S	20 m/48	18 ≏ 27	17m33	19∡07	6중18	21중38	22≈24	21 m/43	19ჲ24	18m34	20 ∡ 12	7812	22중42	23≈
5S	20 mg 48	18 ₾ 27	17m.33	19×207	6궁54	21중38	22≈24	21 m 43	19 🕰 24	18m.34	20 ₹ 12	7 궁 46	22342	23≈
5S	20 mg 48	18 2 7	17 m. 33	19 7 07	7중30	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 🗷 12	8중22	22342	23≈
7S	20 mg 48	18 ₾ 27	17 m. 33	19×207	8중06	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 ₹ 12	8궁59	22342	23≈
3S	20 m 48	18 ₾ 27	17m.33	19 ₹ 07	8344	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 ₹ 12			23≈
S	20 m/48	18 ₾ 27	17m.33	19 🗷 07	9중23	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 🗷 12	10중14	22342	23≈
OS	20 m 48	18 2 7	17m.33	19 🗷 07	10궁02	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 7 12	10궁54	22342	23≈
IS	20 m 48	18 ₾ 27	17m.33	19 🗷 07	10중43	21중38	22≈24	21 m 43	19 🕰 24	18m.34	20 🗷 12	11334	22342	23≈
2S	20 m 48	18 ≏ 27	17m33	19 7 07	11324	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 7 12	12315	22842	23 ≈
S	20 m 48	18 ≏ 27	17m33	19 7 07	12 3 07	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 7 12	12357	22842	23*
IS	20 m/48	18 ≏ 27	17 m.33	19∡707	12중51	21중38	22≈24	21 mg 43	19☎24	18m.34	20 ₹ 12	13중41	22342	23≈
5S	20 m/48	18≏27	17m33	19 ₹ 07	13중36	21중38	22≈24	21 m/43	19≏24	18m.34	20 ₮ 12	14궁26	22중42	23≈
6S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	14중23	21중38	22≈24	21 m/43	19≏24	18m.34	20 ₹ 12	15중12	22중42	23≈
'S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	15중10	21중38	22≈24	21 m/43	19ჲ24	18m.34	20 ₮ 12	15궁59	22중42	23≈
S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	16궁00	21중38	22≈24	21 m/43	19≏24	18m.34	20 ₹ 12	16궁48	22중42	23≈
S	20 m/48	18 ≏ 27	17m33	19 ₹ 07	16중51	21중38	22≈24	21 m/43	19ჲ24	18m.34	20 ₮ 12	17중38	22중42	23≈
s	20 m 48	18 ≏ 27	17 m.33	19 ~ 07	17중43	21중38	22≈24	21 m 43	19ჲ24	18m.34	20 ₹ 12	18중30	22중42	23≈
S	20 mg 48	18 2 7	17 m 33	19 \$ 07	18중37	21 중38	22≈24	21 mg 43	19 ₾ 24	18 m. 34	20 × 12	19중23	22842	23*
28	20 mg 48	18 2 7	17 m 33	19 🗷 07	19중33	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 × 12	20중18	22 중 42	23*
BS	20 m/48	18 2 7	17 m 33	19 🗷 07	20중31	21명38	22≈24	21 m 43	19≏24	18 m. 34	20 🗷 12	21중15	22342	23≈
IS	20 m/48	18 2 7	17 m 33	19 🗷 07	21중30	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 🗷 12	22314	22중42	23*
SS	20 m 48	18 ≏ 27	17m.33	19×107	22 3 32	21중38	22≈24	21 m 43	19 <u>24</u>	18 m. 34	20 \$\sqrt{12}	23 3 15	22842	23 *
S	20 m 48	18 ≏ 27	17m.33	19 7 07	23중36	21중38	22≈24	21 m 43	19 ₾ 24	18m.34	20 7 12	24궁18	22842	23*
7S	20 m 48	18 ≏ 27	17m.33	19 7 07	24842	21중38	22≈24	21 m 43	19 ₾ 24	18 m. 34	20 7 12	25 3 24	22 3 42	23*
SS	20 m 48	18 ≏ 27	17m.33	19 7 07	25 3 51	21중38	22≈24	21 m 43	19 <u>2</u> 24	18m.34	20 ₹ 12	26중31	22842	23*
S	20 m/48	18 ≏ 27	17m.33	19∡707	27る02	21중38	22≈24	21 m 43	19☎24	18m.34	20 ₮ 12	27중41	22중42	23≈
os	20 m/48	18 🖴 27	17m.33	19 ₹ 07	28중16	21중38	22≈24	21 m/43	19ჲ24	18m.34	20 ₹ 12	28궁54	22중42	23≈
IS	20 m/48	18 ≏ 27	17m33	19∡07	29る32	21중38	22≈24	21 m/43	19≏24	18m.34	20 ₮ 12	0≈10	22342	23≈
2S	20 m/48	18 ≏ 27	17m.33	19 ₹ 07	0≈52	21중38	22≈24	21 m/43	19 🕰 24	18m.34	20 ₹ 12	1≈28	22342	23≈
3S	20 m/48	18 ≏ 27	17m.33	19 ₹ 07	2≈14	21338	22≈24	21 m/43	19	18m.34	20 ₹ 12	2≈49	22342	23≈
4S	20 m/48	18 ≏ 27	17m.33	19 ₹ 07	3≈40	21중38	22≈24	21 m/43	19 🕰 24	18m.34	20 ₹ 12	4≈13	22342	23≈
5S	20 mg 48	18≏27	17 m. 33	19×107	5≈09	21중38	22≈24	21 m 43	19ჲ24	18m.34	20 🗷 12	5≈41	22342	23≈
6S	20 mg 48	18 ± 27 18 ± 27	17 m 33	19×107	5≈09 6≈42	21 日 38	22≈24	21 m 43	19±24 19±24	18 IL 34	20 × 12	3≈41 7≈12	22 5 42	23≈
טו		18 ± 27 18 ± 27	17 m 33	19×107	0≈42 7≈35	21 日 38	22≈24 22≈24	21 m 43	19±24 19±24	18 m 34	20×12 20×12	7≈12 8≈04	22 5 42	23≈
:	20 mp 48					1 / 170 38	. ∠∠≈∠4	∠ 1 107 4.3	ı 17 24 24	1011634	1 ZUX'1Z	. o≈∪4	44044	_ ∠.) ☆

	Sid.Tin MC:	ne: 11h28 21m/1		MC: 172	2°00'			Sid.Tin MC:	ne: 11h32 22m2		MC: 173	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	22 m 39	20 ₾ 20	19m35	21 🗷 17	22 ₹ 39	23중46	24≈21	23 m 34	21	20m.36	22 🗷 22	23 ₹ 34	24349	25≈20
1S	22 m 39	20 ₾ 20	19m.35	21 🗷 17	23 ₹ 02	23346	24≈21	23 m 34	21	20m36	22 🗷 22	23 ₹ 58	24349	25≈20
2S	22 m/39	20 ₾ 20	19m.35	21 ₹ 17	23 ∡ 26	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹ 22	24 ∡ 21	24중49	25≈20
3S	22 m/39	20 2 20	19m35	21 ∡ 17	23 ∡ 50	23중46	24≈21	23 m/34	21 ≏ 16	20m36	22 ₹ 22	24 ₹ 45	24궁49	25≈20
4S	22 m/39	20 ₾ 20	19m.35	21 ₹ 17	24 🗷 14	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹ 22	25 ҂ 09	24궁49	25≈20
5S	22 m/39	20 ₾ 20	19m.35	21 ₹ 17	24 ∡ 38	23중46	24≈21	23 m 34	21 ₾ 16	20m.36	22 ₹ 22	25 ₹ 33	24궁49	25≈20
6S	22 m/39	20 ₾ 20	19m35	21 ∡ 17	25 ₮ 02	23중46	24≈21	23 m 34	21	20m36	22 ₹ 22	25 ₹ 57	24궁49	25≈20
7S	22 m/39	20 ₾ 20	19m35	21 ₹ 17	25 ∡ 26	23중46	24≈21	23 m/34	21 🕰 16	20m36	22 ₹ 22	26 ₹ 22	24중49	25≈20
8S	22 m 39	20 ₾ 20	19m35	21 🗷 17	25 ₹ 51	23궁46	24≈21	23 m/34	21	20m36	22 🗷 22	26 ₹ 46	24349	25≈20
9S	22 m/39	20 ₾ 20	19m35	21 ∡ 17	26 ₮ 15	23중46	24≈21	23 m/34	21 ₾ 16	20m36	22 ₹ 22	27 ∡ 11	24궁49	25≈20
10S	22 m/39	20 ₾ 20	19m.35	21 ∡ 17	26 ∡ 40	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹ 22	27 ∡ 35	24궁49	25≈20
11S	22 m 39	20 ₾ 20	19m35	21 🗷 17	27 ₹ 05	23346	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹ 22	28 ₹ 00	24349	25≈20
12S	22 m 39	20 € 20	19m.35	21 🗷 17	27 ₹ 30	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 🗷 22	28 🗷 25	24349	25≈20
13S	22 m 39	20 ≘ 20 20 ≘ 20	19m35	21 × 17 21 × 17	27 \$7 55	23중46	24≈21	23 m 34	21 <u>□</u> 16	20m36	22 ₹ 22	28 🗷 50	24349	25≈20
14S	22 m/39		19m35		28 ₹ 21	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹ 22	29 ₹ 16	24중49	25≈20
15S	22 m 39	20 ₾ 20	19 m. 35	21 🗷 17	28 ₹ 46	23346	24≈21	23 m/34	21	20m36	22 🗷 22	29 🗷 41	24349	25≈20
16S	22 m 39	20 € 20	19 m 35	21 7 17	29 \$7 12	23 3 46	24≈21	23 m 34	21 2 16	20 m 36	22 x 22 22 x 22	0중07	24 3 49	25≈20 25≈20
17S 18S	22 m/39 22 m/39	20 ≘ 20 20 ≘ 20	19 m 35 19 m 35	21 ∡ 17 21 ∡ 17	29 <i>末</i> 38 0 궁 05	23 궁 46 23 궁 46	24≈21 24≈21	23 m 34 23 m 34	21 <u>a</u> 16	20 m. 36 20 m. 36	22×22 22×22	0중33 1중00	24궁49 24궁49	25≈20 25≈20
18S 19S	22 m 39	20 <u>a</u> 20	1911L35 191L35	21×17 21×17	0등03 0등32	23 5 46	24≈21 24≈21	23 m 34	21 2 16	201L36 201L36	22 🗷 22	1500 1 3 27	24 5 49 24 궁 49	25≈20
20S 21S	22 m/39 22 m/39	20 2 20 20 2 20	19 m. 35 19 m. 35	21 × 17 21 × 17	0궁59 1궁26	23 궁 46 23 궁 46	24≈21 24≈21	23 m/34 23 m/34	21 <u>a</u> 16	20 m. 36 20 m. 36	22 x 22 22 x 22	1정54 2정21	24궁49 24궁49	25≈20 25≈20
21S 22S	22 m 39	20 <u>≈</u> 20 20 <u>≈</u> 20	19 m 35	21 x·17	1826	23 5 46	24\approx21 24\approx21	23 m 34	21 <u>2</u> 16	20 m 36	22 🗷 22	2 5 21 2 5 49	24 8 49	25≈20 25≈20
23S	22 m 39	20 € 20	19m.35	21 🗷 17	2822	23 중 46	24≈21 24≈21	23 mg 34	21 € 16	20m36	22 🗷 22	3정17	24 공 49	25≈20
24S	22 m 39	20 ₾ 20	19 m. 35	21 🗷 17	2 ਰ 51	23중46	24≈21	23 m 34	21 ₾ 16	20m.36	22 🗷 22	3 ਰ 45	24349	25≈20
25S	22 m 39	20 ₽ 20	19m.35	21 🗷 17	3중20	23중46	24≈21	23 m 34	21	20m.36	22 🗷 22	4궁14	24중49	25≈20
26S	22 m 39	20 € 20	19 m 35	21 x·17	3 8 20 3 8 49	23 공 46	24×21 24×21	23 mg 34	21 🖴 16	20 m 36	22 x 22	4844	24849	25≈20
27S	22 m 39	20 € 20	19 m. 35	21 🗷 17	4궁19	23중46	24≈21	23 mg 34	21 <u>□</u> 16	20 m 36	22 🗷 22	5중13	24349	25≈20
28S	22 m 39	20	19m35	21 🗷 17	4궁50	23346	24≈21	23 m 34	21	20m36	22 🗷 22	5844	24349	25≈20
29S	22 m/39	20 ₾ 20	19m35	21 ₹ 17	5ਰ21	23중46	24≈21	23 m/34	21 ≏ 16	20m.36	22 ₹ 22	6중14	24궁49	25≈20
30S	22 m 39	20 ₾ 20	19 m 35	21 ~ 17	5云52	23중46	24≈21	23 m 34	21 ₾ 16	20m.36	22 ₹ 22	6 궁 46	24궁49	25≈20
31S	22 m 39	20 ₽ 20	19m35	21 ₹ 17	6 3 24	23346	24≈21	23 m/34	21	20m36	22 ₹ 22	7중18	24349	25≈20
32S	22 m/39	20 ₾ 20	19m35	21 ∡ 17	6중57	23중46	24≈21	23 m/34	21 ₾ 16	20m36	22 ₹ 22	7云50	24중49	25≈20
33S	22 m/39	20 ₾ 20	19m35	21 ₹ 17	7 云 30	23중46	24≈21	23 m 34	21 ≏ 16	20m36	22 ₹ 22	8중23	24궁49	25≈20
34S	22 m/39	20 ₾ 20	19m35	21 ₮ 17	8중04	23중46	24≈21	23 mg 34	21 ₾ 16	20m36	22 ₹ 22	8궁57	24궁49	25≈20
35S	22 m/39	20 ₾ 20	19m.35	21 ∡ 17	8 궁 39	23중46	24≈21	23 m/34	21 ₾ 16	20m36	22 ₹ 22	9832	24중49	25≈20
36S	22 m/39	20 ₾ 20	19m35	21 ∡ 17	9 궁 15	23중46	24≈21	23 m 34	21 ≏ 16	20m36	22 ₹ 22	10중07	24궁49	25≈20
37S	22 m 39	20 ₾ 20	19m.35	21 🗷 17	9정51	23중46	24≈21	23 m 34	21	20m36	22 ₹ 22	10중43	24349	25≈20
388	22 m 39	20 € 20	19m.35		10328	23궁46	24≈21	23 m 34	21 <u>□</u> 16	20m36		11320	24349	25≈20
39S	22 m/39	20 ₾ 20	19m35	21 🗷 17	11궁06	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 🗷 22	11공57	24중49	25≈20
40S	22 m 39	20 ₾ 20	19m35	21 🗷 17	11345	23346	24≈21	23 m/34	21 ₾ 16	20m36	22 ₹ 22	12중36	24349	25≈20
41S	22 m 39	20 € 20	19 m 35	21 🗷 17	12325	23중46	24≈21	23 m 34	21 <u>□</u> 16	20m36	22 7 22	13315	24349	25≈20
42S 43S	22 m/39 22 m/39	20 ≘ 20	19 m 35 19 m 35	21 ∡ 17 21 ∡ 17	13 궁 06 13 궁 48	23 궁 46 23 궁 46	24≈21 24≈21	23 m/34 23 m/34	21 <u>a</u> 16	20 m 36	22 x 22 22 x 22	13중56 14중37	24궁49 24궁49	25≈20 25≈20
43S 44S	22 m 39	20 <u>2</u> 20	19 m 35	21 × 17	13648	23 5 46	24≈21 24≈21	23 m 34 23 m 34	21 🖴 16	20 m 36	22 x 22	14 6 37 15 중 20	24 5 49 24 궁 49	25≈20
45S 46S	22 m/39 22 m/39	20 ≘ 20 20 ≘ 20	19m35 19m35	21 × 17 21 × 17	15 る 15 16 る 00	23 궁 46 23 궁 46	24≈21 24≈21	23 m/34 23 m/34	21 <u>a</u> 16	20 m. 36 20 m. 36	22 x 22 22 x 22	16 궁 04 16 궁 49	24궁49 24궁49	25≈20 25≈20
40S 47S	22 m 39	20 <u>≈</u> 20	19 m 35	21 x·17 21 z·17	16중47	23 5 46	24\approx21 24\approx21	23 m 34	21 2 16	20 m 36	22 x 22	10 5 49	24 5 49 24 궁 49	25≈20 25≈20
48S	22 m/39	20 € 20	19 m 35	21 🗷 17	17 공 35	23846	24≈21	23 m/ 34	21 <u>□</u> 16	20 m 36	22 🗷 22	18 공 23	24349	25≈20 25≈20
49S	22 m 39	20 ₾ 20	19 m 35	21 🗷 17	18중25	23중46	24≈21	23 m/ 34	21 <u>□</u> 16	20m36	22 🗷 22	19중12	24349	25≈20
50S	22 m 39	20 ₽ 20	19m.35	21 ₹ 17	19궁16	23중46	24≈21	23 m 34	21	20m.36	22 🗷 22	20중03	24궁49	25≈20
51S	22 m/39	20 € 20	19 m 35	21 🗷 17	20중09	23846	24≈21	23 m/ 34	21 <u>□</u> 16	20 m 36	22 🗷 22	20중55	24349	25≈20
52S	22 m 39	20 ₾ 20	19 m 35	21 🗷 17	21중03	23중46	24≈21	23 m 34	21	20m36	22 🗷 22	21348	24349	25≈20
53S	22 m/39	20 ₾ 20	19m35	21 ₹ 17	22중00	23중46	24≈21	23 m/34	21	20m36	22 ₹ 22	22344	24중49	25≈20
54S	22 m 39	20 ₾ 20	19m35	21 ₹ 17	22중58	23중46	24≈21	23 mg 34	21 ≏ 16	20m36	22 ₹ 22	23중41	24궁49	25≈20
55S	22 m/39	20 ₾ 20	19m35	21 ₹ 17	23중58	23중46	24≈21	23 m/34	21	20m36	22 ₹ 22	24중41	24중49	25≈20
56S	22 m 39	20 ₾ 20	19m35	21 ∡ 17	25중00	23중46	24≈21	23 m 34	21 ≏ 16	20m36	22 ₹ 22	25중42	24중49	25≈20
57S	22 m 39	20 ₾ 20	19m.35	21 🗷 17	26중05	23346	24≈21	23 m/34	21	20m36	22 ₹ 22	26중46	24349	25≈20
58S	22 m 39	20 € 20	19 m. 35	21 🗷 17	27중11	23346	24≈21	23 m 34	21 ₾ 16	20m36	22 7 22	27351	24349	25≈20
59S	22 m, 39	20 ₾ 20	19m35	21 ₹ 17	28중21	23중46	24≈21	23 m 34	21 ₾ 16	20m36	22 ₹22	29중00	24궁49	25≈20
60S	22 m 39	20 ₾ 20	19m.35	21 🗷 17	29중32	23중46	24≈21	23 m/34	21 ≏ 16	20m36	22 ₹ 22	0≈10	24궁49	25≈20
61S	22 m 39	20 ₾ 20	19m.35	21 🗷 17	0≈46	23346	24≈21	23 m 34	21	20m36	22 🗷 22	1≈23	24349	25≈20
62S	22 m 39	20 € 20	19 m 35	21 🗷 17	2≈04 224	23 궁 46	24≈21	23 m 34	21 <u>□</u> 16	20m36	22 ₹ 22	2≈39	24 3 49	25≈20
63S	22 m/39 22 m/39	20 <u>a</u> 20	19m35 19m35	21 7 17	3≈24	23 궁 46 23 궁 46	24≈21	23 m 34	21 2 16	20m36	22 🗷 22	3≈58 5≈20	24궁49 24궁49	25≈20 25≈20
64S		20 € 20		21 7 17	4≈47		24≈21	23 m 34	21 🕰 16	20m36	22 🗷 22	5≈20		25≈20
65S	22 m 39	20 € 20	19 m. 35	21 🗷 17	6≈13	23 3 46	24≈21 24×21	23 m 34	21 2 16	20m.36	22 ₹ 22	6≈45	24349	25≈20
66S	22 m/39 22 m/39	20 ≘ 20 20 ≘ 20	19 m 35 19 m 35	21 × 17 21 × 17	7≈42 8≈34	23 궁 46 23 궁 46	24≈21 24≈21	23 m 34 23 m 34	21 <u>a</u> 16	20 m. 36 20 m. 36	22 x 22 22 x 22	8≈13 9≈04	24궁49 24궁49	25≈20 25≈20
pc	44 IIV J 7	20=20	エノルレンン	41×1/	0~54	22040	27~~21	+ د ہا دے ∥	21=10	2011030	22,722	/~·U+	27047	22~20

	Sid.Tin MC:	ne: 11h30 23 m/2		MC: 174	1°00'			Sid.Tin MC:	ne: 11h4 24m/3		MC: 175	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	24 m/29	22	21 m 37	23 ₹ 27	24 ₹ 29	25궁53	26≈18	25 m 24	23 ₾ 09	22 m. 38	24 ₹ 33	25 ₹ 24	26궁56	27≈
1S	24 m 29	22 ₾ 13	21 m 37	23 × 27	24 🗷 53	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	25 × 48	26궁56	27≈
2S	24 m/ 29	22 € 13	21 m 37	23 × 27	25 × 17	25 군 53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	26 × 12	26궁56	27≈
3S														
	24 m 29	22 ₾ 13	21 m. 37	23 🗷 27	25 🗷 41	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	26 × 36	26궁56	27≈
IS	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	26 ₮ 05	25궁53	26≈18	25 mg 24	23 ₾ 09	22 m 38	24 ₹ 33	27 ₮ 00	26궁56	27≈
s	24 m 29	22 ₾ 13	21 m 37	23 ₹ 27	26 ₹ 29	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	27 ₹ 24	26궁56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 🗷 27	26 × 53	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	27 × 48	26궁56	27≈
'S	24 m/29	22 a 13	21 m 37	23 × 27	27 × 17	25 중 5 3	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	28 🗷 12	26궁56	27
SS														
_	24 m 29	22 ₾ 13	21 m. 37	23 🗷 27	27 🗷 41	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	28 🗷 36	26궁56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	28 ∡ 06	25궁53	26≈18	25 m, 24	23 ₾ 09	22 m 38	24 ∡ 33	29 ∡ 01	26궁56	27≈
S	24 m 29	22 ₾ 13	21 m 37	23 ₹ 27	28 ∡ 30	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	29 ₹ 26	26궁56	27≈
S	24 m 29	22 ₾ 13	21 m 37	23 ₹ 27	28 ₹ 55	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	29 ₹ 50	26궁56	27≈
2S	24 m 29	22 ₾ 13	21 m.37	23 ₹ 27	29 ₹ 20	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	0중15	26궁56	27≈
SS	24 m 29	22 ₾ 13	21 m 37	23 × 27	29 × 45	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	0340	26궁56	27*
				23 x 27					23 ♣ 09					27
IS	24 m/29	22 ₾ 13	21 m.37	23 x 21	0중11	25중53	26≈18	25 m/24	23 22 09	22 m 38	24 ∡ 33	1중06	26궁56	2/2
S	24 m/29	22 🕰 13	21 m 37	23 ₮ 27	0중36	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	1중31	26궁56	27≈
S	24 m 29	22 ₾ 13	21 m 37	23 ₹ 27	1る02	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	1357	26궁56	27≈
'S	24 m/29	22 ₾ 13	21 m. 37	23 z 27	1중28	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	2523	26궁56	27≈
S	24 m/ 29	22 <u>0</u> 13	21 m 37	23 🗷 27	1355	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	2 3 23	26궁56	272
S	24 m/29	22 = 13	21 m 37	23 x 27	2 3 21	25 공 53	26≈18 26≈18	25 m/ 24	23 ♣ 09	22 m 38	24 🗷 33	3 당 16	26공56	272
			21 II63/				20≈18							
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	2る48	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	3₹43	26궁56	27=
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	3중16	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	4궁10	26궁56	27≈
S	24 m 29	22 ₾ 13	21 m.37	23 ₹ 27	3₹43	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	4궁38	26궁56	272
S	24 m 29	22 ₾ 13	21 m 37	23 🗷 27	4 경 11	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	5정05	26궁56	27=
S	24 m/29	22 ₾ 13	21 m 37	23 🗷 27	4 3 11	25 군 53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	5 급 34	26궁56	272
S	24 m/29	22 ≏ 13	21 m 37	23 ∡ 27	5号08	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ∡ 33	6号02	26궁56	27≈
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	5중38	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	6중31	26궁56	27≈
'S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	6중07	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	7중01	26중56	27≈
SS	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	6 ප 37	25853	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	7중31	26궁56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 × 27	7정08	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	8중01	26궁56	27=
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	7839	25궁53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	8중32	26궁56	272
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	8동11	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	9 さ 04	26궁56	272
2S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	8중43	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	9 궁 36	26궁56	27\$
3S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	9 궁 16	25궁53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	10る09	26궁56	27≈
IS	24 m/29	22 ₾ 13	21 m 37	23 ₮ 27	9る50	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	10중42	26궁56	272
s	24 m/29	22	21 m 37	22 7 27	10=24	25궁53	2610	25 m 24	23 ₾ 09	22 m 38	24 722	11716	26756	27≈
				23 🗷 27	10324		26≈18				24 🗷 33	11316	26중56	
SS	24 m 29	22 <u>□</u> 13	21 m. 37	23 🗷 27	10궁59	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	11851	26궁56	27≈
7S	24 m/29	22 <u>□</u> 13	21 m 37	23 ₹ 27	11공35	25궁53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	12궁26	26궁56	272
SS	24 m/29	22 ≏ 13	21 m 37		12중11	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38		13号02		
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	12る48	25중53	26≈18	25 m/24	23 ♀ 09	22 m 38	24 ∡ 33	13⋜39	26궁56	27 2
s	24 m/29	22 ₾ 13	21 m.37	23 ₹ 27	13号27	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	14궁17	26궁56	272
S	24 m/ 29	22 ₾ 13	21 m 37	23 🗷 27	14명06	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	14공56	26궁56	272
								-						
2S	24 m/29	22 <u>□</u> 13	21 m 37	23 🗷 27	14346	25 3 53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	15836	26궁56	272
S	24 m 29	22 ₾ 13	21 m. 37	23 🗷 27	15327	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	16궁16	26궁56	272
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	16중09	25궁53	26≈18	25 m, 24	23 ₾ 09	22 m 38	24 ∡ 33	16궁58	26궁56	27 =
s	24 m/29	22 ₾ 13	21 m.37	23 ₹ 27	16궁53	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	17ਰ41	26궁56	272
S	24 m/29	22 ₾ 13	21 m 37	23 🗷 27	17중37	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	18325	26궁56	27=
S	24 m/ 29	22 ₾ 13	21 m 37	23 × 27	18중23	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	19중11	26궁56	27:
S	24 m/ 29	22 <u>a</u> 13	21 m 37	23 x 27	19 3 10	25 공 53	26≈18	25 m/ 24	23 ♣ 09	22 m 38	24 🗷 33	19811	26궁56	272
			21 m 37											272
S	24 m/29	22 ≏ 13	21 II63/	23 ₹ 27	19る59	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	20중45	26궁56	~ / *
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	20る49	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	21중35	26궁56	272
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	21중40	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 ₹ 33	22825	26중56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	22333	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	23중18	26궁56	272
S	24 m 29	22 <u>□</u> 13	21 m 37	23 ₹ 27	23중28	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	24중12	26궁56	27=
S	24 m/29	22 ₾ 13	21 m 37	23 🗷 27	24 공 25	25 공 53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 🗷 33	25중08	26중56	272
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	25る23	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	26중06	26궁56	27≈
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	26중24	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	27중05	26궁56	27=
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	27る27	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	28중07	26중56	272
S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	28중31	25853	26≈18	25 m 24	23 ₾ 09	22 m 38	24 ₹ 33	29중11	26궁56	27≈
S	24 m/29	22 <u>□</u> 13	21 m 37	23 ₹ 27	29중38	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	0≈17	26궁56	272
S	24 m/29	22 ⊆ 13	21 m 37	23 ₹ 27	0≈48	25궁53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	1≈26	26궁56	27=
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	2≈00	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ∡ 33	2≈37	26궁56	27≈
2S	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	3≈15	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	3≈50	26궁56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	4≈32	25중53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ₹ 33	5≈07	26궁56	27≈
IS	24 m/29	22 ≏ 13	21 m 37	23 ₹ 27	5≈53	25중53	26≈18	25 m/ 24	23 ₾ 09	22 m 38	24 ₹ 33	6≈26	26궁56	27≈
SS	24 m/29	22 ₾ 13	21 m. 37	23 🗷 27	7≈16	25중53	26≈18	25 m 24	23 ₾ 09	22 m 38	24 🗷 33	7≈48	26궁56	27≈
S	24 m/29	22 ₾ 13	21 m 37	23 ₹ 27	8≈43	25궁53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 🗷 33	9≈14	26궁56	27≈
	24 m/29	22 ₾ 13	21 m 37	23 ∡ 27	9≈33	25云53	26≈18	25 m/24	23 ₾ 09	22 m 38	24 ∡ 33	10≈03	26궁56	27≈

	Sid.Tin MC:	ne: 11h4 25ҭ3		MC: 176	5°00'			Sid.Tin MC:	ne: 11h4 26m/		MC: 177	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	26 m, 19	24≗06	23 m.40	25 ₹ 38	26 ₮ 19	27중59	28≈14	27 mp 14	25 ₾ 03	24 m 42	26 ₹ 43	27 <i>≱</i> 14	29중02	29≈12
1S	26 m/19	24 ₾ 06	23 m 40	25 ₹ 38	26 ∡ 43	27る59	28≈14	27 mj 14	25 ♀ 03	24 m 42	26 ₹ 43	27 ∡ 38	29중02	29≈12
2S	26 m 19	24 ₾ 06	23 m 40	25 ₹ 38	27 ₹ 07	27궁59	28≈14	27 m 14	25 ₾ 03	24 m 42	26 ₹ 43	28 ₹ 02	29궁02	29≈12
38	26 m 19	24 ₾ 06	23 m 40	25 ₹ 38	27 × 31	27궁59	28≈14	27 m 14	25 <u>0</u> 3	24 m. 42	26 🗷 43	28 × 26	29중02	29≈12
4S	26 mg 19	24 ₾ 06	23 m.40	25 ₹38	27 ₹ 55	27궁59	28≈14	27 m, 14	25 2 03	24 m.42	26 ₹ 43	28 ₹ 50	29중02	29≈12
5S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	28 ₹ 19	27る59	28≈14	27 m, 14	25 ♀ 03	24 m 42	26 ₹ 43	14 ہے 29	29궁02	29≈12
6S	26 m 19	24 ₾ 06	23 m 40	25 🗷 38	28 🗷 43	27궁59	28≈14	27 m 14	25 △ 03	24 m. 42	26 🗷 43	29 🗷 38	29중02	29≈12
7S 8S	26 m 19 26 m 19	24 \(\oldsymbol{\Omega} 06 \)	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	29 🗷 07 29 🗷 22	27る59 27る59	28≈14 28≈14	27 mp 14 27 mp 14	25 a 03 25 a 03	24 m 42 24 m 42	26 x 43 26 x 43	0 て 02 0 て 27	29 궁 02 29 궁 02	29≈12 29≈12
9S	26 m 19	24 <u>0</u> 06	23 m 40	25 × 38	29 x 52 29 x 56	27 3 59	28≈14	27 mg 14 27 mg 14	25 ≘ 03	24 m 42	26 × 43	0327	29정02	29≈12
108	26 m 19	24 ₾ 06	23 m 40	25 × 38	0중21	27중59	28≈14	27 m, 14	25 ♣ 03	24 m. 42	26 🗷 43	1중16	29중02	29≈12
118	26 m 19	24 2 06	23 m 40	25 x 38	0821	27 공 59	28≈14	27 mg 14	25 ≗ 03	24 m 42	26 × 43	1840	29등02	29≈12
12S	26 mg 19	24 ₾ 06	23 m 40	25 × 38	1중10	27 궁 59	28≈14	27 mg 14	25 € 03	24 m 42	26 × 43	2중05	29중02	29≈12
13S	26 m 19	24 ₾ 06	23 m 40	25 ₹ 38	1835	27る59	28≈14	27 m 14	25 ⊆ 03	24 m 42	26 ₹ 43	2830	29る02	29≈12
14S	26 m 19	24 🖴 06	23 m 40	25 ₹ 38	2号01	27る59	28≈14	27 m/14	25 2 03	24 m 42	26 ₹ 43	2렁55	29る02	29≈12
15S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	2중26	27る59	28≈14	27 mj 14	25 ₾ 03	24 m.42	26 ₹ 43	3ਰ21	29중02	29≈12
16S	26 m/19	24 🖴 06	23 m.40	25 ₹ 38	2중52	27る59	28≈14	27 m/14	25 🖴 03	24 m 42	26 ₹ 43	3₹47	29중02	29≈12
17S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	3동18	27る59	28≈14	27 m/14	25 ♀ 03	24 m 42	26 ₹ 43	4중12	29중02	29≈12
18S	26 m 19	24 ₾ 06	23 m. 40	25 ₹ 38	3844	27궁59	28≈14	27 m 14	25 ⊆ 03	24 m. 42	26 🗷 43	4중39	29중02	29≈12
19S	26 mg 19	24 ₾ 06	23 m.40	25 ₹38	4중11	27궁59	28≈14	27 m, 14	25 2 03	24 m 42	26 ₹ 43	5중05	29중02	29≈12
20S	26 m/19	24 ₾ 06	23 m 40	25 ₹ 38	4중37	27궁59	28≈14	27 mj 14	25 ♀ 03	24 m 42	26 ∡ 43	5중32	29중02	29≈12
218	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	5중04	27궁59	28≈14	27 m 14	25 ⊕ 03	24 m 42	26 🗷 43	5궁59	29중02	29≈12
22S 23S	26 m 19	24 🕰 06	23 m 40	25 ₹ 38 25 ₹ 38	5 궁 32 6 궁 00	27る59 27る59	28≈14	27 m 14	25 <u>0</u> 03	24 m 42	26 × 43	6 궁 26	29중02 29중02	29≈12 29≈12
23S 24S	26 m 19 26 m 19	24 <u>a</u> 06	23 m. 40 23 m. 40	25 x 38	6 공 28	27 ~ 59	28≈14 28≈14	27 mp 14 27 mp 14	25 <u>a</u> 03	24 m. 42 24 m. 42	26×43	6 궁 53 7 궁 21	29등02 29등02	29≈12
25S 26S	26 m 19 26 m 19	24 \(\oldsymbol{\Omega} 06 \)	23 m 40	25 ₹ 38 25 ₹ 38	6 궁 56 7 궁 25	27る59 27る59	28≈14	27 m 14	25 ₾ 03	24 m 42	26 x 43 26 x 43	7 さ 50 8 さ 19	29중02 29중02	29≈12 29≈12
27S	26 m 19	24 <u>24</u> 06	23 m. 40 23 m. 40	25 × 38	7523 7 5 54	27 日 39 27 日 59	28≈14 28≈14	27 mp 14 27 mp 14	25 <u>a</u> 03	24 m 42 24 m 42	26 x 43	8 5 48	29号02 29号02	29≈12 29≈12
28S	26 mg 19	24 ₾ 06	23 m 40	25 × 38	8 3 24	27 당 59	28≈14	27 mg 14	25 € 03	24 m 42	26 🗷 43	9중17	29정02	29≈12
29S	26 m 19	24 🖴 06	23 m.40	25 ₹ 38	8궁54	27る59	28≈14	27 m 14	25 ♀ 03	24 m.42	26 ₹ 43	9847	29중02	29≈12
30S	26 m 19	24≗06	23 m.40	25 ₹ 38	9궁25	27중59	28≈14	27 m 14	25	24 m.42	26 ₹ 43	10중18	29중02	29≈12
31S	26 m 19	24 ₾ 06	23 m 40	25 ₹ 38	9857	27859	28≈14	27 m 14	25 △ 03	24 m 42	26 🗷 43	10궁49	29중02	29≈12
32S	26 m/19	24 ₾ 06	23 m.40	25 ₹ 38	10궁28	27る59	28≈14	27 m/14	25 ♀ 03	24 m 42	26 ₹ 43	11중21	29る02	29≈12
33S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	11중01	27궁59	28≈14	27 m, 14	25 ⊕ 03	24 m 42	26 🗷 43	11궁53	29중02	29≈12
34S	26 mg 19	24 ₾ 06	23 m 40	25 ₹38	11궁34	27궁59	28≈14	27 m, 14	25 ₾ 03	24 m 42	26 ₹ 43	12326	29중02	29≈12
35S	26 m 19	24 ⊆ 06	23 m.40	25 ₹ 38	12중08	27る59	28≈14	27 m, 14	25 ⊆ 03	24 m 42	26 ₹ 43	12궁59	29る02	29≈12
36S	26 m 19	24 ₾ 06	23 m 40	25 🗷 38	12342	27궁59	28≈14	27 m 14	25 △ 03	24 m. 42	26 🗷 43	13334	29중02	29≈12
37S 38S	26 m 19 26 m 19	24 \(\oldsymbol{\Omega} 06 \)	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	13중17 13중53	27る59 27る59	28≈14 28≈14	27 mp 14 27 mp 14	25 a 03 25 a 03	24 m. 42 24 m. 42	26 x 43 26 x 43	14궁08 14궁44	29중02 29중02	29≈12 29≈12
39S	26 m 19	24 <u>0</u> 06	23 m 40	25 × 38	13 8 3 3 3 1 4 중 3 0	27 日 59	28≈14	27 mg 14 27 mg 14	25 ♣ 03	24 m 42	26 × 43	15820	29정02	29≈12
40S	26 m 19	24 ₾ 06	23 m. 40	25 x 38	15중07	27중59	28≈14	27 mg 14	25 ♣ 03	24 m. 42	26 🗷 43	15중58	29중02	29≈12
40S 41S	26 m 19	24 <u>2</u> 06	23 m 40	25 × 38	15 8 07	27 日 39	28≈14	27 mg 14 27 mg 14	25 2 03	24 IL 42 24 IL 42	26 x 43	15등36	29 중 02 29 중 02	29≈12
42S	26 mg 19	24 ⊆ 06	23 m 40	25 × 38	16중25	27 당 59	28≈14	27 mg 14	25 □ 03	24 m 42	26 🗷 43	17중15	29중02	29≈12
43S	26 m/19	24 ₾ 06	23 m 40	25 ₹ 38	17중06	27る59	28≈14	27 m/14	25 🖴 03	24 m 42	26 ₹ 43	17중55	29중02	29≈12
44S	26 m/19	24 ₾ 06	23 m.40	25 ₹ 38	17중47	27궁59	28≈14	27 m/14	25 ♀ 03	24 m 42	26 ₹ 43	18중36	29중02	29≈12
45S	26 mg 19	24 ₾ 06	23 m.40	25 ₹ 38	18궁29	27る59	28≈14	27 mp 14	25 ♀ 03	24 m.42	26 ₹ 43	19중18	29중02	29≈12
46S	26 m 19	24≗06	23 m.40	25 ₹ 38	19중13	27る59	28≈14	27 m/14	25 ♀ 03	24 m 42	26 ₹ 43	20중01	29중02	29≈12
47S	26 m 19	24 ₾ 06	23 m. 40	25 ₹38	19궁58	27중59	28≈14	27 m 14	25 ₾ 03	24 m. 42	26 🗷 43	20중45	29중02	29≈12
488	26 m 19	24 🖴 06	23 m 40	25 7 38	20중44	27 궁 59	28≈14	27 m 14	25 ₾ 03	24 m. 42	26 🗷 43	21331	29중02	29≈12
49S	26 m 19	24 🖴 06	23 m.40	25 ₹ 38	21중31	27중59	28≈14	27 m, 14	25 ₾ 03	24 m.42	26 🗷 43	22318	29중02	29≈12
50S	26 m 19	24 ₾ 06	23 m 40	25 × 38	22320	27궁59	28≈14	27 m 14	25 ₾ 03	24 m. 42	26 🗷 43	23중06	29중02	29≈12
51S 52S	26 m 19 26 m 19	24 <u>a</u> 06	23 m. 40 23 m. 40	25 ₹ 38 25 ₹ 38	23중11 24중02	27る59 27る59	28≈14 28≈14	27 mp 14 27 mp 14	25 <u>a</u> 03	24 m 42 24 m 42	26 × 43 26 × 43	23궁55 24궁47	29중02 29중02	29≈12 29≈12
52S 53S	26 mg 19	24±06 24±06	23 m 40	25 x 38	24 5 02 24 궁 56	27 日 59	28≈14 28≈14	27 mg 14 27 mg 14	25 <u>a</u> 03	24 IL 42 24 IL 42	26×143	24 5 47 25 궁 39	29등02 29등02	29≈12
54S	26 m 19	24 ₾ 06	23 m 40	25 × 38	25중51	27중59	28≈14	27 mg 14	25 ₾ 03	24 m 42	26 🗷 43	26중34	29중02	29≈12
55S	26 m 19	24≗06	23 m. 40	25 ₹ 38	26중48	27궁59	28≈14	27 mp 14	25 ♀ 03	24 m.42	26 ₹ 43	27중30	29중02	29≈12
56S	26 mg 19	24 € 06	23 m 40	25 × 38	27 공 47	27 당 59	28≈14	27 mg 14	25 € 03	24 m 42	26 🗷 43	28 궁 28	29중02	29≈12
57S	26 m 19	24 ₾ 06	23 m 40	25 ₹ 38	28중48	27る59	28≈14	27 m 14	25 ₾ 03	24 m 42	26 ₹ 43	29궁28	29중02	29≈12
58S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	29궁51	27る59	28≈14	27 mg 14	25 ₾ 03	24 m 42	26×43	0≈30	29중02	29≈12
598	26 m/19	24 ₾ 06	23 m.40	25 ₹ 38	0≈56	27る59	28≈14	27 m, 14	25 ₾ 03	24 m 42	26 ҂ 43	1≈35	29る02	29≈12
60S	26 m/19	24 ₾ 06	23 m 40	25 ₹ 38	2≈04	27궁59	28≈14	27 mj 14	25 🖴 03	24 m 42	26 ₹ 43	2≈41	29중02	29≈12
61S	26 m 19	24 ₾ 06	23 m.40	25 ₹ 38	3≈13	27궁59	28≈14	27 m 14	25 △ 03	24 m.42	26 🗷 43	3≈50	29중02	29≈12
62S	26 m 19	24 ₾ 06	23 m 40	25 7 38	4≈26	27 る 59	28≈14	27 m 14	25 △ 03	24 m 42	26 🗷 43	5≈01	29중02	29≈12
63S 64S	26 m 19 26 m 19	24 <u>a</u> 06	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	5≈41 6≈59	27る59 27る59	28≈14 28≈14	27 mp 14 27 mp 14	25 a 03 25 a 03	24 m. 42 24 m. 42	26 × 43 26 × 43	6≈15 7≈32	29중02 29중02	29≈12 29≈12
65S 66S	26 m 19	24 <u>a</u> 06	23 m 40	25 ₹ 38 25 ₹ 38	8≈20 9≈44	27 る 59	28≈14	27 m 14	25 a 03 25 a 03	24 m 42 24 m 42	26 ₹ 43 26 ₹ 43	8≈52 10≈15	29중02 29중02	29≈12 29≈12
pc	26 m 19 26 m 19	24 <u>a</u> 06	23 m.40 23 m.40	25 × 38 25 × 38	9≈44 10≈32	27 る 59 27 る 59	28≈14 28≈14	27 mp 14 27 mp 14	25 <u>a</u> 03	24 II.42 24 II.42	26×43 26×43	10≈15 11≈02	29중02 29중02	29≈12 29≈12
PC	20 mg 17	200	23 116 40	22 7 30	10~32	2,000	20~17		25 = 05	2711072	202 43	11~02	27 002	2/~12

	Sid.Tin MC:	ne: 11h52 27m/4		MC: 178	3°00'			Sid.Tin MC:	ne: 11h5		MC: 179	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	28 m, 09	26 ₾ 00	25 m 44	27 ₹ 49	28 ₮ 09	0≈05	0 ∺ 10	29 mj 04	26≗57	26 m. 46	28 ₹ 54	29 ₮ 04	1≈08	1 X 07
1S	28 mj 09	26 🖴 00	25 m 44	27 द 49	28 ₮ 33	0≈05	0 ∺ 10	29 mj 04	26≗57	26m46	28 ∡ 54	29 ₹ 28	1≈08	1 X 07
2S	28 m 09	26 ₾ 00	25 m. 44	27 🗷 49	28 🗷 57	0≈05	0 X 10	29 m 04	26 ♀ 57	26m.46	28 🗷 54	29 🗷 52	1≈08	1 X 07
3S 4S	28 mp 09 28 mp 09	26 <u>0</u> 00 26 <u>0</u> 00	25 m. 44 25 m. 44	27 ₹ 49 27 ₹ 49	29 🗷 21 29 🗷 45	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>₽</u> 57	26 m. 46	28 🗷 54 28 🗷 54	0중16 0중40	1≈08 1≈08	1 X 07 1 X 07
	`													
5S 6S	28 mp 09 28 mp 09	26 ♀ 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0 て 09 0 て 33	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 ♀ 57	26m.46 26m.46	28 🗷 54 28 🗷 54	1중04 1중28	1≈08 1≈08	1 X 07 1 X 07
7S	28 m 09	26 ♣ 00	25 m 44	27 🗷 49	0833	0≈05	0 X 10	29 mg 04	26≗57	26 m 46	28 × 54	1328	1≈08	1 X 07
8S	28 m 09	26 - 00	25 m 44	27 ₹ 49	1중22	0≈05	0 × 10	29 m 04	26≗57	26m46	28 ₹ 54	2ਰ17	1≈08	1 X 07
9S	28 m, 09	26 ₾ 00	25 m 44	27 द 49	1중46	0≈05	0 ∺ 10	29 mj 04	26≗57	26m46	28 ∡ 54	2ਰ41	1≈08	1 X 07
10S	28 m, 09	26 🖴 00	25 m 44	27 ₹ 49	2ਰ11	0≈05	0 X 10	29 mj 04	26≗57	26m46	28 ₹ 54	3중05	1≈08	1 X 07
11S	28 m, 09	26 △ 00	25 m 44	27 ₹ 49	2ਰ35	0≈05	0 ¥ 10	29 mg 04	26≗57	26m46	28 ₹ 54	3중30	1≈08	1 X 07
12S	28 m 09	26 ♣ 00	25 m. 44	27 🗷 49	3 궁 00	0≈05 0 05	0 × 10	29 m 04	26 ₾ 57	26m.46	28 🗷 54	3 공 55	1≈08	1 X 07
13S 14S	28 mp 09 28 mp 09	26 \cdot 00 26 \cdot 00	25 m. 44 25 m. 44	27 ₹ 49 27 ₹ 49	3 군 25 3 군 50	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>₽</u> 57	26m46 26m46	28 🗷 54 28 🗷 54	4궁20 4궁45	1≈08 1≈08	1 X 07 1 X 07
15S	28 m 09	26 ♣ 00	25 m 44	27×19	4 3 16	0≈05	0 × 10	29 mg 04	26 <u>2</u> 57	26 m. 46	28 🗷 54	5중10	1≈08	1 X 07
16S	28 m 09	26±00 26±00	25 m 44	27×149	4510 4 3 41	0≈05 0≈05	0 X 10	29 mg 04	26 <u>2</u> 57	26 m 46	28 × 54	5중36	1≈08	1 X 07
17S	28 m/09	26 ♀ 00	25 m 44	27 ₹ 49	5중07	0≈05	0 × 10	29 mg 04	26≗57	26 m. 46	28 ₹ 54	6중01	1≈08	1 X 07
18S	28 m/09	26 ₾ 00	25 m 44	27 ₹ 49	5중33	0≈05	0 X 10	29 m 04	26≗57	26m46	28 ₹ 54	6중27	1≈08	1 X 07
198	28 m, 09	26 ₾ 00	25 m 44	27 ₹ 49	5궁59	0≈05	0 X 10	29 mj 04	26≗57	26 m 46	28 ₹ 54	6궁53	1≈08	1 X 07
20S	28 m, 09	26 ♀ 00	25 m 44	27 ₹ 49	6궁26	0≈05	0 X 10	29 mj 04	26≗57	26m46	28 ₹ 54	7る20	1≈08	1 X 07
218	28 m 09	26 ♣ 00	25 m. 44	27 🗷 49	6 궁 53	0≈05 0 05	0 X 10	29 m 04	26 ₾ 57	26 m. 46	28 🗷 54	7 る 47	1≈08	1 X 07
22S 23S	28 mp 09 28 mp 09	26 \(\oldsymbol{\Omega} 00 \)	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	7 る 20 7 る 47	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>₽</u> 57	26 m. 46	28 🗷 54 28 🗷 54	8 3 14 8 3 41	1≈08 1≈08	1 X 07 1 X 07
24S	28 m ₂ 09	26 € 00	25 m 44	27 🗷 49	8 국 15	0≈05 0≈05	0 × 10	29 mg 04	26≗57	26 m. 46	28 🗷 54	9중09	1≈08	1 X 07
25S	28 m 09	26 ♀ 00	25 m 44	27 🗷 49	8343	0≈05	0 X 10	29 m 04	26₽57	26 m. 46	28 द 54	9중37	1≈08	1 X 07
26S	28 m 09	26 - 200	25 m 44	27 🗷 49	9중12	0≈05	0 × 10	29 mg 04	26≗57	26 m 46	28 🗷 54	10중05	1≈08	1 X 07
27S	28 m, 09	26 ♀ 00	25 m.44	27 ₹ 49	9 उ 41	0≈05	0 ∺ 10	29 mg 04	26≗57	26m46	28 ₹ 54	10중34	1≈08	1 X 07
28S	28 m, 09	26 △ 00	25 m 44	27 ₹ 49	10중10	0≈05	0 ¥ 10	29 mg 04	26≗57	26m46	28 ₹ 54	11중03	1≈08	1 X 07
29S	28 m, 09	26 ₾ 00	25 m 44	27 ₹ 49	10중40	0≈05	0 ¥ 10	29 m, 04	26≗57	26m46	28 ₹ 54	11중33	1≈08	1 X 07
30S	28 m/09	26 - 00	25 m 44	27 ₹ 49	11211	0≈05	0 X 10	29 mg 04	26≗57	26m.46	28 ₹ 54	12중03	1≈08	1 X 07
31S 32S	28 mp 09 28 mp 09	26 ♀ 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	11る42 12る13	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 ♀ 57 26 ♀ 57	26m46 26m46	28 🗷 54 28 🗷 54	12 3 34 13 る 05	1≈08 1≈08	1 X 07 1 X 07
33S	28 m 09	26±00	25 m 44	27×149	12813	0≈05 0≈05	0 X 10	29 m 04	26 <u>2</u> 57	26 m 46	28 × 54	13 5 03	1≈08	1 X 07
34S	28 m, 09	26 - 00	25 m 44	27 ₹ 49	13318	0≈05	0 × 10	29 m 04	26 - 57	26m.46	28 ₹ 54	14중09	1≈08	1 X 07
35S	28 mp 09	26≗00	25 m.44	27 ₹ 49	13궁51	0≈05	0 X 10	29 m 04	26₽57	26m46	28 ₹ 54	14중42	1≈08	1 X 07
36S	28 m, 09	26 ♀ 00	25 m 44	27 <i>≭</i> 49	14궁25	0≈05	0 X 10	29 mg 04	26≗57	26m46	28 ₹ 54	15중16	1≈08	1 X 07
37S	28 m, 09	26 △ 00	25 m 44	27 ₹ 49	14궁59	0≈05	0 ¥ 10	29 mg 04	26≗57	26m46	28 ₹ 54	15궁50	1≈08	1 X 07
388	28 m 09	26 ♀ 00	25 m 44	27 🗷 49	15 공 35	0≈05 0≈05	0 X 10	29 m 04	26 a 57	26m.46	28 \$7 54	16 3 25	1≈08	1 X 07
39S	28 m, 09	26 ₾ 00	25 m.44	27 🗷 49	16중11	0≈05	0 X 10	29 m 04	26 ₾ 57	26m.46	28 🗷 54	17중01	1≈08	1 X 07
40S 41S	28 mp 09 28 mp 09	26 ♀ 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	16궁48 17궁25	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>₽</u> 57 26 <u>₽</u> 57	26 m. 46 26 m. 46	28 ₹ 54 28 ₹ 54	17 る 37 18 る 15	1≈08 1≈08	1 X 07 1 X 07
41S 42S	28 m 09	26 ♣ 00	25 m 44	27×149	17 82 3	0≈05 0≈05	0 X 10	29 mg 04	26≗57	26 m 46	28 × 54	18 공 53	1≈08	1 X 07
43S	28 m 09	26 € 00	25 m 44	27 🗷 49	18843	0≈05	0 × 10	29 mg 04	26 - 57	26 m 46	28 🗷 54	19중32	1≈08	1 X 07
44S	28 m, 09	26 ₾ 00	25 m 44	27 ₹ 49	19궁24	0≈05	0 X 10	29 mj 04	26≗57	26m46	28 ∡ 54	20중12	1≈08	1 X 07
45S	28 m, 09	26 ₾ 00	25 m.44	27 ₹ 49	20궁06	0≈05	0 ∺ 10	29 mj 04	26≗57	26m46	28 ₹ 54	20궁53	1≈08	1 ¥ 07
46S	28 m 09	26 ₾ 00	25 m 44	27 🗷 49	20중48	0≈05	0 × 10	29 m 04	26 ₾ 57	26m.46	28 🗷 54	21336	1≈08	1 × 07
47S	28 mp 09 28 mp 09	26 <u>0</u> 00	25 m.44 25 m.44	27 🗷 49	21중32	0≈05	0 X 10	29 m 04	26 <u>a</u> 57	26m.46	28 🗷 54	22 3 19	1≈08	1 X 07
48S 49S	28 m, 09 28 m, 09	26 <u>0</u> 00	25 m 44	27 ₹ 49 27 ₹ 49	22 る 17 23 る 03	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>∞</u> 57 26 <u>∞</u> 57	26m46 26m46	28 ₹ 54 28 ₹ 54	23る03 23る49	1≈08 1≈08	1 X 07 1 X 07
50S	28 m ₂ 09	26 ♣ 00	25 m 44	27 🗷 49	23중51	0≈05	0 X 10	29 mg 04	26 - 57	26 m. 46	28 🗷 54	24336	1≈08	1 X 07
50S 51S	28 mg 09	26±00 26±00	25 m 44	27×149 27×149	23 5 31 24 중 40	0≈05 0≈05	0 X 10	29 mg 04	26 <u>2</u> 57	26 m 46	28 × 54 28 × 54	24 5 36 25 궁 25	1≈08	1 X 07
52S	28 m 09	26 ♀ 00	25 m 44	27 ₹ 49	25중31	0≈05	0 × 10	29 mg 04	26≗57	26 m. 46	28 ₹ 54	26중15	1≈08	1 X 07
53S	28 m 09	26 ♀ 00	25 m. 44	27×49	26중23	0≈05	0 X 10	29 m 04	26≗57	26m.46	28 ₹ 54	27중06	1≈08	1 X 07
54S	28 m, 09	26 ₾ 00	25 m 44	27 ₹ 49	27중17	0≈05	0 ¥ 10	29 mj 04	26≗57	26m46	28 ₹ 54	27궁59	1≈08	1 X 07
55S	28 m 09	26 ₾ 00	25 m 44	27 🗷 49	28중12	0≈05	0 ¥ 10	29 m 04	26 - 57	26m.46	28 🗷 54	28중54	1≈08	1 X 07
56S	28 m 09	26 <u>0</u> 00	25 m 44	27 🗷 49	29중09	0≈05 0≈05	0 X 10	29 m 04	26 <u>a</u> 57	26m.46	28 \$7 54	29중50	1≈08	1 X 07
57S 58S	28 mp 09 28 mp 09	26 <u>0</u> 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0≈09 1≈10	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>₽</u> 57	26m46 26m46	28 ₹ 54 28 ₹ 54	0≈49 1≈49	1≈08 1≈08	1 ¥ 07 1 ¥ 07
59S	28 m 09	26 ♣ 00	25 m 44	27 🗷 49	2≈13	0≈05 0≈05	0 × 10	29 mg 04	26≗57	26 m. 46	28 🗷 54	2≈51	1≈08	1 X 07
60S	28 m 09	26 ♀ 00	25 m.44	27×149	3≈19	0≈05	0 X 10	29 m 04	26≗57	26 m. 46	28 ₹ 54	3≈56	1≈08	1 X 07
61S	28 m 09	26 - 00	25 m 44	27×149	4≈27	0≈05	0 × 10	29 mg 04	26 - 57	26 m 46	28 🗷 54	5≈03	1≈08	1 X 07
62S	28 m/09	26 ₾ 00	25 m 44	27 ₹ 49	5≈37	0≈05	0 X 10	29 mj 04	26≗57	26 m 46	28 ₹ 54	6≈12	1≈08	1 X 07
63S	28 m 09	26 ♣ 00	25 m. 44	27 🗷 49	6≈50 0.5	0≈05 0 05	0 X 10	29 m 04	26 ₾ 57	26 m. 46	28 🗷 54	7≈24	1≈08	1 X 07
64S	28 m, 09	26 ₾ 00	25 m.44	27 🗷 49	8≈05	0≈05	0 X 10	29 m 04	26≗57	26m.46	28 🗷 54	8 ≈ 38	1≈08	1 X 07
65S	28 mp 09 28 mp 09	26 <u>a</u> 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	9≈24 10≈45	0≈05	0 X 10	29 mg 04 29 mg 04	26 ♀ 57 26 ♀ 57	26 m. 46 26 m. 46	28 ₹ 54 28 ₹ 54	9≈56	1≈08	1 X 07
66S pc	28 m, 09 28 m, 09	26±00 26±00	25 m 44	27×149 27×149	10≈45 11≈32	0≈05 0≈05	0 X 10 0 X 10	29 mg 04 29 mg 04	26 <u>25</u> 7	26 m 46	28 × 54 28 × 54	11≈16 12≈02	1≈08 1≈08	1 X 07 1 X 07
P			20 110 11	-/ 17	11.3.32	0.5.05	0,7,10			20.00.10		12.3.02	1:3:00	1,7,07

	Sid.Tin MC:	ne: 12h00		MC: 180)°00'			Sid.Tin MC:	ne: 12h0 1 ≏ 05		MC: 181	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0₽00	27 ₾ 54	27 m 49	0500	0중00	2≈10	2 X 05	0₽55	28₽52	28 m. 51	1중05	0궁55	3≈13	3 × 02
1S	0 = 00	27 ≏ 54	27 m.49	0800	0중23	2≈10	2 X 05	0₽55	28 🕰 52	28m51	1중05	1동18	3≈13	3 × 02
2S	0 = 00	27 <u>⊶</u> 54	27 m 49	0800	0중47	2≈10	2 X 05	0മ55	28 ₾ 52	28m.51	1중05	1る42	3≈13	3 X 02
3S	0 = 00	27 ≏ 54	27m49	0800	1중11	2≈10	2 X 05	0₽55	28 ₾ 52	28m51	1중05	2중06	3≈13	3 X 02
4S	0 = 00	27 ≏ 54	27m49	0800	1335	2≈10	2 X 05	0≗55	28 ₾ 52	28m51	1305	2号30	3≈13	3 ¥ 02
5S	0 = 00	27 ≏ 54	27 m.49	0800	1궁59	2≈10	2 X 05	0₽55	28 🕰 52	28m.51	1중05	22ਰ54	3≈13	3 × 02
6S	0 = 00	27 ≏ 54	27m49	0800	2중23	2≈10	2 X 05	0₽55	28 ₾ 52	28m51	1중05	3중18	3≈13	3 X 02
7S	0 ₽ 00	27 ₾ 54	27 m.49	0800	2347	2≈10	2 X 05	0₽55	28 ₾ 52	28m.51	1중05	3342	3≈13	3 × 02
8S	0 ₽ 00	27 ₾ 54	27 m 49	0300	3중11	2≈10	2 X 05	0 2 5 5	28 ₾ 52	28 m. 51	1305	4중06	3≈13	3 ¥ 02
9S	0₽00	27 ≏ 54	27m49	0중00	3중36	2≈10	2 ¥ 05	0₽55	28 ₾ 52	28 m. 51	1중05	4중31	3≈13	3 ₩ 02
10S	0 ₽ 00	27 <u>□</u> 54	27 m. 49	0300	4중00	2≈10	2 × 05	0 ₾ 55	28 ₾ 52	28 m. 51	1중05	4공55	3≈13	3 × 02
11S	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	0800	4 공 25	2≈10 2×10	2 ¥ 05 2 ¥ 05	0 <u>0</u> 55	28 <u>a</u> 52	28 m. 51 28 m. 51	1 3 05	5궁19	3≈13	3 × 02 3 × 02
12S 13S	0 0 00	27 <u>2</u> 54	27 m 49	0 궁 00 0 궁 00	4정49 5정14	2≈10 2≈10	2 X 05	0 <u>⊕</u> 55	28 <u>a</u> 52	28 m 51	1중05 1중05	5 정 44 6 정 09	3≈13 3≈13	3 X 02
14S	0 2 00	27 <u>=</u> 54	27 m 49	0800	5 3 39	2≈10 2≈10	2 X 05	0≗55	28 <u>2</u> 52	28 m. 51	1805	6중34	3≈13	3 X 02
15S	0₽00	27 2 54	27 m. 49	0중00	6중05		2 × 05	0₽55	28 ₾ 52	28 m. 51	1중05			3 × 02
16S	0 2 00	27 <u>2</u> 54	27 m 49	0500	6 공 30	2≈10 2≈10	2 X 05	0±55	28 2 52	28 m 51	1중05	6궁59 7궁24	3≈13 3≈13	3 X 02
17S	0 ₹ 00	27 a 54	27 m 49	0800	6공56	2≈10 2≈10	2 X 05	0≗55	28 <u>a</u> 52	28 m 51	1805	7824 7850	3≈13	3 X 02
18S	0₽00	27 △ 54	27 m 49	0800	7 공 21	2≈10	2 × 05	0255	28 <u>2</u> 52	28 m 51	1중05	8중15	3≈13	3 × 02
19S	0₽00	27 ≏ 54	27m49	0800	7ਰ47	2≈10	2 X 05	0₽55	28 ₾ 52	28m.51	1ਰ05	8중41	3≈13	3 ₩ 02
20S	0₽00	27	27 m.49	0500	8궁14	2≈10	2 ¥ 05	0₽55	28₽52	28 m. 51	1중05	9궁08	3≈13	3 ¥ 02
21S	0 ₽ 00	27 ⊆ 54	27 m 49	0800	8중40	2≈10	2 × 05	0-255	28 <u>-</u> 52	28m.51	1중05	9중34	3≈13	3 × 02
22S	0₽00	27 <u>⊶</u> 54	27 m 49	0800	9중07	2≈10	2 X 05	0 ₾ 55	28 ₾ 52	28m.51	1중05	10중01	3≈13	3 ¥ 02
23S	0 = 00	27 ≏ 54	27 m 49	0800	9 궁 35	2≈10	2 X 05	0₽55	28 ₾ 52	28m.51	1중05	10중28	3≈13	3 ¥ 02
24S	0 = 00	27 ≏ 54	27 m 49	0800	10중02	2≈10	2 X 05	0₽55	28 ₾ 52	28m51	1중05	10궁55	3≈13	3 X 02
25S	0 = 00	27 🕰 54	27 m 49	0800	10중30	2≈10	2 X 05	0₽55	28 ₾ 52	28 m 51	1중05	11중23	3≈13	3 ¥ 02
26S	0 = 00	27 ≏ 54	27m49	0800	10궁58	2≈10	2 X 05	0₽55	28 ₾ 52	28m51	1중05	11공51	3≈13	3 ¥ 02
27S	0 ₽ 00	27 ₾ 54	27 m. 49	0800	11327	2≈10	2 × 05	0 2 5 5	28 ₾ 52	28 m. 51	1805	12320	3≈13	3 × 02
288	0 5 00	27 <u>a</u> 54	27m49	0300	11 3 56	2≈10 2×10	2 × 05	0 <u>0</u> 55	28 <u>a</u> 52	28 m. 51	1305	12349	3≈13	3 × 02
29S	0₽00		27m49	0중00	12중26	2≈10	2 X 05	0≗55		28m.51	1중05	13중18	3≈13	3 ₩ 02
30S	0 ₽ 00	27 ₾ 54	27 m. 49	0300	12궁56	2≈10	2 × 05	0 ₾ 55	28 ₾ 52	28 m. 51	1중05	13~348	3≈13	3 ¥ 02
31S 32S	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	0 궁 00 0 궁 00	13 さ 26 13 さ 57	2≈10 2≈10	2 ¥ 05 2 ¥ 05	0 <u>⊕</u> 55	28 <u>a</u> 52 28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	14궁18 14궁49	3≈13 3≈13	3 ¥ 02 3 ¥ 02
33S	0 2 00	27 <u>2</u> 54	27 m 49	0800	13 6 37 14 중 29	2≈10 2≈10	2 X 05	0 <u>≈</u> 55	28 <u>a</u> 52	28 m 51	1805	15320	3≈13	3 X 02
34S	0₽00	27 ⊆ 54	27 m 49	0300	15중01	2≈10	2 × 05	0-55	28 <u>-</u> 52	28 m 51	1305	15 공 52	3≈13	3 × 02
35S	0₽00	27≗54	27m.49	0동00	15중33	2≈10	2 ¥ 05	0₽55	28₽52	28 m. 51	1중05	16중24	3≈13	3 ¥ 02
36S	0₽00	27 a 54	27 m 49	0800	16명07	2≈10 2≈10	2 X 05	0≗55	28 <u>2</u> 52	28 m. 51	1805	16공57	3≈13	3 X 02
37S	0₽00	27 ⊆ 54	27 m.49	0300	16궁41	2≈10	2 X 05	0₽55	28 ₾ 52	28 m. 51	1중05	17ਰ31	3≈13	3 X 02
38S	0 = 00	27 ≏ 54	27 m 49	0800	17る15	2≈10	2 X 05	0≗55	28 ₾ 52	28m51	1805	18중05	3≈13	3 ₩ 02
39S	0 = 00	27 ≏ 54	27m49	0800	17ਰ51	2≈10	2 X 05	0≗55	28 ₾ 52	28m51	1805	18중41	3≈13	3 ₩ 02
40S	0 = 00	27 ≏ 54	27 m.49	0800	18중27	2≈10	2 ¥ 05	0₽55	28 🕰 52	28 m 51	1305	19중16	3≈13	3 ¥ 02
41S	0 = 00	27 ≏ 54	27 m 49	0800	19る04	2≈10	2 X 05	0₽55	28 🕰 52	28m51	1805	19궁53	3≈13	3 X 02
42S	0 ₽ 00	27 ₾ 54	27m49	0800	19중42	2≈10	2 X 05	0₽55	28 - 52	28m.51	1중05	20중31	3≈13	3 ¥ 02
43S	0000	27 ₾ 54	27m49	0300	20821	2≈10 2×10	2 X 05	0 <u>0</u> 55	28 <u>a</u> 52	28 m. 51	1305	21궁09	3≈13	3 × 02
44S	0₽00	27≗54	27m49	0800	21중00	2≈10	2 + 05	0₽55	28 ₾ 52	28 m. 51	1중05	21348	3≈13	3 € 02
45S	0 ₽ 00	27 ₾ 54	27m.49	0중00	21궁41	2≈10	2 × 05	0 ₾ 55	28 ₾ 52	28 m. 51	1중05	22328	3≈13	3 × 02
46S 47S	0호00 0호00	27 ♀ 54 27 ♀ 54	27 m. 49 27 m. 49	0 3 00 0 3 00	22 궁 23 23 궁 06	2≈10 2≈10	2 ¥ 05 2 ¥ 05	0 <u>₽</u> 55	28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	23 궁 10 23 궁 52	3≈13 3≈13	3 × 02 3 × 02
47S 48S	0 0 00	27 <u>2</u> 54	27 m 49	0500	23 중 50	2≈10 2≈10	2 X 05	0±55	28 <u>a</u> 52	28 m. 51	1505	23 5 32 24 궁 36	3≈13 3≈13	3 X 02
49S	0 2 00	27 <u>a</u> 54	27 m 49	0800	23 G 30 24 G 35	2≈10 2≈10	2 × 05	0255	28 <u>2</u> 52	28 m 51	1805	25 る 20	3≈13	3 X 02
50S	0₽00	27 - 54	27 m 49	0800	25중21	2≈10	2 × 05	0₽55	28 ♣ 52	28 m. 51	1중05	26중06	3≈13	3 × 02
51S	0 2 00	27 <u>2</u> 54	27 m 49	0500	23 5 21 26 중 09	2≈10 2≈10	2 X 05	0±55	28 2 52	28 m. 51	1805	26 공 53	3≈13	3 X 02
52S	0 ₾ 00	27 a 54	27 m 49	0800	26중58	2≈10 2≈10	2 × 05	0≗55	28 <u>a</u> 52	28 m. 51	1305	27 공 42	3≈13	3 X 02
53S	0 ₽ 00	27 ⊆ 54	27 m 49	0800	27중49	2≈10	2 × 05	0≗55	28 ₾ 52	28 m. 51	1중05	28332	3≈13	3 × 02
54S	0 = 00	27 ≏ 54	27 m.49	0800	28중42	2≈10	2 X 05	0≏55	28 🕰 52	28m.51	1중05	29중24	3≈13	3 ¥ 02
55S	0₽00	27 ≏ 54	27 m.49	0800	29중36	2≈10	2 ¥ 05	0₽55	28 ₾ 52	28 m 51	1중05	0≈17	3≈13	3 ¥ 02
56S	0₽00	27 ≏ 54	27 m 49	0800	0≈31	2≈10	2 X 05	0 2 55	28 ₾ 52	28m51	1중05	1≈12	3≈13	3 ¥ 02
57S	0 ₽ 00	27 ≏ 54	27 m 49	0800	1≈29	2≈10	2 X 05	0 △ 55	28 ₾ 52	28 m. 51	1중05	2≈09	3≈13	3 ¥ 02
58S	0 ₽ 00	27 ₾ 54	27 m 49	0050	2≈28	2≈10	2 × 05	0 ₾ 55	28 ₾ 52	28 m. 51	1중05	3≈07	3≈13	3 × 02
598	0₽00	27 <u>₽</u> 54	27m49	0800	3≈30	2≈10	2 ¥ 05	0₽55	28 ₾ 52	28 m. 51	1중05	4≈08	3≈13	3 ₩ 02
60S	0₽00	27 ≏ 54	27m49	0800	4≈33	2≈10	2 X 05	0≗55	28 ₾ 52	28m.51	1중05	5≈11	3≈13	3 ₩ 02
61S	0 ₽ 00	27 ≏ 54	27m49	0300	5≈39	2≈10	2 × 05	0 2 5 5	28 ₾ 52	28m.51	1중05	6≈16	3≈13	3 × 02
62S 63S	0호00 0호00	27 <u>a</u> 54	27 m. 49 27 m. 49	0 궁 00 0 궁 00	6≈48 7≈58	2≈10	2 ¥ 05 2 ¥ 05	0 <u>⊕</u> 55	28 <u>a</u> 52	28m.51 28m.51	1중05 1중05	7≈23	3≈13	3 X 02 3 X 02
64S	0 0 0 0 0 0 0 0	27 <u>2</u> 54	27 m 49	0500	7≈38 9≈11	2≈10 2≈10	2 X 05	0±55	28 2 52	28 m. 51	1505	8≈32 9≈45	3≈13 3≈13	3 X 02
		27 <u>a</u> 54												
65S 66S	0호00 0호00	27 <u>£</u> 54	27 m. 49 27 m. 49	0 3 00 0 3 00	10≈27 11≈46	2≈10 2≈10	2 ¥ 05 2 ¥ 05	0요55 0요55	28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	10≈59 12≈17	3≈13 3≈13	3 ¥ 02 3 ¥ 02
pc	0호00	27 <u>2</u> 54	27 m 49	0800	12≈32	2≈10 2≈10	2 X 05	0≗55	28 <u>a</u> 52	28 m. 51	1805	12≈17	3≈13	3 X 02
r -	. — • •							00					15	

	Sid.Tin MC:	ne: 12h0		MC: 182	2°00'			Sid.Tin MC:	ne: 12h12 3 ≏ 16		MC: 183	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	1 2 50	29 ₾ 49	29 m 54	2중10	1중50	4≈15	3 X 59	2 ≙ 45	0m.47	0∡57	3816	2ਰ45	5≈17	4 ¥ 56
1S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	2중13	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3중16	3号09	5≈17	4 X 56
2S	1 - 2 50	29 ₾ 49	29 m 54	2중10	2号37	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3816	3云32	5≈17	4 ¥ 56
3S	1 2 50	29 🕰 49	29 m 54	2중10	3중01	4≈15	3 X 59	2 <u>0</u> 45	0m.47	0 🗷 57	3중16	3중56	5≈17	4 × 56
4S	1 ₾ 50	29 ₾ 49	29 m 54	2중10	3중25	4≈15	3 ¥ 59	2 ≏ 45	0m47	0 ₹ 57	3중16	4중20	5≈17	4 ¥ 56
5S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	3정49	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3중16	4344	5≈17	4 ¥ 56
6S	1 2 50	29 ₾ 49	29 m 54	2310	4중13	4≈15	3 X 59	2	0m.47	0 7 57	3중16	5중08	5≈17	4¥56
7S 8S	1 ⊆ 50 1 ⊆ 50	29 <u>a</u> 49	29 m.54 29 m.54	2정10 2정10	4중37 5중01	4≈15 4≈15	3 X 59 3 X 59	2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3중16 3중16	5 궁 32 5 궁 56	5≈17 5≈17	4 X 56 4 X 56
9S	1 2 50	29 <u>a</u> 49	29 m 54	2 3 10	5 3 25	4≈15	3 X 59	2 <u>-4</u> 3	0 m 47	0x 57 0x 57	3 3 16	6 3 20	5≈17 5≈17	4 X 56
10S	1 2 50	29 🖴 49	29 m 54	2중10	5중50	4 ≈ 15	3 X 59	2 2 4 5	0m.47	0 ₹ 57	3중16	6중44	5≈17	4¥56
11S	1 2 50	29 <u>11</u> 49	29 m 54	2 8 10	5 5 30 6 중 14	4≈13 4≈15	3 X 59	2 <u>2</u> 45	0 m 47	0x ¹ 57	3 5 16	7중09	5≈17 5≈17	4 X 56
12S	1 - 50	29 ₾ 49	29 m 54	2 3 10	6중39	4≈15	3 X 59	2-15	0 m. 47	0 ₹ 57	3중16	7중33	5≈17	4 X 56
13S	1 2 50	29 <u>₽</u> 49	29 m 54	2310	7803	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3ਰ16	7云58	5≈17	4 ¥ 56
14S	1 - 2 50	29 ₾ 49	29 m 54	2중10	7る28	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3중16	8중23	5≈17	4 X 56
15S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	7云53	4≈15	3 X 59	2 - 45	0 m. 47	0 <i>≱</i> 157	3중16	8국48	5≈17	4 X 56
16S	1 2 50	29 ₾ 49	29 m 54	2중10	8로18	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3816	9중13	5≈17	4¥56
17S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	8중44	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3중16	9⋜38	5≈17	4¥56
18S	1 2 50	29 ₾ 49	29 m 54	2중10	9중09	4≈15	3 X 59	2 <u>0</u> 45	0m47	0 ₹ 57	3중16	10중03	5≈17	4¥56
19S	1 ≏ 50	29 ₾ 49	29 m 54	2중10	9 궁 35	4≈15	3 ¥ 59	2 ≏ 45	0m47	0 ₹ 57	3중16	10궁29	5≈17	4 ¥ 56
20S	1 🖴 50	29 ₾ 49	29 m 54	2중10	10중01	4≈15	3 X 59	2 ≏ 45	0m.47	0∡57	3중16	10궁55	5≈17	4 ∺ 56
21S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	10궁28	4≈15	3 X 59	2 <u>0</u> 45	0m47	0 ₹ 57	3중16	11321	5≈17	4 X 56
22S	1 <u>0</u> 50 1 <u>0</u> 50	29 <u>a</u> 49	29 m.54 29 m.54	2310	10 る 54	4≈15	3 X 59	2 <u>0</u> 45	0m47	0×157	3 궁 16	11중48 12중15	5≈17	4 X 56 4 X 56
23S 24S	1 1 2 50	29 <u>11</u> 49 29 <u>11</u> 49	29 m 54	2정10 2정10	11궁21 11궁49	4≈15 4≈15	3 X 59	2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3 3 16 3 3 16	12등13 12등42	5≈17 5≈17	4 X 56
25S	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	2정10 2정10	12316	4≈15	3 X 59	2 <u>0</u> 45 2 <u>0</u> 45	0m47	0 × 57	3중16	13궁09	5≈17	4¥56
26S 27S	1 2 50	29 <u>11</u> 49	29 m 54	2 8 10	12 3 44 13 3 12	4≈15 4≈15	3 X 59 3 X 59	2 <u>4</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3 중 16 3 중 16	13 さ 37 14 さ 05	5≈17 5≈17	4 X 56 4 X 56
28S	1 2 50	29 ₾ 49	29 m 54	2 3 10	13841	4≈15	3 X 59	2-45	0 m 47	0×57	3 ਰ 16	14공34	5≈17	4 X 56
29S	1 - 2 5 0	29 ₾ 49	29 m 54	2810	14중10	4≈15	3 X 59	2 ≏ 45	0m.47	0∡57	3816	15중02	5≈17	4¥56
30S	1 2 50	29 ₾ 49	29 m.54	2중10	14궁40	4≈15	3 X 59	2 ≏ 45	0m.47	0∡57	3중16	15중32	5≈17	4 ∺ 56
31S	1 2 50	29 ₾ 49	29 m 54	2 3 10	15중10	4≈15	3 X 59	2 - 45	0m.47	0 ₹ 57	3중16	16중02	5≈17	4¥56
32S	1 - 2 5 0	29 ₾ 49	29 m 54	2ਰ10	15る40	4≈15	3 X 59	2	0m47	0 ≉ 57	3ਰ16	16중32	5≈17	4 ₩56
33S	1 2 50	29 ₾ 49	29 m 54	2ਰ10	16중11	4≈15	3 X 59	2 ≏ 45	0m47	0 ₹ 57	3816	17号03	5≈17	4 ¥ 56
34S	1 2 50	29 ₾ 49	29 m 54	2중10	16중43	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3816	17る34	5≈17	4 ¥ 56
35S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	17중15	4≈15	3 X 59	2 ≏ 45	0m47	0 ₹ 57	3중16	18중06	5≈17	4
36S	1 2 50	29 ₾ 49	29 m 54	2중10	17중48	4≈15	3 X 59	2-245	0m.47	0 ₹ 57	3중16	18중38	5≈17	4 X 56
37S 38S	1요50 1요50	29 <u>a</u> 49	29 m 54	2310	18 궁 21	4≈15	3 X 59 3 X 59	2 <u>0</u> 45	0m47	0 × 57	3중16	19중12	5≈17	4¥56
39S	1 2 50	29 <u>11</u> 49	29 m 54 29 m 54	2정10 2정10	18궁55 19궁30	4≈15 4≈15	3 X 59	2 <u>a</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3중16 3중16	19중45 20중20	5≈17 5≈17	4 ¥ 56 4 ¥ 56
40S 41S	1요50 1요50	29 <u>a</u> 49	29 m 54 29 m 54	2정10 2정10	20중06 20중42	4≈15 4≈15	3 X 59 3 X 59	2 <u>a</u> 45 2 <u>a</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16	20궁55 21궁31	5≈17 5≈17	4 ¥ 56 4 ¥ 56
42S	1 2 50	29 <u>a</u> 49	29 m 54	2 3 10	21중19	4≈15	3 X 59	2 <u></u> 45	0 m 47	0 ₹ 57	3 당 16	22중08	5≈17	4 X 56
43S	1 - 2 5 0	29 ₾ 49	29 m 54	2310	21궁57	4≈15	3 X 59	2 ≏ 45	0m.47	0∡57	3816	22345	5≈17	4¥56
44S	1 - 2 50	29 ₾ 49	29 m 54	2중10	22중36	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3중16	23중24	5≈17	4 ¥ 56
45S	1 ≏ 50	29 ₾ 49	29 m 54	2중10	23중16	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3중16	24중03	5≈17	4¥56
46S	1 ≏ 50	29 ≏ 49	29 m 54	2중10	23궁57	4≈15	3 X 59	2 ≏ 45	0m47	0 ₹ 57	3816	24중43	5≈17	4¥56
47S	1 2 50	29 ₾ 49	29 m 54	2중10	24중38	4≈15	3 X 59	2 <u>0</u> 45	0m.47	0 ₹ 57	3중16	25중25	5≈17	4¥56
488	1 2 50	29 🕰 49	29 m 54	2310	25 3 21	4≈15	3 X 59	2 <u>0</u> 45	0m47	0 🗷 57	3중16	26중07	5≈17	4¥56
49S	1 2 50	29 2 49	29 m 54	2중10	26중06	4≈15	3 ¥ 59	2 2 4 5	0m47	0 ₹ 57	3중16	26중51	5≈17	4¥56
50S	1 2 50	29 ₾ 49	29 m 54	2중10	26궁51	4≈15	3 X 59	2 <u>0</u> 45	0m.47	0 ₹ 57	3중16	27중36	5≈17	4¥56
51S	1 ⊆ 50 1 ⊆ 50	29 <u>a</u> 49	29 m.54 29 m.54	2정10 2정10	27 る 38	4≈15	3 X 59 3 X 59	2 <u>0</u> 45 2 <u>0</u> 45	0m47	0×157	3 궁 16	28 궁 22 29 궁 09	5≈17	4¥56
52S 53S	1 <u>0</u> 50	29 <u>a</u> 49	29 m 54	2 중 10 2 중 10	28 궁 26 29 궁 15	4≈15 4≈15	3 X 59	2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3 조 16 3 조 16	29중09	5≈17 5≈17	4 ¥ 56 4 ¥ 56
54S	1 2 50	29 <u>a</u> 49	29 m 54	2810 2810	0≈06	4≈15 4≈15	3 X 59	2 <u>a</u> 45	0 m 47	0x 57	3 3 16	0≈48	5≈17 5≈17	4 X 56
55S	1 2 50	29 🖴 49	29 m 54	2중10	0≈59	4≈15	3 X 59	2 <u>-</u> 45	0 m. 47	0 x 57 0 x 57	3 5 16	1≈40	5≈17	4 ¥ 56
56S	1 2 50	29 <u>11</u> 49	29 m 54	2 8 10	1≈53	4≈13 4≈15	3 X 59	2 <u>2</u> 45	0 m 47	0x·37 0x•57	3 5 16	2≈33	5≈17 5≈17	4 X 56
57S	1 2 50	29 <u>a</u> 49	29 m 54	2 3 10	2≈49	4≈15	3 X 59	2 - 45	0 m 47	0×57	3 5 16	3≈28	5≈17	4 X 56
58S	1 2 50	29 ₾ 49	29 m 54	2310	3≈46	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3중16	4≈25	5≈17	4 ¥ 56
59S	1 - 2 5 0	29 ₾ 49	29 m 54	2중10	4≈46	4≈15	3 X 59	2 ≏ 45	0m.47	0 ₹ 57	3중16	5≈24	5≈17	4¥56
60S		29 ₾ 49	29 m 54	2중10	5≈48	4≈15	3 X 59	2 ≏ 45	0m.47	0∡57	3중16	6≈25	5≈17	4 ∺ 56
61S	1 - 2 5 0	~			6≈52	4≈15	3 X 59	2 ≏ 45	0m47	0∡57	3중16	7≈28	5≈17	4 X 56
62S	1 2 50	29 ₾ 49	29 m 54	2중10				2 2 4 5	A 45	0 7 67				43456
63S	1 <u>⊕</u> 50 1 <u>⊕</u> 50	29 <u>a</u> 49	29 m 54	2중10	7≈58	4≈15	3 X 59	2	0m.47	0 ₹ 57	3ਰ16	8≈33	5≈17	4 X 56
	1 ⊕ 50 1 ⊕ 50 1 ⊕ 50	29 <u>a</u> 49 29 <u>a</u> 49 29 <u>a</u> 49	29 m 54 29 m 54	2중10 2중10	7≈58 9≈07	4≈15	3 X 59	2 ≏ 45	0m47	0 ₹ 57	3중16	9≈41	5≈17	4 ¥ 56
64S	1 \overline{1} \overline{0} 50 1 \overline{0} 50 1 \overline{0} 50	29 \(\omega 49 \) 29 \(\omega 49 \) 29 \(\omega 49 \) 29 \(\omega 49 \)	29 m.54 29 m.54 29 m.54	2정10 2정10 2정10	7≈58 9≈07 10≈18	4≈15 4≈15	3 × 59 3 × 59	2 <u>0</u> 45 2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3중16 3중16	9≈41 10≈51	5≈17 5≈17	4 × 56 4 × 56
64S 65S	1 \omega 50 1 \omega 50 1 \omega 50 1 \omega 50 1 \omega 50	29 <u>a</u> 49 29 <u>a</u> 49 29 <u>a</u> 49 29 <u>a</u> 49 29 <u>a</u> 49	29 m.54 29 m.54 29 m.54 29 m.54	2310 2310 2310 2310 2310	7≈58 9≈07 10≈18 11≈31	4≈15 4≈15 4≈15	3 1 59 3 1 59 3 1 59	2 <u>9</u> 45 2 <u>9</u> 45 2 <u>9</u> 45	0m47 0m47 0m47	0 ₹ 57 0 ₹ 57 0 ₹ 57	3중16 3중16 3중16	9≈41 10≈51 12≈03	5≈17 5≈17 5≈17	4 × 56 4 × 56 4 × 56
64S	1 \overline{1} \overline{0} 50 1 \overline{0} 50 1 \overline{0} 50	29 \(\omega 49 \) 29 \(\omega 49 \) 29 \(\omega 49 \) 29 \(\omega 49 \)	29 m.54 29 m.54 29 m.54	2정10 2정10 2정10	7≈58 9≈07 10≈18	4≈15 4≈15	3 × 59 3 × 59	2 <u>0</u> 45 2 <u>0</u> 45	0m47 0m47	0 ₹ 57 0 ₹ 57	3중16 3중16	9≈41 10≈51	5≈17 5≈17	4 × 56 4 × 56

	Sid.Tin MC:	ne: 12h10 4 ≏ 21		MC: 184	1°00'			Sid.Tin MC:	ne: 12h20 5 ≏ 26		MC: 185	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	3 △ 40	1 m.45	2 ₹ 00	4중21	3중40	6≈19	5 X 53	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	5중26	4중35	7≈21	6 ¥ 50
1S	3 <u>~</u> 40	1 m.45	2 ₹ 00	4ਰ21	4⋜04	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 ₹ 03	5ਰ26	4る59	7≈21	6 ¥ 50
2S	3 <u>₽</u> 40	1 m 45	2 ₹ 00	4ਰ21	4る27	6≈19	5 X 53	4 ≏ 35	2 m 43	3 ₹ 03	5중26	5る22	7≈21	6 ¥ 50
38	3 ₾ 40	1 m. 45	2×100	4중21	4정51	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5중26	5정46	7≈21	6 X 50
4S	3 ≙ 40	1 m.45	2 ₹ 00	4중21	5중15	6≈19	5 ¥ 53	4≗35	2 m 43	3 ₹ 03	5중26	6중10	7≈21	6 ¥ 50
5S	3 <u>₽</u> 40	1 m. 45	2 ₹ 00	4중21	5중39	6≈19	5 X 53	4≗35	2 m 43	3 ₹ 03	5중26	6중34	7≈21	6 X 50
6S	3 △ 40	1 m. 45	2×100	4중21	6 궁 03	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5 궁 26	6 공 58	7≈21	6¥50
7S 8S	3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	6 궁 27 6 궁 51	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m 43 2 m 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7る22 7る45	7≈21 7≈21	6¥50 6¥50
9S	3 € 40	1 m. 45	2×00	4321 4 3 21	7 3 15	0≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 ₹ 03	5 3 26	8 3 10	7≈21 7≈21	6 X 50
108	3 △ 40	1 m. 45	2×00	4중21	7중39	6 ≈ 19	5 X 53	4 <u>₽</u> 35	2 m. 43	3×03	5중26	8중34	7 ≈ 21	6 X 50
11S	3 <u>2</u> 40	1 m. 45	2×00	4 8 21	8중03	0≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 x · 03	5 8 26	8 공 58	7≈21 7≈21	6 X 50
12S	3 <u>0</u> 40	1 m. 45	2 × 00	4중21	8중28	6 ≈ 19	5 X 53	4 <u>0</u> 35	2 m. 43	3 × 03	5 3 26	9중22	7≈21	6 X 50
13S	3 <u>₽</u> 40	1 m. 45	2 ₹ 00	4321	8중52	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3 ₹ 03	5중26	9 ਰ 47	7≈21	6 ₩50
14S	3 <u>₽</u> 40	1 m.45	2 ₹ 00	4중21	9 る 17	6≈19	5 X 53	4 ≏ 35	2 m 43	3 ₹ 03	5중26	10ਰ11	7≈21	6 ¥ 50
15S	3 <u>₽</u> 40	1 m.45	2 ₹ 00	4중21	9궁42	6≈19	5 X 53	4₽35	2 m. 43	3 ≈ 03	5중26	10중36	7≈21	6 ∺ 50
16S	3 △ 40	1 m. 45	2 ₹ 00	4중21	10중07	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 ₹ 03	5ਰ26	11중01	7≈21	6 X 50
17S	3 △ 40	1 m 45	2 ₹ 00	4중21	10る32	6≈19	5 X 53	4≗35	2 m 43	3 ₹ 03	5중26	11궁26	7≈21	6 ∺ 50
18S	3 <u>0</u> 40	1 m. 45	2 ₹ 00	4중21	10궁57	6≈19	5 X 53	4≗35	2 m 43	3 ₹ 03	5중26	11공51	7≈21	6 X 50
19S	3 ≙ 40	1 m.45	2 ₹ 00	4중21	11중23	6≈19	5 ¥ 53	4≗35	2 m 43	3 ₹ 03	5중26	12당17	7≈21	6 ¥ 50
20S	3 △ 40	1 m.45	2 ≠ 00	4중21	11궁49	6≈19	5 ¥ 53	4≏35	2 m. 43	3 ₹ 03	5궁26	12중42	7≈21	6 ¥ 50
218	3 △ 40	1 m. 45	2×100	4중21	12중15	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5 궁2 6	13중08	7≈21	6 X 50
22S 23S	3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	12중41 13중08	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m 43 2 m 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	13 궁 34 14 궁 01	7≈21 7≈21	6 X 50
23S 24S	3 № 40	1 m.45	2×100 2×100	4521 4 3 21	13년08 13년35	6≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 × 03	5 5 26	14등01 14중28	7≈21 7≈21	6 X 50
25S 26S	3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	14る02 14る30	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	14궁55 15궁22	7≈21 7≈21	6¥50 6¥50
20S	3 € 40	1 m. 45	2×00	4 8 21	14858	0≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 x · 03	5 8 26	15 8 22	7≈21 7≈21	6 X 50
28S	3 <u>~</u> 40	1 m. 45	2×00	4321	15326	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 × 03	5 32 6	16공18	7≈21	6 X 50
29S	3 <u>₽</u> 40	1 m.45	2 ₹ 00	4중21	15중55	6≈19	5 X 53	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	5중26	16중47	7≈21	6 ∺ 50
30S	3 <u>₽</u> 40	1 m.45	2 ₹ 00	4중21	16궁24	6≈19	5 X 53	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	5중26	17중15	7≈21	6¥50
31S	3 <u>₽</u> 40	1 m. 45	2 ₹ 00	4ਰ21	16궁53	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3 ₹ 03	5ਰ26	17845	7≈21	6 X 50
32S	3 △ 40	1 m.45	2 ₹ 00	4중21	17る23	6≈19	5 X 53	4 <u>₽</u> 35	2 m 43	3 ₹ 03	5중26	18중15	7≈21	6 ∺ 50
33S	3 <u>₽</u> 40	1 m. 45	2 ₹ 00	4중21	17궁54	6≈19	5 X 53	4≗35	2 m. 43	3 ₹ 03	5중26	18345	7≈21	6 X 50
34S	3 ≙ 40	1 m.45	2 ₹ 00	4중21	18중25	6≈19	5 ¥ 53	4 ≏ 35	2 m 43	3 ₹ 03	5중26	19궁16	7≈21	6 ₹ 50
35S	3 △ 40	1 m. 45	2 ₹ 00	4중21	18궁57	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3 ₹ 03	5중26	19궁47	7≈21	6 ¥ 50
36S	3 △ 40	1 m. 45	2×100	4중21	19829	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5 궁2 6	20중19	7≈21	6 X 50
37S 38S	3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	20중02 20중35	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	20궁51 21궁25	7≈21 7≈21	6 X 50
39S	3 △ 40	1 m. 45	2×00	4321 4321	20833	0≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 ₹ 03	5 3 26	21 3 23 21 3 58	7≈21 7≈21	6 X 50
40S	3 △ 40	1 m. 45	2 × 00	4중21	21중44	6 ≈ 19	5 X 53	4 <u>₽</u> 35	2 m. 43	3×03	5중26	22중33	7 ≈ 21	6 X 50
40S 41S	3 € 40	1 m.45	2 x 00 2 x 00	4 8 21	22319	0≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 x · 03	5 8 26	22 日 33 23 日 08	7≈21 7≈21	6 X 50
42S	3 <u>~</u> 40	1 m. 45	2 × 00	4중21	22궁56	6 ≈ 19	5 X 53	4 <u>0</u> 35	2 m. 43	3 × 03	5 3 26	23중44	7≈21	6 X 50
43S	3 <u>~</u> 40	1 m.45	2 ₹ 00	4ਰ21	23중33	6≈19	5 X 53	4≗35	2 m. 43	3 ₹ 03	5ਰ26	24중21	7≈21	6 ¥ 50
44S	3 △ 40	1 m.45	2 ₹ 00	4중21	24중11	6≈19	5 ¥ 53	4 亞 35	2 m. 43	3 ≉ 03	5중26	24궁58	7≈21	6 ¥ 50
45S	3 △ 40	1 m.45	2 ₹ 00	4ਰ21	24궁50	6≈19	5 ¥ 53	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	5중26	25중37	7≈21	6 ¥ 50
46S	3 △ 40	1 m.45	2 ₹ 00	4중21	25궁30	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 ₹ 03	5중26	26중16	7≈21	6 ¥50
47S	3 △ 40	1 m. 45	2×100	4 공 21	26중11	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5 3 26	26궁57	7≈21	6¥50
488	3 <u>₽</u> 40	1 m. 45	2×100	4 공 21	26중53	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3×103	5 궁 26	27 궁 38	7≈21	6¥50
498	3 <u>₽</u> 40	1 m. 45	2 ₹ 00	4321	27중36	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 🗷 03	5 궁2 6	28321	7≈21	6¥50
50S	3 <u>△</u> 40	1 m. 45	2 ₹ 00	4중21	28 3 20	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 × 03	5 궁 26	29중04	7≈21	6 × 50
51S 52S	3 <u>₽</u> 40 3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	29중05 29중52	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	29 궁 49 0≈35	7≈21 7≈21	6 X 50
53S	3 € 40	1 m.45	2×00	4 8 21	0≈40	6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3 x · 03	5 3 26	1≈23	7≈21 7≈21	6 X 50
54S	3 <u>□</u> 40	1 m. 45	2 ₹ 00	4중21	1≈30	6 ≈ 19	5 X 53	4 <u>0</u> 35	2 m 43	3 ₹ 03	5 32 6	2≈12	7≈21	6 X 50
55S	3 △ 40	1 m.45	2 ≠ 00	4중21	2≈21	6≈19	5 X 53	4 <u>₽</u> 35	2 m. 43	3 ₹ 03	5중26	3≈02	7 ≈ 21	6 ¥ 50
56S	3 △ 40	1 m. 45	2×00	4 3 21	3≈14	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3×03	5 3 26	3≈54	7≈21 7≈21	6¥50
57S	3 △ 40	1 m. 45	2 ₹ 00	4ਰ21	4≈08	6≈19	5 ¥ 53	4 <u>₽</u> 35	2 m. 43	3 ≈ 03	5궁26	4≈48	7≈21	6¥50
58S	3 △ 40	1 m. 45	2 ₹ 00	4중21	5≈04	6≈19	5 X 53	4 <u>0</u> 35	2 m. 43	3 ₹ 03	5326	5≈43	7≈21	6 ¥50
59S	3 △ 40	1 m.45	2 ₹ 00	4중21	6≈02	6≈19	5 ¥ 53	4≗35	2 m. 43	3 ₹ 03	5중26	6≈40	7≈21	6 ₹ 50
60S	3 △ 40	1 m.45	2 ≠ 00	4중21	7≈02	6≈19	5 ¥ 53	4≗35	2 m. 43	3 ₮ 03	5궁26	7≈39	7≈21	6 ∺ 50
61S	3 <u>0</u> 40	1 m. 45	2 ₹ 00	4중21	8≈04	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3 ₹ 03	5중26	8≈40	7≈21	6 X 50
62S	3 △ 40	1 m. 45	2×100	4 공 21	9≈08	6≈19	5 X 53	4 <u>0</u> 35	2 m 43	3×103	5 3 26	9≈44 10×40	7≈21	6 × 50
63S 64S	3 <u>₽</u> 40 3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	10≈15 11≈24	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ≈ 03 3 ≈ 03	5중26 5중26	10≈49 11≈57	7≈21 7≈21	6 X 50
65S 66S	3 <u>₽</u> 40	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	12≈35 13≈49	6≈19 6≈19	5 X 53 5 X 53	4 <u>0</u> 35	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	13≈07 14≈20	7≈21 7≈21	6¥50 6¥50
pc	3 № 40	1 m.45	2×100	4521 4 3 21	13≈49 14≈32	6≈19 6≈19	5 X 53	4 <u>2</u> 35	2 m 43	3×103	5 5 26	14≈20 15≈02	7≈21 7≈21	6 X 50
PC	J = 40	1110.73	00	1021	11~34	U~1)	2,7,33	1-33	211073	2,03	J 5 2 0	15~02	,~21	37.30

	Sid.Tin MC:	ne: 12h2₄ 6 ≙ 32		MC: 186	6°00'			Sid.Tin MC:	ne: 12h28 7 ჲ 37		MC: 187	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	5 🕰 30	3 m.41	4∡106	6중32	5云30	8≈22	7 	6₽25	4 m. 39	5 ₹ 10	7ਰ37	6325	9≈23	8 × 43
1S	5 🕰 30	3 m.41	4 ≉ 06	6332	5ਰ54	8≈22	7 ¥ 46	6≏25	4m39	5 ₹ 10	7중37	6 궁 49	9≈23	8 X 43
2S	5 🕰 30	3 m.41	4≉06	6号32	6중17	8≈22	7 ∺ 46	6 ≏ 25	4m.39	5 ₹ 10	7 云 37	7云13	9≈23	8 X 43
3S	5 🕰 30	3 m. 41	4 ₹ 06	6중32	6 궁 41	8≈22	7 X 46	6₽25	4m39	5×10	7중37	7중36	9≈23	8 X 43
4S	5 ≏ 30	3 m.41	4.₹06	6중32	7る05	8≈22	7 X 46	6₽25	4m.39	5 ₹ 10	7 云 37	8중00	9≈23	8 X 43
5S	5 🕰 30	3 m.41	4∡106	6중32	7る29	8≈22	7 ∺ 46	6 ≏ 25	4 m 39	5∡10	7 云 37	8중24	9≈23	8 X 43
6S	5 🕰 30	3 m.41	4 ≉ 06	6332	7중53	8≈22	7 ¥ 46	6≏25	4m39	5 ₹ 10	7중37	8중47	9≈23	8 X 43
7S	5 ≏ 30	3 m.41	4∡106	6중32	8 궁 16	8≈22	7 X 46	6₽25	4m.39	5 ₹ 10	7중37	9 궁 11	9≈23	8 X 43
8S	5 ≏ 30	3 m.41	4.₹06	6중32	8중40	8≈22	7 X 46	6₽25	4m39	5 ₹ 10	7 云 37	9중35	9≈23	8 X 43
9S	5 ≏ 30	3 m.41	4 ≉ 06	6중32	9 궁 04	8≈22	7 X 46	6≏25	4m39	5 ₹ 10	7중37	9る59	9≈23	8 X 43
10S	5 ≏ 30	3 m.41	4∡106	6중32	9る28	8≈22	7 X 46	6 ≏ 25	4m.39	5 ₹ 10	7중37	10중23	9≈23	8 X 43
11S	5 ≏ 30	3 m.41	4∡106	6중32	9⋜52	8≈22	7 ¥ 46	6 ≏ 25	4m39	5 ₹ 10	7 云 37	10ਰ47	9≈23	8 X 43
12S	5 - 30	3 m. 41	4 <i>₹</i> 106	6중32	10중17	8≈22	7 X 46	6≏25	4m.39	5×10	7중37	11311	9≈23	8 X 43
138	5 2 30	3 m. 41	4 ₹ 06	6중32	10궁41	8 ≈ 22	7 × 46	6.25	4m.39	5×10	7중37	11335	9≈23	8 X 43
14S	5 ≏ 30	3 m. 41	4 ₹ 06	6중32	11중05	8≈22	7 ¥ 46	6₽25	4m.39	5 ₹ 10	7 궁 37	12중00	9≈23	8 X 43
15S	5 - 30	3 m. 41	4₹06	6중32	11중30	8≈22	7 ¥ 46	6₽25	4m.39	5 ₹ 10	7중37	12중24	9≈23	8 X 43
16S	5 2 30	3 m. 41	4×106	6중32	11855	8≈22	7 X 46	6.25	4m.39	5×10	7 공 37	12349	9≈23	8 X 43
17S	5 <u>0</u> 30	3 m. 41	4×106	6 3 32	12 る 20	8≈22 822	7 ¥ 46	6 <u>₽</u> 25	4m.39	5×10	7 궁 37	13 3 14	9≈23	8 X 43
18S 19S	5 ≘ 30	3 m.41 3 m.41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	12 さ 45 13 さ 10	8≈22 8≈22	7 X 46	6 <u>₽</u> 25	4m.39 4m.39	5 ₹ 10 5 ₹ 10	7 3 37 7 3 37	13 さ 39 14 さ 04	9≈23 9≈23	8 X 43
20S	5 2 30	3 m. 41	4×106	6 궁 32	13336	8≈22 822	7 ¥ 46	6 <u>₽</u> 25	4m39	5×10	7 궁 37	14궁29	9≈23	8 X 43
21S 22S	5 ⊕ 30	3 m.41 3 m.41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	14궁02 14궁28	8≈22 8≈22	7 X 46 7 X 46	6 <u>₽</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	7 さ 37 7 さ 37	14궁55 15궁21	9≈23 9≈23	8 X 43 8 X 43
22S 23S	5 <u>₽</u> 30	3 m.41	4×106	6 공 32	14 5 28 14 궁 54	8≈22 8≈22	7 X 46	6 <u>2</u> 25	4 11L 39 4 mL 39	5×10	7 5 37	13 5 21 15 중 47	9≈23 9≈23	8 X 43
24S	5 ⊆ 30	3 m. 41	4×06	6 3 32	15821	8≈22	7 X 46	6-25	4m.39	5×10	7 3 37	16중13	9≈23	8 X 43
25S	5≗30	3 m. 41	4 <i>₹</i> 106	6 공 32	15중47	8≈22	7 	6₽25	4m.39	5×10	7중37	16중40	9≈23	8 × 43
26S	5 € 30	3 m. 41	4×106 4×106	6 공 32	13647	8≈22	7 X 46	6 <u>2</u> 25	4 m 39	5 x 10	7 日 37	10 5 40	9≈23	8 X 43
27S	5 - 30	3 m. 41	4 <i>≯</i> 06	6중32	16중42	8≈22	7 X 46	625	4 m 39	5×10	7 3 7	17 3 34	9≈23	8 X 43
28S	5 - 30	3 m. 41	4 <i>≯</i> 106	6중32	17중10	8≈22	7 X 46	6≏25	4m.39	5 ₹ 10	7 3 7	18중02	9≈23	8 × 43
29S	5 🕰 30	3 m.41	4≉06	6중32	17る38	8≈22	7 	6≏25	4m.39	5 ∡ 10	7중37	18중30	9≈23	8 X 43
30S	5 - 2 3 0	3 m.41	4∡106	6중32	18궁07	8≈22	7 ¥ 46	6₽25	4 m. 39	5 <i>₹</i> 10	7중37	18궁59	9≈23	8 X 43
31S	5 - 2 3 0	3 m.41	4 <i>≯</i> 106	6ਰ32	18중36	8≈22	7 ★ 46	6≏25	4m.39	5 ₹ 10	7ਰ37	19ਰ27	9≈23	8 × 43
32S	5 🕰 30	3 m.41	4∡106	6중32	19궁06	8≈22	7 ¥ 46	6₽25	4m.39	5 ₹ 10	7중37	19ਰ57	9≈23	8 X 43
33S	5 △ 30	3 m.41	4 ≉ 06	6중32	19 궁 36	8≈22	7 ¥ 46	6≏25	4m39	5 ≯ 10	7ਰ37	20중27	9≈23	8 X 43
34S	5 ≏ 30	3 m.41	4∡106	6중32	20궁06	8≈22	7 X 46	6≏25	4m39	5 ₹ 10	7중37	20궁57	9≈23	8 X 43
35S	5 - 2 3 0	3 m.41	4≉06	6중32	20る37	8≈22	7 ¥ 46	6 ≏ 25	4m.39	5 ₹ 10	7 云 37	21る28	9≈23	8 X 43
36S	5 🕰 30	3 m.41	4 ₹ 06	6중32	21궁09	8≈22	7 X 46	6₽25	4m39	5 ₹ 10	7중37	21궁59	9≈23	8 X 43
37S	5 - 30	3 m. 41	4 <i>₹</i> 106	6중32	21341	8≈22	7 X 46	6≏25	4m.39	5×10	7중37	22중31	9≈23	8 X 43
388	5 <u>0</u> 30	3 m. 41	4 ₹ 06	6중32	22314	8≈22	7 × 46	6.25	4m.39	5×10	7중37	23중03	9≈23	8 × 43
39S	5 ≗ 30	3 m.41	4 ₹ 06	6중32	22중47	8≈22	7 ¥ 46	6≗25	4m.39	5 ₹ 10	7중37	23중36	9≈23	8 X 43
40S	5 - 30	3 m. 41	4 ₹ 06	6중32	23중21	8≈22	7 ¥ 46	6≏25	4m39	5 ₹ 10	7중37	24중10	9≈23	8 X 43
418	5 2 30	3 m. 41	4 ₹ 06	6중32	23중56	8≈22	7 X 46	6.25	4m.39	5×10	7 공 37	24345	9≈23	8 X 43
42S 43S	5 <u>₽</u> 30	3 m.41 3 m.41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	24궁32 25궁08	8≈22 8≈22	7 X 46 7 X 46	6 <u>₽</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	7 3 37 7 3 37	25 궁 20 25 궁 56	9≈23 9≈23	8 X 43 8 X 43
43S 44S	5 2 30	3 m.41	4×106 4×106	6 공 32	25 日 08 25 日 45	8≈22	7 X 46	6 <u>≈</u> 25	4 m 39	5×10	7537 7 5 37	23 5 36 26 중 32	9≈23 9≈23	8 X 43
45S 46S	5 ⊕ 30	3 m.41 3 m.41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	26 る 23 27 る 02	8≈22 8≈22	7 X 46 7 X 46	6 <u>₽</u> 25	4m.39 4m.39	5 ₹ 10 5 ₹ 10	7 云 37 7 云 37	27 る 10 27 る 49	9≈23 9≈23	8 × 43
47S	5 - 30	3 m.41	4x 00 4x 06	6 3 32	27 3 02 27 3 42	8≈22	7 X 46	6≗25	4 m 39	5x 10 5x 10	7837	28 공 28	9≈23	8 X 43
48S	5 2 30	3 m. 41	4 ₹ 06	6중32	28중23	8≈22	7 X 46	625	4m.39	5 ₹ 10	7중37	29중09	9≈23	8 X 43
49S	5 🕰 30	3 m.41	4 ≉ 06	6중32	29중05	8≈22	7 ₩ 46	6₽25	4m.39	5≉10	7ਰ37	29궁50	9≈23	8 X 43
50S	5 🕰 30	3 m.41	4∡06	6중32	29궁49	8≈22	7 X 46	6₽25	4 m. 39	5 <i>₹</i> 10	7중37	0≈33	9≈23	8 X 43
51S	5 △ 30	3 m. 41	4 <i>≯</i> 06	6중32	0≈33	8≈22	7 X 46	625	4m.39	5 ₹ 10	7 ਰ 37	1≈16	9≈23	8 X 43
52S	5 🕰 30	3 m.41	4 ≉ 06	6중32	1≈18	8≈22	7 	6≏25	4m.39	5 ₹ 10	7ਰ37	2≈01	9≈23	8 X 43
53S	5 △ 30	3 m.41	4 <i>≯</i> 106	6중32	2≈05	8≈22	7 ¥ 46	6≏25	4m.39	5 ₹ 10	7ਰ37	2≈48	9≈23	8 X 43
54S	5 亞 30	3 m.41	4 ≉ 06	6중32	2≈54	8≈22	7 ∺ 46	6≏25	4m39	5 ₹ 10	7중37	3≈35	9≈23	8 X 43
55S	5 🕰 30	3 m.41	4≉06	6중32	3≈43	8≈22	7 ∺ 46	6 ≏ 25	4m.39	5 ₹ 10	7중37	4≈24	9≈23	8 ∺ 43
56S	5 △ 30	3 m.41	4 <i>≯</i> 106	6중32	4≈34	8≈22	7 ¥ 46	6≏25	4m.39	5 ₹ 10	7ਰ37	5≈15	9≈23	8 X 43
57S	5 △ 30	3 m. 41	4×106	6중32	5≈27	8≈22 0 22	7 × 46	625	4m.39	5×10	7 궁 37	6≈07	9≈23	8 X 43
58S	5 <u>0</u> 30	3 m. 41	4×106	6 3 32	6≈22	8≈22 8≈22	7¥46	6 <u>₽</u> 25	4m.39	5×10	7 궁 37	7≈01	9≈23	8 X 43
59S	5 - 30	3 m. 41	4 <i>₹</i> 106	6중32	7≈18	8≈22	7 	6₽25	4m.39	5 ₹ 10	7중37	7≈56	9≈23	8 X 43
60S	5 △ 30	3 m. 41	4 <i>₹</i> 06	6중32	8≈16	8≈22	7 × 46	6.25	4m.39	5×10	7중37	8≈53	9≈23	8 X 43
618	5 <u>0</u> 30	3 m. 41	4×106	6 3 32	9≈16	8≈22 8≈22	7¥46	6 <u>₽</u> 25	4m.39	5×10	7 궁 37	9≈53	9≈23	8 X 43
62S 63S	5 <u>⊕</u> 30	3 m.41 3 m.41	4∡06 4∡06	6 궁 32 6 궁 32	10≈19 11≈23	8≈22 8≈22	7 X 46 7 X 46	6 <u>₽</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	7 3 37 7 3 37	10≈54 11≈57	9≈23 9≈23	8 X 43
64S	5 2 3 0	3 m.41	4×106 4×106	6 공 32	11≈23	8≈22 8≈22	7 X 46	6 <u>2</u> 25	4 m 39	5×10	7537	11≈37	9≈23 9≈23	8 X 43
65S 66S	5 ≘ 30	3 m.41 3 m.41	4∡06 4∡06	6 궁 32 6 궁 32	13≈39 14≈51	8≈22 8≈22	7 X 46 7 X 46	6 <u>₽</u> 25	4m39 4m39	5 ₹ 10 5 ₹ 10	7 云 37 7 云 37	14≈11 15≈21	9≈23 9≈23	8 X 43
pc	5 2 30	3 m. 41	4×106 4×106	6 3 32	14≈31	8≈22	7 X 46	6 <u>≈</u> 25	4 m 39	5 x 10	7 5 37	15≈21	9≈23 9≈23	8 X 43
P	J = 30	J 110-T1	1,7 00	1 3 3 3 2	15~32	J~22	, , , , , , ,	J = 23	660221206		, 031	10~02	/~23	U 7.73

	Sid.Tim MC:	ne: 12h32 8 ჲ 42		MC: 188	3°00'			Sid.Tim MC:	ne: 12h3 9 _ 47		MC: 189	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	7ჲ20	5 m 38	6 ₹ 13	8중42	7중20	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9중47	8중16	11≈25	10 ¥ 35
1S	7≏20	5 m 38	6 ₹ 13	8중42	7중44	10≈24	9 X 39	8 ≏ 16	6m36	7∡17	9 궁 47	8중39	11≈25	10 ¥ 35
2S	7≏20	5 m 38	6≯13	8342	808	10≈24	9 X 39	8≏16	6m36	7×17	9347	9중03	11≈25	10 ¥ 35
3S	7 <u>₽</u> 20	5 m 38	6×13	8842	8 공 31	10≈24	9 ** 39	8 <u>0</u> 16	6m36	7 🗷 17	9 궁 47	9 궁 26	11≈25	10 × 35
4S	7≗20	5 m 38	6≯13	8342	8중55	10≈24	9 X 39	8₽16	6m36	7 ₹ 17	9중47	9궁50	11≈25	10 × 35
5S	7 2 20	5 m 38	6×13	8342	9중19	10≈24	9 ** 39	8 2 16	6m36	7 🗷 17	9정47	10중14	11≈25	10 × 35
6S 7S	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6≯13 6≯13	8 3 42 8 3 42	9 3 42 10 3 06	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36 6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	10 る 37 11 る 01	11≈25 11≈25	10 ¥ 35 10 ¥ 35
8S	7 <u>₽</u> 20	5 m 38	6×13	8 3 42	10300	10≈24	9 X 39	8≗16	6m36	7×17	9847	11824	11≈25	10 × 35
9S	7≗20	5 m 38	6 <i>≱</i> 13	8842	10중53	10≈24	9 X 39	8≏16	6m.36	7×17	9847	11348	11≈25	10 × 35
10S	7ჲ20	5 m. 38	6 <i>≱</i> 13	8중42	11궁17	10≈24	9 X 39	8≏16	6m.36	7 <i>₹</i> 17	9중47	12중12	11≈25	10 × 35
11S	7≏20	5 m 38	6 ≯ 13	8중42	11ਰ41	10≈24	9 X 39	8≏16	6m36	7 <i>≱</i> 17	9ਰ47	12중36	11≈25	10 ∺ 35
12S	7≏20	5 m 38	6≯13	8342	12중05	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9347	13중00	11≈25	10 ¥ 35
13S	7 <u>₽</u> 20	5 m 38	6×13	8342	12329	10≈24	9 X 39	8 2 16	6m.36	7 🗷 17	9정47	13324	11≈25	10 × 35
14S	7 ≗ 20	5 m 38	6≯13	8중42	12る54	10≈24	9 X 39	8₽16	6m36	7 ₹ 17	9중47	13중48	11≈25	10 ¥ 35
15S	7≗20	5 m 38	6 ₹ 13	8342	13중18	10≈24	9 X 39	8 2 16	6m36	7×17	9정47	14중12	11≈25	10 × 35
16S 17S	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6≯13 6≯13	8 3 42 8 3 42	13る43 14る07	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	14 る 37 15 る 01	11≈25 11≈25	10 ¥ 35 10 ¥ 35
17S 18S	7 <u>≈</u> 20	5 m 38	6×13	8 5 42	14 5 07 14 궁 32	10≈24	9 X 39	8 <u>0</u> 16	6m36	7×17	9 5 47	15826	11≈25 11≈25	10 X 35
198	7≘20	5 m 38	6 <i>≯</i> 13	8 공 42	14 공 57	10≈24	9 X 39	8216	6m36	7×17	9중47	15 공 51	11≈25	10 × 35
20S	7 ≙ 20	5 m. 38	6 <i>≱</i> 13	8중42	15중23	10≈24	9 	8≏16	6m.36	7 <i>₹</i> 17	9 공 47	16중16	11≈25	10 × 35
21S	7≗20	5 m 38	6≯13	8중42	15중48	10≈24	9 X 39	8≏16	6m36	7 ₹ 17	9ਰ47	16중41	11≈25	10 ∺ 35
22S	7요20	5 m 38	6 ₹ 13	8중42	16궁14	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9ਰ47	17る07	11≈25	10 ¥ 35
23S	7 ♣ 20	5 m 38	6×13	8342	16궁40	10≈24	9 ** 39	8 2 16	6m.36	7 🗷 17	9정47	17 3 33	11≈25	10 × 35
24S	7≗20	5 m 38	6≯13	8342	17궁06	10≈24	9 X 39	8₽16	6m36	7 ₹ 17	9중47	17궁59	11≈25	10 × 35
25S	7 ₾ 20	5 m 38	6×13	8342	17 る 32	10≈24	9 X 39	8 ≏ 16	6m36	7.717	9847	18325	11≈25	10 × 35
26S 27S	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6∡13 6∡13	8 3 42 8 3 42	17 さ 59 18 さ 26	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36 6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	18 궁 52 19 궁 18	11≈25 11≈25	10 \(\pm 35\) 10 \(\pm 35\)
28S	7≘20	5 m 38	6×13	8 3 42	18공54	10≈24	9 X 39	8-16	6m.36	7 7 17	9 3 47	19346	11≈25	10 × 35
29S	7요20	5 m 38	6 ₹ 13	8중42	19る22	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9ਰ47	20중13	11≈25	10 ∺ 35
30S	7ჲ20	5 m 38	6 ₹ 13	8342	19る50	10≈24	9 X 39	8 ≏ 16	6m.36	7 <i>≱</i> 17	9 उ 47	20중41	11≈25	10 X 35
31S	7 ≏ 20	5 m 38	6 ≯ 13	8중42	20중19	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9 3 47	21중10	11≈25	10 ¥ 35
32S	7≗20	5 m 38	6 ₹ 13	8정42	20정48	10≈24	9 X 39	8 ₾ 16	6m.36	7×17	9347	21중39	11≈25	10 × 35
33S 34S	7 <u>₽</u> 20 7 <u>₽</u> 20	5 m 38 5 m 38	6≯13 6≯13	8중42 8중42	21중17 21중47	10≈24 10≈24	9 X 39	8 <u>교</u> 16	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	22 궁 08 22 궁 38	11≈25 11≈25	10 ± 35 10 ± 35
			6 <i>≱</i> 13							7 🗷 17				
35S 36S	7 ≗ 20 7 ≗ 20	5 m 38 5 m 38	6×13	8 공 42 8 공 42	22 궁 18 22 궁 49	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36	7×17	9 궁 47 9 궁 47	23 궁 08 23 궁 38	11≈25 11≈25	10 \(\pm 35\)
37S	7≘20	5 m 38	6 ₹ 13	8342	23중20	10≈24	9 X 39	8216	6m.36	7×17	9 3 47	24중10	11≈25	10 × 35
38S	7≗20	5 m 38	6 ₹ 13	8중42	23중52	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9ਰ47	24중42	11≈25	10 ¥ 35
39S	7ჲ20	5 m 38	6≯13	8중42	24중25	10≈24	9 X 39	8₽16	6m36	7 <i>≱</i> 17	9정47	25중14	11≈25	10 ¥ 35
40S	7 ≏ 20	5 m 38	6 ≯ 13	8중42	24궁59	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9 궁 47	25중47	11≈25	10 ¥ 35
41S	7 ₾ 20	5 m 38	6 ₹ 13	8342	25중33	10≈24	9 X 39	8 2 16	6m36	7×17	9347	26중21	11≈25	10 × 35
42S 43S	7 <u>₽</u> 20	5 m 38	6≯13 6≯13	8중42 8중42	26중08	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36	7×17	9 궁 47 9 궁 47	26궁55 27궁30	11≈25	10 ± 35 10 ± 35
43S	7 <u>≈</u> 20	5 m. 38 5 m. 38	6×13	8 3 42	26 궁 43 27 궁 19	10≈24	9 X 39	8 <u>₽</u> 16	6m36	7 <i>ヌ</i> 17 7 <i>ヌ</i> 17	9 3 47	28 궁 06	11≈25 11≈25	10 X 35
45S	7≗20	5 m. 38	6 <i>≱</i> 13	8842	27중57	10≈24	9 39	8≏16	6m.36	7×17	9중47	28843	11≈25	10 X 35
46S	7≗20	5 m 38	6 <i>≯</i> 13	8 3 42	28중35	10≈24	9 X 39	8 2 16	6m36	7×17	9 3 47	29 공 21	11≈25 11≈25	10 × 35
47S	7 ≏ 20	5 m 38	6 ₹ 13	8중42	29궁14	10≈24	9 X 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9궁47	29궁59	11≈25	10 X 35
488	7 <u>₽</u> 20	5 m 38	6×13	8342	29궁54	10≈24	9 X 39	8 ≏ 16	6m36	7×17	9정47	0≈39	11≈25	10 ¥ 35
49S	7≗20	5 m. 38	6≯13	8342	0≈35	10≈24	9 X 39	8₽16	6m36	7 ₹ 17	9중47	1≈19	11≈25	10 € 35
50S	7 <u>₽</u> 20	5 m 38	6×13	8342	1≈17	10≈24	9 X 39	8 <u>₽</u> 16	6m36	7 🗷 17	9정47	2≈01	11≈25	10 × 35
51S 52S	7 <u>₽</u> 20 7 <u>₽</u> 20	5 m 38 5 m 38	6∡13 6∡13	8 3 42 8 3 42	2≈00 2≈44	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36 6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	2≈43 3≈27	11≈25 11≈25	10 \(\pm 35\) 10 \(\pm 35\)
53S	7 <u>≈</u> 20	5 m 38	6×13	8 3 42	3≈30	10≈24	9 X 39	8 <u>0</u> 16	6m36	7 x 17	9847	3≈27 4≈12	11≈25 11≈25	10 X 35
54S	7≗20	5 m 38	6 ≯ 13	8842	4≈17	10≈24	9 X 39	8≏16	6m36	7 <i>≱</i> 17	9 3 47	4≈58	11≈25	10 × 35
55S	7ჲ20	5 m 38	6 ≯ 13	8342	5≈05	10≈24	9 + 39	8≏16	6m36	7 <i>≱</i> 17	9 궁 47	5≈46	11≈25	10 × 35
56S	7 ≏ 20	5 m 38	6 ≯ 13	8중42	5≈55	10≈24	9 * 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9 궁 47	6≈35	11≈25	10 ¥ 35
57S	7 <u>₽</u> 20	5 m 38	6≯13	8342	6≈46	10≈24	9 X 39	8 ≏ 16	6m36	7×17	9중47	7≈25	11≈25	10 × 35
58S 59S	7 <u>₽</u> 20 7 <u>₽</u> 20	5 m 38 5 m 38	6 ₹ 13 6 ₹ 13	8 3 42 8 3 42	7≈39 8≈34	10≈24 10≈24	9 X 39 9 X 39	8 亞 16	6m36	7 <i>ヌ</i> 17 7 <i>ヌ</i> 17	9 궁 47 9 궁 47	8≈18 9≈12	11≈25 11≈25	10 X 35 10 X 35
60S 61S	7 <u>₽</u> 20	5 m. 38	6∡13 6∡13	8중42 8중42	9≈30 10≈29	10≈24 10≈24	9 X 39 9 X 39	8 <u>교</u> 16	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	10≈07 11≈05	11≈25 11≈25	10 ± 35 10 ± 35
62S	7 <u>≈</u> 20	5 m 38	6×13	8 5 42	10≈29 11≈29	10≈24 10≈24	9 X 39	8 <u>₽</u> 16	6m36	7×17	9 5 47	11≈03	11≈25 11≈25	10 X 35
63S	7≗20	5 m. 38	6≯13	8842	12≈31	10≈24	9 X 39	8≏16	6m36	7 ₹ 17	9 궁 47	13≈05	11≈25	10 × 35
64S	7 ≗ 20	5 m 38	6 ≯ 13	8중42	13≈36	10≈24	9 X 39	8≏16	6m36	7 <i>≱</i> 17	9 궁 47	14≈09	11≈25	10 ¥ 35
65S	7 ≗ 20	5 m 38	6 ≯ 13	8중42	14≈43	10≈24	9 * 39	8 ≏ 16	6m36	7 <i>≱</i> 17	9중47	15≈15	11≈25	10 ¥ 35
66S	7 <u>₽</u> 20	5 m 38	6×13	8842	15≈52	10≈24	9 ** 39	8 <u>₽</u> 16	6m36	7×17	9정47	16≈23	11≈25	10 × 35
pc	7≗20	5m38	6₹13	8중42	16≈32	10≈24	9¥39	8₽16	6m36	7 ₹ 17	9중47	17≈02	11∞25	10 ¥ 35

	Sid.Tim MC:	ne: 12h40 10 <u>0</u> 5		MC: 190)°00'			Sid.Tin MC:	ne: 12h44 11 ≏ 5		MC: 19	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	9 ≏ 11	7 m. 35	8 ≯ 21	10공52	9궁11	12≈26	11 X 32	10至06	8 m. 34	9₹25	11357	10궁06	13≈27	12 X 28
1S	9₽11	7 m 35	8 ≯ 21	10공52	9 ଟ 34	12≈26	11 X 32	10 206	8m.34	9 🖈 25	11857	10중30	13≈27	12 X 2
2S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	9궁58	12≈26	11 X 32	10ჲ06	8 m. 34	9.₹25	11궁57	10궁53	13≈27	12 X 2
3S	9₽11	7 m 35	8 ₹ 21	10궁52	10중22	12≈26	11 X 32	10 ₾ 06	8m34	9.₹25	11궁57	11중17	13≈27	12 × 2
4S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	10궁45	12≈26	11 ¥ 32	10ჲ06	8 m 34	9.₹25	11궁57	11중40	13≈27	12 ¥ 2
5S	9 亞 11	7 m.35	8 ≯ 21	10공52	11궁09	12≈26	11 X 32	10至06	8 m. 34	9.₹25	11공57	12궁04	13≈27	12 X 2
6S	9 - 11	7 m 35	8 🗷 21	10명52	11중32	12≈26	11 × 32	10 ≥ 06	8 m 34	9 🗷 25	11857	12827	13≈27	12 X 2
7S	9₽11	7 m 35	8×21	10공52	11공56	12≈26	11 X 32	10 ₾ 06	8 m 34	9×25	11357	12당50	13≈27	12 X 2
8S	9₽11	7 m 35	8×21	10공52	12중19	12≈26	11 X 32	10 ₾ 06	8m.34	9 🗷 25	11357	13중14	13≈27	12 X 2
9S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	12343	12≈26	11 X 32	10 ₾ 06	8 m. 34	9.₹25	11357	13ਰ37	13≈27	12 X 2
08	9 亞 11	7 m. 35	8 ≯ 21	10공52	13중06	12≈26	11 X 32	10至06	8 m. 34	9₹25	11357	14궁01	13≈27	12 X 2
1S	9 ≘ 11	7 m 35	8×21	10명52	13 급 30	12≈26	11 X 32	10 ≥ 06	8 m 34	9×25	11857	14중25	13≈27	12 X 2
2S	9 ≏ 11	7 m 35	8 🗷 21	10공52	13 3 54	12≈26	11 × 32	10 ≥ 06	8 m 34	9 🗷 25	11공57	14348	13≈27	12 X 2
3S	9₽11	7 m 35	8×21	10공52	14중18	12≈26	11 X 32	10 206	8 m 34	9 🗷 25	11357	15중12	13≈27	12 X 2
4S	9₽11	7 m 35	8×21	10공52	14342	12≈26	11 X 32	10 ₾ 06	8 m 34	9 ₹ 25	11357	15중36	13≈27	12 X
15S	9 <u>₽</u> 11	7 m 35	8×21	10궁52	15 る 06	12≈26	11 X 32	10 2 06	8m34	9×125	11 3 57	16 궁 00	13≈27	12 ¥ 2
16S 17S	9 亞 11	7 m 35 7 m 35	8∡21 8∡21	10궁52 10궁52	15중30 15중55	12≈26 12≈26	11 X 32	10 <u>0</u> 06	8m.34 8m.34	9 ₹ 25 9 ₹ 25	11공57 11공57	16궁24 16궁48	13≈27	12 X 2
17S 18S	9 <u>11</u>	7 m.35	8 × 21	10~532 10~552	13 6 33	12≈26	11 ** 32 11 ** 32	10206	8 m 34	9×125	11857	10548 17중13	13≈27 13≈27	12 X 2
19S	9211	7 m 35	8×21	10등32 10등52	16중19	12≈26	11 X 32	10206	8 m 34	9×125	11857	17 日 13	13≈27	12 H 2
20S	9₾11	7 m 35	8×21	10궁52	17 る 09	12≈26	11 X 32	10 2 06	8 m. 34	9 🗷 25	11357	18 궁 02	13≈27	12 × 2
218	9 <u>₽</u> 11	7 m 35	8×21	10352	17334	12≈26	11 X 32	10 2 06	8m.34	9 🗷 25	11357	18327	13≈27	12 X 2
22S	9 <u>₽</u> 11	7 m 35	8×21	10352	18 궁 00	12≈26	11 ** 32	10 2 06	8m.34	9 🗷 25	11357	18공53	13≈27	12 X 2
238	9 <u>₽</u> 11	7 m 35	8×21	10352	18325	12≈26	11 X 32	10206	8m.34	9 🗷 25	11357	19궁18	13≈27	12 X 2
24S	9 亞 11	7 m 35	8 ≯ 21	10중52	18중51	12≈26	11 ¥ 32	10≗06	8m34	9 ₹ 25	11공57	19중44	13≈27	12 X 2
25S	9₽11	7 m 35	8∡21	10궁52	19궁17	12≈26	11 X 32	10ჲ06	8m34	9.₹25	11궁57	20중10	13≈27	12 X 2
26S	9 ≏ 11	7 m 35	8∡21	10궁52	19궁44	12≈26	11 ¥ 32	10≗06	8m34	9.₹25	11357	20중36	13≈27	12 X 2
27S	9₽11	7 m 35	8 ₹ 21	10궁52	20중10	12≈26	11 X 32	10≗06	8m34	9 ₹ 25	11궁57	21る02	13≈27	12 X 2
28S	9₽11	7 m 35	8×21	10궁52	20중38	12≈26	11 X 32	10 ₾ 06	8m.34	9.₹25	11궁57	21궁29	13≈27	12 X 2
29S	9ჲ11	7 m 35	8 ≯ 21	10궁52	21궁05	12≈26	11 X 32	10≏06	8 m 34	9.₹25	11궁57	21궁56	13≈27	12 ¥ 2
30S	9ჲ11	7 m 35	8 ₹ 21	10궁52	21중33	12≈26	11 X 32	10ჲ06	8m.34	9 ₹ 25	11궁57	22중24	13≈27	12 ¥ 2
31S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	22る01	12≈26	11 X 32	10 206	8m.34	9 ₹ 25	11궁57	22る52	13≈27	12 ¥ 2
32S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	22る29	12≈26	11 X 32	10≗06	8m34	9.₹25	11궁57	23중20	13≈27	12 ¥ 2
33S	9 亞 11	7 m 35	8∡21	10궁52	22궁58	12≈26	11 X 32	10≏06	8m34	9 ₹ 25	11궁57	23궁49	13≈27	12 ¥ 2
34S	9 ≏ 11	7 m 35	8∡21	10궁52	23중28	12≈26	11 X 32	10≗06	8m34	9.₹25	11궁57	24궁18	13≈27	12 ¥ 2
35S	9ჲ11	7 m 35	8 ≯ 21	10궁52	23궁58	12≈26	11 X 32	10ჲ06	8 m. 34	9.₹25	11궁57	24중48	13≈27	12 X 2
36S	9 亞 11	7 m 35	8 ≯ 21	10る52	24궁28	12≈26	11 X 32	10 206	8 m. 34	9 ₹ 25	11궁57	25중18	13≈27	12 X 2
37S	9മ11	7 m 35	8 ₹ 21	10궁52	24궁59	12≈26	11 X 32	10ჲ06	8 m. 34	9∡25	11궁57	25중48	13≈27	12 X 2
38S	9 亞 11	7 m 35	8∡21	10궁52	25중31	12≈26	11 X 32	10 206	8m34	9 ₹ 25	11궁57	26궁19	13≈27	12 X 2
39S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	26중03	12≈26	11 X 32	10≏06	8m34	9 ₹ 25	11궁57	26궁51	13≈27	12 X 2
40S	9 ≏ 11	7 m.35	8 ≯ 21	10공52	26중35	12≈26	11 ★ 32	10至06	8 m. 34	9∡25	11궁57	27중24	13≈27	12 X 2
41S	9₽11	7 m 35	8×21	10공52	27중09	12≈26	11 X 32	10 ₾ 06	8m.34	9 🗷 25	11357	27중57	13≈27	12 X 2
42S	9₽11	7 m 35	8×21	10공52	27843	12≈26	11 X 32	10 ₾ 06	8 m 34	9 ₹ 25	11357	28중30	13≈27	12 X 2
13S	9 ≏ 11	7 m 35	8 ₹ 21	10공52	28중17	12≈26	11 X 32	10至06	8m.34	9 ₹ 25	11857	29중05	13≈27	12 X 2
14S	9 ≏ 11	7 m 35	8 ₹ 21	10궁52	28궁53	12≈26	11 X 32	10ჲ06	8m.34	9.₹25	11ਰ57	29궁40	13≈27	12 X 2
45S	9 ≏ 11	7 m.35	8 ≯ 21	10공52	29궁29	12≈26	11 X 32	10至06	8m.34	9₹25	11공57	0≈15	13≈27	12 X 2
16S	9≗11	7 m 35	8×21	10832 10852	0≈06	12≈26	11 X 32	10至06	8 m 34	9×25	11857	0≈13	13≈27	12 X 2
7S	9 ≏ 11	7 m 35	8 🗷 21	10명52	0≈44	12≈26	11 × 32	10 ≥ 06	8 m 34	9 🗷 25	11공57	1≈30	13≈27	12 X 2
18S	9₽11	7 m 35	8×21	10공52	1≈23	12≈26	11 X 32	10 206	8 m 34	9 🖈 25	11357	2≈08	13≈27	12 X
19S	9 ≏ 11	7 m 35	8×21	10공52	2≈03	12≈26	11 X 32	10至06	8 m 34	9×25	11357	2≈48	13≈27	12 X 2
- 1	9 ≏ 11					12≈26		10 ₾ 06		9 🗷 25	11357	3≈28		12 X 2
0S 1S	9211	7 m 35 7 m 35	8∡21 8∡21	10중52 10중52	2≈44 3≈26	12≈26	11 ** 32 11 ** 32	10206	8m.34 8m.34	9×125	11857	3≈28 4≈10	13≈27 13≈27	12 H
52S	9 <u>11</u>	7 m.35	8×21	10~532 10~552	3≈26 4≈10	12≈26	11 X 32 11 X 32	10206	8 m 34	9×125	11637 11 3 57	4≈10 4≈52	13≈27	12 H
3S	9211	7 m.35	8×21	10등32 10등52	4≈10	12≈26	11 X 32	10206	8m34	9×125	11857	4≈32 5≈36	13≈27	12 X
54S	9≗11	7 m 35	8×21	10832 10852	5≈40	12≈26	11 X 32	10206	8 m 34	9x-25	11857	5≈30 6≈21	13≈27	12 X
5S	9 <u>₽</u> 11	7 m 35	8×21	10궁52	6≈27	12≈26	11 X 32	10 ₾ 06	8m.34	9 🗷 25	11357	7≈07	13≈27	12 X
6S	9 <u>₽</u> 11	7 m 35	8×21	10 る 52	7≈15	12≈26	11 ** 32	10 2 06	8m.34	9 \$725	11357	7≈55 8×44	13≈27	12 X
7S	9 ≏ 11	7 m 35	8×21	10공52	8≈05 8×256	12≈26	11 X 32	10 2 06	8m34	9 🗷 25	11357	8≈44 025	13≈27	12 X
8S	9 <u>₽</u> 11	7 m 35	8×21	10궁52	8≈56	12≈26	11 ** 32	10 2 06	8m.34	9 🗷 25	11357	9≈35	13≈27	12 X
9S	9≏11	7 m.35	8 ≯ 21	10공52	9≈49	12≈26	11 X 32	10 ₾ 06	8 m. 34	9 ₹ 25	11857	10≈27	13≈27	12 X
ios	9 ≏ 11	7 m 35	8∡21	10궁52	10≈44	12≈26	11 ¥ 32	10≗06	8m34	9.₹25	11중57	11≈21	13≈27	12 ∺ ∶
51S	9 ≏ 11	7 m 35	8 ≯ 21	10공52	11≈41	12≈26	11 X 32	10 206	8m34	9.₹25	11857	12≈16	13≈27	12 X :
52S	9₽11	7 m 35	8×21	10공52	12≈39	12≈26	11 X 32	10 ₾ 06	8 m. 34	9 🗷 25	11857	13≈14	13≈27	12 X 2
53S	9₽11	7 m 35	8 🗷 21	10궁52	13≈39	12≈26	11 × 32	10 ₾ 06	8 m. 34	9 🗷 25	11공57	14≈14	13≈27	12 ¥ 2
54S	9₽11	7 m 35	8 ₹ 21	10궁52	14≈42	12≈26	11 X 32	10至06	8 m 34	9.₹25	11궁57	15≈15	13≈27	12 ¥ 2
	9 亞 11	7 m 35	8 ∡ 21	10궁52	15≈47	12≈26	11 ¥ 32	10ჲ06	8 m 34	9 ₹ 25	11궁57	16≈19	13≈27	12 X 2
65S	/ — II													
66S	9≏11	7 m 35	8 ₹ 21	10궁52	16≈54	12∞26	11 X 32	10ჲ06	8m.34	9 ₹ 25	11궁57	17≈25	13≈27	12 X 2

	Sid.Tim MC:	ne: 12h4		MC: 192	2°00'			Sid.Tin MC:	ne: 12h5 14 ₽ (MC: 193	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	11 ₾ 02	9 m 33	10 ₹ 29	13る02	11る02	14≈27	13 ¥ 24	11≏57	10m.32	11 ₹ 34	14중07	11궁57	15≈27	14 X 19
1S	11 ≏ 02	9 m 33	10∡29	13る02	11325	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14궁07	12る20	15≈27	14 X 19
2S	11 ⊆ 02	9m33	10 ₹ 29	13る02	11る49	14≈27	13 X 24	11 ≏ 57	10m32	11 ₹ 34	14궁07	12る44	15≈27	14 X 19
3S	11 ≏ 02	9 m 33	10∡29	13중02	12중12	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14중07	13중07	15≈27	14 X 19
4S	11 ≏ 02	9 m 33	10 ₹ 29	13る02	12る35	14≈27	13 ¥ 24	11 ≏ 57	10m32	11 ₹ 34	14중07	13⋜30	15≈27	14 X 19
5S	11 202	9 m 33	10 ₹ 29	13号02	12る59	14≈27	13 X 24	11 ≏ 57	10m.32	11 🗷 34	14중07	13중54	15≈27	14 X 19
6S	11 △ 02	9 m 33	10 ₹ 29	13号02	13322	14≈27	13 X 24	11 ≏ 57	10m.32	11 🗷 34	14307	14중17	15≈27	14 X 19
7S	11 ≏ 02	9 m 33	10 ₹ 29	13る02	13중45	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14중07	14중40	15≈27	14 X 19
8S	11 ≏ 02	9 m 33	10∡29	13る02	14궁09	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14궁07	15号03	15≈27	14 X 19
9S	11 ≏ 02	9 m 33	10 ₹ 29	13号02	14중32	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14중07	15る27	15≈27	14 X 19
10S	11 ₾ 02	9 m 33	10 ₹ 29	13중02	14궁56	14≈27	13 ★ 24	11 ₾ 57	10m.32	11 🗷 34	14중07	15云50	15≈27	14 X 19
118	11 202	9 m. 33	10 ₹ 29	13る02	15중19	14≈27	13 X 24	11 2 57	10m.32	11 ₹ 34	14궁07	16중14	15≈27	14 X 19
12S	11 ⊆ 02	9 m. 33	10 ₹ 29	13る02	15중43	14≈27	13 × 24	11 ≏ 57	10m.32	11 ₹ 34	14중07	16중37	15≈27	14 X 19
13S	11 ≏ 02	9 m 33	10∡29	13る02	16궁06	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14궁07	17る01	15≈27	14 X 19
14S	11 △ 02	9 m 33	10 ₹ 29	13る02	16중30	14≈27	13 ¥ 24	11 ≏ 57	10m.32	11 ₹ 34	14중07	17る24	15≈27	14 X 19
15S	11 202	9 m. 33	10₹29	13중02	16궁54	14≈27	13 X 24	11 ₾ 57	10m.32	11 🗷 34	14307	17중48	15≈27	14 X 19
16S	11 <u>0</u> 2	9 m 33	10 × 29	13 8 02	17중18	14≈27	13 X 24	11 <u>2</u> 57	10 m 32	11 × 34	14807	18중12	15≈27	14 X 19
17S	11 2 02	9 m 33	10 × 29	13802	17 3 18	14≈27	13 × 24	11 257	10 m 32	11 🗷 34	14중07	18중36	15≈27	14 X 19
18S	11 ₾ 02	9 m 33	10 🗷 29	13802	18중06	14≈27	13 × 24	11 △ 57	10 m 32	11 🗷 34	14중07	19중00	15≈27	14 X 19
19S	11 △ 02	9 m 33	10 ₹ 29	13중02	18중31	14≈27	13 X 24	11 ≏ 57	10m.32	11 ₹ 34	14궁07	19ਰ24	15≈27	14 X 19
20S	11 202	9 m 33	10∡29	13云02	18궁56	14≈27	13 X 24	11≏57	10m.32	11 ₹ 34	14중07	19중49	15≈27	14 X 19
20S 21S	11 <u>20</u> 2	9 m 33	10x-29 10x-29	13802	19820	14≈27	13 X 24	11 <u>25</u> 7	10 m 32	11 🗷 34	14807	20중13	15≈27	14 X 19
22S	11 <u>0</u> 2	9 m 33	10 \$ 29	13802	19345	14≈27	13 × 24	11 □ 57	10 m 32	11 × 34	14중07	20중38	15≈27	14 X 19
23S	11 <u>0</u> 2	9 m 33	10 × 29	13 3 02	20중11	14≈27	13 × 24	11 <u>-</u> 57	10 m 32	11 × 34	14중07	21중03	15≈27	14 X 19
24S	11 △ 02	9 m. 33	10 🗷 29	13302	20중36	14≈27	13 X 24	11 △ 57	10m.32	11 🗷 34	14중07	21중29	15≈27	14 X 19
25S	11 202	9 m 33	10 🗷 29	13302	21중02	14≈27	13 ★ 24	11≏57	10m.32	11 🗷 34	14중07	21중54	15≈27	14 X 19
25S 26S	11 <u>20</u> 2	9 m 33	10×29	13号02 13号02	21 日 02 21 日 28	14≈27	13 X 24	11257	10 m 32	11 7 34	14807	22320	15≈27	14 X 19
27S	11 <u>a</u> 02	9 m 33	10 \$ 29	13802	21 8 28 21 중 5 4	14≈27	13 X 24	11 <u>2</u> 57	10 m 32	11 7 34	14807	22 3 26	15≈27	14 X 19
28S	11 🖴 02	9 m 33	10 × 29	13 3 02	22321	14≈27	13 × 24	11 <u>0</u> 57	10 m 32	11 × 34	14중07	23중12	15≈27	14 X 19
29S	11 ₾ 02	9 m 33	10 🗷 29	13802	22348	14≈27	13 X 24	11 ₾ 57	10 m 32	11 🗷 34	14중07	23중39	15≈27	14 X 19
30S 31S	11 <u>a</u> 02	9 m 33 9 m 33	10 ₹ 29 10 ₹ 29	13号02 13号02	23중15 23중43	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 ≏ 57	10 m 32 10 m 32	11 × 34 11 × 34	14궁07 14궁07	24궁06 24궁33	15≈27 15≈27	14 X 19
32S	11 <u>a</u> 02	9 m 33	10 \$ 29	13802	23·843 24·중11	14≈27	13 X 24	11 <u>2</u> 57	10 m 32	11 7 34	14807	25중01	15≈27	14 X 19
33S	11 <u>0</u> 2	9 m 33	10 x 29	13802	24839	14≈27	13 X 24	11 <u>25</u> 7	10 m 32	11 7 34	14807	25 공 29	15≈27	14 X 19
34S	11 🖴 02	9 m 33	10 \$ 29	13802	25중08	14≈27	13 X 24	11 <u>0</u> 57	10 m 32	11 🗷 34	14중07	25 군 58	15≈27	14 X 19
35S 36S	11 <u>a</u> 02	9 m 33 9 m 33	10 ₹29 10 ₹29	13302	25 궁 37 26 궁 07	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 <u>0</u> 57	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	26궁27 26궁56	15≈27	14 X 19
30S 37S	11 <u>20</u> 2	9 m 33	10×29	13号02 13号02	26중37	14≈27 14≈27	13 X 24	11 ≏ 57	10 m 32	11 × 34	14807	20 5 36 27 중 26	15≈27 15≈27	14 X 19
38S	11 <u>0</u> 2	9 m 33	10 x 29	13802	27중08	14≈27	13 X 24	11 <u>25</u> 7	10 m 32	11 7 34	14807	27 3 20	15≈27	14 X 19
39S	11 ₾ 02	9 m 33	10 × 29	13802	27중40	14≈27	13 X 24	11 <u>2</u> 57	10 m 32	11 🗷 34	14중07	28 궁 28	15≈27	14 X 19
40S	11 2 02	9 m 33	10 7 29	13302	28중12	14≈27	13 ¥ 24	11 ₾ 57	10m.32	11 7 34	14307	29중00	15≈27	14 × 19
41S 42S	11 <u>a</u> 02	9 m. 33 9 m. 33	10 7 29	13号02 13号02	28 궁 44 29 궁 18	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 <u>0</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	14 る 07 14 る 07	29 る 32 0≈05	15≈27 15≈27	14 X 19
42S 43S	11 <u>20</u> 2	9 m 33	10 ₹29 10 ₹29	13で02 13で02	29 5 18 29 궁 51	14≈27 14≈27	13 X 24	11 <u>⊕</u> 57 11 <u>⊕</u> 57	10 nL 32	11 × 34	14807	0≈05 0≈38	15≈27	14 X 19
43S 44S	11 <u>20</u> 2	9 m 33	10x-29 10x-29	13802 13802	0≈26	14≈27 14≈27	13 X 24	11 <u>25</u> 7	10 m 32	11 🗷 34	14807	1≈13	15≈27	14 × 19
45S	11 2 02	9 m 33	10 ₹ 29 10 ₹ 29	13 る 02 13 る 02	1≈02	14≈27	13 ¥ 24	11 △ 57	10m.32	11 7 34	14307	1≈48	15≈27	14 X 19
46S 47S	11 <u>a</u> 02	9 m. 33 9 m. 33	10×29 10×29	13名02 13名02	1≈38 2≈15	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 ≏ 57 11 ≏ 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	14 る 07 14 る 07	2≈23 3≈00	15≈27 15≈27	14 X 19 14 X 19
47S 48S	11202	9 m 33	10×29	13등02 13등02	2≈13 2≈53	14≈27	13 X 24	11257	10 m 32	11 7 34	14807	3≈00	15≈27	14 X 19
49S	11 <u>20</u> 2	9 m 33	10x-29 10x-29	13802 13802	3≈32	14≈27 14≈27	13 X 24	11 <u>25</u> 7	10 m 32	11 🗷 34	14807	3≈37 4≈16	15≈27	14 X 19
50S	11 2 02	9 m 33	10 7 29	13302	4≈12	14≈27	13 ¥ 24	11 <u>0</u> 57	10m.32	11 7 34	14307	4≈55 526	15≈27	14 X 19
51S 52S	11 <u>a</u> 02	9 m. 33 9 m. 33	10 ₹ 29 10 ₹ 29	13号02 13号02	4≈53 5≈35	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 <u>⊕</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	14궁07 14궁07	5≈36	15≈27	14 X 19
52S 53S	11 <u>0</u> 02	9 m 33	10 × 29	13を02 13を02	5≈35 6≈18	14≈27 14≈27	13 X 24 13 X 24	11 <u>0</u> 57	10 m 32	11 × 34	14 5 07	6≈17 7≈00	15≈27 15≈27	14 X 19
54S	11 <u>20</u> 2	9 m 33	10×29	13を02 13を02	0≈18 7≈02	14≈27 14≈27	13 X 24	11 <u>2</u> 37	10 m 32	11 7 34	14 5 07	7≈00 7≈43	15≈27	14 X 19
55S	11 2 02	9 m 33	10 7 29	13302	7≈48	14≈27	13 ¥ 24	11 ≏ 57	10 m. 32	11 7 34	14307	8≈28 0 15	15≈27	14 × 19
56S	11 2 02	9 m 33	10 7 29	13302	8≈35 022	14≈27	13 X 24	11 2 57	10m.32	11 7 34	14307	9≈15 1002	15≈27	14 X 19
57S 58S	11 <u>a</u> 02	9 m 33 9 m 33	10 ₹ 29 10 ₹ 29	13 そ 02	9≈23	14≈27 14≈27	13 ¥ 24	11 <u>0</u> 57	10 m. 32 10 m. 32	11 🗷 34 11 🗷 34	14307	10≈02	15≈27	14 X 19
59S	11 <u>0</u> 02	9 m 33	10×29 10×29	13 る 02 13 る 02	10≈13 11≈04	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 <u>⊕</u> 57	10 m 32	11 × 34	14 る 07 14 る 07	10≈51 11≈42	15≈27 15≈27	14 X 19
60S	11 ₾ 02	9 m 33	10 7 29	13302	11≈58	14≈27	13 X 24	11 ₾ 57	10m.32	11 7 34	14중07	12≈34	15≈27	14 × 19
618	11 2 02	9 m 33	10 7 29	13302	12≈52	14≈27	13 X 24	11 <u>0</u> 57	10m.32	11 7 34	14307	13≈28	15≈27	14 X 19
62S	11 202	9 M 33	10 7 29	13302	13≈49	14≈27	13 X 24	11 <u>0</u> 57	10m.32	11,734	14307	14≈24	15≈27	14 X 19
63S 64S	11 <u>a</u> 02	9 m 33 9 m 33	10 ₹29 10 ₹29	13중02 13중02	14≈48 15≈48	14≈27 14≈27	13 X 24	11 <u>⊕</u> 57	10 m. 32 10 m. 32	11 x 34 11 x 34	14궁07 14궁07	15≈22 16≈21	15≈27 15≈27	14 X 19
												16≈21		
65S	11 ₾ 02	9 m 33	10 7 29	13302	16≈51	14≈27	13 X 24	11 ₾ 57	10m.32	11 7 34	14중07	17≈23	15≈27	14 X 19
66S	11 2 02	9 m 33	10 7 29	13302	17≈56	14≈27	13 X 24	11 <u>0</u> 57	10m.32	11 7 34	14307	18≈27	15≈27	14 X 19
pc	11 ≏ 02	9m.33	10∡29	13る02	18≈34	14∞27	13 ¥ 24	11 ≏ 57	10m32	11 ₹ 34	14る07	19≈04	15≈27	14 X 19

Section Content Cont		IC:	ne: 12h50 15 £ 1		MC: 194	1°00'			Sid.Tin MC:	ne: 13h0 16 亞 1		MC: 19:	5°00'		
IS 12.633 Im.32 12.88 15512 13616 16.927 15.9415 13.648 12.832 13.843 16716 14.515 13.848 12.832 13.843 16716 14.515 13.848 12.832 13.843 16.716 14.515 13.848 12.832 13.843 16.716 14.515 13.848 12.832 13.843 16.716 14.515 13.848 12.832 13.843 16.716 14.515 15.521 14.515 13.848 12.832 13.843 16.716 15.521 15.521 15.845 18.848 12.832 13.843 16.716 15.521 15.521 15.845 18.848 12.832 13.843 16.716 15.521 15.521 15.521 15.945 16.827 15.9415 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.716 16.717 15.845 13.848 12.832 13.843 16.716 16.718 15.845 13.848 13.848 13.843 13.843 16.716 16.718 13.848 13.848 13.843 16.716 16.718 13.848 13.848 13.843 13.843 16.716 18.718 13.848 13.843 13.843 16.716 18.718 13.848 13.843		10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
28 12453 118,32 12738 15812 13839 16627 15815 13448 128,32 13743 16816 14858 14858 12453 118,32 12738 15812 14826 16627 15815 13448 128,32 13743 16816 15824 14826 16827 15815 13448 128,32 13743 16816 15824 14826 14825 18826 12833 118,32 12238 15812 15812 16627 15815 13448 128,32 13743 16816 16830 18852 12438 15812 15835 16627 15815 13448 128,32 13743 16816 16830 18852 12438 118,32 12738 15812 15858 16627 15815 13448 128,32 13743 16816 16830 18852 12438 118,32 12738 15812 16625 16627 15815 13448 128,32 13743 16816 16830 18852 12438 118,32 12738 15812 16635 16627 15815 13448 128,32 13743 16816 16830 18852 12433 118,32 12738 15812 17638 16627 15815 13448 128,32 13743 16816 17830 18852 12433 118,32 12738 15812 17638 16627 15815 13448 128,32 13743 16816 18826 18852														17≈27	16 米 11
188 12.633 111.632 12.638 15.612 14.636 16.627 15.115 13.648 12.632 13.743 16.616 16.521 15.521 15.521 11.632 12.638 111.632 12.638 15.612 14.639 16.627 15.115 13.648 12.632 13.743 16.616 16.521 15.521 15.533 111.632 12.638 15.612 15.612 15.627 15.115 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 16.507 17.515 13.648 12.632 13.743 16.616 17.516 1														17≈27	16¥11
48 12 45 11 11 11 12 12 38 15 12 14 14 16 16 27 15 15 13 48 12 13 24 16 16 16 16 17 18 18 18 12 13 18 18 18 18 18 18 18										I				17≈27	16¥11
SS 12.6.53 118.32 12.9.38 15.0.12 14.0.09 16.0.27 15.4.15 13.0.4.8 128.32 13.4.43 16.0.16 16.0.07 17.0.12 17.0.12 18.0.12														17≈27 17≈27	16
68 12.653 111.32 12.788 55812 158912 15892 15893 158942 158943 13.448 12832 13.743 16816 16830 1880 12.653 118.32 12.788 158912 15858 168027 158915 13.448 12832 13.743 16816 16853 1980 12.653 118.32 12.788 158912 158958 168027 158915 13.448 12832 13.743 16816 17816 17816 18826														17≈27	16 X 11
1.25 11.13 12.278 15812 15815 16627 15415 13.448 12.13 13.43 16816 16630 1										I				17≈27	16 X 11
98 12.653 111.32 12.78 15812 16825 16827 15415 13.448 121.32 13.743 16816 17819 1 18 12.653 111.32 12.78 15812 17831 16827 15415 13.448 121.32 13.743 16816 17839 1 125 12.653 111.32 12.78 15812 17831 16827 15415 13.448 121.32 13.743 16816 18209 1 145 12.653 111.32 12.78 15812 17853 16827 15415 13.448 121.32 13.743 16816 18209 1 145 12.653 111.32 12.78 15812 18818 16827 15415 13.448 121.32 13.743 16816 18209 1 158 12.653 111.32 12.78 15812 18818 16827 15415 13.448 121.32 13.743 16816 19812 1 168 12.653 111.32 12.78 15812 19806 16827 15415 13.448 121.32 13.743 16816 19859 1 1881 16826 1 18818 16827 15415 13.448 121.32 13.743 16816 19859 1 1881 12.653 111.32 12.78 15812 19850 16827 15415 13.448 121.32 13.743 16816 20837 1 1881 12.653 111.32 12.78 15812 20818 16827 15415 13.448 121.32 13.743 16816 20837 1 1891 12.653 111.32 12.78 15812 20818 16827 15415 13.448 121.32 13.743 16816 20837 1 1891 12.653 111.32 12.78 15812 20818 16827 15415 13.448 121.32 13.743 16816 20837 1 1891 12.653 111.32 12.78 15812 20848 16827 15415 13.448 121.32 13.743 16816 20837 1 1891 12.653 111.32 12.78 15812 20848 16827 15415 13.448 121.32 13.743 16816 20837 1 1891 12.653 111.32 12.78 15812 21856 16827 15415 13.448 121.32 13.743 16816 22838 1 1892 12.653 111.32 12.78 15812 21831 16827 15415 13.448 121.32 13.743 16816 22838 1 1892 12.653 111.32 12.78 15812 22831 16827 15415 13.448 121.32 13.743 16816 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838 15812 22838														17≈27	16 X 11
108														17≈27	16
11S 12.653	12	2 ≏ 53	11 m.32	12∡38	15중12	16중22	16≈27	15 X 15	13 ₾ 48	12 m. 32	13 ₹ 43	16중16	17중16	17≈27	16 ¥ 11
1285 12.633 11m.32 12.738 15.612 17.631 16.627 15.115 13.048 12m.32 13.743 16.616 18.726 14.85 12.633 11m.32 12.738 15.612 18.618 16.627 15.115 13.048 12m.32 13.743 16.616 19.612 1.85 12.633 11m.32 12.738 15.612 19.606 16.627 15.115 13.048 12m.32 13.743 16.616 19.612 1.85 12.633 11m.32 12.738 15.612 19.629 16.627 15.115 13.048 12m.32 13.743 16.616 19.636 1.75 17.8 1														17≈27	16 ¥ 11
138 12.653 11m.32 12.438 15812 17855 16.627 15815 13.648 12m.32 13.443 16816 19812 1 158 12.653 11m.32 12.438 15812 18842 16.627 15815 13.648 12m.32 13.443 16816 19836 1 168 12.653 11m.32 12.438 15812 19859 16.627 15815 13.648 12m.32 13.443 16816 19859 1 178 12.653 11m.32 12.438 15812 19859 16.627 15815 13.648 12m.32 13.443 16816 19859 1 188 12.653 11m.32 12.438 15812 19859 16.627 15815 13.648 12m.32 13.443 16816 20857 1 198 12.653 11m.32 12.438 15812 20818 16.627 15815 13.648 12m.32 13.443 16816 20857 1 198 12.653 11m.32 12.438 15812 20818 16.627 15815 13.648 12m.32 13.443 16816 21859 1 208 12.653 11m.32 12.438 15812 21831 16.627 15815 13.648 12m.32 13.443 16816 21859 1 218 12.653 11m.32 12.438 15812 21831 16.627 15815 13.648 12m.32 13.443 16816 21859 1 228 12.653 11m.32 12.438 15812 21831 16.627 15815 13.648 12m.32 13.443 16816 22848 1 248 12.653 11m.32 12.438 15812 21831 16.627 15815 13.648 12m.32 13.443 16816 22848 1 258 12.653 11m.32 12.438 15812 22836 16.627 15815 13.648 12m.32 13.443 16816 23813 1 258 12.653 11m.32 12.438 15812 23831 16.627 15815 13.648 12m.32 13.443 16816 23813 1 268 12.653 11m.32 12.438 15812 23838 16.627 15815 13.648 12m.32 13.443 16816 23813 1 298 12.653 11m.32 12.438 15812 23838 16.627 15815 13.648 12m.32 13.443 16816 23813 1 298 12.653 11m.32 12.438 15812 23836 16.627 15815 13.648 12m.32 13.443 16816 23813 1 318 12.653 11m.32 12.438 15812 23836 16.627 15815 13.648 12m.32 13.443 16816 23813 1 318 12.653 11m.32 12.438 15812 23836 16.627 15815 13.648 12m.32 13.44														17≈27 17≈27	16
148														17≈27	16 X 11
168 12.6.53														17≈27	16×11
168 12.6.53	12	2 <u> </u>	11 m.32	12∡38	15云12	18云42	16≈27	15¥15	13 ₾ 48	12 m. 32	13 🗷 43	16중16	19중36	17≈27	16 ¥ 11
188					15중12	19궁06		15 X 15	13 <u>⊶</u> 48	12 m 32			19る59	17≈27	16 ¥ 11
198														17≈27	16¥11
208														17≈27	16¥11
218														17≈27	16¥11
228 12_653 11_32 12_38 15_612 21_651 16_627 15_715 13_648 12_32 13_743 16_616 22_624 12_812 13_6265 11_32 12_38 15_612 22_621 16_627 15_715 13_648 12_32 13_743 16_616 23_613 12_58 12_653 11_32 12_38 15_612 22_621 16_627 15_715 13_648 12_32 13_743 16_616 23_613 12_615 12_635 11_32 12_38 15_612 22_612 16_627 15_715 13_648 12_32 13_743 16_616 23_613 12_615 11_32 12_38 15_612 23_612 16_627 15_715 13_648 12_32 13_743 16_616 24_604 12_615 11_32 12_38 15_612 23_612 16_627 15_715 13_648 12_32 13_743 16_616 24_604 12_615 12_615 11_32 12_38 15_612 24_604 16_627 15_715 13_648 12_32 13_743 16_616 24_605 12_615 11_32 12_38 15_612 24_604 16_627 15_715 13_648 12_32 13_743 16_616 25_648 13_68 12_633 11_32 12_38 15_612 24_657 16_627 15_715 13_648 12_32 13_743 16_616 25_648 13_68 12_653 11_32 12_38 15_612 25_624 16_627 15_715 13_648 12_32 13_743 16_616 25_648 13_68 12_653 11_32 12_38 15_612 25_624 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 25_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_68 12_653 11_32 12_38 15_612 26_648 16_627 15_715 13_648 12_32 13_743 16_616 26_642 13_648 12_32 13_743 16_616														17≈27 17≈27	16
228 12_653 11_32 12_38 15_612 22_621 16_627 15_815 13_648 12_32 13_343 16_616 22_648 1														17≈27	16 X 11
258										l				17≈27	16×11
268 12.6.53 11 m.32 12.4.38 15.512 23.512 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.516 24.504 1.2.53 11 m.32 12.4.38 15.512 24.504 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 24.555 1.2.53 11 m.32 12.4.38 15.512 24.504 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 24.555 1.3.543 11 m.32 12.4.38 15.512 24.505 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 25.521 1.3.525 11 m.32 12.4.38 15.512 24.505 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 25.524 1.3.525 11 m.32 12.4.38 15.512 24.505 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 25.524 1.3.525 11 m.32 12.4.38 15.512 25.525 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 26.524 1.3.328 12.6.53 11 m.32 12.4.38 15.512 26.520 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 26.524 1.3.328 12.6.53 11 m.32 12.4.38 15.512 26.524 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 27.5316 1.3.538 12.6.53 11 m.32 12.4.38 15.512 26.524 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 27.5316 1.3.538 12.6.53 11 m.32 12.4.38 15.512 27.546 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 28.535 13.538 12.6.53 11 m.32 12.4.38 15.512 27.546 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 28.535 13.538 12.6.53 11 m.32 12.4.38 15.512 28.515 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 28.535 13.538 12.6.53 11 m.32 12.4.38 15.512 29.546 16.2.27 15.4.15 13.6.48 12.m.32 13.4.43 16.316 29.504 14.52	12	2 <u>0</u> 53	11 m.32	12 ₹ 38	15중12	22중21	16≈27	15 ¥ 15	13 ≏ 48	12 m 32	13 ₹ 43	16궁16	23중13	17≈27	16 ¥ 11
278	12	2 <u> </u>	11 m.32	12∡38	15중12	22중46	16≈27	15 ¥ 15	13 <u>⊶</u> 48	12 m 32	13 ₹ 43	16중16	23중38	17≈27	16 X 11
288														17≈27	16 ¥ 11
298														17≈27	16¥11
30S 12±53 11 m32 12 x38 15 d12 24 d57 16 x27 15 x15 13±48 12 m32 13 x43 16 d16 25 d48 1 d5														17≈27 17≈27	16
318														17≈27 17≈27	16 X 11
32S 12\(\overline{1}\) 11 \(\overline{1}\) 12\(\overline{2}\) 15 \(\overline{1}\) 13\(\overline{4}\) 13\(\overline{4}\) 11 \(\overline{3}\) 11 \(\overline{3}\) 12\(\overline{3}\) 13\(\overline{3}\) 11 \(\overline{3}\) 12\(\overline{3}\) 15\(\overline{2}\) 15\(\overline{2}\) 13\(\overline{4}\) 13\(\overli														17≈27	16 X 11
34S 12\(\text{a}\) 11 \(\text{m}\) 12\(\text{a}\) 15\(\text{d}\) 15\(\text{d}\) 16\(\text{a}\) 27\(\text{d}\) 16\(\text{a}\) 16\(\text{d}\) 27\(\text{d}\) 16\(\text{d}\) 28\(\text{d}\) 16\(\text{a}\) 28\(\text{d}\) 16\(\text{d}\) 28\(\text{d}\) 16\(\text{d}\) 28\(\text{d}\) 16\(\text{d}\) 29\(\text{d}\) 16\(\text{d}\)														17≈27	16 X 11
35S 12\(\omegas\$ 11\(\omegas\$ 12\(\omegas\$ 38 15\(\omegas\$ 15\(\omegas\$ 12\(\omegas\$ 38 15\(\omegas\$ 29\(\omega\$ 66\(\omegas\$ 66\(\omegas\$ 76 15\(\omegas\$ 13\(\omega\$ 43 16\(\omega\$ 60\(\omegas\$ 66\(\omegas\$ 66\(\o														17≈27	16 ¥ 11
36S 12\(\pi 53 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 27\(\pi 46 \) 16\(\pi 27 \) 15\(\pi 15 \) 15 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 29\(\pi 04 \) 1 38S 12\(\pi 53 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 28\(\pi 46 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 29\(\pi 04 \) 1 38S 12\(\pi 53 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 28\(\pi 46 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 29\(\pi 34 \) 1 40S 12\(\pi 53 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 29\(\pi 48 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 33 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 29\(\pi 48 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 0\(\pi 52 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 0\(\pi 52 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 1\(\pi 37 \) 14\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 0\(\pi 52 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 2\(\pi 15 \) 14\(\pi 13 \) 14\(\pi 13 \) 12\(\pi 38 \) 15\(\pi 12 \) 18\(\pi 57 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 2\(\pi 15 \) 14\(\pi 13 \) 14\(\pi 13 \) 12\(\pi 38 \) 15\(\pi 12 \) 18\(\pi 57 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 32 \) 13\(\pi 43 \) 16\(\pi 16 \) 2\(\pi 15 \) 14\(\pi 13 \) 14\(\pi 16 \) 12\(\pi 38 \) 15\(\pi 12 \) 18\(\pi 57 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 33 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 3\(\pi 45 \) 16\(\pi 27 \) 15\(\pi 15 \) 13\(\pi 48 \) 12\(\pi 33 \) 11\(\pi 32 \) 12\(\pi 38 \) 15\(\pi 12 \) 3\(\pi 45 \														17≈27	16 ¥ 11
37S 12至53 11 m32 12 x38 15 元12 28 元15 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 29 元04 1 38S 12 x53 11 m32 12 x38 15 元12 29 元16 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 29 元34 1 40S 12 x53 11 m32 12 x38 15 元12 29 元48 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 0 x05 1 40S 12 x53 11 m32 12 x38 15 元12 29 元48 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 0 x35 1 41S 12 x53 11 m32 12 x38 15 元12 0 x19 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 0 x35 1 42S 12 x53 11 m32 12 x38 15 元12 0 x52 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 1 x39 1 43S 12 x53 11 m32 12 x38 15 元12 1 x25 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 2 x12 1 44S 12 x53 11 m32 12 x38 15 元12 1 x25 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 2 x45 1 4 x5 12 x53 11 m32 12 x38 15 元12 2 x34 16 x27 15 x15 13 x48 12 m32 13 x43 16 元16 2 x45 1 4 x5 12 x53 11 m32 12 x38 15 元12 2 x34 16 x27 15 x15 13 x48 12 m32 13 x43 16 x16 2 x45 1 4 x5 12 x53 11 m32 12 x38 15 x12 2 x38 15 x12 3 x45 16 x27 15 x15 13 x48 12 m32 13 x43 16 x16 4 x30 1 4 x5 12 x53 11 m32 12 x38 15 x12 3 x45 16 x27 15 x15 13 x48 12 m32 13 x43 16 x16 4 x30 1 4 x5 12 x53 11 m32 12 x38 15 x12 3 x45 16 x27 15 x15 13 x48 12 m32 13 x43 16 x16 6 x20 1 x5 12 x53 11 m32 12 x38 15 x12 5 x39 16 x27 15 x15 13 x48 12 m32 13 x43 16 x16 6 x20 1 x5 1									-					17≈27	16¥11
38S 12⊕53 11 m.32 12 x 38 15 d 12 28 d 46 16 x 27 15 x 15 13 ⊕ 48 12 m.32 13 x 43 16 d 16 0 x 05 1														17≈27 17≈27	16 ₩11
39S 12£53 11 m32 12 x38 15 to 12 29 to 16 16 x27 15 x15 13£48 12 m32 13 x43 16 to 16 0 x05 1														17≈27	16 X 11
41S 12⊕53 11 m.32 12 x 38 15 \ 512 0 ∞ 19 16 ∞ 27 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 1 ∞ 39 1 42 S 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 1 ∞ 59 16 ∞ 27 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 2 ∞ 45 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 1 ∞ 59 16 ∞ 27 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 2 ∞ 45 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 2 ∞ 34 16 ∞ 27 15 \ 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 2 ∞ 45 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 3 ∞ 09 16 ∞ 27 15 \ 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 3 ∞ 54 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 3 ∞ 09 16 ∞ 27 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 3 ∞ 54 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 3 ∞ 45 16 ∞ 27 15 \ 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 3 ∞ 54 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 3 ∞ 45 16 ∞ 27 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 3 ∞ 54 1 48 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 3 ∞ 45 16 ∞ 27 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 5 ∞ 06 1 49 S 12 ⊕ 53 11 m.32 12 x 38 15 \ 512 5 ∞ 00 16 ∞ 27 15 \ 15 \ 13 ⊕ 48 12 m.32 13 x 43 16 \ 66 16 5 ∞ 06 1 5 ∞ 06 0 5 ∞ 06 1 5														17≈27	16 11
42S 12至53 11 m32 12 x38 15 z 12 0 ∞ 52 16 ∞ 27 15 x 15 13 至 48 12 m32 13 x 43 16 z 16 2 ∞ 12 1	12	2 <u>0</u> 53	11 m.32	12∡38	15ਰ12	29ਰ48	16≈27	15 X 15	13 ₾ 48	12 m. 32	13 🗷 43	16궁16	0≈35	17≈27	16 米 11
438 12±53 11 m.32 12 x 38 15 t 12 1 ≈ 25 16 ≈ 27 15 t 15 13±48 12 m.32 13 x 43 16 t 16 2 ≈ 12 1				12∡38			16≈27		13 ≏ 48		13 ₹ 43		1≈07	17≈27	16 ¥ 11
448 12요53 11m32 12求38 15전12 1≈59 16≈27 15∺15 13요48 12m32 13求43 16전16 2≈45 1 458 12요53 11m32 12求38 15전12 2≈34 16≈27 15∺15 13요48 12m32 13求43 16전16 3≈19 1 468 12요53 11m32 12求38 15전12 3≈49 16≈27 15∺15 13요48 12m32 13求43 16전16 3≈54 1 478 12요53 11m32 12求38 15전12 3≈45 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 4≈30 1 488 12요53 11m32 12ҳ38 15전12 4≈22 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 5≈06 1 498 12요53 11m32 12ҳ38 15전12 5≈00 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 5≈44 1 508 12요53 11m32 12ҳ38 15전12 5≈00 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 5≈44 1 508 12요53 11m32 12ҳ38 15전12 5≈39 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 6≈22 1 518 12요53 11m32 12ҳ38 15전12 6≈18 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 6≈22 1 518 12요53 11m32 12ҳ38 15전12 6≈18 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 7≈01 1 528 12요53 11m32 12ҳ38 15전12 6≈59 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 7≈42 1 538 12요53 11m32 12ҳ38 15전12 6≈59 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 7≈42 1 538 12요53 11m32 12ҳ38 15전12 8≈24 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 8≈23 1 548 12요53 11m32 12ҳ38 15전12 8≈24 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 8≈23 1 558 12요53 11m32 12ҳ38 15전12 8≈24 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 9≈05 1 558 12요53 11m32 12ҳ38 15전12 9≈09 16≈27 15∺15 13요48 12m32 13ҳ43 16전16 9≈05 1										l				17≈27	16¥11
45S 12±53 11 m32 12 x38 15 \forall 15 \forall 2 2 \approx 34 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 3 \approx 19 1 46S 12±53 11 m32 12 x38 15 \forall 12 3 \approx 49 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 3 \approx 54 1 48S 12±53 11 m32 12 x38 15 \forall 12 3 \approx 45 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 4 \approx 30 1 48S 12±53 11 m32 12 x38 15 \forall 12 5 \approx 00 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 5 \approx 06 1 49S 12±53 11 m32 12 x38 15 \forall 12 5 \approx 00 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 5 \approx 44 15 50S 12±53 11 m32 12 x38 15 \forall 2 5 \approx 30 16\approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 6 \approx 22 15 1S 12±53 11 m32 12 x38 15 \forall 2 6 \approx 18 16 \approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 6 \approx 22 15 1S 12±53 11 m32 12 x38 15 \forall 2 6 \approx 18 16 \approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 6 \approx 22 15 1S 12±53 11 m32 12 x38 15 \forall 2 6 \approx 59 16 \approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 7 \approx 40 1 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 7 \approx 42 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 8 \approx 23 15 12 12 x38 15 \forall 2 8 \approx 24 16 \approx 27 15 \to 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 8 \approx 23 15 15 12 2 x38 15 \forall 2 8 \approx 24 16 \approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 8 \approx 23 15 15 12 12 x38 15 \forall 2 8 \approx 24 16 \approx 27 15 \to 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6 16 16 9 \approx 50 1 15 15 15 15 15 15 15 15 13 \to 48 12 m32 13 x43 16 \forall 6														17≈27 17≈27	16
46S 12 ± 53 11 m 32 12 # 38 15 년 12 3 ≈ 09 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 4 ≈ 30 1 48S 12 ± 53 11 m 32 12 # 38 15 년 12 4 ≈ 22 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 5 ≈ 06 1 49S 12 ± 53 11 m 32 12 # 38 15 년 12 5 ≈ 00 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 5 ≈ 06 1 49S 12 ± 53 11 m 32 12 # 38 15 년 12 5 ≈ 00 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 5 ≈ 44 1 50S 12 ± 53 11 m 32 12 # 38 15 년 12 5 ≈ 39 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 6 ≈ 22 1 5 1S 12 ± 53 11 m 32 12 # 38 15 년 12 6 ≈ 18 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 6 ≈ 22 1 5 1S 12 ± 53 11 m 32 12 # 38 15 년 12 6 ≈ 59 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 7 ≈ 01 1 5 12 ± 53 11 m 32 12 # 38 15 년 12 6 ≈ 59 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 7 ≈ 42 1 5 3S 12 ± 53 11 m 32 12 # 38 15 년 12 7 ≈ 41 16 ≈ 27 15 # 15 13 ± 48 12 m 32 13 # 43 16 년 16 8 ≈ 23 1 5 5														17∞27	16 X 11
47S 12 ± 53 11 m 32 12 38 15 512 3 ≈ 45 16 ≈ 27 15 ± 15 13 ± 48 12 m 32 13 3 43 16 516 4 ≈ 30 1 48S 12 ± 53 11 m 32 12 38 15 512 5 ≈ 00 16 ≈ 27 15 ± 15 13 ± 48 12 m 32 13 3 43 16 516 5 ≈ 06 1 1														17≈27	16 X 11
498 12±53 11 m.32 12 x 38 15 z 12 5 ≈ 00 16 ≈ 27 15 ± 15 13±48 12 m.32 13 x 43 16 z 16 5 ≈ 44 1 508 12±53 11 m.32 12 x 38 15 z 12 5 ≈ 39 16 ≈ 27 15 ± 15 13±48 12 m.32 13 x 43 16 z 16 6 ≈ 22 1 518 12±53 11 m.32 12 x 38 15 z 12 6 ≈ 18 16 ≈ 27 15 ± 15 13±48 12 m.32 13 x 43 16 z 16 7 ≈ 01 1 528 12±53 11 m.32 12 x 38 15 z 12 6 ≈ 59 16 ≈ 27 15 ± 15 13±48 12 m.32 13 x 43 16 z 16 7 ≈ 42 1 1 1 1 1 1 1 1 1	12	2 ≏ 53			15중12									17≈27	16×11
50S 12±53 11m32 12≠38 15∃12 5≈39 16≈27 15±15 13±48 12m32 13≠43 16∃16 6≈22 1 51S 12±53 11m32 12≠38 15∃12 6≈18 16≈27 15±15 13±48 12m32 13≠43 16∃16 7≈01 1 52S 12±53 11m32 12≠38 15∃12 6≈59 16≈27 15±15 13±48 12m32 13≠43 16∃16 7≈42 1 53S 12±53 11m32 12≠38 15∃12 7≈41 16≈27 15±15 13±48 12m32 13≠43 16∃16 8≈23 1 54S 12±53 11m32 12≠38 15∃12 8≈24 16≈27 15±15 13±48 12m32 13≠43 16∃16 9≈05 1 55S 12±53 11m32 12≠38 15∃12 9≈09 16≈27 15±15 13±48 12m32 13≠43 16∃16 9≈49 1														17≈27	16 ¥ 11
51S 12±53 11 m32 12 x 38 15 전12 6≈18 16≈27 15 ± 15 13±48 12 m32 13 x 43 16 16 7≈01 1 52S 12±53 11 m32 12 x 38 15 □ 12 6≈59 16≈27 15 ± 15 13±48 12 m32 13 x 43 16 □ 16 7≈42 1 53S 12±53 11 m32 12 x 38 15 □ 12 7≈41 16≈27 15 ± 15 13±48 12 m32 13 x 43 16 □ 16 8≈23 1 54S 12±53 11 m32 12 x 38 15 □ 12 8≈24 16≈27 15 ± 15 13±48 12 m32 13 x 43 16 □ 16 9≈05 1 55S 12±53 11 m32 12 x 38 15 □ 12 9≈09 16≈27 15 ± 15 13±48 12 m32 13 x 43 16 □ 16 9≈49 1														17≈27	16 ¥ 11
52S 12至53 11 m32 12求38 15उ12 6≈59 16≈27 15 ± 15 13至48 12 m32 13求43 16उ16 7≈42 1 53S 12至53 11 m32 12求38 15उ12 7≈41 16≈27 15 ± 15 13至48 12 m32 13求43 16उ16 8≈23 1 54S 12至53 11 m32 12求38 15उ12 8≈24 16≈27 15 ± 15 13至48 12 m32 13 求43 16उ16 9≈05 1 55S 12至53 11 m32 12求38 15उ12 9≈09 16≈27 15 ± 15 13至48 12 m32 13 求43 16उ16 9≈49 1														17≈27	16¥11
53S 12至53 11 m32 12求38 15उ12 7≈41 16≈27 15 ± 15 13至48 12m32 13求43 16उ16 8≈23 1 54S 12至53 11 m32 12求38 15उ12 8≈24 16≈27 15 ± 15 13至48 12m32 13求43 16उ16 9≈05 1 55S 12至53 11 m32 12求38 15उ12 9≈09 16≈27 15 ± 15 13至48 12m32 13求43 16उ16 9≈49 1														17≈27 17≈27	16
54S 12至53 11 m 32 12 x 38 15 전 12 8 ≈ 24 16 ≈ 27 15 x 15 13 至 48 12 m 32 13 x 43 16 전 16 9 ≈ 05 1 55S 12至53 11 m 32 12 x 38 15 전 12 9 ≈ 09 16 ≈ 27 15 x 15 13 至 48 12 m 32 13 x 43 16 전 16 9 ≈ 49 11														17≈27	16 X 11
55S 12±53 11 m32 12≠38 15512 9≈09 16≈27 15∺15 13±48 12 m32 13≠43 16516 9≈49 1														17≈27	16×11
	12	2 <u>₽</u> 53	11 m.32	12 ₹ 38		9≈09	16≈27		13≏48		13 🗷 43		9≈49	17≈27	16 ¥ 11
														17≈27	16 11
														17≈27	16¥11
														17≈27 17≈27	16
														17≈27 17≈27	16¥11 16¥11
														17≈27	16 X 11
63S 12⊕53 11 m32 12₹38 15♂12 15≈56 16≈27 15∺15 13⊕48 12 m32 13₹43 16♂16 16≈30 1	12	2 ≏ 53		12∡38	15중12	15≈56		15 X 15	13 △ 48	12 m 32	13 ₹ 43	16중16	16≈30	17≈27	16 ¥ 11
	12	2 <u>₽</u> 53	11 m 32	12 ₹ 38	15중12	16≈55	16≈27	15 ¥ 15	13 △ 48	l	13 ₹ 43	16중16	17≈28	17≈27	16 ¥ 11
														17≈27	16 米 11
														17≈27	16¥11
pc 12±53 11 m 32 12 x 38 15 \operatorname{Z} 12 \operatorname{Z} 38 15 \operatorname{Z} 12 \operatorname{Z} 38 16 \operatorname{Z} 12 \operatorname{Z} 38 15 \operatorname{Z} 12 \operatorname{Z} 38 16 \operatorname{Z} 16 \operatorname{Z} 20 \operator	12	∠ == 33	11111632	12×38	13612	19≈35			13448			10210	20≈05	17≈27	16 X 11

2S 3S	10 14 \overline{44} 14 \overline{44} 14 \overline{44}	11 13 m.32	12	1										
1S 2S 3S	14 ≏ 44	13 m 32		1	Asc	2	3	10	11	12	1	Asc	2	3
2S 3S		13 11634	14 ≉ 47	17중21	14궁44	18≈27	17 ∺ 06	15 △ 40	14 m. 32	15 ₹ 52	18325	15궁40	19≈27	18 ¥ 02
3S	14 a 44	13 m 32	14 ₹ 47	17중21	15る07	18≈27	17 ∺ 06	15 ≙ 40	14 m 32	15 ₹ 52	18중25	16중03	19≈27	18 ¥ 02
		13 m 32	14 🗷 47	17중21	15る30	18≈27	17 ∺ 06	15 △ 40	14m.32	15 ₹ 52	18중25	16궁26	19≈27	18 ₩ 02
/Q	14 ₾ 44	13 m 32	14 ₹ 47	17중21	15궁53	18≈27	17 X 06	15 △ 40	14m.32	15 ₹ 52	18궁25	16궁49	19≈27	18 × 02
40	14 △ 44	13 m 32	14 ₹ 47	17중21	16중16	18≈27	17 X 06	15 ≏ 40	14m.32	15 ₹ 52	18중25	17중12	19≈27	18 ₩ 02
	14 △ 44	13 m 32	14∡47	17중21	16궁39	18≈27	17 ∺ 06	15 △ 40	14m32	15 ₹ 52	18중25	17중34	19≈27	18 ¥ 02
	14 ₾ 44	13 m.32	14 🗷 47	17중21	17중02	18≈27	17 × 06	15 2 40	14 m. 32	15 🗷 52	18825	17궁57	19≈27	18 ¥ 02
	14 <u>0</u> 44	13 m 32	14 🗷 47	17 공 21	17 る 25	18≈27	17 × 06	15 ≏ 40	14m32	15 7 52	18325	18 궁 20	19≈27	18 × 02
	14 <u>0</u> 44	13 m.32 13 m.32	14 ₹ 47 14 ₹ 47	17중21 17중21	17중48 18중11	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 <u>a</u> 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18중25 18중25	18 궁 43 19 궁 06	19≈27 19≈27	18 \(\mathcal{H}\) 02
	14 <u>0</u> 44	13 m.32 13 m.32	14 ₹ 47 14 ₹ 47	17る21 17る21	18 궁 34 18 궁 57	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18중25 18중25	19る29 19る52	19≈27 19≈27	18 × 02 18 × 02
	14 <u>244</u>	13 m 32	14×.47	17 82 1	19중20	18≈27	17 X 06	15 <u>2</u> 40	14 m 32	15 ₹ 52	18825	20중14	19≈27 19≈27	18 X 02
	14 △ 44	13 m 32	14 🗷 47	17 3 21	19843	18≈27	17 × 06	15 € 40	14 m 32	15 🗷 52	18825	20중37	19≈27	18 × 02
	14 △ 44	13 m. 32	14 ₹ 47	17ਰ21	20중06	18≈27	17 X 06	15 △ 40	14 m. 32	15 ₹ 52	18중25	21중01	19≈27	18 ¥ 02
15S	14 <u>0</u> 44	13 m.32	14 ₹ 47	17중21	20중30	18≈27	17 X 06	15 - 40	14m.32	15 ₹ 52	18중25	21중24	19≈27	18 X 02
	14 <u>0</u> 44	13 m 32	14 🗷 47	17 3 21	20명53	18≈27	17 × 06	15 € 40	14m.32	15 × 52	18 3 25	21847	19≈27	18 × 02
	14 <u>0</u> 44	13 m 32	14 ₹ 47	17중21	21중17	18≈27	17 × 06	15 - 40	14 m 32	15 ₹ 52	18중25	22중10	19≈27	18 × 02
	14 ≏ 44	13 m 32	14 ₹ 47	17중21	21る40	18≈27	17 ¥ 06	15 ≙ 40	14m32	15 ₹ 52	18중25	22중34	19≈27	18 ¥ 02
19S	14 ≏ 44	13 m 32	14 ₹ 47	17중21	22중04	18≈27	17 ¥ 06	15 ≙ 40	14m32	15 ₹ 52	18중25	22중57	19≈27	18 ¥ 02
20S	14 <u> </u>	13 m 32	14 ≉ 47	17ਰ21	22중28	18≈27	17 X 06	15 ≏ 40	14 m. 32	15 ₹ 52	18중25	23중21	19≈27	18 X 02
	14≗44	13 m 32	14 ₹ 47	17중21	22중52	18≈27	17 ∺ 06	15 ≏ 40	14 m 32	15 ₹ 52	18중25	23중45	19≈27	18 ¥ 02
	14 △ 44	13 m 32	14 ₹ 47	17중21	23중16	18≈27	17 ¥ 06	15 △ 40	14 m 32	15 ₹ 52	18궁25	24궁09	19≈27	18 ₩ 02
	14 🗠 44	13 m 32	14 🗷 47	17821	23341	18≈27	17 × 06	15 △ 40	14 m. 32	15 🗷 52	18325	24중33	19≈27	18 × 02
- 1	14 △ 44	13 m 32	14 ₹ 47	17중21	24궁06	18∞27	17 ∺ 06	15 ≏ 40	14m32	15 ₹ 52	18중25	24중58	19≈27	18 ¥ 02
25S	14 ₾ 44	13 m.32	14 ₹ 47	17중21	24궁30	18≈27	17 × 06	15 € 40	14m.32	15 ₹ 52	18중25	25중22	19≈27	18 X 02
	14 🗠 44	13 m 32	14 🗷 47	17 공 21	24궁56	18≈27	17 × 06	15 △ 40	14 m 32	15 7 52	18325	25중47	19≈27	18 × 02
	14 <u>0</u> 44	13 m.32 13 m.32	14 ₹ 47 14 ₹ 47	17중21 17중21	25 궁 21 25 궁 47	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 <u>a</u> 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18중25 18중25	26중13 26중38	19≈27 19≈27	18 \(\mathcal{H}\) 02
29S	14 <u>0</u> 44	13 m 32	14 🗷 47	17 3 21	26중13	18≈27	17 X 06	15 € 40	14 m 32	15 × 52	18 3 25	27 공 04	19≈27	18 × 02
	14 - 44	13 m.32	14 🗷 47	17중21	26중39	18 ≈ 27		15 - 10	14 m 32	15 🛪 52	18825	27중30	19≈27	18 × 02
31S	14 <u>2</u> 244	13 m 32	14×'47	17 5 21	27중06	18≈27	17 ¥ 06 17 ¥ 06	15 <u>2</u> 40	14 IIL 32	15 x 52 15 x 52	18825	27 日 30	19≈27 19≈27	18 X 02
	14 <u>□</u> 44	13 m 32	14 🗷 47	17 3 21	27중32	18≈27	17 × 06	15 - 40	14 m 32	15 × 52	18 건 25	28중23	19≈27	18 × 02
	14 2 44	13 m 32	14 ₹ 47	17821	28중00	18≈27	17 × 06	15 ≙ 40	14 m 32	15 ₹ 52	18325	28궁50	19≈27	18 ¥ 02
34S	14 △ 44	13 m 32	14 🗷 47	17중21	28중28	18≈27	17 ∺ 06	15 △ 40	14m32	15 ₹ 52	18중25	29궁17	19≈27	18 ¥ 02
35S	14 <u> </u>	13 m 32	14∡47	17ਰ21	28궁56	18≈27	17 X 06	15 △ 40	14 m. 32	15 ₹ 52	18중25	29ਰ45	19≈27	18 ¥ 02
36S	14 △ 44	13 m 32	14∡47	17る21	29る24	18≈27	17 ¥ 06	15 ≙ 40	14 m 32	15 ₹ 52	18중25	0≈13	19≈27	18 ₩ 02
	14 △ 44	13 m 32	14 ₹ 47	17중21	29궁53	18≈27	17 ¥ 06	15 △ 40	14 m 32	15 ₹ 52	18궁25	0≈42	19≈27	18 ¥ 02
	14 🗠 44	13 m 32	14 🗷 47	17821	0≈23	18≈27	17 × 06	15 △ 40	14 m. 32	15 🗷 52	18325	1≈11	19≈27	18 X 02
- 1	14 △ 44	13 m 32	14 ₹ 47	17중21	0≈53	18≈27	17 X 06	15 2 40	14m32	15 ₹ 52	18중25	1≈41	19≈27	18 ¥ 02
	14 🗠 44	13 m.32	14 🗷 47	17중21	1≈23	18≈27	17 × 06	15 ₾ 40	14m.32	15 ₹ 52	18325	2≈11	19≈27	18 × 02
	14 <u>0</u> 44	13 m.32 13 m.32	14 ₹ 47 14 ₹ 47	17る21 17る21	1≈54 2≈26	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 ♀ 40 15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18 궁 25 18 궁 25	2≈42 3≈13	19≈27 19≈27	18 × 02 18 × 02
42S	14 <u>2</u> 44	13 m 32	14×.47	17821	2≈20 2≈58	18≈27	17 X 06	15 <u>2</u> 40	14 m 32	15 ₹ 52	18825	3≈13	19≈27	18 X 02
	14 <u>0</u> 44	13 m 32	14 🗷 47	17중21	3≈31	18≈27	17 × 06	15 € 40	14 m 32	15 🗷 52	18825	4≈18	19≈27	18 × 02
45S	14 2 44	13 m.32	14×147	17중21	4≈05	18≈27	17 X 06	15 - 40	14m.32	15 ₹ 52	18중25	4≈51	19≈27	18 ¥ 02
	14 <u>2</u> 44	13 m 32	14 🗷 47	17 3 21	4≈40	18≈27	17 × 06	15≗40	14 m 32	15 ₹ 52	18825	5≈25	19≈27	18 × 02
47S	14 <u>0</u> 44	13 m 32	14 ₹ 47	17중21	5≈15	18≈27	17 X 06	15 △ 40	14m.32	15 ₹ 52	18325	6≈00	19≈27	18 × 02
48S	14 ≏ 44	13 m 32	14 ₹ 47	17중21	5≈51	18≈27	17 ¥ 06	15 ≙ 40	14 m 32	15 ₹ 52	18중25	6≈35	19≈27	18 ¥ 02
49S	14 ≏ 44	13 m 32	14 ₹ 47	17중21	6≈28	18≈27	17 ¥ 06	15 ≙ 40	14m32	15 ₹ 52	18중25	7≈11	19≈27	18 ¥ 02
50S	14 <u>≈</u> 44	13 m 32	14 ≉ 47	17ਰ21	7≈05	18≈27	17 ∺ 06	15 🕰 40	14 m. 32	15 ₹ 52	18중25	7≈49	19≈27	18 ¥ 02
	14 <u>□</u> 44	13 m 32	14 ₹ 47	17궁21	7≈44	18≈27	17 ¥ 06	15 △ 40	14m.32	15×52	18325	8≈27	19≈27	18 X 02
52S	14 ₾ 44	13 m.32	14 🗷 47	17중21	8≈24	18≈27	17 × 06	15 ₾ 40	14 m. 32	15 7 52	18325	9≈06	19≈27	18 × 02
	14 🕰 44	13 m 32	14×147	17 3 21	9≈05	18≈27	17 ¥ 06	15 <u>0</u> 40	14m32	15 × 52	18 3 25	9≈46	19≈27	18 ¥ 02
- 1	14 ₾ 44	13 m.32	14 ₹ 47	17중21	9≈46	18≈27	17¥06	15 ₾ 40	14m.32	15 ₹ 52	18325	10≈27	19≈27	18 ¥ 02
55S	14 <u>0</u> 44	13 m 32	14 🗷 47	17 공 21	10≈29	18≈27	17 × 06	15 ≏ 40	14m32	15 × 52	18325	11≈10	19≈27	18 × 02
	14 <u>0</u> 44	13 m.32 13 m.32	14 ₹ 47 14 ₹ 47	17る21 17る21	11≈14 11≈59	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 ♀ 40 15 ♀ 40	14 m 32 14 m 32	15 ₹ 52 15 ₹ 52	18중25 18중25	11≈53 12≈38	19≈27 19≈27	18 × 02 18 × 02
	14 <u>22</u> 44	13 IL 32	14×'47	17 5 21	11≈39	18≈27 18≈27	17 X 06	15 <u>2</u> 40	14 IIL 32	15 × 52	18号25 18号25	12≈38	19≈27 19≈27	18 X 02
	14 <u>0</u> 44	13 m 32	14 🗷 47	17 3 21	13≈35	18≈27	17 × 06	15 - 40	14 m 32	15 × 52	18825	13≈24 14≈12	19≈27	18 × 02
60S	14 2 44	13 m.32	14×147	17중21	14≈24	18≈27	17 X 06	15 - 40	14m.32	15 ₹ 52	18중25	15≈01	19≈27	18 ¥ 02
	14 <u>2</u> 44	13 m 32	14 🗷 47	17 3 21	15≈16	18≈27	17 × 06	15 <u>2</u> 40	14 m 32	15 ₹ 52	18825	15≈52	19≈27	18 × 02
	14 <u>0</u> 44	13 m 32	14 🗷 47	17 3 21	16≈09	18≈27	17 × 06	15 △ 40	14m 32	15 × 52	18825	16≈44	19≈27	18 × 02
	14 <u>≈</u> 44	13 m 32	14 ₹ 47	17321	17≈04	18≈27	17 × 06	15 🖴 40	14 m. 32	15 ₹ 52	18325	17≈38	19≈27	18 X 02
64S	14 <u> </u>	13 m 32	14 🗷 47	17중21	18≈01	18≈27	17 ∺ 06	15 🖴 40	14m32	15 ₹ 52	18궁25	18≈34	19≈27	18 ¥ 02
65S	14 <u> </u>	13 m 32	14 ≉ 47	17ਰ21	19≈00	18≈27	17 X 06	15 ≏ 40	14 m. 32	15 ₹ 52	18중25	19≈32	19≈27	18 X 02
	14≗44	13 m 32	14 ₹ 47	17중21	20≈01	18≈27	17 ¥ 06	15≗40	14m32	15 ₹ 52	18궁25	20≈32	19≈27	18 ∺ 02
pc	14≗44	13 m 32	14 ₹ 47	17중21	20≈36	18≈27	17 ¥ 06	15≗40	14m32	15 ₹ 52	18중25	21≈06	19≈27	18 ¥ 02

	Sid.Tim MC:	ne: 13h12 19 <u>0</u> 3		MC: 198	3°00'			Sid.Tin MC:	ne: 13h1 20 <u>0</u> 3		MC: 199	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	16≗35	15 m 32	16∡57	19중30	16중35	20≈26	18 ¥ 57	17≗31	16m.32	18 ₹ 02	20중34	17중31	21≈25	19 X 53
1S	16 ≏ 35	15 m 32	16∡57	19る30	16궁58	20≈26	18 X 57	17 ≏ 31	16m32	18 ₹ 02	20중34	17る54	21≈25	19 X 53
2S	16≏35	15 m 32	16∡57	19중30	17중21	20≈26	18 X 57	17≗31	16m32	18 ₹ 02	20중34	18궁17	21≈25	19 X 53
3S	16-235	15 m. 32	16 🗷 57	19중30	17844	20≈26	18 X 57	17≗31	16m.32	18 🗷 02	20중34	18340	21≈25	19 X 53
4S	16≗35	15 m 32	16∡57	19중30	18궁07	20≈26	18 ¥ 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	19る03	21≈25	19 X 53
5S	16 ≏ 35	15 m 32	16∡57	19중30	18중30	20≈26	18 X 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	19궁25	21≈25	19 ¥ 53
6S	16 ₾ 35	15 m. 32	16 🗷 57	19중30	18공53	20≈26	18 X 57	17 ₾ 31	16m32	18 🗷 02	20중34	19중48	21≈25	19 X 53
7S 8S	16 2 35	15 m. 32 15 m. 32	16 7 57	19중30	19중15	20≈26 20×26	18 X 57	17 ≏ 31	16m.32 16m.32	18 7 02	20중34	20중10	21≈25	19 × 53
9S	16 <u>₽</u> 35	15 m 32	16∡57 16∡57	19 궁 30	19중38 20중01	20≈26 20≈26	18 X 57	17 ⊕ 31 17 ⊕ 31	16 m 32	18 × 02 18 × 02	20중34 20중34	20중33 20중56	21≈25 21≈25	19 X 53
10S 11S	16 ♀ 35	15 m. 32 15 m. 32	16∡57 16∡57	19 궁 30	20중23 20중46	20≈26 20≈26	18 X 57 18 X 57	17 ≙ 31 17 ≙ 31	16m.32 16m.32	18 × 02 18 × 02	20중34 20중34	21중18 21중41	21≈25 21≈25	19 X 53
11S	16±35 16±35	15 m 32	16×57	19830	20840	20≈26	18 X 57	17 <u>2</u> 31	16m.32	18 x · 02	20중34	22303	21≈25 21≈25	19 X 53
13S	16-235	15 m 32	16 🗷 57	19중30	21 중32	20≈26	18 X 57	17-31	16m32	18 × 02	20중34	22중26	21≈25 21≈25	19 X 53
14S	16-235	15 m 32	16 🗷 57	19중30	21공55	20≈26	18 X 57	17⊈31	16m.32	18 🗷 02	20중34	22중49	21≈25	19 X 53
15S	16≗35	15 m.32	16∡57	19중30	22중18	20≈26	18 ¥ 57	17≗31	16m.32	18×102	20중34	23중12	21≈25	19 X 53
16S	16 <u>2</u> 35	15 m 32	16×57	19830	22341	20≈26	18 X 57	17 <u>2</u> 31	16m.32	18×02	20834	23 중 12 23 중 35	21≈25 21≈25	19 X 53
17S	16 ≗ 35	15 m 32	16×57	19830	23304	20≈26	18 X 57	17 = 31	16mc32	18×02	20중34	23 중 58	21≈25 21≈25	19 X 53
18S	16 2 35	15 m 32	16 🗷 57	19830	23 급 27	20≈26	18 X 57	17-31	16m.32	18 × 02	20중34	24 공 21	21≈25 21≈25	19 X 53
19S	16≏35	15 m.32	16 ₹ 57	19중30	23중51	20≈26	18 ∺ 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	24344	21≈25	19 X 53
20S	16≏35	15 m 32	16∡57	19중30	24궁14	20≈26	18 ¥ 57	17≗31	16m.32	18 ₹ 02	20중34	25중07	21≈25	19 X 53
21S	16 2 35	15 m 32	16 🗷 57	19830	24338	20≈26	18 X 57	17-31	16m32	18 🗷 02	20중34	25중31	21≈25	19 X 53
22S	16≏35	15 m.32	16∡57	19중30	25중02	20≈26	18 ¥57	17 ≏ 31	16m.32	18 ≠ 02	20중34	25중54	21≈25	19 X 53
23S	16≏35	15 m 32	16∡57	19중30	25중26	20≈26	18 X 57	17≗31	16m32	18 ₹ 02	20중34	26중18	21≈25	19 X 53
24S	16≗35	15 m 32	16∡57	19중30	25궁50	20≈26	18 X 57	17≗31	16m32	18 ₹ 02	20중34	26중42	21≈25	19 X 53
25S	16≏35	15 m 32	16∡157	19중30	26중14	20≈26	18 X 57	17≗31	16m.32	18 ₹ 02	20중34	27중06	21≈25	19 X 53
26S	16 ≏ 35	15 m 32	16∡57	19중30	26중39	20≈26	18 X 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	27중31	21≈25	19 ¥ 53
27S	16≏35	15 m 32	16∡57	19중30	27중04	20≈26	18 X 57	17≗31	16m32	18 ₹ 02	20중34	27궁56	21≈25	19 ¥ 53
288	16 ₾ 35	15 m. 32	16 🗷 57	19중30	27 る 29	20≈26	18 X 57	17 ₾ 31	16m.32	18 🗷 02	20중34	28321	21≈25	19 X 53
29S	16≗35	15 m 32	16∡57	19중30	27중55	20≈26	18 	17≗31	16m.32	18 ₹ 02	20중34	28중46	21≈25	19 ¥ 53
30S	16≏35	15 m 32	16∡57	19중30	28중21	20≈26	18 X 57	17≗31	16m32	18 ₹ 02	20중34	29궁11	21≈25	19 X 53
318	16 ₾ 35	15 m. 32	16 🗷 57	19중30	28347	20≈26	18 X 57	17 ₾ 31	16m.32	18 🗷 02	20중34	29중37	21≈25	19 X 53
32S 33S	16 ♀ 35	15 m. 32 15 m. 32	16∡57 16∡57	19 궁 30	29 궁 13 29 궁 40	20≈26 20≈26	18 X 57	17 ⊕ 31 17 ⊕ 31	16m.32 16m.32	18 × 02 18 × 02	20중34 20중34	0≈03 0≈30	21≈25 21≈25	19 × 53
34S	16±35 16±35	15 m 32	16×57	19830	0≈07	20≈26	18 X 57	17 <u>2</u> 31	16m.32	18×02	20중34	0≈30	21≈25 21≈25	19 X 53
	16-235													
35S 36S	16±35 16±35	15 m 32 15 m 32	16∡57 16∡57	19 궁 30	0≈34 1≈02	20≈26 20≈26	18 X 57	17 ⊕ 31 17 ⊕ 31	16m.32	18 × 02 18 × 02	20중34 20중34	1≈24 1≈51	21≈25 21≈25	19 X 53
37S	16 ≗ 35	15 m 32	16×57	19830	1≈02	20≈26	18 X 57	17 = 31	16mc32	18×02	20834	2≈19	21≈25 21≈25	19 X 53
38S	16-235	15 m 32	16 🗷 57	19중30	2≈00	20≈26	18 X 57	17≘31	16m.32	18 × 02	20중34	2≈48	21≈25	19 X 53
39S	16≏35	15 m 32	16∡157	19중30	2≈29	20≈26	18 X 57	17≗31	16m.32	18 ₹ 02	20중34	3≈17	21≈25	19 X 53
40S	16≗35	15 m 32	16∡57	19중30	2≈59	20≈26	18 ¥ 57	17≗31	16m.32	18 ₹ 02	20중34	3≈46	21≈25	19 X 53
41S	16-235	15 m 32	16 🗷 57	19중30	3≈29	20≈26	18 X 57	17⊈31	16m.32	18 🗷 02	20중34	4≈16	21≈25	19 X 53
42S	16⊈35	15 m 32	16∡157	19る30	4≈00	20≈26	18 ∺ 57	17≗31	16m.32	18 ₹ 02	20중34	4≈47	21≈25	19 X 53
43S	16≏35	15 m 32	16∡57	19중30	4≈31	20≈26	18 ¥57	17 ≏ 31	16m32	18 ≯ 02	20중34	5≈18	21≈25	19 X 53
44S	16≗35	15 m 32	16∡57	19중30	5≈04	20≈26	18 	17 ≏ 31	16m32	18 ₹ 02	20중34	5≈50	21≈25	19 X 53
45S	16≏35	15 m 32	16∡157	19る30	5≈36	20≈26	18 ¥ 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	6≈22	21≈25	19 X 53
46S	16≏35	15 m 32	16 🗷 57	19중30	6≈10	20≈26	18 X 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	6≈55	21≈25	19 X 53
47S	16 ₾ 35	15 m. 32	16 🗷 57	19중30	6≈44	20≈26	18 X 57	17 ₾ 31	16m.32	18 🗷 02	20334	7≈29	21≈25	19 X 53
488	16 2 35	15 m. 32	16 \$7 57	19중30	7≈19	20≈26 20≈26	18 X 57	17 ≏ 31	16m32	18 × 02	20334	8≈03 8≈20	21≈25	19 X 53
498	16 2 3 5	15 m 32	16 ₹ 57	19중30	7≈55	20≈26	18 X 57	17≗31	16m.32	18 ₹ 02	20중34	8≈39	21≈25	19 × 53
50S	16 ≏ 35	15 m 32	16 🗷 57	19중30	8≈32	20≈26	18 X 57	17 ₾ 31	16m.32	18 7 02	20중34	9≈15	21≈25	19 X 53
51S 52S	16 <u>₽</u> 35	15 m.32 15 m.32	16∡57 16∡57	19 궁 30	9≈09 9≈48	20≈26 20≈26	18 X 57 18 X 57	17 ⊕ 31 17 ⊕ 31	16m.32 16m.32	18 ₹ 02 18 ₹ 02	20중34 20중34	9≈52 10≈30	21≈25 21≈25	19 X 53
52S 53S	16±35 16±35	15 IIL 32 15 IIL 32	16×37	19830	9≈48 10≈28	20≈26	18 X 57	17 <u>2</u> 31	16 m 32	18 × 02	20 5 34 20 중 34	10≈30	21≈25 21≈25	19 1 53
54S	16 ≗ 35	15 m 32	16×57	19830	11≈08	20≈26	18 X 57	17≗31	16 m 32	18 × 02	20834	11≈49	21≈25 21≈25	19 X 53
55S	16 ≏ 35	15 m 32	16×57	19중30	11≈50	20≈26	18 ¥ 57	17-231	16m.32	18 🗷 02	20중34	12≈30	21≈25	19 X 53
56S	16≗35	15 m 32	16×37	19830	11≈30	20≈26	18 X 57	17 <u>2</u> 31	16 m 32	18×02	20등34	12≈30	21≈25 21≈25	19 X 53
57S	16 ≘ 35	15 m 32	16×57	19중30	13≈17	20≈26	18 X 57	17≘31	16m32	18 × 02	20중34	13≈56	21≈25 21≈25	19 X 53
58S	16 2 35	15 m 32	16 🗷 57	19중30	14≈03	20≈26	18 X 57	17 ⊆ 31	16 m 32	18 🗷 02	20중34	14≈41	21≈25	19 X 53
59S	16≗35	15 m 32	16∡57	19중30	14≈49	20≈26	18 	17 ≏ 31	16m.32	18 ≠ 02	20중34	15≈27	21≈25	19 X 53
60S	16≏35	15 m.32	16∡157	19중30	15≈38	20≈26	18¥57	17요31	16m.32	18 ₹ 02	20중34	16≈14	21≈25	19 X 53
61S	16 2 35	15 m 32	16∡57	19중30	16≈28	20≈26	18 X 57	17 2 31	16m.32	18 🗷 02	20중34	17≈04	21≈25	19 X 53
62S	16⊈35	15 m 32	16∡157	19중30	17≈19	20≈26	18 ∺ 57	17 ≏ 31	16m.32	18 ≠ 02	20중34	17≈54	21≈25	19 X 53
63S	16≏35	15 m 32	16∡57	19중30	18≈12	20≈26	18 X 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	18≈46	21≈25	19 X 53
64S	16≗35	15 m 32	16∡57	19중30	19≈07	20≈26	18 	17≗31	16m32	18 ₹ 02	20중34	19≈41	21≈25	19 X 53
65S	16≗35	15 m 32	16∡57	19중30	20≈04	20≈26	18 ¥ 57	17 ≏ 31	16m.32	18 ₹ 02	20중34	20≈36	21≈25	19 X 53
66S	16≏35	15 m 32	16 🗷 57	19중30	21≈03	20≈26	18¥57	17≏31	16m.32	18 ₹ 02	20중34	21≈34	21≈25	19 X 53
pc	16≗35	15 m 32	16∡157	19る30	21≈37	20≈26	18 X 57	17≗31	16m.32	18 ₹ 02	20중34	22≈08	21≈25	19 X 53

	Sid.Tim MC:	ne: 13h20 21 <u>0</u> 3		MC: 200)°00'			Sid.Tin MC:	ne: 13h2 22 <u>∞</u> 4		MC: 201	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	18≏27	17 m.33	19 <i>द</i> ∙07	21중38	18궁27	22≈24	20 X 48	19.24	18m.34	20 ₹ 12	22342	19궁24	23≈23	21 X
1S	18≏27	17 m.33	19 ₹ 07	21중38	18궁50	22≈24	20 X 48	19 ₾ 24	18m.34	20 🗷 12	22342	19궁46	23≈23	21 X
2S	18 2 7	17 m 33	19 ₹ 07	21 중 38	19중13	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 × 12	22342	20중09	23≈23	21 X
3S	18≏27	17 m 33	19 🗷 07	21 중 38	19중36	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 × 12	22342	20중31	23≈23	21 X
4S	18 2 7	17 m 33	19 ₹ 07	21중38	19궁58	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 🗷 12	22842	20궁54	23≈23	21 X
								1						
5S	18≏27	17 m 33	19∡07	21중38	20중21	22≈24	20 X 48	19≏24	18m.34	20 ₹ 12	22342	21궁16	23≈23	21 >
SS	18 ≏ 27	17 m 33	19∡07	21중38	20중43	22≈24	20 X 48	19 2 4	18m.34	20 ₮ 12	22342	21궁39	23≈23	21)
7S	18≏27	17 m 33	19∡07	21중38	21궁06	22≈24	20 X 48	19 2 4	18m.34	20 ₹ 12	22342	22중01	23≈23	21)
SS	18 ≏ 27	17 m 33	19 ₹ 07	21중38	21궁28	22≈24	20 X 48	19 2 4	18m.34	20 ₮ 12	22342	22중23	23≈23	21)
9S	18 ≏ 27	17 m 33	19∡07	21중38	21る50	22≈24	20 ¥ 48	19 2 4	18m.34	20 ₮ 12	22342	22중45	23≈23	21)
$_{\rm S}$	18≏27	17 m 33	19×107	21중38	22ਰ13	22≈24	20 X 48	19ჲ24	18m.34	20 ₮ 12	22342	23る08	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	22335	22≈24	20 X 48	19 ₾ 24	18m.34	20 ₹ 12	22342	23중30	23≈23	21)
2S	18≏27	17 m 33	19∡07	21중38	22중58	22≈24	20 X 48	19 ₾ 24	18m.34	20 ₮ 12	22342	23중52	23≈23	21)
SS	18≏27	17 m.33	19∡07	21중38	23320	22≈24	20 X 48	19 2 4	18m.34	20 🗷 12	22342	24중15	23≈23	21)
S	18 2 7	17 m 33	19 ₹ 07	21중38	23~343	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 🗷 12	22342	24중37	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	24궁06	22≈24	20 X 48	19 ₾ 24	18m.34	20 🗷 12	22342	25궁00	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	24328	22≈24	20 X 48	19 ₾ 24	18m.34	20 🗷 12	22342	25중22	23≈23	21)
'S	18≏27	17 m 33	19∡07	21중38	24351	22≈24	20 X 48	19 2 4	18m.34	20 ₹ 12	22342	25345	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	25중14	22≈24	20 X 48	19 24	18m.34	20 ₹ 12	22342	26중08	23≈23	21)
S	18 ≏ 27	17 m 33	19∡07	21중38	25중37	22≈24	20 X 48	19 ≏ 24	18m.34	20 ₮ 12	22342	26중30	23≈23	21)
$_{\rm s}$	18≏27	17 m.33	19∡07	21중38	26궁00	22≈24	20 X 48	19.24	18m.34	20 ₹ 12	22342	26궁53	23≈23	21)
S	18 27	17 m 33	19 🗷 07	21 중38	26중24	22≈24	20 X 48	19 24	18 m 34	20 \$ 12	22842	27중16	23≈23	21)
S	18≘27	17 mc33	19 🗷 07	21 중38	26 공 47	22≈24	20 X 48	19 24	18 m. 34	20 \$ 12	22842	27 중 40	23≈23	21)
S	18 ≗ 27	17 m 33	19×107	21338	27중11	22≈24	20 X 48	19 <u>22</u> 4	18m.34	20 x 12 20 x 12	22842	28 궁 03	23≈23	21)
IS	18 ≗ 27	17 m 33	19 x ·07	21 중 38	27 3 34	22≈24	20 X 48	19 24	18m.34	20 x 12 20 x 12	22842	28 3 03	23≈23	21)
								1						
S	18 ≏ 27	17 m.33	19∡07	21중38	27る58	22≈24	20 X 48	19 ≏ 24	18m.34	20 ₮ 12	22342	28궁50	23≈23	21)
S	18 ≏ 27	17m.33	19∡07	21중38	28중23	22≈24	20 X 48	19 2 4	18m.34	20 ₮ 12	22342	29궁14	23≈23	21)
'S	18≏27	17 m 33	19∡07	21중38	28중47	22≈24	20 X 48	19≗24	18m.34	20 ₮ 12	22342	29궁39	23≈23	21)
SS	18 ≏ 27	17 m 33	19∡07	21중38	29る12	22≈24	20 X 48	19 2 4	18m34	20 ₮ 12	22342	0≈03	23≈23	21)
9S	18 ≏ 27	17m.33	19∡07	21중38	29る37	22≈24	20 X 48	19 ≏ 24	18m34	20 ∡ 12	22중42	0≈28	23≈23	21)
$_{\rm S}$	18≏27	17 m.33	19 <i>द</i> ∙07	21중38	0≈02	22≈24	20 X 48	19ჲ24	18m.34	12 تح 20	22342	0≈53	23≈23	21)
S	18 2 7	17 m 33	19 🗷 07	21 중38	0≈28	22≈24	20 × 48	19 24	18 m. 34	20 \$ 12	22342	1≈18	23≈23	21)
28	18≏27	17 m 33	19 ₹ 07	21 중 38	0≈53	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 × 12	22342	1≈44	23≈23	21)
BS	18≏27	17 m 33	19 🗷 07	21 중 38	1≈20	22≈24	20 X 48	19 ₾ 24	18 m. 34	20 × 12	22342	2≈09	23≈23	21)
is	18 2 7	17 m 33	19 🗷 07	21 중 38	1≈46	22≈24	20 × 48	19 2 24	18 m. 34	20 × 12	22342	2≈36	23≈23	21)
- 1														
SS	18≏27	17 m 33	19∡07	21중38	2≈13	22≈24	20 X 48	19 ₾ 24	18m.34	20 🗷 12	22342	3≈02	23≈23	21)
SS	18≏27	17m33	19∡07	21중38	2≈40	22≈24	20 X 48	19 ₾ 24	18m.34	20 🗷 12	22342	3≈29	23≈23	21)
7S	18 - 27	17 m.33	19 🗷 07	21중38	3≈08	22≈24	20 ★ 48	19 ₾ 24	18m.34	20 🗷 12	22342	3≈57	23≈23	21)
SS	18 - 27	17 m.33	19 🗷 07	21중38	3≈36	22≈24	20 X 48	19 ₾ 24	18m.34		22342			
es	18 ≏ 27	17 m 33	19∡07	21중38	4≈05	22≈24	20 X 48	19≏24	18m.34	20 ₮ 12	22중42	4≈53	23≈23	21)
s l	18	17 m 33	19 ₹ 07	21중38	4≈34	22≈24	20 X 48	19 🕰 24	18m.34	20 ₮ 12	22342	5≈21	23≈23	21)
S	18	17 m 33	19 ₹ 07	21중38	5≈03	22≈24	20 X 48	19 🕰 24	18m.34	20 ₮ 12	22342	5≈51	23≈23	21)
2S	18≏27	17 m.33	19∡07	21중38	5≈34	22≈24	20 X 48	19 2 4	18m.34	20 ₹ 12	22342	6≈20	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	6≈04	22≈24	20 X 48	19 2 4	18m.34	20 ₹ 12	22342	6≈51	23≈23	21)
S	18≏27	17 m.33	19∡07	21중38	6≈36	22≈24	20 X 48	19 2 4	18m.34	20 ₹ 12	22842	7≈22	23≈23	21)
S	18 <u>₽</u> 27	17m33	19×107	21중38	7≈08	22≈24	20 X 48	19 2 4	18 m. 34	20 🗷 12	22842	7≈53	23≈23	21)
	18 <u>₽</u> 27	17 m 33	19×107	21중38	7≈40 8×14	22≈24	20 X 48	19 € 24	18 M 34	20 \$\sqrt{12}	22342	8≈25	23≈23 23≈23	21)
S	18 ≏ 27	17m33	19×107	21중38	8≈14 8×19	22≈24	20 X 48	19 € 24	18 m. 34	20 \$\sqrt{12}	22842	8≈58	23≈23	
S	18 2 7	17 m 33	19 🗷 07	21중38	8≈48 022	22≈24	20 X 48	19 € 24	18m.34	20 7 12	22842	9≈32	23≈23	21)
S	18 ≏ 27	17 m 33	19∡07	21중38	9≈22	22≈24	20 ¥ 48	19 ≏ 24	18m.34	20 ₮ 12	22342	10≈06	23≈23	21)
s	18 ≏ 27	17 m 33	19∡07	21중38	9≈58	22≈24	20 X 48	19 ≏ 24	18m.34	20 ₮ 12	22342	10≈41	23≈23	21)
S	18 ≏ 27	17 m 33	19∡07	21중38	10≈35	22≈24	20 ¥ 48	19 ≏ 24	18m.34	20 ₮ 12	22842	11≈17	23≈23	213
S	18≏27	17 m 33	19∡07	21중38	11≈12	22≈24	20 ¥ 48	19 2 24	18m.34	20 ₮ 12	22중42	11≈54	23≈23	213
S	18 ≏ 27	17 m.33	19∡07	21중38	11≈51	22≈24	20 ¥ 48	19 2 4	18m.34	20 ₮ 12	22342	12≈32	23≈23	213
S	18≏27	17 m.33	19∡07	21중38	12≈30	22≈24	20 ¥ 48	19 2 24	18m.34	20 ₮ 12	22342	13≈11	23≈23	213
$ \mathbf{s} $	18≏27	17 m.33	19∡07	21중38	13≈10	22≈24	20 X 48	19≏24	18m.34	20 ₹ 12	22342	13≈51	23≈23	21)
S	18 <u>2</u> 27	17 m 33	19×107	21 日 38	13≈10	22≈24	20 X 48	19 2 24	18m.34	20 x 12 20 x 12	22842	13≈31	23≈23 23≈23	21)
S	18 ≗ 27	17 m 33	19×107	21 日 38	13≈32	22≈24 22≈24	20 X 48	19 <u>12</u> 24	18 m 34	20 x 12 20 z 12	22842	14≈32	23≈23 23≈23	21)
S	18 ≗ 27	17 m 33	19×107 19×107	21 日 38		22≈24		19 <u>12</u> 24		20 x 12 20 x 12	22842			21)
_					15≈19 16≈04		20 X 48		18m.34			15≈57	23 ≈ 23	
S	18 ≏ 27	17 m.33	19∡07	21중38	16≈04	22≈24	20 ¥ 48	19 2 4	18m.34	20 ₹ 12	22342	16≈42	23≈23	21)
S	18≏27	17 m 33	19∡07	21중38	16≈51	22≈24	20 X 48	19 ≏ 24	18m.34	20 ₮ 12	22중42	17≈28	23≈23	21)
IS	18 ≏ 27	17 m.33	19∡107	21중38	17≈39	22≈24	20 ¥ 48	19 2 4	18m.34	20 ₮ 12	22342	18≈15	23≈23	21)
2S	18≏27	17 m.33	19∡107	21중38	18≈29	22≈24	20 ¥ 48	19 2 24	18m.34	20 ₮ 12	22쥥42	19≈04	23≈23	21)
BS	18≏27	17 m.33	19∡07	21중38	19≈21	22≈24	20 ¥ 48	19 2 4	18m.34	20 ₮ 12	22342	19≈55	23≈23	21)
IS	18≏27	17 m.33	19∡07	21중38	20≈14	22≈24	20 X 48	19 ≏ 24	18m.34	20 ₮ 12	22중42	20≈47	23≈23	21)
5S	18≏27	17 m. 33	19∡07	21중38	21≈09	22≈24	20 X 48	19ჲ24	18m.34	20 ₹ 12	22342	21≈41	23≈23	21)
S S	18 <u>2</u> 27	17 m 33	19×107	21 日 38	21≈09	22≈24	20 X 48	19 <u>12</u> 24	18 m 34	20 × 12 20 × 12	22842	21≈41	23≈23 23≈23	217
יטי	18 <u>2</u> 27	17 m 33	19×107	21 日 38	22≈06 22≈38			19 <u>12</u> 24				22≈37 23≈09	23≈23 23≈23	217
:			177411/	/ LTO 30	L∠∠≈30	22∞24	20 X 48	17 ≛ 44	18m34	20 ₮ 12	22る42	∠ン≫∪ソ	_∠ <i>⊃∞</i> ∠ <i>⊃</i>	1 411

	Sid.Tim MC:	ne: 13h28 23 ≙ 4		MC: 202	2°00'			Sid.Tin MC:	ne: 13h3: 24 <u>0</u> 4		MC: 203	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	20 ₽ 20	19 m 35	21 ₹ 17	23云46	20궁20	24≈21	22 X 39	21	20 m 36	22 ₹ 22	24349	21중16	25≈20	23 X 3
1S	20 ₾ 20	19 m. 35	21 🗷 17	23346	20중42	24≈21	22 X 39	21	20m36	22 🗷 22	24349	21궁39	25≈20	23 × 3
2S	20 ₽ 20	19 m 35	21 ₹ 17	23346	21궁05	24≈21	22 X 39	21	20m.36	22 🗷 22	24349	22중01	25≈20	23 X 3
3S	20 ₽ 20	19 m 35	21 🗷 17	23중46	21중27	24≈21	22 X 39	21	20m36	22 ₹ 22	24중49	22중23	25≈20	23 × 3
4S	20 ₽ 20	19 m 35	21 ₹ 17	23중46	21궁50	24≈21	22 X 39	21 🕰 16	20m.36	22 ₹ 22	24중49	22중45	25≈20	23 × 3
5S	20 ₾ 20	19 m 35	21 ₹ 17	23云46	22중12	24≈21	22 X 39	21	20m.36	22 ₹ 22	24349	23중08	25≈20	23 X 3
6S	20 ♣ 20	19 m 35	21×17	23 공 46	22834	24≈21 24≈21	22 X 39	21 2 16	20 m 36	22 x 22	24849	23 공 30	25≈20	23 X 3
7S	20 ♣ 20	19 m 35	21×17	23 공 46	22 3 56	24≈21 24≈21	22 X 39	21 € 16	20 m 36	22 × 22	24849	23 공 52	25≈20	23 X 3
8S	20 € 20	19 m 35	21 🗷 17	23846	23당18	24≈21 24≈21	22 X 39	21 <u>□</u> 16	20 m 36	22 🗷 22	24849	24정14	25≈20	23 X 3
9S	20 - 20	19 m 35	21 🗷 17	23846	23 공 41	24≈21	22 X 39	21 <u>□</u> 16	20 m 36	22 🗷 22	24349	24중36	25≈20	23 X 3
0S	20 ₾ 20	19 m. 35	21 🗷 17	23346	24궁03	24≈21	22 ¥ 39	21	20 m 36	22 🗷 22	24349	24궁58	25≈20	23 X 3
1S	20 ₾ 20	19 m. 35	21 🗷 17	23346	24825	24≈21	22 ¥ 39	21 <u>□</u> 16	20m36	22 7 22	24349	25중20	25≈20	23 X 3
2S	20 ₾ 20	19 m 35	21 🗷 17	23346	24347	24≈21 24 21	22 ¥ 39	21	20m36	22 🗷 22	24849	25342	25≈20 25 20	23 X 3
3S	20 ₾ 20	19 m. 35	21 🗷 17	23346	25중09	24≈21	22 ¥ 39	21 <u>□</u> 16	20m36	22 🗷 22	24349	26중04	25≈20	23 X
4S	20 2 20	19 m 35	21 ₹ 17	23중46	25중31	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	26궁26	25≈20	23 ₩
5S	20 ₾ 20	19m35	21 ∡ 17	23중46	25궁54	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	26중48	25≈20	23 X
6S	20 ₾ 20	19 m 35	21 ∡ 17	23중46	26중16	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	27중10	25≈20	23 ₩
7S	20 ₾ 20	19 m 35	21 ∡ 17	23중46	26중38	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	27る32	25≈20	23 ₩
8S	20 ₾ 20	19 m 35	21 ₹ 17	23346	27중01	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24349	27궁55	25≈20	23 X
9S	20 ₾ 20	19 m 35	21 ~ 17	23중46	27중24	24≈21	22 X 39	21 ₾ 16	20m36	22 ₹ 22	24궁49	28중17	25≈20	23 ₩
os	20 ₾ 20	19 m 35	21 ₹ 17	23346	27중46	24≈21	22 X 39	21	20m.36	22 ₹ 22	24349	28중40	25≈20	23 X
1S	20 ₾ 20	19 m 35	21 🗷 17	23~346	28중09	24≈21	22 X 39	21 2 16	20m36	22 ₹ 22	24349	29중02	25≈20	23 X
2S	20 ₾ 20	19 m. 35	21 ₹ 17	23~346	28중32	24≈21	22 X 39	21 △ 16	20m.36	22 ₹ 22	24349	29중25	25≈20	23 X
3S	20 ₾ 20	19 m 35	21 🗷 17	23346	28궁56	24≈21	22 X 39	21 ₾ 16	20 m 36	22 🗷 22	24349	29중48	25≈20	23 X
4S	20 ₽ 20	19 m 35	21 ₹ 17	23346	29궁19	24≈21	22 X 39	21 ≏ 16	20m.36	22 ₹ 22	24349	0≈11	25≈20	23 X
5S	20 ₽ 20	19 m 35	21 ∡ 17	23云46	29중42	24≈21	22 X 39	21	20m.36	22 ₹ 22	24349	0≈34	25≈20	23 €
6S	20 <u>≈</u> 20	19 m 35		23846				21 <u>2</u> 16		22 x 22	24849	0≈54 0≈58	25≈20 25≈20	23 X
_			21 🗷 17	23 중 46	0≈06 0×20	24×21	22 ¥ 39		20m 36		24849			23 X
7S	20 <u>₽</u> 20	19 m 35	21 🗷 17		0≈30 0×54	24×21	22 ¥ 39	21 <u>□</u> 16	20m36	22 🗷 22		1≈22	25≈20 25⊶20	
8S 9S	20 ₾ 20	19 m 35	21 🗷 17	23346	0≈54	24×21	22 ¥ 39	21 <u>□</u> 16	20m 36	22 🗷 22	24349	1≈45	25≈20 25⊶20	23 X
	20 2 20	19 m 35	21 ₹ 17	23중46	1≈19	24≈21	22 ¥ 39	21 ≏ 16	20m36	22 ₹ 22	24중49	2≈10	25≈20	23 ₩
0S	20 ₾ 20	19m.35	21 ∡ 17	23중46	1≈43	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	2≈34	25≈20	23 X
1S	20 ₾ 20	19m35	21 ~ 17	23중46	2≈08	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	2≈59	25≈20	23 X
2S	20 ₾ 20	19 m 35	21 × 17	23중46	2≈34	24≈21	22 X 39	21 ≏ 16	20m.36	22 ₹ 22	24중49	3≈24	25≈20	23 X
3S	20 ₾ 20	19 m 35	21 🗷 17	23346	2≈59	24≈21	22 X 39	21	20m36	22 🗷 22	24349	3≈49	25≈20	23 X
4S	20 ₾ 20	19 m 35	21 ≯ 17	23중46	3≈25	24≈21	22 X 39	21 ₾ 16	20m36	22 ₹ 22	24349	4≈15	25≈20	23 ₩
5S	20 ₽ 20	19 m 35	21 ∡ 17	23중46	3≈51	24≈21	22 X 39	21 🕰 16	20m36	22 ₹ 22	24중49	4≈41	25≈20	23 X
6S	20 ₾ 20	19m.35	21 ∡ 17	23중46	4≈18	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24중49	5≈07	25≈20	23 X
7S	20 - 20	19m.35	21 ∡ 17	23중46	4≈45	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	5≈34	25≈20	23 X
8S	20 ₾ 20	19m35	21 ∡ 17	23중46	5≈13	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24중49	6≈01	25≈20	23 X
9S	20 ₾ 20	19 m 35	21 🗷 17	23중46	5≈40	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24중49	6≈28	25≈20	23 X
0S	20 ₽ 20	19 m.35	21 ₹ 17	23중46	6≈09	24≈21	22 X 39	21 ₾ 16	20m.36	22 ₹ 22	24349	6≈56	25≈20	23 €
1S	20 ₾ 20	19 m. 35	21 🗷 17	23346	6≈38	24≈21	22 X 39	21	20 m 36	22 🗷 22	24349	7≈25	25≈20	23 X
2S	20 ₾ 20	19 m. 35	21 🗷 17	23346	7≈07	24≈21	22 X 39	21	20 m 36	22 🗷 22	24349	7≈54	25≈20	23 X
3S	20 ₾ 20	19 m 35	21 🗷 17	23346	7≈37	24≈21	22 X 39	21 <u>□</u> 16	20 m 36	22 🗷 22	24349	8≈23	25≈20	23 X
4S	20 ₾ 20	19 m 35	21 🗷 17	23346	8≈07	24≈21	22 X 39	21 ₾ 16	20 m 36	22 ₹ 22	24349	8≈53	25≈20	23 X
5S	20 ₾ 20	19 m. 35		23~346			22 ** 39	21	20m.36	22 🗷 22	24349			23 X
58 68	20 <u>₽</u> 20		21 🗷 17	23 중 46 23 중 46	8≈38	24≈21	22 X 39			22 x 22 22 x 22	24 3 49	9≈24	25≈20 25≈20	23 X
7S	20 <u>₽</u> 20	19 m 35	21 × 17		9≈10 9≈43	24≈21 24≈21		21 🖴 16	20m36			9≈55 10≈27	25≈20 25≈20	23 X
		19 m 35	21 × 17	23 3 46	9≈43 10≈16	24≈21 24≈21	22 ¥ 39 22 ¥ 39	21 🖴 16	20m36	22 x 22	24349	10≈27	25≈20 25≈20	
8S 9S	20 <u>₽</u> 20 20 <u>₽</u> 20	19 m 35 19 m 35	21 ∡ 17 21 ∡ 17	23 공 46 23 공 46	10≈16 10≈50	24≈21		21 <u>a</u> 16	20 m 36	22 ₹22 22 ₹22	24궁49 24궁49	11≈00	25≈20 25≈20	23 💥
					10≈50	24≈21	22 X 39		20m36			11≈33		23 €
OS	20 ₽ 20	19 m 35	21 🗷 17	23346	11≈24	24≈21	22 ¥ 39	21	20m36	22 ₹ 22	24349	12≈07	25≈20	23 X
1S	20 ₾ 20	19 m 35	21 🗷 17	23346	12≈00	24≈21	22 X 39	21	20m36	22 ₹ 22	24349	12≈42	25≈20	23 X
2S	20 ₾ 20	19 m 35	21 🗷 17	23346	12≈36	24≈21	22 X 39	21	20m36	22 🗷 22	24349	13≈18	25≈20	23 X
3S	20 ₾ 20	19 m. 35	21 🗷 17	23346	13≈13	24≈21	22 ¥ 39	21 <u>□</u> 16	20m.36	22 🗷 22	24349	13≈55	25≈20	23 ਮ
4S	20 ₾ 20	19 m.35	21 ≯ 17	23중46	13≈51	24≈21	22 X 39	21 ₾ 16	20m.36	22 ₹ 22	24349	14≈32	25≈20	23 €
5S	20 ₽ 20	19 m.35	21 🗷 17	23346	14≈31	24≈21	22 X 39	21 🖴 16	20m.36	22 ₹ 22	24349	15≈11	25≈20	23 X
6S	20 ₽ 20	19 m.35	21 🗷 17	23346	15≈11	24≈21	22 X 39	21	20m36	22 ₹ 22	24349	15≈50	25≈20	23 X
7S	20 ₽ 20	19 m 35	21 ₹ 17	23중46	15≈52	24≈21	22 X 39	21 🖴 16	20m36	22 ₹ 22	24중49	16≈31	25≈20	23 X
3S	20 ₽ 20	19 m 35	21 🗷 17	23중46	16≈35	24≈21	22 X 39	21	20m36	22 ₹ 22	24349	17≈13	25≈20	23)
9S	20 ₽ 20	19 m 35	21 ₹ 17	23346	17≈19	24≈21	22 X 39	21 ≏ 16	20m.36	22 ₹ 22	24349	17≈56	25≈20	23 X
os	20 ₽ 20	19 m 35	21 ∡ 17	23346	18≈04	24≈21	22 X 39	21	20m.36	22 ₹ 22	24349	18≈41	25≈20	23 X
											l			
1S	20 <u>₽</u> 20	19 m. 35	21 🗷 17	23346	18≈51	24≈21	22 ¥ 39	21 <u>0</u> 16	20m36	22 7 22	24349	19≈27	25≈20 25≈20	23 X
2S	20 <u>₽</u> 20	19 m 35	21 🗷 17	23346	19≈39	24×21	22 ¥ 39	21 <u>□</u> 16	20m36	22 🗷 22	24349	20≈14	25≈20 25⊶20	23 X
3S	20 ₾ 20	19 m 35	21 🗷 17	23346	20≈29	24≈21 24×21	22 X 39	21 2 16	20m.36	22 🗷 22	24349	21≈03 21≈54	25≈20 25×20	23 X
4S	20 ₾ 20	19 m 35	21 ₹ 17	23중46	21≈20	24≈21	22 ¥ 39	21 ≏ 16	20m36	22 ₹ 22	24349	21≈54	25≈20	23 €
5S	20 ₾ 20	19 m 35	21 ∡ 17	23중46	22≈13	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24궁49	22≈46	25≈20	23 ₩
6S	20 20	19 m 35	21 ∡ 17 21 ∡ 17	23중46	23≈08	24≈21	22 X 39	21 ≏ 16	20m36	22 ₹ 22	24중49	23≈40	25≈20	23 X
	20 ₾ 20	19m.35		23중46	23≈40	24≈21	22 X 39	21 🕰 16	20m36	22 ₹ 22	24중49	24≈11	25≈20	23 X

18 18 18 18 18 18 18 18		Sid.Tin MC:	ne: 13h30 25 £ 5		MC: 20 ²	4°00'			Sid.Tin MC:	ne: 13h4 26 <u>0</u> 5		MC: 205	5°00'		
Section Control Cont	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
28 2241 211.37 23.97 25.53 25.55 25.65															25 X 24
Section Sect															25 ¥ 24
SS					l										
Section Control Cont															25 X 24
Section Control Cont															25 X 24
The Section Color															25 X 24
1985 22413 211.77 23727 25753 25851 2585	7S	22 ₾ 13					26≈18		23 ₾ 09					27≈16	25 X 24
1985 22.013 21.013 23.927 25.953 25.															25 X 24
Install 222-013 211.77 23.72 25.53 26.51	9S	22 ≏ 13					26≈18		23 ₾ 09		24 ₹ 33	26중56	26중26	27≈16	25 ¥ 24
128 124											I				25 ¥ 24
1848 22413 2118.7 22872 25853 26858 26818 24479 23409 22118 24483 26856 27853 27861 22815 22813 2118.7 23872 26853 28864 26818 24479 23409 22118 24483 26856 28856 278616 25871 25871 25872 25873 28865 28866 288688 288688 28868 28868 28868 28868 28868 28868 28868 28868															
148 22 22 3 21 37 23 27 25 25 27 26 27 28 28 28 28 28 28 28															25 X 24
165 22-613 218.37 23.472 25533 28.620 20.6418 244.99 23.00 22.818 24.433 26.556 28.58 27.461 25.471															25 ¥ 24
168 22-613 21m.37 23.947 25653 28.620 20.6418 24492 23.00 22.m.38 24.733 26.565 28.658 27.616 25.94. 175 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.733 26.656 26.604 27.616 25.94. 185 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.733 26.656 0.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.733 26.656 0.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 0.618 26.618 24.949 23.00 22.m.38 24.733 26.656 0.606 27.616 25.94. 285 22.613 21m.37 23.9477 25653 0.618 26.618 24.929 23.00 22.m.38 24.733 26.656 0.606 27.616 25.94. 285 22.613 21m.37 23.9477 25653 0.640 26.618 24.929 23.00 22.m.38 24.733 26.656 0.606 27.616 25.94. 285 22.613 21m.37 23.9477 25653 1.603 26.618 24.429 23.00 22.m.38 24.733 26.656 0.606 27.616 25.94. 285 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.933 26.656 0.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.933 26.656 26.618 27.616 25.94. 285 22.613 21m.37 23.9477 25653 26.618 24.949 23.00 22.m.38 24.933 26.656 26.618 27.616 25.94. 285 22.613 21m.37 23.9477 25653 3.601 26.618 24.949 23.00 22.m.38 24.933 26.656 3.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 3.601 26.618 24.949 23.00 22.m.38 24.933 26.656 3.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 3.604 26.618 24.949 24.00 22.m.38 24.933 26.656 3.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 3.604 26.618 24.949 24.00 22.m.38 24.933 26.656 3.604 27.616 25.94. 285 22.613 21m.37 23.9477 25653 3.6049 26.618 24.949 24.000 22.m.38 24.933 26.656 3.	15S	22	21 m.37	23 🗷 27	25₹53	27云42	26≈18	24 ¥ 29	23 ₾ 09	22 m. 38	24 🗷 33	26356	28云36	27≈16	25 X 24
1885 22.0413 218.37 23.927 25533 25530 256418 224.92 23.040 228.38 24.933 25656 25640 259.42 23.0413 218.37 23.927 25533 256318 24.929 23.040 228.38 24.933 25656 0.0426 27.0416 259.42 23.0413 218.37 23.927 25533 0.0410 25.9418 24.929 23.040 228.38 24.933 25656 0.0426 259.42 23.0413 218.37 23.927 25533 0.0410 25.0418 24.929 23.040 228.38 24.933 25656 0.0426 259.42 23.0413 23		22		23 ₹ 27	25중53	28중04					24 ₹ 33		28중58		25 X 24
1985 22-013 218.37 23.477 25633 29610 26-018 244.92 23.009 228.38 24.733 26565 0.0046 27.016 25.97.					I			I							25 X 24
208 22.013 218.37 23.077 25.553 29.653 29.655 26.618 24.729 23.009 228.38 24.733 26.556 0.606 25.746 25.747 25.553 24.753 25.6518 24.729 23.009 228.38 24.733 26.556 0.606 25.746 25.747 25.553 24.753 25.6518 24.729 23.009 228.38 24.733 26.556 0.606 25.746 25.747 25.7553 26.618 24.729 23.009 228.38 24.733 26.556 0.607 25.756 25.75															25 ¥ 24
218 22															
228 22															25 ¥ 24
238 22 ml 3 21 ml 37 23 ml 27 23 ml 27 25 ml 25 26 ml 8 24 ml 29 23 ml 20 22 ml 38 24 ml 37 26 ml 55 27 ml 6 25 ml 25 22 ml 3 21 ml 37 23 ml 27 25 ml 55 1 me 26 26 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 25 ml 18 25 ml 20 22 ml 31 21 ml 37 23 ml 27 25 ml 55 3 ml 26 26 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 25 ml 18 25 ml 20 22 ml 31 21 ml 37 23 ml 27 25 ml 55 25 ml 36 26 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 25 ml 18 25 ml 20 22 ml 31 21 ml 37 23 ml 27 25 ml 53 26 ml 37 26 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 3 ml 24 27 ml 16 25 ml 20 ml 20 22 ml 31 21 ml 37 23 ml 27 25 ml 53 30 ml 20 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 3 ml 20 25 ml 16 25 ml 20 ml 20 ml 31 21 ml 37 23 ml 27 25 ml 33 30 ml 20 ml 18 24 ml 29 23 ml 20 22 ml 38 24 ml 33 26 ml 56 3 ml 20 25 ml 16 25 ml 20 ml 20 ml 31 25 ml 32 ml 32 24 ml 33 26 ml 20 ml 20 ml 31 25 ml 32 ml															25 X 24 25 X 24
248 22							-						-		25 X 24
206 22.41 21.837 23.827 25.653 18.96 26.81 24.829 23.409 22.838 24.833 26.856 26.841 27.8616 25.84 23.829 22.831 21.837 23.827 25.653 3.801 26.818 24.829 23.409 22.838 24.833 26.856 3.8028 27.8616 25.84 23.829 22.831 21.837 23.827 25.653 3.8021 26.818 24.829 23.409 22.838 24.833 26.856 3.8028 27.8616 25.84 23.829 22.831 21.837 23.827 25.653 3.8021 26.818 24.829 23.409 22.838 24.833 26.856 4.8615 27.8616 25.84 23.829 23.832 24.833 26.856 4.8615 27.8616 25.84 23.832 22.8313 21.837 23.827 25.653 48.814 26.818 24.829 23.809 22.838 24.833 26.856 4.8615 27.8616 25.84 23.832 22.833 21.837 23.827 25.653 48.814 26.818 24.829 23.809 22.838 24.833 26.856 5.804 27.8616 25.84 23.832															25 X 24
278 22413 21m.37 23.927 25853 2.927 25853 2.928 24.929 23.049 22m.38 24.933 26856 3.628 278.16 259.528 22413 21m.37 23.927 25853 3.6215 26.628 24.929 23.049 22m.38 24.933 26856 3.625 3.6215 259.528 23.031 21m.37 23.927 25853 3.625 26.628 24.929 23.049 22m.38 24.933 26856 3.625 4.625 259.533 23.032	25S	22	21 m.37	23 ₹ 27	25중53	1≈26	26≈18	24 X 29	23 ₾ 09	22 m. 38	24 ₹ 33	26궁56	2≈18	27≈16	25 X 24
288 22413 21m37 23x27 25853 3xed 26xel 24x29 23a09 22m38 24x33 26856 3xed 27xel 25xed 25xed 23xed 24xed 24xed 24xed 23xed 24xed															25 X 24
296 22413 21m37 23x27 25553 3x01 26x18 24x29 23a09 22m38 24x33 2656 3x51 27x16 25x15 23x12 21m37 23x27 25533 3x49 26x18 24x29 23a09 22m38 24x33 2656 4x15 27x16 25x15 23x12 21m37 23x27 2553 3x49 26x18 24x29 23a09 22m38 24x33 2656 5x60 27x16 25x15 23x12 21m37 23x27 2553 4x39 26x18 24x29 23a09 22m38 24x33 2656 5x60 27x16 25x15 23x12 21m37 23x27 2553 4x39 26x18 24x29 23a09 22m38 24x33 2656 5x60 27x16 25x15 23x12 21m37 23x27 2553 5x60 26x18 24x29 23a09 22m38 24x33 2656 5x60 27x16 25x15 23x12 21m37 23x27 2553 5x60 26x18 24x29 23a09 22m38 24x33 2656 6x19 27x16 25x15 23x12 21m37 23x27 2553 5x60 26x18 24x29 23a09 22m38 24x33 2656 6x19 27x16 25x15 23x12 21m37 23x27 2553 5x60 26x18 24x29 23a09 22m38 24x33 2656 6x19 27x16 25x15 23x12 21m37 23x27 2553 7x16 25x15 23x12 21m37 23x27 2553 7x16 25x15 23x12 21m37 23x27 2553 7x16 25x15 23x12 21m37 23x27 2553 2553 25x16 25x12 23x12															25 ¥ 24
308 22 a 3 21 m 37 23 x 27 25 c 25 c 3 3 x 25 26 x 18 24 x 29 22 a 30 22 m 38 24 x 33 26 c 26 c 6 x 40 27 x 16 25 x 25 c 31 s 22 a 13 21 m 37 23 x 27 25 c 25 c 34 x 4 26 x 18 24 x 29 22 a 00 22 m 38 24 x 33 26 c 26 c 6 x 60 27 x 16 25 x 23 x 24 x 33 26 c 25 c															
318 22413 21m.37 23x27 25\tilde{c}53 3x49 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 5xx49 27x16 25x133 22x13 21m.37 23x27 25\tilde{c}53 4x39 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 5xx49 27x16 25x133 22x13 21m.37 23x27 25\tilde{c}53 5xx50 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 5xx49 27x16 25x133 22x13 21m.37 23x27 25\tilde{c}53 5xx50 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 6xx44 27x16 25x133 22x13 21m.37 23x27 25\tilde{c}53 6xx50 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 6xx44 27x16 25x133 22x13 21m.37 23x27 25\tilde{c}53 6xx50 6xx2 26x18 24x29 23\tilde{c}9 22m.38 24x33 26\tilde{c}56 6xx44 27x16 25x133 25\tilde{c}56 25\tilde{c}56 25\tilde{c}56 25\tild															
328 22					l										
348 22@13 21m37 23#27 25\footnote{5} 5\sigma() 26\sigma() 26\sigma() 22\sigma() 22\sigma(25 X 24
358 22@13 21m37 23.#27 25\f53 5.850 26\frac{1}{8} 24\frac{1}{4}29 23.609 22m38 24.#33 26\frac{1}{3}66 6.849 27.816 25\frac{1}{3}68 23.613 21m37 23.#27 25\frac{1}{3}653 5.856 26\frac{1}{6}818 24\frac{1}{4}29 23.609 22m38 24.#33 26\frac{1}{3}66 6.844 27.816 25\frac{1}{3}63 25\frac{1}{3}63 21m37 23.#27 25\frac{1}{3}653 6.849 26\frac{1}{8}81 24\frac{1}{4}29 23.609 22m38 24.#33 26\frac{1}{3}66 6.844 27.816 25\frac{1}{3}63 25\frac{1}{3}63 21m37 23.#27 25\frac{1}{6}53 7.844 26\frac{1}{6}818 24\frac{1}{4}29 23.609 22m38 24.#33 26\frac{1}{3}66 8.804 27.816 25\frac{1}{6}6 2		22						I	23 ₾ 09				5≈29	27≈16	25 X 24
368 22.0.13 21 m.37 23.#27 25 m.53 5.8.66 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 6.8.44 27 m.16 25 H. 378 22 n.13 21 m.37 23.#27 25 m.53 6.8.22 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 7.8.10 27 m.16 25 H. 388 22.0.13 21 m.37 23.#27 25 m.53 7.8.16 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 8.8.40 27 m.16 25 H. 408 22 n.13 21 m.37 23.#27 25 m.53 7.8.16 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 8.8.40 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 8.8.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 8.8.40 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 8.8.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 9.8.27 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 9.8.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 9.8.27 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 9.8.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 9.8.27 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 10 m.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 10 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 10 m.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 10 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 10 m.40 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 10 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 12 m.10 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 10 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 12 m.10 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 13 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 12 m.10 26 m.18 24 H.29 23 n.09 22 m.38 24.#33 26 m.56 13 m.25 27 m.16 25 H. 418 22 n.13 21 m.37 23.#27 25 m.53 12 m.50 26 m.18 24 H.29 23 n.09 22 m.38 24.#3	34S	22 ≏ 13	21 m.37	23 ∡ 27	25중53	5≈04	26≈18	24 X 29	23 ₾ 09	22 m 38	24 ∡ 33	26궁56	5≈53	27≈16	25 X 24
378 22.0.13 21 m.37 23.47 25 cm 53 6.622 26 cm 18 24 H.29 23 0.09 22 m.38 24.473 26 cm 56 7.60 27 cm 16 25 H.															25 X 24
388 22.413 21 m.37 23.#27 25 ft 53 7 m.16 26 m.18 24 H 29 23 a.09 22 m.38 24 # 33 26 ft 56 7 m.37 72 m.16 25 H 1															25 ¥ 24
398 22 ± 13 21 m 37 23 x 27 25 ± 53 7 ≈ 16 26 ≈ 18 24 x 29 23 ± 09 22 m 38 24 x 33 26 ± 56 8 ≈ 04 27 ≈ 16 25 x 2 ± 13 21 m 37 23 x 27 25 ± 53 8 ≈ 12 26 ≈ 18 24 x 29 23 ± 09 22 m 38 24 x 33 26 ± 56 8 ≈ 31 27 ≈ 16 25 x 2 ± 13 21 m 37 23 x 27 25 ± 53 8 ≈ 40 26 ≈ 18 24 x 29 23 ± 09 22 m 38 24 x 33 26 ± 56 8 ≈ 59 27 ≈ 16 25 x 2 ± 3			I		l										25 X 24 25 X 24
408 22 ± 13 21 m 37 23 ± 27 25 ± 53 7 ≈ 44 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 8 ≈ 31 27 ≈ 16 25 ± 42 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 8 ≈ 12 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 8 ≈ 59 27 ≈ 16 25 ± 43 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 9 ≈ 99 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 9 ≈ 25 27 ≈ 16 25 ± 43 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 9 ≈ 99 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 9 ≈ 55 27 ≈ 16 25 ± 44 ± 29 23 ± 29 23 ± 29 22 m 38 24 ± 33 26 ± 56 9 ≈ 55 27 ≈ 16 25 ± 44 ± 29 23 ± 29 23 ± 29 22 m 38 24 ± 33 26 ± 56 9 ≈ 25 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 10 ≈ 09 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 10 ≈ 25 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 10 ≈ 40 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 11 ≈ 25 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 11 ≈ 41 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 11 ≈ 25 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 12 ≈ 16 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 11 ≈ 25 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 12 ≈ 16 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 12 ≈ 28 27 ≈ 16 25 ± 45 22 ± 13 21 m 37 23 ± 27 25 ± 53 12 ≈ 16 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 13 ≈ 30 27 ≈ 16 25 ± 25 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 13 ≈ 24 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 14 ≈ 07 27 ≈ 16 25 ± 25 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 14 ≈ 00 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 14 ≈ 07 27 ≈ 16 25 ± 25 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 15 ≈ 13 26 ≈ 18 24 ± 29 23 ± 09 22 m 38 24 ± 33 26 ± 56 14 ≈ 07 27 ≈ 16 25 ± 25 ± 22 ± 13 21 m 37 23 ± 27 25 ± 53 15 ≈ 13 26 ≈ 18															25 X 24
418											24 🗷 33				25 X 24
438 22 \(\alpha \) 21 \(\mathrm{m} \) 23 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 23 \(\alpha \) 27 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 23 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 33 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 33 \(26 \) 26 \(\alpha \) 6 \(25 \) 1 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 33 \(26 \) 26 \(\alpha \) 6 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 8 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 26 \(\alpha \) 8 \(24 \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 8 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 8 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 27 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 25 \(\alpha \) 26 \(\alpha \) 28 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 24 \(\alpha \) 26 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 24 \(\alpha \) 26 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 26 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 23 \(\alpha \) 22 \(\mathrm{m} \) 26 \(\alpha \) 26 \(\alpha \) 24 \(\alpha \) 24 \(\alpha											I				25 × 24
44S 22±13 21m37 23*27 25\subseteq 55 3 9\subseteq 39 26\subsete 18 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 10\subsete 25 27\subsete 16 25\times 22\times 13 21m37 23\times 27 25\subsete 55 310\subsete 40 26\subsete 18 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 10\subsete 55 27\subsete 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 10\subsete 55 27\subsete 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 10\subsete 55 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 11\subsete 25 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subsete 56 11\subset 25 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 11\subset 25 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 11\subset 56 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 12\subset 22\times 18 27\subset 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 12\subset 22\times 16 25\times 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 13\subset 00 27\subset 16 25\times 22\times 13 21\times 37 23\times 27 25\subset 53 12\subset 50 26\subset 18 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 14\subset 40 27\subset 16 25\times 53 22\times 13 21\times 37 23\times 27 25\subset 53 14\subset 36 26\subset 18 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 14\subset 40 27\subset 16 25\times 53 22\times 13 21\times 37 23\times 27 25\subset 53 14\subset 36 26\subset 18 24\times 29 23\times 09 22\times 38 24\times 33 26\subset 56 14\subset 42 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset 16 25\times 54 27\subset			I	l				l			l	l			25 X 24
455				li .				li .				l'			25 ¥ 24
46S 22±13 21 m.37 23 x27 25 553 10 x40 26 x18 24 x29 23 x29 22 m.38 24 x33 26 x36 11 x25 27 x16 25 x1 488 22 x13 21 m.37 23 x27 25 x35 11 x21 26 x18 24 x29 23 x29 22 m.38 24 x33 26 x36 11 x36 27 x16 25 x1 488 22 x13 21 m.37 23 x27 25 x35 12 x16 26 x18 24 x29 23 x29 22 m.38 24 x33 26 x36 11 x36 27 x16 25 x1 498 22 x13 21 m.37 23 x27 25 x35 12 x16 26 x18 24 x29 23 x29 22 m.38 24 x33 26 x36 13 x20 27 x16 25 x1 498 22 x13 21 m.37 23 x27 25 x35 12 x16 26 x18 24 x29 23 x29 22 x13 24 x33 26 x36 13 x20 27 x16 25 x1 40 x16 x16 x16 x16 x16 x16 x16 x16 x16 x16															25 X 24
47S 22±13 21 m.37 23 x27 25 553 11 ±11 26 ±18 24 ±29 23 ±09 22 m.38 24 x33 26 56 11 ±56 27 ±16 25 ±1															25 ¥ 24
48S 22£13 21 m.37 23 x27 25 \(\frac{3}{2}\) 31 \(\sim 44\) 26\(\sim 18\) 24 \(\frac{2}{2}\) 23£09 22 m.38 24 x33 26 \(\frac{3}{2}\) 56 12\(\sim 28\) 27 \(\sim 16\) 25 \(\frac{1}{2}\) 32 \(\frac{2}{2}\) 23 \(\frac{2}{2}\) 23 \(\frac{1}{2}\) 32 \(\frac{1}{2}\) 23 \(\frac{1}{2}\) 32 \(\frac{1}{2}\) 33 26 \(\frac{1}{2}\) 56 13 \(\sim 20\) 27 \(\sim 16\) 25 \(\frac{1}{2}\) 33 27 25 \(\frac{1}{2}\) 35 33 27 25 \(\frac{1}{2}\) 35 33 13 \(\sim 24\) 26 \(\sim 18\) 24 \(\frac{1}{2}\) 23 \(\frac{1}{2}\) 92 22 \(\frac{1}{2}\) 33 26 \(\frac{1}{2}\) 56 14 \(\sim 07\) 27 \(\sim 16\) 25 \(\frac{1}{2}\) 35 22 \(\frac{1}{2}\) 31 21 \(\frac{1}{2}\) 37 23 x27 25 \(\frac{1}{2}\) 53 31 4 \(\sim 00\) 26 \(\sim 18\) 24 \(\frac{1}{2}\) 23 \(\frac{1}{2}\) 92 22 \(\frac{1}{2}\) 33 26 \(\frac{1}{2}\) 56 14 \(\sim 07\) 27 \(\sin 16\) 25 \(\frac{1}{2}\) 33 22 \(\frac{1}{2}\) 33 27 25 \(\frac{1}{2}\) 53 31 14 \(\sim 00\) 26 \(\sim 18\) 24 \(\frac{1}{2}\) 23 \(\frac{1}{2}\) 92 22 \(\frac{1}{2}\) 33 26 \(\frac{1}{2}\) 56 15 14 \(\sim 07\) 27 \(\sim 16\) 25 \(\frac{1}{2}\) 33 22 25 \(\frac{1}{2}\) 31 14 \(\sim 36\) 26 \(\sim 18\) 24 \(\frac{1}\) 23 \(\frac{1}{2}\) 92 22 \(\frac{1}\) 33 26 \(\frac{1}{2}\) 56 15 15 \(\sim 17\) 27 \(\sim 16\) 25 \(\frac{1}\) 33 22 27 25 \(\frac{1}{2}\) 53 15 \(\sim 13\) 26 \(\sim 18\) 24 \(\frac{1}{2}\) 23 \(\frac{1}{2}\) 92 22 \(\frac{1}\) 33 26 \(\frac{1}{2}\) 56 15 15 \(\frac{1}{2}\) 37 27 25 \(\frac{1}\) 33 15 \(\sim 17\) 37 27 25 \(\frac{1}\) 33 16 \(\sim 17\) 33 \(\frac{1}\) 25 \(\frac{1}\) 33 17 \(\sim 10\) 26 \(\sim 18\) 24 \(\frac{1}\) 23 \(\frac{1}\) 92 22 \(\frac{1}\) 33 26 \(\frac{1}\) 56 17 \(\sim 49\) 27 \(\sin 16\) 25 \(\frac{1}\) 35 37 27 25 \(\frac{1}\) 33 18 32 26 \(\frac{1}\) 32 \(\frac{1}															25 X 24 25 X 24
49S 22±13 21 m37 23 x27 25 553 12≈16 26≈18 24 x29 23±09 22 m38 24 x33 26 556 13≈00 27≈16 25 x1 50S 22±13 21 m37 23 x27 25 553 12≈50 26≈18 24 x29 23±09 22 m38 24 x33 26 556 13≈33 27≈16 25 x1 51S 22±13 21 m37 23 x27 25 553 13≈24 26≈18 24 x29 23±09 22 m38 24 x33 26 556 14≈07 27≈16 25 x1 52S 22±13 21 m37 23 x27 25 553 14≈00 26≈18 24 x29 23±09 22 m38 24 x33 26 556 14≈42 27≈16 25 x1 53S 22±13 21 m37 23 x27 25 553 15≈13 26≈18 24 x29 23±09 22 m38 24 x33 26 556 15≈54 27≈16 25 x1 55S 22±13 21 m37 23 x27 25 553 15≈51 26≈18 24 x29			I					I			I	l			25 X 24
51S 22£13 21 m.37 23 x27 25 53 13 x24 26 x18 24 x29 23£09 22 m.38 24 x33 26 x56 14 x07 27 x16 25 x15 52S 22£13 21 m.37 23 x27 25 x53 14 x00 26 x18 24 x29 23£09 22 m.38 24 x33 26 x56 14 x42 27 x16 25 x15 53S 22£13 21 m.37 23 x27 25 x53 14 x36 26 x18 24 x29 23£09 22 m.38 24 x33 26 x56 15 x51 27 x16 25 x13 54S 22£13 21 m.37 23 x27 25 x53 15 x51 26 x18 24 x29 23£09 22 m.38 24 x33 26 x56 15 x54 27 x16 25 x13 55S 22£13 21 m.37 23 x27 25 x53 15 x51 26 x18 24 x29 23£09 22 m.38 24 x33 26 x56 17 x29 27 x16 25 x16 57S 22£13 21 m.37 23 x27 25 x53 17 x10 26	49S	22 ₾ 13		23 ₹ 27			26≈18						13≈00		25 X 24
52S 22±13 21 m.37 23 x 27 25 \u20353 14 \u2028 00 26 \u2028 18 24 \u2028 29 23 \u2099 22 m.38 24 x 33 26 \u20356 14 \u2028 42 27 \u2028 16 25 \u2028 13 54S 22 \u2013 21 m.37 23 x 27 25 \u20353 15 \u2028 13 26 \u2028 18 24 \u2028 29 23 \u2099 22 m.38 24 x 33 26 \u20356 15 \u2028 17 27 \u2028 16 25 \u2036 15 54S 22 \u2013 21 m.37 23 x 27 25 \u20353 15 \u2028 51 26 \u2028 18 24 \u2028 29 23 \u2099 22 m.38 24 x 33 26 \u20356 15 \u2028 54 27 \u2028 16 25 \u2036 16 25 \u2		22 △ 13	21 m 37			12≈50	26≈18		23 ₾ 09		24 ₹ 33		13≈33	27≈16	25 X 24
538 22±13 21 m.37 23 x 27 25 x 53 14 x 36 26 x 18 24 x 29 23 ± 09 22 m.38 24 x 33 26 x 56 15 x 17 27 x 16 25 x 2 x 25 548 22 ± 13 21 m.37 23 x 27 25 x 53 15 x 13 26 x 18 24 x 29 23 ± 09 22 m.38 24 x 33 26 x 56 15 x 54 27 x 16 25 x 25 558 22 ± 13 21 m.37 23 x 27 25 x 53 16 x 30 26 x 18 24 x 29 23 ± 09 22 m.38 24 x 33 26 x 56 16 x 31 27 x 16 25 x 25 568 22 ± 13 21 m.37 23 x 27 25 x 53 16 x 30 26 x 18 24 x 29 23 ± 09 22 m.38 24 x 33 26 x 56 17 x 49 27 x 16 25 x 25 578 22 ± 13 21 m.37 23 x 27 25 x 53 17 x 10 26 x 18 24 x 29 23 ± 09 22 m.38 24 x 33 26 x 56 17 x 49 27 x 16 25 x 25 588 22 ± 13 21 m.37															25 ¥ 24
548 22±13 21m37 23±27 25±53 15±13 26±18 24±29 23±09 22m38 24±33 26±56 15±54 27±16 25±3 558 22±13 21m37 23±27 25±53 15±51 26±18 24±29 23±09 22m38 24±33 26±56 16±31 27±16 25±3 568 22±13 21m37 23±27 25±53 17±10 26±18 24±29 23±09 22m38 24±33 26±56 17±49 27±16 25±3 578 22±13 21m37 23±27 25±53 17±51 26±18 24±29 23±09 22m38 24±33 26±56 17±49 27±16 25±3 588 22±13 21m37 23±27 25±53 17±51 26±18 24±29 23±09 22m38 24±33 26±56 18±29 27±16 25±3 598 22±13 21m37 23±27 25±53 19±18 26±18 24±29 23±09 22m38			I	I							I	I			25 ¥ 24
55S 22±13 21 m.37 23±27 25±53 15±51 26±18 24±29 23±09 22 m.38 24±33 26±56 16±31 27±16 25±3 56S 22±13 21 m.37 23±27 25±53 16±30 26±18 24±29 23±09 22 m.38 24±33 26±56 17±09 27±16 25±3 57S 22±13 21 m.37 23±27 25±53 17±10 26±18 24±29 23±09 22 m.38 24±33 26±56 17±49 27±16 25±3 58S 22±13 21 m.37 23±27 25±53 17±51 26±18 24±29 23±09 22 m.38 24±33 26±56 18±29 27±16 25±3 59S 22±13 21 m.37 23±27 25±53 18±34 26±18 24±29 23±09 22 m.38 24±33 26±56 19±11 27±16 25±3 60S 22±13 21 m.37 23±27 25±53 20±31 24±29 23±09 22 m.38															25 H 24 25 H 24
568 22±13 21 m.37 23 x 27 25 \ 853 16 \ 830 26 \ 818 24 \ 29 23 ± 09 22 m.38 24 x 33 26 \ 856 17 \ 809 27 \ 816 25 \ 83 578 22 ± 13 21 m.37 23 x 27 25 \ 853 17 \ 810 26 \ 818 24 \ 829 23 ± 09 22 m.38 24 x 33 26 \ 856 17 \ 849 27 \ 816 25 \ 83 588 22 ± 13 21 m.37 23 x 27 25 \ 853 17 \ 851 26 \ 818 24 \ 829 23 ± 09 22 m.38 24 x 33 26 \ 856 18 \ 829 27 \ 816 25 \ 83 598 22 ± 13 21 m.37 23 x 27 25 \ 853 18 \ 834 26 \ 818 24 \ 829 23 ± 09 22 m.38 24 x 33 26 \ 856 19 \ 811 27 \ 816 25 \ 83 608 22 ± 13 21 m.37 23 x 27 25 \ 853 20 \ 803 26 \ 818 24 \ 829 23 \ 209 22 m.38 24 x 33 26 \ 856 19 \ 854 27 \ 816 25 \ 83 618 22 ± 13															
578 22±13 21 m.37 23 x 27 25 \ \int 53 17 \ \int 10 26 \ \int 18 24 \ \int 29 23 \ \int 09 22 m.38 24 x 33 26 \ \int 56 17 \ \int 49 27 \ \int 16 25 \ \int 36 588 22 \ \int 13 21 m.37 23 x 27 25 \ \int 53 17 \ \int 51 26 \ \int 18 24 \ \int 29 23 \ \int 09 22 m.38 24 x 33 26 \ \int 56 18 \ \int 29 27 \ \int 16 25 \ \int 36 598 22 \ \int 13 21 m.37 23 x 27 25 \ \int 53 18 \ \int 34 26 \ \int 18 24 \ \int 29 23 \ \int 09 22 m.38 24 x 33 26 \ \int 56 19 \ \int 11 27 \ \int 16 25 \ \int 36 608 22 \ \int 13 21 m.37 23 x 27 25 \ \int 53 19 \ \int 18 26 \ \int 18 24 \ \ti 29 23 \ \int 09 22 m.38 24 x 33 26 \ \int 56 19 \ \int 14 27 \ \int 16 25 \ \ti 16 618 22 \ \int 13 21 m.37 23 x 27 25 \ \int 53 20 \ \int 803 24 \ \ti 29 23 \ \int 09 22 m.38 24 x 33 2															25 X 24
598 22±13 21m37 23±27 25±53 18±34 26±18 24±29 23±09 22m38 24±33 26±56 19±11 27±16 25±36 608 22±13 21m37 23±27 25±53 19±18 26±18 24±29 23±09 22m38 24±33 26±56 19±54 27±16 25±36 618 22±13 21m37 23±27 25±53 20±03 26±18 24±29 23±09 22m38 24±33 26±56 20±39 27±16 25±36 628 22±13 21m37 23±27 25±53 20±49 26±18 24±29 23±09 22m38 24±33 26±56 20±39 27±16 25±36 638 22±13 21m37 23±27 25±53 21±37 26±18 24±29 23±09 22m38 24±33 26±56 22±12 27±16 25±36 648 22±13 21m37 23±27 25±53 22±27 26±18 24±29 23±09 22m38 <td>57S</td> <td>22</td> <td></td> <td></td> <td>25중53</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>25 ¥ 24</td>	57S	22			25중53										25 ¥ 24
60S 22±13 21 m.37 23 x 27 25 \ 553 19≈18 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 \ 556 20≈39 27≈16 25 x 22±13 21 m.37 23 x 27 25 \ 553 20≈49 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 20≈49 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 22≈27 25 \ 553 22≈27 25 \ 553 22≈27 25 \ 553 22≈27 25 \ 553 22≈27 25 \ 553 22≈27 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 22≈27 25 \ 568 18 24 x 29 23 ±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 22≈27 25 \ 568 18 24 x 29 23 ±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 22 x 27 25 \ 553 22 x 27 25 \ 553 22 x 27 25 \ 553 22 x 27 25 \ 568 18 24 x 29 23 ±09 22 m.38 24 x 33 26 \ 568 22±13 21 m.37 23 x 27 25 \ 553 24 x 11 26 x 18 24 x 29 23 ±09 22 m.38 24 x 33 26 \ 565 23 x 51 27 x 16 25 x 1															25 X 24
61S 22±13 21 m.37 23 x 27 25 \ 553 20 \ 20 x 03 26 x 18 24 \ 22 23 ± 09 22 m.38 24 x 33 26 \ 56 62 22 ± 13 21 m.37 23 x 27 25 \ 553 22 x 27 25 \ 553 23 x 28 18 26 x 28 18 24 x 29 23 \ 209 22 m.38 24 x 33 26 \ 26 56 23 x 50 27 x 16 25 x 25 \															25 ¥ 24
628 22 \(\text{a} \) 22 \(\text{a} \) 3 \(23 \) \(\text{a} \) 27 \(25 \) 553 \(20 \) \(\text{a} \) 49 \(26 \) 818 \(24 \) 29 \(23 \) \(\text{a} \) 09 \(22 \) \(\text{a} \) 33 \(26 \) 56 \(21 \) \(27 \) \(21 \) 27 \(26 \) 56 \(23 \) \(27 \) 638 \(22 \) \(\text{a} \) 13 \(21 \) \(\text{a} \) 37 \(23 \) \(\text{a} \) 27 \(25 \) 553 \(22 \) \(27 \) 26 \(81 \) 8 \(24 \) 29 \(23 \) \(20 \) 9 \(22 \) \(13 \) 8 \(24 \) 33 \(26 \) 56 \(22 \) \(22 \) 13 \(21 \) \(13 \) 7 \(23 \) \(27 \) 25 \(25 \) 53 \(22 \) \(22 \) 27 \(26 \) 18 \(24 \) 29 \(23 \) \(20 \) 9 \(22 \) \(13 \) 8 \(24 \) 33 \(26 \) 56 \(23 \) \(20 \) 9 \(27 \) 16 \(25 \) 16 \(25 \) 16 \(25 \) 16 \(25 \) 17 \(23 \) 17 \(23 \) 27 \(25 \) 553 \(23 \) 28 \(28 \) 18 \(24 \) 28 \(24 \) 29 \(23 \) 20 9 \(22 \) 13 \(21 \) 18 \(24 \) 33 \(26 \) 56 \(23 \) 51 \(27 \) 16 \(25 \) 18 \(25 \) 16 \(25 \) 18 \(24					I						I				25 X 24
638 22±13 21±37 23±27 25±53 21±37 26±18 24±29 23±09 22±38 24±33 26±56 22±12 27±16 25±3 64S 22±13 21±37 23±27 25±53 22±27 26±18 24±29 23±09 22±38 24±33 26±56 23±00 27±16 25±3 65S 22±13 21±37 23±27 25±53 23±18 26±18 24±29 23±09 22±38 24±33 26±56 23±51 27±16 25±3 66S 22±13 21±37 23±27 25±53 24±11 26±18 24±29 23±09 22±38 24±33 26±56 23±51 27±16 25±3 66S 22±13 21±37 23±27 25±53 24±11 26±18 24±29 23±09 22±38 24±33 26±56 23±51 27±16 25±3 66S 22±13 21±37 23±27 25±53 24±11 26±18 24±29 23±09 22±38 24±33 26±56 23±51 27±16 25±3															25 ¥ 24
648 22±13 21m37 23±27 25±53 22±27 26±18 24±29 23±09 22m38 24±33 26±56 23±00 27±16 25±3 658 22±13 21m37 23±27 25±53 23±18 26±18 24±29 23±09 22m38 24±33 26±56 23±51 27±16 25±3 668 22±13 21m37 23±27 25±53 24±11 26±18 24±29 23±09 22m38 24±33 26±56 24±43 27±16 25±3 668 22±13 21m37 23±27 25±53 24±11 26±18 24±29 23±09 22m38 24±33 26±56 24±43 27±16 25±3			I	I	I						I				25 X 24 25 X 24
658 22±13 21 m.37 23 x 27 25 553 23≈18 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 23≈51 27≈16 25 x 25 568 22±13 21 m.37 23 x 27 25 553 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 33 26 556 24≈43 27≈16 25 x 25 5 3 24≈11 26≈18 24 x 29 23±09 22 m.38 24 x 20 25 5 3 24≈11 26≈18 26×18 24 x 29 23±09 22 m.38 24 x 20 25 5 5 24≈13 26 5 5 6 24≈43 27≈16 25 x 20 25 5 25 25 25 25 25 25 25 25 25 25 25 2												l'			25 X 24
66S 22±13 21 m 37 23 x 27 25 853 24 x 11 26 x 18 24 x 29 23 ± 09 22 m 38 24 x 33 26 856 24 x 43 27 x 16 25 x 25															25 ¥ 24
					I							I			25 X 24
	pc	22 <u>₽</u> 13	21 m 37	23 ₹ 27		24≈42	26≈18	24 X 29	23 ₾ 09	22 m 38	24 ≉ 33		25≈13	27≈16	25 X 24

	Sid.Tin MC:	ne: 13h44 27 ჲ 5		MC: 200	6°00'			Sid.Tin MC:	ne: 13h4 29 <u>0</u> 0		MC: 207	7°00'		
at	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	24≗06	23 m.40	25 ₹ 38	27궁59	24궁06	28≈14	26 X 19	25 ₾ 03	24 m. 42	26 ₹ 43	29중02	25중03	29≈12	27)(
1S	24 ≥ 06	23 m.40	25 ₹ 38	27정59	24 공 28	28≈14	26 × 19	25 2 03	24 m 42	26 🗷 43	29중02	25중25	29≈12	27 H
2S	24 ₾ 06	23 m.40	25 ₹ 38	27859	24궁50	28≈14	26 × 19	25 ₾ 03	24 m. 42	26 🗷 43	29중02	25347	29≈12	27)
BS	24 △ 06	23 m.40	25 ₹ 38	27중59	25중12	28≈14	26 X 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	26중08	29≈12	27)
IS	24 <u>⊶</u> 06	23 m 40	25 ₹ 38	27る59	25る34	28≈14	26 ¥ 19	25 ≏ 03	24 m 42	26 ₹ 43	29중02	26중30	29≈12	27)
$s \mid$	24 2 06	23 m.40	25 ₹ 38	27중59	25중55	28≈14	26 X 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	26중51	29≈12	27)
S	24 ₾ 06	23 m. 40	25 ₹ 38	27중59	26중17	28≈14	26 × 19	25 ₾ 03	24 m 42	26 × 43	29중02	27중13	29≈12	273
'S	24 ≥ 06	23 m.40	25 ₹ 38	27정59	26중38	28≈14		25 2 03	24 m 42	26 🗷 43	29중02	27 당 13	29≈12	27)
							26 ¥ 19							
S	24 ₾ 06	23 m.40	25 ₹ 38	27중59	27중00	28≈14	26 × 19	25 ₾ 03	24 m. 42	26 🗷 43	29중02	27856	29≈12	273
S	24 ⊆ 06	23 m 40	25 ₹ 38	27중59	27중21	28≈14	26 X 19	25 ₾ 03	24 m 42	26 ₹ 43	29중02	28중17	29≈12	273
s l	24 2 06	23 m.40	25 ₹ 38	27중59	27る43	28≈14	26 X 19	25 🕰 03	24 m 42	26 ₹ 43	29중02	28중38	29≈12	273
S	24 2 06	23 m.40	25 ₹ 38	27859	28중04	28≈14	26 X 19	25	24 m 42	26 ₹ 43	29중02	28궁59	29≈12	273
S	24 ₾ 06	23 m. 40	25 ₹ 38	27중59	28중26	28≈14	26 X 19	25 ₾ 03	24 m 42	26 × 43	29중02	29중21	29≈12	273
S	24 ≥ 06	23 m.40	25 ₹ 38	27정59	28 공 47	28≈14		25 ≘ 03	24 m 42	26 × 43	29중02	29정42	29≈12	273
_							26 × 19							
IS	24 ⊆ 06	23 m 40	25 ₹ 38	27중59	29궁09	28≈14	26 X 19	25 ₾ 03	24 m 42	26 ₹ 43	29중02	0≈03	29≈12	273
$s \mid$	24 2 06	23 m.40	25 ₹ 38	27る59	29る30	28≈14	26 X 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	0≈25	29≈12	27)
S	24 ₾ 06	23 m. 40	25 ₹ 38	27중59	29중52	28≈14	26 × 19	25 - 03	24 m 42	26 × 43	29중02	0≈46	29≈12	273
'S	24 - 06	23 m. 40	25 ₹ 38	27정59	0≈14	28≈14	26 × 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	1≈07	29≈12	273
S	24 ≥ 06	23 m.40	25 x 38	27정59	0≈14	28≈14	26 X 19	25 ≘ 03	24 m 42	26 🗷 43	29중02	1≈07	29≈12	273
_														
S	24≗06	23 m 40	25 ₹ 38	27중59	0≈57	28≈14	26 ¥ 19	25 2 03	24 m 42	26 ₹ 43	29중02	1≈50	29≈12	273
s I	24 2 06	23 m.40	25 ₹ 38	27る59	1≈19	28≈14	26 × 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	2≈12	29≈12	273
S	24 ₾ 06	23 m.40	25 ₹ 38	27859	1≈41	28≈14	26 X 19	25 △ 03	24 m 42	26 🗷 43	29중02	2≈34	29≈12	273
s	24 € 06	23 m. 40	25 ₹ 38	27중59	2≈03	28≈14	26 × 19	25 ₾ 03	24 m. 42	26 × 43	29중02	2≈56	29≈12	273
S	24 ≥ 06	23 m.40	25 x 38	27정59	2≈03 2≈25	28≈14	26 X 19	25 ≘ 03	24 m 42	26 🗷 43	29중02	3≈18	29≈12	273
S														
	24 ♀ 06	23 m 40	25 ₹ 38	27중59	2≈48	28≈14	26 ¥ 19	25 2 03	24 m 42	26 ₹ 43	29중02	3≈40	29≈12	27)
s	24 🕰 06	23 m.40	25 ₹ 38	27중59	3≈10	28≈14	26 × 19	25 🕰 03	24 m 42	26 ₹ 43	29중02	4≈02	29≈12	27)
S	24 2 06	23 m.40	25 ₹ 38	27859	3≈33	28≈14	26 X 19	25 2 03	24 m 42	26 ₹ 43	29중02	4≈25	29≈12	273
'S	24 ₾ 06	23 m. 40	25 ₹ 38	27중59	3≈56	28≈14	26 X 19	25 ₾ 03	24 m 42	26 × 43	29중02	4≈47	29≈12	27)
S	24 € 06	23 m. 40	25 ₹ 38	27정59	4≈19	28≈14	26 × 19	25 ₾ 03	24 m 42	26 × 43	29중02	5≈10	29≈12	27)
S	24 ≥ 06	23 m.40	25 ₹ 38	27 3 59		28≈14	26 X 19	25 2 03	24 m 42	26 🗷 43	29중02		29≈12	273
ا د	24 = 00	23 11640	23 x 36	2/039	4≈42	20≈14	20π19	23 == 03	2411642	20 x·43	29002	5≈33	29≈12	2/7
)S	24 2 06	23 m.40	25 ₹ 38	27궁59	5≈06	28≈14	26 × 19	25 🕰 03	24 m 42	26 ₹ 43	29중02	5≈57	29≈12	27)
S	24 2 06	23 m.40	25 ₹ 38	27る59	5≈30	28≈14	26 × 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	6≈20	29≈12	273
2S	24 2 06	23 m.40	25 ₹ 38	27る59	5≈54	28≈14	26 × 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	6≈44	29≈12	27)
SS	24 2 06	23 m.40	25 ₹ 38	27859	6≈18	28≈14	26 X 19	25 △ 03	24 m 42	26 🗷 43	29중02	7≈08	29≈12	273
is l	24 ₾ 06	23 m. 40	25 ₹ 38	27중59	6≈43	28≈14	26 X 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	7≈32	29≈12	273
- 1														
5S	24 ⊆ 06	23 m 40	25 ₹ 38	27る59	7≈08	28≈14	26 X 19	25 ≏ 03	24 m 42	26 ₹ 43	29중02	7≈57	29≈12	27)
S	24 <u> </u>	23 m.40	25 ₹ 38	27る59	7≈33	28≈14	26 X 19	25 ₽ 03	24 m 42	26 ₹ 43	29중02	8≈22	29≈12	273
7S	24 <u> </u>	23 m 40	25 ₹ 38	27る59	7≈59	28≈14	26 X 19	25 ₽ 03	24 m 42	26 ₹ 43	29중02	8≈47	29≈12	273
3S	24 2 06	23 m.40	25 ₹ 38	27궁59	8≈25	28≈14	26 × 19	25 🕰 03	24 m 42	26 ₹ 43	29중02	9≈13	29≈12	273
s	24 2 06	23 m.40	25 ₹ 38	27궁59	8≈51	28≈14	26 × 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	9≈39	29≈12	273
S	24 ⊆ 06	23 m.40	25 ₹38	27궁59	9≈18	28≈14	26 ¥ 19	25 2 03	24 m 42	26 ₹ 43	29중02	10≈06	29≈12	273
S	24 ♀ 06	23 m.40	25 ₹ 38	27る59	9≈46	28≈14	26 X 19	25 ♀ 03	24 m 42	26 ₹ 43	29중02	10≈32	29≈12	273
2S	24 ⊆ 06	23 m.40	25 ₹ 38	27る59	10≈13	28≈14	26 X 19	25 △ 03	24 m 42	26 ₹ 43	29る02	11≈00	29≈12	273
SS	24 ⊆ 06	23 m 40	25 ₹ 38	27중59	10≈42	28≈14	26 X 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	11≈28	29≈12	273
IS	24 2 06	23 m.40	25 ₹ 38	27る59	11≈10	28≈14	26 × 19	25	24 m 42	26 ₹ 43	29중02	11≈56	29≈12	273
$_{\rm ss}$	24≗06	23 m.40	25 ₹ 38	27중59			26 X 19	25 ₾ 03	24 m 42	26×143	29중02			273
					11≈40	28≈14						12≈25	29≈12	
S	24 2 06	23 m 40	25 ₹ 38	27359	12≈10	28≈14	26 × 19	25 2 03	24 m 42	26 🗷 43	29802	12≈54	29≈12	27)
S	24 ₾ 06	23 m.40	25 ₹ 38	27859	12≈40	28≈14	26 × 19	25 ₾ 03	24 m. 42	26 🗷 43	29중02	13≈25	29≈12	273
S	24 △ 06	23 m.40	25 ₹ 38	27궁59	13≈11	28≈14	26 X 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	13≈55	29≈12	273
S	24 ⊆ 06	23 m 40	25 ₹ 38	27る59	13≈43	28≈14	26 ¥ 19	25 2 03	24 m 42	26 ₹ 43	29중02	14≈27	29≈12	273
$_{\rm s}$	24 <u>0</u> 6	23 m.40	25 ₹ 38	27중59	14≈16	28≈14	26 X 19	25 ₾ 03	24 m. 42	26 🗷 43	29중02	14≈59	29≈12	27
S	24≗06	23 m.40	25 x 38	27정59	14≈49	28≈14	26 X 19	25 ≘ 03	24 m 42	26 🗷 43	29중02	15≈31	29≈12	273
				27 ~ 59										
S	24 <u>0</u> 06	23 m 40	25 × 38		15≈23	28≈14	26 × 19	25 <u>0</u> 03	24 m 42	26 🗷 43	29302	16≈05	29≈12	273
S	24 № 06	23 m 40	25 ₹ 38	27359	15≈58	28≈14	26 ¥ 19	25 2 03	24 m. 42	26 🗷 43	29302	16≈39	29≈12	273
S	24 ⊆ 06	23 m.40	25 ₹ 38	27る59	16≈34	28≈14	26 X 19	25 ≏ 03	24 m 42	26 ₹ 43	29중02	17≈15	29≈12	273
$s \mid$	24 2 06	23 m.40	25 ₹ 38	27云59	17≈11	28≈14	26 X 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	17≈51	29≈12	273
S	24 \(\oldsymbol{\Omega} \) 06	23 m. 40	25 ₹ 38	27중59	17≈49	28≈14	26 × 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	18≈28	29≈12	273
s	24 ≥ 06	23 m.40	25 ₹ 38	27정59	18≈28	28≈14	26 × 19	25 2 03	24 m 42	26 🗷 43	29중02	19≈06	29≈12	273
S	24 № 06	23 m 40	25 x 38	27 공 59				25 2 03		26 x 43	29중02			273
					19≈07	28≈14	26 × 19		24 m 42		li .	19≈45	29≈12	
S	24 ⊆ 06	23 m 40	25 ₹38	27る59	19≈49	28≈14	26 ¥ 19	25 ₾ 03	24 m 42	26 ₹ 43	29중02	20≈26	29≈12	273
s I	24 2 06	23 m.40	25 ₹38	27る59	20≈31	28≈14	26 ¥ 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	21≈07	29≈12	273
S	24 ₾ 06	23 m.40	25 ₹ 38	27859	21≈14	28≈14	26 X 19	25 ₾ 03	24 m 42	26 🗷 43	29중02	21≈50	29≈12	273
s	24 \(\oldsymbol{\Omega} \) 06	23 m. 40	25 ₹ 38	27중59	21≈59	28≈14	26 × 19	25 ₾ 03	24 m 42	26 × 43	29중02	22≈34	29≈12	273
S	24 ≥ 06	23 m.40	25×38	27 공 59		28≈14		25 ≘ 03	24 m 42	26 🗷 43	29중02	23≈20	29≈12	27)
					22×46		26 X 19							
IS	24 ⊆ 06	23 m 40	25 ₹ 38	27る59	23≈34	28≈14	26 X 19	25 ₾ 03	24 m 42	26 ₹ 43	29중02	24≈07	29≈12	27)
5S	24	23 m 40	25 ≉ 38	27る59	24≈23	28≈14	26 X 19	25 🖴 03	24 m 42	26 ₹ 43	29중02	24≈56	29≈12	27)
_	24006	23 m.40	25 ₹ 38	27る59	25≈15	28≈14	26 × 19	25	24 m 42	26 ₹ 43	29る02	25≈46	29≈12	27)
S	24 ♀ 06	2311640	23 x 30	21037						207 13	27002	23~~10	27~12	

	Sid.Tim MC:	ne: 13h52 0m.05		MC: 208	3°00'			Sid.Tin MC:	ne: 13h5 1m08	6m AR 8'20	MC: 209	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	26≗00	25 m.44	27 ₹ 49	0≈05	26중00	0 	28 ¥ 09	26≗57	26 m. 46	28 ₹ 54	1≈08	26궁57	1 X 07	29 ¥ 04
1S	26≗00	25 m 44	27 ₹ 49	0≈05	26중22	0 X 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	27る19	1 X 07	29 × 04
2S	26≗00	25 m.44	27 द 49	0≈05	26중43	0 ∺ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	27る40	1 X 07	29 X 04
3S	26≗00	25 m 44	27 ₹ 49	0≈05	27중05	0 X 10	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	28중01	1 X 07	29 × 04
4S	26≗00	25 m.44	27 द 49	0≈05	27중26	0 ∺ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	28중23	1 X 07	29 ₩ 04
5S	26≗00	25 m 44	27 द 49	0≈05	27る48	0 	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	28중44	1 X 07	29 × 04
6S	26≗00	25 m 44	27 ₹ 49	0≈05	28궁09	0 X 10	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	29중05	1 X 07	29 × 04
7S	26≗00	25 m.44	27 द 49	0≈05	28중30	0 ∺ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	29궁26	1 X 07	29 X 04
8S	26≗00	25 m 44	27 ₹ 49	0≈05	28중51	0 ∺ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	29중47	1 X 07	29 X 04
9S	26≗00	25 m.44	27 द 49	0≈05	29중12	0 X 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	0≈08	1 X 07	29 ₩ 04
10S	26≗00	25 m 44	27 ₹ 49	0≈05	29る33	0 	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	0≈29	1 X 07	29 ₩ 04
11S	26≏00	25 m 44	27 <i>≭</i> 49	0≈05	29궁54	0 X 10	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	0≈50	1 X 07	29 × 04
12S	26 ₾ 00	25 m.44	27 ₹ 49	0≈05	0≈16	0 X 10	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	1≈11	1 X 07	29 X 04
13S	26 ₾ 00	25 m.44	27 🗷 49	0≈05	0≈37	0 X 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	1≈31	1 X 07	29 × 04
14S	26≗00	25 m 44	27 ₹ 49	0≈05	0≈58	0 X 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	1≈52	1 X 07	29 ₩ 04
15S	26≏00	25 m 44	27 <i>≭</i> 49	0≈05	1≈19	0 	28 X 09	26≗57	26m46	28 ₹ 54	1≈08	2≈13	1 X 07	29 × 04
16S	26 ₾ 00	25 m.44	27 🗷 49	0≈05	1≈40	0 × 10	28 ¥ 09	26≗57	26m.46	28 🗷 54	1≈08	2≈34	1 X 07	29 × 04
17S	26 ♣ 00	25 m.44	27 🗷 49	0≈05	2≈01 2≈22	0 X 10	28 ¥ 09	26 2 57	26m.46	28 🗷 54	1≈08	2≈55	1 X 07	29 × 04
18S	26 ♣ 00	25 m 44	27 🗷 49	0≈05	2≈23	0 X 10	28 ¥ 09	26 <u>0</u> 57	26m.46	28 🗷 54	1≈08	3≈16	1 X 07	29 × 04
19S	26≗00	25 m 44	27 ₹ 49	0≈05	2≈44	0 	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	3≈37	1 X 07	29 ¥ 04
20S	26≗00	25 m 44	27 ₹ 49	0≈05	3≈05	0 	28 ¥ 09	26 ≏ 57	26m46	28 ₹ 54	1≈08	3≈59	1 X 07	29 ¥ 04
218	26 ₾ 00	25 m.44	27 🗷 49	0≈05	3≈27	0 × 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	4≈20	1 × 07	29 × 04
22S	26 ₾ 00	25 m.44	27 🗷 49	0≈05	3≈48	0 X 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	4≈41	1 X 07	29 × 04
238	26 <u>₽</u> 00	25 m 44	27 × 49	0≈05	4≈10	0 X 10	28 ¥ 09	26 <u>a</u> 57	26m.46	28 \$7 54	1≈08	5≈03	1 X 07	29 ¥ 04
24S	26≗00	25 m 44	27 ₹ 49	0≈05	4≈32	0 ¥ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	5≈24	1 X 07	29 X 04
25S	26≗00	25 m 44	27 ₹ 49	0≈05	4≈54	0 ∺ 10	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	5≈46	1 X 07	29 ¥ 04
26S	26 ₾ 00	25 m.44	27 🗷 49	0≈05	5≈16	0 X 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	6≈08	1 X 07	29 × 04
27S	26 ♣ 00	25 m 44	27 🗷 49	0≈05	5≈39	0 X 10	28 ¥ 09	26 2 57	26m.46	28 🗷 54	1≈08	6≈30	1 X 07	29 × 04
28S 29S	26 <u>₽</u> 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0≈05 0≈05	6≈01 6≈24	0 X 10 0 X 10	28 ¥ 09 28 ¥ 09	26 ♀ 57 26 ♀ 57	26m46 26m46	28 × 54 28 × 54	1≈08 1≈08	6≈53 7≈15	1 X 07 1 X 07	29 × 04 29 × 04
30S	26 ₾ 00	25 m.44	27×49	0≈05	6≈47	0 X 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	7≈38	1 X 07	29 × 04
318	26 ♣ 00	25 m 44	27 🗷 49	0≈05	7≈10	0 X 10	28 ¥ 09	26 - 57	26m.46	28 🗷 54	1≈08	8≈01 9 24	1 X 07	29 × 04
32S 33S	26 ♀ 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0≈05 0≈05	7≈34 7≈58	0 X 10 0 X 10	28 ¥ 09 28 ¥ 09	26 ♀ 57 26 ♀ 57	26 m 46	28 × 54 28 × 54	1≈08 1≈08	8≈24 8≈47	1 X 07 1 X 07	29 × 04 29 × 04
34S	26 ≗ 00	25 m 44	27×49	0≈05	8≈22	0 X 10	28 X 09	26 ≗ 57	26 m 46	28 × 54	1≈08	9≈11	1 X 07	29 X 04
35S 36S	26 ♀ 00	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0≈05 0≈05	8≈46 9≈11	0 X 10 0 X 10	28 ¥ 09 28 ¥ 09	26 ♀ 57 26 ♀ 57	26m.46 26m.46	28 × 54 28 × 54	1≈08 1≈08	9≈35 9≈59	1 X 07 1 X 07	29 × 04 29 × 04
37S	26 ≗ 00	25 m 44	27×149	0≈05	9≈11	0 X 10	28 × 09	26 <u>2</u> 57	26 m 46	28 x 54	1≈08	10≈24	1 X 07	29 × 04
38S	26 ≥ 00	25 m 44	27 🗷 49	0≈05	10≈01	0 X 10	28 × 09	26≗57	26 m 46	28 🗷 54	1≈08	10≈24	1 X 07	29 × 04
39S	26 - 00	25 m 44	27 🗷 49	0≈05	10≈27	0 X 10	28 × 09	26 - 57	26 m 46	28 🗷 54	1≈08	11≈14	1 X 07	29 × 04
40S	26≗00	25 m.44	27 ~ 49	0≈05	10≈53	0 	28 ¥ 09	26≗57	26 m 46	28 × 54	1≈08	11≈40	1 X 07	29 X 04
40S 41S	26 2 00	25 m 44	27 x 49	0≈05	10≈33 11≈19	0 X 10	28 × 09	26 <u>2</u> 57	26 m 46	28 × 54	1≈08	12≈06	1 X 07	29 X 04
42S	26 ≥ 00	25 m.44	27 🗷 49	0≈05	11≈46	0 X 10	28 × 09	26≗57	26 m 46	28 🗷 54	1≈08	12≈33	1 X 07	29 × 04
43S	26 ≥ 00	25 m.44	27 🗷 49	0≈05	12≈14	0 X 10	28 × 09	26≗57	26 m 46	28 🗷 54	1≈08	13≈00	1 X 07	29 × 04
44S	26 - 00	25 m 44	27 🗷 49	0≈05	12≈42	0 X 10	28 × 09	26 2 57	26 m 46	28 🗷 54	1≈08	13≈27	1 X 07	29 × 04
45S	26≗00	25 m.44	27 🗷 49	0≈05	13≈10	0 ¥ 10	28¥09	26≗57	26 m. 46	28 ₹ 54	1≈08	13≈55	1 X 07	29 X 04
46S	26 2 00	25 m.44	27 🗷 49	0≈05	13≈39	0 X 10	28 × 09	26 ≗ 57	26 m 46	28 × 54	1≈08	13≈33	1 X 07	29 X 04
47S	26 2 00	25 m.44	27 🗷 49	0≈05	14≈09	0 X 10	28 × 09	26 - 57	26 m 46	28 🗷 54	1≈08	14≈53	1 X 07	29 × 04
48S	26≗00	25 m 44	27 🗷 49	0≈05	14≈39	0 X 10	28 ¥ 09	26≗57	26m.46	28 🗷 54	1≈08	15≈23	1 X 07	29 × 04
49S	26 ♀ 00	25 m.44	27 <i>≭</i> 49	0≈05	15≈10	0 	28 X 09	26≗57	26m.46	28 ₹ 54	1≈08	15≈53	1 X 07	29 X 04
50S	26≗00	25 m.44	27 ₹ 49	0≈05	15≈41	0 X 10	28 ¥ 09	26≗57	26 m. 46	28 ₹ 54	1≈08	16≈24	1 X 07	29 ¥ 04
51S	26 ≗ 00	25 m.44	27 🗷 49	0≈05	15≈41	0 X 10	28 × 09	26 ≗ 57	26 m 46	28 × 54	1≈08	16≈24	1 X 07	29 × 04
52S	26 - 00	25 m.44	27 🗷 49	0≈05	16≈47	0 × 10	28 × 09	26-57	26 m 46	28 🗷 54	1≈08	17≈29	1 X 07	29 × 04
53S	26 - 00	25 m 44	27 ₹ 49	0≈05	17≈21	0 × 10	28 ¥ 09	26≗57	26m.46	28 🗷 54	1≈08	18≈02	1 X 07	29 × 04
54S	26≏00	25 m.44	27 द 49	0≈05	17≈55	0 	28 X 09	26≗57	26m.46	28 ₹ 54	1≈08	18≈36	1 X 07	29 X 04
55S	26≗00	25 m.44	27 ₹ 49	0≈05	18≈31	0 ¥ 10	28 ¥ 09	26≗57	26 m. 46	28 ₹ 54	1≈08	19≈11	1 X 07	29 X 04
56S	26 ≗ 00	25 m.44	27 🗷 49	0≈05	19≈07	0 X 10	28 × 09	26 ≗ 57	26 m 46	28 × 54	1≈08	19≈11	1 X 07	29 × 04
57S	26 2 00	25 m.44	27 🗷 49	0≈05	19≈45	0 X 10	28 × 09	26 - 57	26 m 46	28 🗷 54	1≈08	20≈24	1 X 07	29 × 04
58S	26≗00	25 m 44	27 ₹ 49	0≈05	20≈24	0 X 10	28 ¥ 09	26≗57	26m.46	28 ₹ 54	1≈08	21≈02	1 X 07	29 × 04
59S	26≗00	25 m 44	27 ₹ 49	0≈05	21≈03	0 	28 ¥ 09	26≗57	26 m 46	28 ≯ 54	1≈08	21≈41	1 X 07	29 X 04
60S	26≗00	25 m.44	27 ∡ 49	0≈05	21≈44	0 X 10	28 ¥ 09	26≗57	26m.46	28 ₹ 54	1≈08	22≈21	1 X 07	29 ¥ 04
61S	26 2 00	25 m.44	27 🗷 49	0≈05	22≈26	0 × 10	28 × 09	26 - 57	26 m 46	28 🗷 54	1≈08	23≈02	1 X 07	29 × 04
62S	26≏00	25 m.44	27 द 49	0≈05	23≈10	0 	28 X 09	26≗57	26m.46	28 ₹ 54	1≈08	23≈45	1 X 07	29 X 04
63S	26≗00	25 m 44	27 ₹ 49	0≈05	23≈54	0 X 10	28 ¥ 09	26≗57	26m46	28 ≯ 54	1≈08	24≈29	1 X 07	29 ¥ 04
		25 m 44	27 ₹ 49	0≈05	24≈41	0 	28 ¥ 09	26≗57	26 m 46	28 ₹ 54	1≈08	25≈14	1 X 07	29 X 04
64S	26≗00	25 m 44	2/2 7	0.0.00										
	26≗00 26≗00	25 m.44	27 🗷 49	0≈05	25≈28	0 	28 ¥ 09	26≗57	26m46	28 ₹ 54	1≈08	26≈01	1 X 07	29 × 04
64S						0 X 10 0 X 10	28 × 09 28 × 09	26 <u>₽</u> 57 26 <u>₽</u> 57	26m46 26m46	28 ₹ 54 28 ₹ 54	1≈08 1≈08	26≈01 26≈49	1 ¥ 07 1 ¥ 07	29 \times 04 29 \times 04 29 \times 04

	Sid.Tin MC:	ne: 14h00 2m10		MC: 210)°00'			Sid.Tin MC:	ne: 14h0 3m.13	4m AR 3'15	MC: 211	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	27 ♀ 54	27 m 49	00동0	2≈10	27궁54	2 X 05	0 Υ 00	28 ≏ 52	28 m 51	1중05	3≈13	28중52	3 ¥ 02	0Y55
1S	27 ≏ 54	27 m 49	0800	2≈10	28중16	2 X 05	0 Υ 00	28₽52	28m51	1중05	3≈13	29중13	3 X 02	0Υ55
2S	27 ≏ 54	27 m 49	0800	2≈10	28중37	2 X 05	0Υ00	28 - 52	28m.51	1305	3≈13	29중34	3 X 02	0Υ55
3S	27 ♀ 54	27 m 49	0300	2≈10	28 궁 58	2 1 05	0000	28 <u>a</u> 52	28 m 51	1 3 05	3≈13	29궁55	3 ¥ 02	0Υ55 0Υ55
4S	27 ♀ 54	27 m 49	0800	2≈10	29궁19	2 X 05	0Υ00	28 ≏ 52	28 m 51	1중05	3≈13	0≈16	3 ₩ 02	
5S	27 2 54	27 m 49	0300	2≈10	29궁40	2 + 05	0Υ00	28 - 52	28 m. 51	1305	3≈13	0≈37	3 X 02	0Υ55
6S 7S	27 ⊆ 54 27 ⊆ 54	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	0≈01 0≈22	2 X 05 2 X 05	0Υ00 0Υ00	28 ♀ 52 28 ♀ 52	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	0≈57 1≈18	3 ¥ 02 3 ¥ 02	0Υ55 0Υ55
8S	27 ⊆ 54	27 m 49	0300	2≈10	0≈22 0≈43	2 X 05	0Υ00	28 <u>2</u> 52	28 m 51	1805	3≈13	1≈18	3 X 02	0Υ55
9S	27 ⊆ 54	27 m. 49	0800	2≈10	1≈04	2 × 05	0Υ00	28 - 52	28 m 51	1중05	3≈13	1≈59	3 X 02	0Υ55
10S	27 ♀ 54	27 m 49	0800	2≈10	1≈24	2 X 05	0Υ00	28 🕰 52	28 m. 51	1중05	3≈13	2≈20	3 X 02	0Υ55
11S	27	27 m 49	0800	2≈10	1≈45	2 X 05	0Υ00	28₽52	28m.51	1중05	3≈13	2≈40	3 X 02	0Y55
12S	27 ≏ 54	27 m 49	00동0	2≈10	2≈06	2 X 05	0 Υ 00	28 ₾ 52	28m51	1중05	3≈13	3≈01	3 X 02	0Υ55
138	27 ⊆ 54	27 m 49	0800	2≈10	2≈26	2 X 05	0Υ00	28 - 52	28m.51	1중05	3≈13	3≈21	3 X 02	0Υ55
14S	27 ≏ 54	27 m 49	0300	2≈10	2≈47	2 1 05	0 Υ 00	28 ≏ 52	28m.51	1중05	3≈13	3≈42	3 X 02	0 Υ 55
15S	27 ≏ 54	27 m 49	0800	2≈10	3≈08	2 X 05	0Υ00	28 ≏ 52	28m.51	1중05	3≈13	4≈02	3 ¥ 02	0Υ55
16S	27 ♀ 54	27 m 49	0300	2≈10 2×10	3≈28	2 X 05	0000	28 <u>a</u> 52	28 m. 51	1305	3≈13	4≈23	3 X 02	0Υ55
17S 18S	27 ♀ 54 27 ♀ 54	27 m.49 27 m.49	0 궁 00 0 궁 00	2≈10 2≈10	3≈49 4≈10	2 X 05 2 X 05	0Υ00 0Υ00	28 <u>a</u> 52 28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	4≈43 5≈04	3 ¥ 02 3 ¥ 02	0Υ55 0Υ55
19S	27 ≗ 54	27 m 49	0800	2≈10 2≈10	4≈10 4≈31	2 X 05	0Υ00 0Υ00	28 <u>2</u> 52	28 m 51	1805	3≈13	5≈04 5≈24	3 X 02	0Υ55
20S	27 - 54	27 m.49	0300	2≈10	4≈52	2 X 05	0Υ00	28 <u>-</u> 52	28 m. 51	1중05	3≈13	5≈45	3 X 02	0Υ55
20S 21S	27 ± 54 27 £ 54	27 m 49	0500	2≈10 2≈10	4≈32 5≈13	2 1 05	0Υ00 0Υ00	28 2 52	28 m 51	1505	3≈13 3≈13	5≈45 6≈06	3 X 02	0Υ55
22S	27 ⊆ 54	27 m 49	0800	2≈10	5≈34	2 X 05	0Υ00	28 ♀ 52	28 m 51	1305	3≈13	6≈27	3 × 02	0Υ55
23S	27 ≏ 54	27 m 49	00동0	2≈10	5≈55	2 X 05	0Υ00	28₽52	28m.51	1중05	3≈13	6≈48	3 X 02	0Υ55
24S	27 ≏ 54	27 m 49	00동0	2≈10	6≈17	2 H 05	0Υ00	28 ≏ 52	28m.51	1중05	3≈13	7≈09	3 ¥ 02	0Υ55
25S	27 ≏ 54	27 m 49	00동0	2≈10	6≈38	2 X 05	0Υ00	28≗52	28 m 51	1중05	3≈13	7≈30	3 X 02	0Υ55
26S	27 ≏ 54	27 m 49	00동0	2≈10	7≈00	2 \(\) 05	0Υ00	28 ≏ 52	28m.51	1중05	3≈13	7≈52	3 X 02	0Υ55
27S	27 ♀ 54	27 m 49	0300	2≈10	7≈22	2 1 05	0Υ00	28 ₾ 52	28 m. 51	1305	3≈13	8≈13	3 X 02	0Υ55
28S 29S	27 ♀ 54 27 ♀ 54	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	7≈44 8≈06	2 X 05 2 X 05	0Υ00 0Υ00	28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	8≈35 8≈57	3 ¥ 02 3 ¥ 02	0Υ55 0Υ55
		27 m.49					0Υ00							0Υ55
30S 31S	27 ♀ 54 27 ♀ 54	27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	8≈28 8≈51	2 \times 05 2 \times 05	0Υ00 0Υ00	28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	9≈19 9≈41	3 ¥ 02 3 ¥ 02	0°755
32S	27 □ 54	27 m 49	0800	2≈10	9≈14	2 X 05	0Υ00	28 ♀ 52	28 m 51	1305	3≈13	10≈04	3 × 02	0Υ55
33S	27 ≏ 54	27 m 49	00동0	2≈10	9≈37	2 X 05	0Υ00	28≗52	28m.51	1중05	3≈13	10≈27	3 ¥ 02	0Υ55
34S	27 ≏ 54	27 m 49	0800	2≈10	10≈00	2 X 05	0Υ00	28 ₾ 52	28m.51	1중05	3≈13	10≈50	3 X 02	0Y55
35S	27 ≏ 54	27 m 49	00동0	2≈10	10≈24	2 ¥ 05	0 Υ 00	28 ≏ 52	28m.51	1중05	3≈13	11≈13	3 ¥ 02	0Υ55
36S	27 ⊆ 54	27 m 49	0800	2≈10	10≈48	2 X 05	0Υ00	28 - 52	28 m. 51	1중05	3≈13	11≈37	3 X 02	0Υ55
37S 38S	27 ♀ 54 27 ♀ 54	27 m.49 27 m.49	0 궁 00 0 궁 00	2≈10 2≈10	11≈12 11≈37	2 X 05 2 X 05	0°400 0°400	28 <u>a</u> 52	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	12≈01 12≈25	3 ¥ 02 3 ¥ 02	0Υ55 0Υ55
39S	27 ≗ 54	27 m 49	0800	2≈10 2≈10	11≈37	2 X 05	0Υ00 0Υ00	28 <u>a</u> 52	28 m 51	1805	3≈13	12≈23 12≈49	3 X 02	0Υ55
40S	27 ≘ 54	27 m 49	0300	2≈10	12≈27	2 X 05	0Υ00	28 <u>2</u> 52	28 m. 51	1중05	3≈13	13≈14	3 X 02	0Υ55
40S	27 ≗ 54	27 m 49	0800	2≈10	12≈27	2 X 05	0Υ00 0Υ00	28 <u>2</u> 52	28 m 51	1805	3≈13	13≈14	3 X 02	0Υ55
42S	27 □ 54	27 m 49	0800	2≈10	13≈19	2 X 05	0Υ00	28 ♀ 52	28 m 51	1305	3≈13	14≈06	3 × 02	0Υ55
43S	27 ≏ 54	27 m 49	00동0	2≈10	13≈46	2 X 05	0Υ00	28≗52	28m.51	1305	3≈13	14≈32	3 ¥ 02	0Υ55
44S	27 ≏ 54	27 m 49	0800	2≈10	14≈13	2 X 05	0Υ00	28 ₾ 52	28m.51	1중05	3≈13	14≈59	3 X 02	0Υ55
45S	27 ≏ 54	27 m 49	00동0	2≈10	14≈41	2 X 05	0Υ00	28 ≏ 52	28m.51	1중05	3≈13	15≈26	3 ¥ 02	0Υ55
46S	27 ♀ 54	27 m.49	0300	2≈10	15≈09	2 X 05	0Υ00	28 ₾ 52	28 m. 51	1305	3≈13	15≈53	3 X 02	0Υ55
47S 48S	27 ♀ 54 27 ♀ 54	27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	15≈37 16≈07	2 X 05	0°400 0°400	28 <u>a</u> 52	28 m 51	1 3 05	3≈13 3≈13	16≈22 16≈50	3 X 02	0Υ55 0Υ55
48S 49S	27 ± 34 27 £ 54	27 m.49 27 m.49	0500	2≈10 2≈10	16≈07	2 X 05 2 X 05	0Υ00 0Υ00	28 <u>a</u> 52	28 m. 51 28 m. 51	1 3 05 1 3 05	3≈13 3≈13	10≈30	3 X 02 3 X 02	0Υ55
50S	27 - 54	27 m.49	0중00	2≈10	17≈07	2 × 05	0Υ00	28 <u>2</u> 52	28 m 51	1중05	3≈13	17≈50	3 X 02	0Υ55
50S 51S	27 ± 34 27 £ 54	27 m 49	0500	2≈10 2≈10	17≈07	2 1 05	0Υ00 0Υ00	28 2 52	28 m 51	1505	3≈13 3≈13	17≈30	3 X 02	0Υ55
52S	27 ⊆ 54	27 m 49	0300	2≈10 2≈10	17≈38 18≈10	2 X 05	0Υ00	28 ⊆ 52	28 m 51	1305	3≈13	18≈52	3 X 02	0Υ55
53S	27 ♀ 54	27 m 49	0800	2≈10	18≈43	2 H 05	0Υ00	28≗52	28 m 51	1중05	3≈13	19≈24	3 × 02	0Υ55
54S	27 ⊆ 54	27 m 49	0800	2≈10	19≈16	2 X 05	0 Y 00	28 ₾ 52	28 m 51	1중05	3≈13	19≈57	3 ¥ 02	0 Υ 55
55S	27 ♀ 54	27 m 49	00동0	2≈10	19≈51	2 X 05	0 Υ 00	28≗52	28m51	1중05	3≈13	20≈31	3 ¥ 02	0 Υ 55
56S	27 ≏ 54	27 m.49	0중00	2≈10	20≈26	2 X 05	0Υ00	28 ♣ 52	28 m. 51	1305	3≈13	21≈05	3 X 02	0Υ55
57S 58S	27 ♀ 54 27 ♀ 54	27 m.49 27 m.49	0 ろ 00	2≈10 2≈10	21≈02 21≈40	2 X 05	0°400 0°400	28 <u>a</u> 52	28 m 51	1중05 1중05	3≈13	21≈41 22≈18	3 X 02	0Υ55 0Υ55
59S	27 ± 34 27 £ 54	27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	21≈40 22≈18	2 X 05 2 X 05	0Υ·00 0Υ·00	28 <u>a</u> 52	28 m. 51 28 m. 51	1505	3≈13 3≈13	22≈18 22≈55	3 X 02 3 X 02	0Υ55 0Υ55
60S	27 - 54	27 m 49	0050	2≈10	22≈57	2 X 05	0Υ00	28 <u>-</u> 52	28 m 51	1중05	3≈13	23≈34	3 X 02	0Υ55
61S	27 ⊆ 54	27 m 49	0300	2≈10 2≈10	23≈38	2 X 05	0Υ00	28 ⊆ 52	28 m 51	1305	3≈13	23≈34 24≈14	3 X 02	0Υ55
62S	27 ⊆ 54	27 m 49	0300	2≈10	24≈20	2 × 05	0Υ00	28 <u>a</u> 52	28 m 51	1중05	3≈13	24≈55	3 X 02	0Υ55
63S	27 ≏ 54	27 m 49	00동0	2≈10	25≈03	2 X 05	0Υ00	28≗52	28 m 51	1중05	3≈13	25≈37	3 ₩ 02	0Υ55
64S	27 ≏ 54	27 m 49	00동0	2≈10	25≈47	2 X 05	0 Y 00	28 ≏ 52	28 m 51	1중05	3≈13	26≈21	3 ¥ 02	0 Υ 55
65S	27 ≏ 54	27 m.49	0800	2≈10	26≈34	2 ¥ 05	0 Υ 00	28≗52	28m.51	1중05	3≈13	27≈06	3 ¥ 02	0Y55
66S	27 ♀ 54	27 m 49	0300	2≈10 2×10	27≈21	2 X 05	0000	28 <u>a</u> 52	28 m. 51	1305	3≈13	27≈53 2820	3 X 02	0Υ55
pc	27 ⊆ 54	27 m 49	0중00	2≈10	27≈49	2 ¥ 05	0Υ00	28 ₾ 52	28 m. 51	1중05	3≈13	28≈20	3 X 02	0Υ55

	Sid.Tin MC:	ne: 14h08 4m15		MC: 212	2°00'			Sid.Tin MC:	ne: 14h12 5m17	2m AR	MC: 213	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	29 △ 49	29 m.54	2중10	4≈15	29궁49	3 X 59	1 Υ 50	0m.47	0 <i>≱</i> 57	3ਰ16	5≈17	0≈47	4 ∺ 56	2 ℃ 45
1S	29ჲ49	29 m 54	2궁10	4≈15	0≈10	3 X 59	1Υ50	0m47	0 ₹ 57	3ਰ16	5≈17	1≈08	4 X 56	2 Υ 45
2S	29 △ 49	29 m 54	2る10	4≈15	0≈31	3 X 59	1Υ50	0m47	0 ₹ 57	3ਰ16	5≈17	1≈28	4 X 56	2 Y 45
3S	29 ₾ 49	29 m 54	2 궁 10	4≈15	0≈52	3 X 59	1 Υ 50	0m47	0 🗷 57	3중16	5≈17	1≈49	4 X 56	2°45
4S	29 ≏ 49	29 m 54	2중10	4≈15	1≈13	3 X 59	1 1 7 5 0	0m.47	0 ₹ 57	3중16	5≈17	2≈10	4 ¥ 56	2 ℃ 45
5S	29 ₾ 49	29 m.54	2중10	4≈15	1≈33	3 X 59	1Υ50	0m47	0 ₹ 57	3중16	5≈17	2≈30	4 X 56	2Υ45
6S 7S	29 ♀ 49	29 m 54	2 궁 10	4≈15	1≈54	3 X 59	1Υ50 1Υ50	0m47	0 ₹ 57 0 ₹ 57	3중16	5≈17	2≈50	4 X 56 4 X 56	2Υ45 2Υ45
8S	29 <u>2</u> 49	29 m 54 29 m 54	2중10 2중10	4≈15 4≈15	2≈14 2≈35	3 X 59 3 X 59	1 Υ 50 1 Υ 50	0m47 0m47	0x ¹ 57	3 3 16 3 3 16	5≈17 5≈17	3≈11 3≈31	4 X 56	2 Y 45
9S	29 ₾ 49	29 m 54	2 ਰ 10	4≈15	2≈55	3 X 59	1Υ50	0 m 47	0×57	3 3 16	5≈17	3≈51	4 X 56	2Υ45
10S	29 △ 49	29 m 54	2중10	4≈15	3≈15	3 X 59	1Υ50	0m.47	0 <i>₹</i> 157	3중16	5≈17	4≈11	4¥56	2 Υ 45
11S	29 <u>₽</u> 49	29 m 54	2중10	4≈15	3≈36	3 X 59	1Υ50	0m.47	0 ₹ 57	3ਰ16	5≈17	4≈31	4 X 56	2Υ45
12S	29≗49	29 m 54	2る10	4≈15	3≈56	3 X 59	1Υ50	0m47	0 ₹ 57	3ਰ16	5≈17	4≈51	4 X 56	2Ƴ45
13S	29 △ 49	29 m 54	2궁10	4≈15	4≈16	3 X 59	1Υ50	0m47	0 ₹ 57	3316	5≈17	5≈11	4 X 56	2Υ45
14S	29 ჲ 49	29 m 54	2중10	4≈15	4≈36	3 X 59	1Υ50	0 m.47	0 ₹ 57	3816	5≈17	5≈31	4 X 56	2 ℃ 45
15S	29ჲ49	29 m 54	2중10	4≈15	4≈57	3 X 59	1 Y 50	0m47	0 ∡ 157	3816	5≈17	5≈51	4 X 56	2Ƴ45
16S	29 ₾ 49	29 m.54	2중10	4≈15	5≈17	3 X 59	1Υ50	0m.47	0 ₹ 57	3중16	5≈17	6≈11	4¥56	2°45
17S	29 ♀ 49	29 m 54	2 궁 10	4≈15	5≈37	3 X 59	1 Y 50 1 Y 50	0m47	0 ₹ 57 0 ₹ 57	3중16	5≈17	6≈31	4 X 56	2°45 2°45
18S 19S	29 <u>a</u> 49	29 m 54 29 m 54	2중10 2중10	4≈15 4≈15	5≈58 6≈18	3 X 59 3 X 59	1 Υ 50 1 Υ 50	0m.47 0m.47	0 x 57 0 x 57	3 중 16 3 중 16	5≈17 5≈17	6≈52 7≈12	4 X 56 4 X 56	2 \ \ \ 2 \ \ \ 45
20S	29 = 49	29 m 54	2 3 10		6≈39	3 X 59	1 γ 50 1 γ 50		0 x 57	3중16	5≈17 5≈17	7≈12 7≈32	4 X 56	2 Υ 45 2 Υ 45
20S 21S	29 <u>a</u> 49	29 m 54	2 5 10 2 5 10	4≈15 4≈15	6≈59	3 X 59	1 Y 50	0m47 0m47	0×37	3 중 16	5≈17 5≈17	7≈32 7≈52	4 X 56	2 γ 45 2 γ 45
21S 22S	29 2 49	29 m 54	2 8 10	4≈15 4≈15	7≈20	3 X 59	1 Υ 50 1 Υ 50	0 m 47	0x·57	3 8 16	5≈17 5≈17	7≈32 8≈13	4 X 56	2 Υ 45 2 Υ 45
23S	29 △ 49	29 m 54	2310	4≈15	7≈40	3 X 59	1Υ50	0m.47	0 ₹ 57	3ਰ16	5≈17	8≈33	4 X 56	2Υ45
24S	29ჲ49	29 m 54	2중10	4≈15	8≈01	3 X 59	1 Y 50	0m47	0 ₹ 57	3ਰ16	5≈17	8≈54	4 X 56	2 Y 45
25S	29 △ 49	29 m.54	2る10	4≈15	8≈22	3 X 59	1Υ50	0m.47	0 ₹ 57	3816	5≈17	9≈14	4 X 56	2Υ45
26S	29≗49	29 m 54	2중10	4≈15	8≈43	3 X 59	1Υ50	0m47	0 ₹ 57	3중16	5≈17	9≈35	4 X 56	2 Y 45
27S	29 ₾ 49	29 m 54	2 궁 10	4≈15	9≈05	3 X 59	1Υ50	0m47	0 🗷 57	3중16	5≈17	9≈56	4 X 56	2Υ45
28S 29S	29 ♀ 49	29 m.54 29 m.54	2정10 2정10	4≈15 4≈15	9≈26 9≈48	3 X 59 3 X 59	1Υ50 1Υ50	0m47 0m47	0 ₹ 57 0 ₹ 57	3 3 16 3 3 16	5≈17 5≈17	10≈17 10≈39	4 X 56 4 X 56	2°45 2°45
30S 31S	29 ♀ 49	29 m 54 29 m 54	2중10 2중10	4≈15 4≈15	10≈10 10≈32	3 X 59 3 X 59	1 ℃ 50 1 ℃ 50	0m47 0m47	0 ₹ 57 0 ₹ 57	3 중 16 3 중 16	5≈17 5≈17	11≈00 11≈22	4 X 56 4 X 56	2°45 2°45
32S	29 <u>a</u> 49	29 m 54	2310 2310	4≈15	10≈52	3 X 59	1 Υ 50 1 Υ 50	0 m 47	0×37	3 3 16	5≈17 5≈17	11≈22	4 X 56	2 Υ 45 2 Υ 45
33S	29 △ 49	29 m 54	2중10	4≈15	11≈16	3 X 59	1Υ50	0m.47	0 ₹ 57	3ਰ16	5≈17	12≈06	4 X 56	2Υ45
34S	29ჲ49	29 m 54	2정10	4≈15	11≈39	3 X 59	1Υ50	0m47	0 ∡ 57	3ਰ16	5≈17	12≈28	4 X 56	2 Y 45
35S	29₽49	29 m 54	2중10	4≈15	12≈02	3 X 59	1Υ50	0m.47	0 ₹ 57	3816	5≈17	12≈51	4 X 56	2 Y 45
36S	29ჲ49	29 m 54	2중10	4≈15	12≈25	3 X 59	1 Y 50	0m47	0 ∡ 157	3ਰ16	5≈17	13≈14	4 X 56	2℃45
37S	29 ₾ 49	29 m 54	2 궁 10	4≈15	12≈49	3 X 59	1Υ50	0m47	0 ₹ 57	3중16	5≈17	13≈37	4 X 56	2Υ45
38S 39S	29 △ 49 29 △ 49	29 m 54 29 m 54	2 궁 10	4≈15	13≈13	3 X 59 3 X 59	1Υ50 1Υ50	0m.47	0 × 57	3 중 16 3 중 16	5≈17	14≈01 14≈25	4 1 4 5 5 6	2Υ45 2Υ45
			2중10	4≈15	13≈37			0 m. 47	0 \$7 57		5≈17	14≈25	4 X 56	
40S	29 <u>₽</u> 49	29 m 54	2 궁 10	4≈15	14≈02	3 X 59	1Υ50	0m47	0 \$7 57	3중16	5≈17	14×49	4 X 56	2°45 2°45
41S 42S	29 <u>a</u> 49	29 m 54 29 m 54	2정10 2정10	4≈15 4≈15	14≈27 14≈52	3 X 59 3 X 59	1 Y 50 1 Y 50	0m.47 0m.47	0 ₹ 57 0 ₹ 57	3 중 16 3 중 16	5≈17 5≈17	15≈13 15≈38	4 X 56 4 X 56	2 Y 45
43S	29 ₾ 49	29 m 54	2 ਰ 10	4≈15	15≈18	3 X 59	1Υ50	0 m 47	0×57	3516	5≈17	16≈04	4 X 56	2Υ45
44S	29 ₾ 49	29 m 54	2ਰ10	4≈15	15≈44	3 X 59	1Υ50	0m.47	0 ₹ 57	3중16	5≈17	16≈30	4 ¥ 56	2Υ45
45S	29ჲ49	29 m.54	2중10	4≈15	16≈11	3 X 59	1Υ50	0m.47	0 <i>≱</i> 157	3ਰ16	5≈17	16≈56	4 X 56	2 45
46S	29 ≙ 49	29 m 54	2ਰ10	4≈15	16≈38	3 X 59	1 Y 50	0m47	0 ₹ 57	3중16	5≈17	17≈23	4 ¥ 56	2 Y 45
47S	29 <u>□</u> 49	29 m 54	2중10	4≈15	17≈06	3 X 59	1Υ50	0m47	0 ₹ 57	3ਰ16	5≈17	17≈50	4 X 56	2Υ45
488	29 <u>a</u> 49	29 m 54	2 3 10	4≈15	17 ≈ 34	3 X 59	1 Υ 50	0m.47	0 \$7 57	3중16	5≈17	18≈18 1846	4 X 56	2Υ45 2945
498	29 ₾ 49	29 m.54	2중10	4≈15	18≈03	3 X 59	1 Υ 50	0 m. 47	0 🗷 57	3중16	5≈17	18≈46	4¥56	2 45
50S	29 <u>₽</u> 49	29 m 54	2 궁 10	4≈15	18≈33	3 X 59	1Υ50	0m47	0×157	3중16	5≈17	19≈15	4 X 56	2Υ45
51S 52S	29 ♀ 49	29 m 54 29 m 54	2정10 2정10	4≈15 4≈15	19≈03 19≈34	3 X 59 3 X 59	1 Y 50 1 Y 50	0m47 0m47	0 ₹ 57 0 ₹ 57	3 중 16 3 중 16	5≈17 5≈17	19≈45 20≈15	4 X 56 4 X 56	2°45 2°45
53S	29 <u>2</u> 49	29 m 54	2 5 10 2 5 10	4≈13 4≈15	19≈34	3 X 59	1 Υ 50 1 Υ 50	0 m 47	0x ¹ 57	3 5 16	5≈17 5≈17	20≈13	4 X 56	2Υ45 2Υ45
54S	29 <u>a</u> 49	29 m 54	2 3 10	4≈15	20≈38	3 X 59	1Υ50	0 m 47	0 ₹ 57	3중16	5≈17	21≈18	4 X 56	2Υ45
55S	29 <u>₽</u> 49	29 m.54	2중10	4≈15	21≈11	3 X 59	1Υ50	0m.47	0 <i>₹</i> 157	3중16	5≈17	21≈51	4¥56	2Υ45
56S	29 ₾ 49	29 m 54	2중10	4≈15	21≈45	3 X 59	1Υ50	0m.47	0 ₹ 57	3중16	5≈17	22≈24	4 X 56	2Υ45
57S	29 △ 49	29 m 54	2중10	4≈15	22≈20	3 X 59	1Υ50	0m.47	0 ₹ 57	3중16	5≈17	22≈58	4 ∺ 56	2Υ45
58S	29 ₾ 49	29 m 54	2중10	4≈15	22≈56	3 X 59	1Υ50	0m.47	0 ₹ 57	3중16	5≈17	23≈34	4¥56	2°45
598	29 ₾ 49	29 m 54	2정10	4≈15	23≈33	3 X 59	1 Υ 50	0m.47	0 ₹ 57	3중16	5≈17	24≈10	4 × 56	2Υ45
60S	29 ₾ 49	29 m 54	2 궁 10	4≈15	24≈11	3 X 59	1Υ50	0m47	0 🗷 57	3중16	5≈17	24≈47	4 X 56	2Υ45
61S 62S	29 ♀ 49	29 m 54 29 m 54	2정10 2정10	4≈15 4≈15	24≈50 25≈30	3 X 59 3 X 59	1 Y 50 1 Y 50	0m47 0m47	0 ₹ 57 0 ₹ 57	3 중 16 3 중 16	5≈17 5≈17	25≈26 26≈05	4 X 56 4 X 56	2Υ45 2Υ45
63S	29 <u>a</u> 49	29 m 54	2 5 10 2 5 10	4≈15 4≈15	25≈30 26≈12	3 X 59	1 Y 50	0 m 47	0×37	3 5 16	5≈17 5≈17	26≈05 26≈46	4 X 56	2°45
64S	29 a 49	29 m 54	2 3 10	4≈15	26≈55	3 X 59	1Υ50	0 m. 47	0 x 57	3 3 16	5≈17	27≈28	4 X 56	2Υ45
65S	29 ≙ 49	29 m 54	2중10	4≈15	27≈39	3 X 59	1Υ50	0m.47	0∡57	3중16	5≈17	28≈12	4¥56	2 Υ 45
									1					
66S	29 <u>a</u> 49	29 m 54	2중10	4≈15	28≈25	3 X 59	1Υ50	0m47	0 ₹ 57	3816	5≈17	28≈57	4 X 56	2Υ45

	Sid.Tin MC:	ne: 14h10 6m.19		MC: 21 ²	1°00'			Sid.Tin MC:	ne: 14h20 7m21		MC: 21:	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	1 m.45	2 ₹ 00	4중21	6≈19	1≈45	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	2≈43	6 ∺ 50	4 Υ 35
1S	1 m. 45	2 ₹ 00	4중21	6≈19	2≈05	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	3≈03	6 ₩50	4Υ35
2S	1 m. 45	2 ₹ 00	4중21	6≈19	2≈26	5 X 53	3 ⋎ 40	2 m 43	3 ₹ 03	5중26	7≈21	3≈24	6 ¥ 50	4 Υ 35
3S	1 m 45	2 ₹ 00	4중21	6≈19	2≈46	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	3≈44	6 ∺ 50	4 Υ 35
4S	1 m 45	2 ₹ 00	4중21	6≈19	3≈07	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	4≈04	6 ∺ 50	4 Υ 35
5S	1 m. 45	2 ₹ 00	4ਰ21	6≈19	3≈27	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	4≈24	6 X 50	4 Υ 35
6S	1 m. 45	2 ₹ 00	4ਰ21	6≈19	3≈47	5 X 53	3Υ40	2 m 43	3 ₹ 03	5ਰ26	7≈21	4≈44	6¥50	4Υ35
7S	1 m.45	2 ₹ 00	4ਰ21	6≈19	4≈07	5 X 53	3 Υ 40	2 m. 43	3 ≠ 03	5ਰ26	7≈21	5≈04	6 ∺ 50	4 Υ 35
8S	1 m 45	2 ₹ 00	4중21	6≈19	4≈27	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	5≈24	6 ∺ 50	4 Υ 35
9S	1 m 45	2 ₹ 00	4중21	6≈19	4≈47	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	5≈43	6 ∺ 50	4 Υ 35
10S	1 m.45	2 ₹ 00	4ਰ21	6≈19	5≈07	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	6≈03	6 X 50	4Υ35
11S	1 m 45	2 ₹ 00	4중21	6≈19	5≈27	5 X 53	3Υ40	2 m 43	3 ₹ 03	5중26	7≈21	6≈23	6 ¥ 50	4Υ35
12S	1 m 45	2 ₹ 00	4ਰ21	6≈19	5≈47	5 X 53	3Υ40	2 m 43	3 ₹ 03	5る26	7≈21	6≈42	6 ∺ 50	4 Ƴ 35
13S	1 m.45	2 ₹ 00	4중21	6≈19	6≈06	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	7≈02	6 ¥ 50	4 Υ 35
14S	1 m 45	2 ₹ 00	4중21	6≈19	6≈26	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	7≈21	6 ∺ 50	4 Υ 35
15S	1 m.45	2 ₹ 00	4중21	6≈19	6≈46	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	7≈41	6 ¥ 50	4 Υ 35
16S	1 m. 45	2 ₹ 00	4중21	6≈19	7≈06	5 X 53	3Υ40	2 m 43	3 ₹ 03	5ਰ26	7≈21	8≈00	6 X 50	4Υ35
17S	1 m.45	2 ₹ 00	4ਰ21	6≈19	7≈26	5 X 53	3 Ƴ 40	2 m 43	3 ≉ 03	5ਰ26	7≈21	8≈20	6 ∺ 50	4 Ƴ 35
18S	1 m.45	2 ₹ 00	4중21	6≈19	7≈46	5 X 53	3Υ40	2m43	3 ₹ 03	5중26	7≈21	8≈40	6 ∺ 50	4 Υ 35
19S	1 m 45	2 ₹ 00	4중21	6≈19	8≈05	5 X 53	3 ℃ 40	2 m. 43	3 ≉ 03	5중26	7≈21	8≈59	6 ¥ 50	4Υ35
20S	1 m.45	2 ₹ 00	4중21	6≈19	8≈25	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	9≈19	6 ¥ 50	4Υ35
21S	1 m.45	2 ₹ 00	4ਰ21	6≈19	8≈45	5 X 53	3Υ40	2 m 43	3 ≉ 03	5ਰ26	7≈21	9≈39	6 ¥ 50	4Υ35
22S	1 m 45	2 ₹ 00	4중21	6≈19	9≈06	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	9≈59	6 ∺ 50	4Υ35
23S	1 m.45	2 ₹ 00	4ਰ21	6≈19	9≈26	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	10≈18	6 ∺ 50	4Υ35
24S	1 m 45	2 ₹ 00	4중21	6≈19	9≈46	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	10≈39	6 X 50	4Υ35
25S	1 m.45	2 ₹ 00	4중21	6≈19	10≈07	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	10≈59	6¥50	4Υ35
26S	1 m.45	2 ₹ 00	4ਰ21	6≈19	10≈27	5 X 53	3Υ40	2 m 43	3 ₹ 03	5326	7≈21	11≈19	6 ∺ 50	4Υ35
27S	1 m 45	2 ₹ 00	4ਰ21	6≈19	10≈48	5 X 53	3Υ40	2 m 43	3 ₹ 03	5326	7≈21	11≈39	6 ∺ 50	4Υ35
28S	1 m. 45	2 ₹ 00	4중21	6≈19	11≈09	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	12≈00	6 X 50	4Υ35
29S	1 m.45	2 ₹ 00	4중21	6≈19	11≈30	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5ਰ26	7≈21	12≈21	6 ¥ 50	4Υ35
30S	1 m 45	2 ₹ 00	4중21	6≈19	11≈51	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	12≈42	6 ∺ 50	4Υ35
31S	1 m 45	2 ₹ 00	4ਰ21	6≈19	12≈12	5 X 53	3Υ40	2 m 43	3 ₹ 03	5ਰ26	7≈21	13≈03	6 ¥ 50	4Υ35
32S	1 m. 45	2 ₹ 00	4중21	6≈19	12≈34	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	13≈24	6 X 50	4Υ35
33S	1 m. 45	2 7 00	4중21	6≈19	12≈56	5 X 53	3 γ 40	2 m. 43	3 🗷 03	5중26	7≈21	13≈45	6 X 50	4Υ35
34S	1 m.45	2 ₹ 00	4중21	6≈19	13≈18	5 ¥ 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	14≈07	6 ¥ 50	4Υ35
35S	1 m 45	2 ₹ 00	4ਰ21	6≈19	13≈40	5 X 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	14≈29	6 ∺ 50	4Υ35
36S	1 m. 45	2 7 00	4중21	6≈19	14≈03	5 X 53	3Υ40	2 m. 43	3 🗷 03	5중26	7≈21	14≈51	6 × 50	4Υ35
37S	1 m. 45	2 7 00	4중21	6≈19	14≈26	5 X 53	3 Υ 40	2 m. 43	3 🗷 03	5중26	7 ≈ 21	15≈14	6¥50	4Υ35
38S 39S	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	14≈49 15≈12	5 X 53 5 X 53	3 Υ 40 3 Υ 40	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7≈21 7≈21	15≈37 16≈00	6 X 50 6 X 50	4Υ35 4Υ35
40S	1 m. 45	2 7 00	4중21	6≈19	15≈36	5 X 53	3Υ40	2 m. 43	3 🗷 03	5중26	7 ≈ 21	16≈23	6 X 50	4Υ35
418	1 m. 45	2 7 00	4중21	6≈19	16≈00	5 X 53	3 γ 40	2 m. 43	3 🗷 03	5중26	7 ≈ 21	16≈47	6 X 50	4Υ35
42S	1 m. 45	2×100	4중21 4중21	6≈19	16≈25	5 X 53	3 Υ 40 3 Υ 40	2 m. 43	3 × 103	5 궁 26	7≈21	17≈11	6 X 50	4Υ35
43S 44S	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4521 4 3 21	6≈19 6≈19	16≈50 17≈15	5 X 53 5 X 53	3 γ 40 3 γ 40	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7≈21 7≈21	17≈36 18≈01	6 X 50 6 X 50	4Υ35 4Υ35
- 1														
45S 46S	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	17≈41 18≈07	5 ¥ 53 5 ¥ 53	3Υ40 3Υ40	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7≈21 7≈21	18≈26 18≈52	6 ¥ 50 6 ¥ 50	4Υ35 4Υ35
40S 47S	1 m. 45	2×00 2×00	4521 4 3 21	6≈19	18≈34	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 × 03 3 × 03	5 8 26	7≈21 7≈21	18≈32	6 X 50	4Υ35 4Υ35
47S 48S	1 m.45	2×100 2×100	4521 4 3 21	6≈19	18≈34	5 X 53	3 γ 40 3 γ 40	2 m 43	3 × 03	5 5 26	7≈21 7≈21	19≈18 19≈45	6 X 50	4Υ35 4Υ35
49S	1 m. 45	2×00 2×00	4321 4321	6≈19	19≈02	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3×03	5 3 26	7≈21 7≈21	20≈13	6 X 50	4Υ35
50S 51S	1 m.45 1 m.45	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	19≈58 20≈27	5 X 53 5 X 53	3Υ40 3Υ40	2 m. 43 2 m. 43	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7≈21 7≈21	20≈41 21≈09	6 X 50	4Υ35 4Υ35
52S	1 m. 45	2×00 2×00	4521 4 3 21	6≈19	20≈27 20≈57	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 × 03 3 × 03	5 8 26	7≈21 7≈21	21≈09 21≈39	6 X 50	4Υ35 4Υ35
53S	1 m. 45	2×00	4 3 21	6≈19	20≈37 21≈27	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 × 03	5 3 26	7≈21 7≈21	22≈08	6 X 50	4Υ35
54S	1 m 45	2 ₹ 00	4 공 21	6≈19	21≈59	5 X 53	3Υ40	2 m 43	3 × 03	5 3 26	7≈21 7≈21	22≈39	6 X 50	4Υ35
55S	1 m. 45	2×00	4중21	6≈19	22≈31	5 X 53	3Υ40	2 m. 43	3 × 03	5중26	7 ≈ 21	23≈11	6 X 50	4Υ35
56S	1 11L45	2×100	4521 4 3 21	6≈19	22≈31	5 X 53	3 γ 40 3 γ 40	2 m 43	3×03	5 5 26	7≈21 7≈21	23≈11	6 X 50	4Υ35 4Υ35
57S	1 m. 45	2×00 2×00	4821 4 3 21	6≈19	23≈03 23≈37	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 x 03 3 x 03	5 8 26	7≈21 7≈21	23≈43 24≈16	6 X 50	4Υ35 4Υ35
58S	1 m. 45	2×00	4 3 21	6≈19	24≈12	5 X 53	3Υ40	2 m 43	3 🗷 03	5 3 26	7≈21 7≈21	24≈50	6 X 50	4Υ35
59S	1 m 45	2 ₹ 00	4중21	6≈19	24≈47	5 X 53	3Υ40	2 m 43	3 ₹ 03	5중26	7≈21	25≈25	6 X 50	4Υ35
60S	1 m. 45	2 ₹ 00	4중21	6≈19	25≈24	5 ★ 53	3Υ40	2 m. 43	3 ₹ 03	5중26	7≈21	26≈01	6¥50	4Υ35
61S	1 m.45	2×00 2×00	4 5 21	6≈19	25≈24 26≈02	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 × 03	5 8 26	7≈21 7≈21	26≈01 26≈37	6 X 50	4Υ35 4Υ35
62S	1 m. 45	2×00	4821 4 3 21	6≈19	26≈40	5 X 53	3 Υ 40 3 Υ 40	2 m 43	3 × 03	5 3 26	7≈21 7≈21	20≈37 27≈16	6 X 50	4Υ35
63S	1 m. 45	2 🗷 00	4321	6≈19	27≈20	5 X 53	3Υ40	2 m 43	3×03	5 ਰ 26	7≈21 7≈21	27≈55	6 X 50	4Υ35
64S	1 m. 45	2 ₹ 00	4중21	6≈19	28≈02	5 X 53	3Υ40	2 m 43	3 ₹ 03	5ਰ26	7≈21	28≈35	6 X 50	4Υ35
65S	1 m. 45	2 ₹ 00	4중21	6≈19	28≈44	5 X 53	3°Y40	2 m. 43	3 ₹ 03	5중26	7 ≈ 21	29≈17	6¥50	4Υ35
66S	1 m. 45	2 x 00 2 x 00	4정21	6≈19	29≈28	5 X 53	3Υ40	2 m 43	3×03	5 3 26	7≈21 7≈21	0 × 00	6 × 50	4Υ35
pc	1 m 45	2 ₹ 00	4 3 21	6≈19	29≈54	5 X 53	3Υ40	2 m 43	3 ₹ 03	5 3 26	7≈21 7≈21	0 X 25	6 X 50	4Υ35
r ·				/		1			05			1 ==		

	Sid.Tim MC:	ne: 14h24 8m22		MC: 216	6°00'			Sid.Tin MC:	ne: 14h2 9m23		MC: 217	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
08	3 m. 41	4 ₹ 06	6중32	8≈22	3≈41	7 ∺ 46	5Υ30	4m.39	5 ₹ 10	7중37	9≈23	4≈39	8 X 43	6 Υ 25
1S	3 m. 41	4 <i>≯</i> 106	6332	8≈22	4≈01	7 ¥ 46	5Y30	4m39	5 <i>≱</i> 10	7337	9≈23	4≈59	8 X 43	6 Υ 25
2S	3 m.41	4 ₹ 06	6중32	8≈22	4≈21	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	5≈19	8 X 43	6Υ25
3S	3 m. 41	4 ₹ 06	6332	8≈22	4≈41	7 X 46	5Y30	4m39	5 ₹ 10	7중37	9≈23	5≈39	8 X 43	6 Υ 25
4S	3 m.41	4 ≉ 06	6중32	8≈22	5≈01	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	5≈59	8 X 43	6Υ25
5S	3 m. 41	4 ₹ 06	6중32	8≈22	5≈21	7 ∺ 46	5Υ30	4m.39	5 ₹ 10	7중37	9≈23	6≈18	8 X 43	6 Υ 25
6S	3 m. 41	4 ₹ 06	6ਰ32	8≈22	5≈41	7 ★ 46	5Υ30	4m.39	5×10	7ਰ37	9≈23	6≈38	8 X 43	6Υ25
7S	3 m.41	4 ≉ 06	6332	8≈22	6≈00	7 ¥ 46	5Υ30	4m.39	5 <i>≱</i> 10	7중37	9≈23	6≈57	8 X 43	6 Υ 25
8S	3 m.41	4 ₹ 06	6중32	8≈22	6≈20	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	7≈17	8 X 43	6Υ25
9S	3 m 41	4 ∡ 06	6중32	8≈22	6≈39	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	7≈36	8 X 43	6Υ25
10S	3 m.41	4 <i>₹</i> 06	6중32	8≈22	6≈59	7 ∺ 46	5Υ30	4m.39	5 <i>₹</i> 10	7중37	9≈23	7≈55	8 X 43	6 Υ 25
11S	3 m. 41	4×06	6 3 32	8≈22	7≈18	7 X 46	5Υ30	4m39	5×10	7 3 7	9≈23	8≈14	8 X 43	6Υ25
12S	3 m. 41	4 ₹ 06	6 3 32	8≈22	7≈38	7 X 46	5Υ30	4m.39	5×10	7 3 7	9≈23	8≈33	8 X 43	6Υ25
13S	3 m. 41	4 <i>≯</i> 106	6ਰ32	8≈22	7≈57	7 ★ 46	5Υ30	4m.39	5 <i>≱</i> 10	7ਰ37	9≈23	8≈52	8 X 43	6Υ25
14S	3 m. 41	4 ₹ 06	6332	8≈22	8≈16	7 	5Υ30	4m.39	5 <i>≱</i> 10	7ਰ37	9≈23	9≈11	8 X 43	6Υ25
							5Υ30					9≈31		6Υ25
15S 16S	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	8≈22 8≈22	8≈36 8≈55	7 X 46 7 X 46	5 \ \gamma 30 \\ 5 \gamma 30 \\	4m39 4m39	5 ₹ 10 5 ₹ 10	7 3 7 7 3 37	9≈23 9≈23	9≈31 9≈50	8 X 43 8 X 43	6Υ25 6Υ25
17S	3 m. 41	4×106 4×106	6 공 32	8≈22 8≈22	8≈33 9≈14	7 X 46	5Υ30 5Υ30	4 11 L 39 4 m 39	5×10	7 5 37	9≈23	10≈09	8 X 43	6Υ25 6Υ25
17S	3 m.41	4 x 106	6 공 32	8≈22	9≈14	7 X 46	5Υ30 5Υ30	4 m 39	5×10	7중37	9≈23	10≈09	8 X 43	6Υ25
19S	3 m. 41	4×00	6 3 32	8≈22	9≈53	7 X 46	5Υ30	4m39	5×10	7837	9≈23	10≈28	8 X 43	6Υ25
20S	3 m. 41	4×106	6 공 32	8≈22 822	10≈12	7 X 46	5Υ30	4m.39	5×10	7 공 37	9≈23	11≈06	8 X 43	6Υ25
218	3 m. 41	4×706	6 궁 32	8≈22 8≈22	10≈32	7¥46	5Υ30	4m39	5×10	7 공 37	9≈23	11≈25	8 X 43	6Υ25
22S 23S	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	8≈22 8≈22	10≈52 11≈11	7 X 46 7 X 46	5 Y 30 5 Y 30	4m39 4m39	5 ₹ 10 5 ₹ 10	7 3 37 7 3 37	9≈23 9≈23	11≈45 12≈04	8 X 43 8 X 43	6Υ25 6Υ25
23S 24S	3 m.41	4 x 106	6 공 32	8≈22 8≈22	11≈11	7 X 46	5Υ30 5Υ30	4 m 39	5×10	7중37	9≈23	12≈04	8 X 43	6Y25
25S	3 m. 41	4 ₹ 06	6중32	8≈22	11≈51	7 × 46	5Υ30	4m39	5×10	7중37	9≈23	12≈43	8 X 43	6Υ25
26S	3 m. 41	4 ₹ 06	6중32	8≈22	12≈11	7 ₩ 46	5Υ30	4m.39	5×10	7중37	9≈23	13≈03	8 X 43	6Υ25
27S	3 m. 41	4 ₹ 06	6 궁 32	8≈22	12≈31	7 × 46	5Υ30	4m.39	5×10	7 궁 37	9≈23	13≈23	8 X 43	6Υ25
288	3 m. 41	4×106	6 공 32	8≈22	12≈51	7 X 46	5Υ30	4m.39	5×10	7중37	9≈23	13≈43	8 X 43	6Υ25
29S	3 m. 41	4 ₹ 06	6중32	8≈22	13≈12	7 ∺ 46	5 Υ 30	4m39	5 ₹ 10	7중37	9≈23	14≈03	8 X 43	6 Υ 25
30S	3 m.41	4 🗷 06	6중32	8≈22	13≈32	7 ∺ 46	5 Y 30	4m39	5 ∡ 10	7중37	9≈23	14≈23	8 X 43	6Υ25
31S	3 m.41	4 ₹ 06	6332	8≈22	13≈53	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	14≈43	8 X 43	6Υ25
32S	3 m. 41	4 ₹ 06	6중32	8≈22	14≈14	7 X 46	5Υ30	4m39	5 × 10	7중37	9≈23	15≈04	8 X 43	6Υ25
33S	3 m. 41	4 <i>₹</i> 06	6중32	8≈22	14≈35	7 ₩ 46	5Υ30	4m.39	5×10	7중37	9≈23	15≈25	8 X 43	6Υ25
34S	3 m. 41	4 ≉ 06	6중32	8≈22	14≈56	7 	5Υ30	4m.39	5 ₹ 10	7중37	9≈23	15≈46	8 X 43	6Y25
35S	3 m.41	4 ≉ 06	6332	8≈22	15≈18	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7云37	9≈23	16≈07	8 X 43	6 Υ 25
36S	3 m. 41	4 ₹ 06	6332	8≈22	15≈40	7 X 46	5 Y 30	4m39	5 ₹ 10	7중37	9≈23	16≈29	8 X 43	6 Y 25
37S	3 m. 41	4 ≉ 06	6332	8≈22	16≈02	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7 云 37	9≈23	16≈50	8 X 43	6 Υ 25
38S	3 m. 41	4 <i>≯</i> 06	6중32	8≈22	16≈25	7 × 46	5Υ30	4m39	5×10	7중37	9≈23	17≈12	8 X 43	6Υ25
39S	3 m. 41	4 ≉ 06	6중32	8≈22	16≈47	7 ∺ 46	5Υ30	4 m 39	5 ₹ 10	7337	9≈23	17≈35	8 X 43	6 Υ 25
40S	3 m. 41	4 ∡ 06	6중32	8≈22	17≈10	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	17≈57	8 X 43	6 Υ 25
41S	3 m. 41	4 🗷 06	6332	8≈22	17≈34	7 ¥ 46	5Y30	4m39	5 ∡ 10	7337	9≈23	18≈20	8 X 43	6Υ25
42S	3 m.41	4 ≉ 06	6중32	8≈22	17≈57	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	18≈44	8 X 43	6 Υ 25
43S	3 m. 41	4 ₹ 06	6332	8≈22	18≈22	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	19≈08	8 X 43	6Υ25
44S	3 m.41	4 ∡ 06	6중32	8≈22	18≈46	7 X 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	19≈32	8 X 43	6 Υ 25
45S	3 m. 41	4 ≉ 06	6332	8≈22	19≈11	7 ∺ 46	5 Υ 30	4m.39	5 ₹ 10	7ਰ37	9≈23	19≈56	8 X 43	6 Υ 25
46S	3 m.41	4 ≉ 06	6332	8≈22	19≈37	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7337	9≈23	20≈21	8 X 43	6Υ25
47S	3 m.41	4 ≉ 06	6중32	8≈22	20≈02	7 ∺ 46	5 Y 30	4m.39	5 ₹ 10	7중37	9≈23	20≈47	8 X 43	6 Y 25
48S	3 m. 41	4 ₹ 06	6332	8≈22	20≈29	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	21≈13	8 X 43	6 Υ 25
49S	3 m.41	4 ≉ 06	6중32	8≈22	20≈56	7 ∺ 46	5Υ30	4m.39	5 ₹ 10	7중37	9≈23	21≈39	8 X 43	6Υ25
50S	3 m. 41	4 ≉ 06	6332	8≈22	21≈23	7 ∺ 46	5Υ30	4m.39	5 ₹ 10	7ਰ37	9≈23	22≈06	8 X 43	6 Υ 25
51S	3 m. 41	4 <i>≯</i> 06	6중32	8≈22	21≈51	7 X 46	5Υ30	4m.39	5 ₹ 10	7중37	9≈23	22≈34	8 X 43	6Υ25
52S	3 m. 41	4 ₹ 06	6중32	8≈22	22≈20	7 ¥ 46	5Υ30	4m.39	5 ₹ 10	7ਰ37	9≈23	23≈02	8 X 43	6Υ25
53S	3 m.41	4 ≉ 06	6중32	8≈22	22≈50	7 ∺ 46	5Υ30	4m39	5 ₹ 10	7중37	9≈23	23≈31	8 X 43	6 Υ 25
54S	3 m.41	4 ≉ 06	6332	8≈22	23≈20	7 ∺ 46	5Υ30	4m.39	5 ∡ 10	7중37	9≈23	24≈00	8 X 43	6Υ25
55S	3 m.41	4 ₹ 06	6중32	8≈22	23≈50	7 ∺ 46	5Υ30	4m.39	5 <i>≱</i> 10	7중37	9≈23	24≈30	8 X 43	6Υ25
56S	3 m. 41	4 ₹ 06	6 3 32	8≈22	24≈22	7 X 4 6	5Υ30	4m39	5×10	7837	9≈23	25≈01	8 X 43	6Υ25
57S	3 m. 41	4 ₹ 06	6 ප 32	8≈22	24≈54	7 X 46	5Υ30	4m.39	5×10	7 3 7	9≈23	25≈33	8 X 43	6Υ25
58S	3 m. 41	4 <i>≯</i> 06	6중32	8≈22	25≈28	7 ★ 46	5Υ30	4m.39	5 ₹ 10	7ਰ37	9≈23	26≈06	8 X 43	6Υ25
59S	3 m. 41	4 ₹ 06	6중32	8≈22	26≈02	7 ¥ 46	5Υ30	4m.39	5 ₹ 10	7ਰ37	9≈23	26≈39	8 X 43	6Υ25
60S	3 m.41	4 ₹ 06	6중32	8≈22	26≈37	7 ∺ 46	5Υ30	4m.39	5 <i>₹</i> 10	7중37	9≈23	27≈14	8 X 43	6 ℃ 25
61S	3 m.41	4 x 106	6 공 32	8≈22	20≈37 27≈13	7 X 46	5Υ30	4 m 39	5×10	7중37	9≈23	27≈14	8 X 43	6Υ25
62S	3 m. 41	4x 06	6 3 32	8≈22	27≈13 27≈51	7 X 46	5Υ30	4m39	5 x 10 5 x 10	7837	9≈23	28≈26	8 X 43	6Υ25
63S	3 m. 41	4 ₹ 06	6 3 32	8≈22	28≈29	7 X 4 6	5Υ30	4m.39	5×10	7 3 37	9≈23	29≈04	8 X 43	6Υ25
64S	3 m. 41	4 ₹ 06	6 3 32	8≈22	29≈09	7 X 46	5Υ30	4m.39	5×10	7 3 7	9≈23	29≈43	8 X 43	6Υ25
65S		4×106		8≈22	29≈50		5Υ30	4m.39			9≈23			6Υ25
	3 m. 41		6중32		29≈50 0 ¥ 32	7 X 46 7 X 46	5 \ \gamma 30 \\ 5 \gamma 30 \\ 5 30 \\ \qq \qq \qq \qqq \qu	4 11L 39 4 m 39	5 ₹ 10 5 ₹ 10	7 3 37 7 3 37	9≈23	0 X 23 1 X 04	8 X 43 8 X 43	6°7'25
666	2 m // 1	1.706	6-277									1 77 U4		
66S pc	3 m. 41 3 m. 41	4 ₹ 06 4 ₹ 06	6 궁 32 6 궁 32	8≈22 8≈22	0 X 52	7 X 46	5Υ30	4m39	5 x 10	7 3 7	9≈23	1 X 28	8 X 43	6Υ25

	Sid.Tim MC:	ne: 14h32 10m2		MC: 218	3°00'			Sid.Tin MC:	ne: 14h30 11m2		MC: 219	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	5 m 38	6.₹13	8342	10≈24	5≈38	9 X 39	7 ℃ 20	6m.36	7 <i>≱</i> 17	9 궁 47	11≈25	6≈36	10 ∺ 35	8 Y 16
1S	5m38	6₹13	8정42	10≈24	5≈57	9 X 39	7 Υ 20	6m36	7 <i>≱</i> 17	9 궁 47	11≈25	6≈56	10 ¥ 35	8Υ16
2S	5m38	6₹13	8342	10≈24	6≈17	9 X 39	7Υ20	6m36	7 <i>₹</i> 17	9347	11≈25	7≈15	10 X 35	8Υ16
3S 4S	5m38	6∡13 6∡13	8 궁 42	10≈24	6≈37	9 X 39	7Υ20	6m36	7×17	9847	11≈25	7≈35 7≈54	10 × 35	8Υ16
	5 m 38		8중42	10≈24	6≈56	9 X 39	7 ℃ 20	6m36	7 <i>₹</i> 17	9중47	11≈25		10 X 35	8Υ16
5S	5 m 38	6 <i>₹</i> 13	8342	10≈24	7≈16	9 X 39	7Υ20	6m36	7×17	9정47	11≈25	8≈13	10 × 35	8Υ16
6S 7S	5m38 5m38	6∡13 6∡13	8 공 42 8 공 42	10≈24 10≈24	7≈35 7≈54	9 X 39 9 X 39	7℃20 7℃20	6m36	7∡17 7∡17	9 3 47 9 3 47	11≈25 11≈25	8≈32 8≈51	10 X 35	8Υ16 8Υ16
8S	5 m 38	6×13	8정42	10≈24	7≈34 8≈13	9 X 39	7Υ20	6m36	7×17	9347	11≈25 11≈25	9≈10	10 X 35	8Υ16
9S	5 m 38	6₹13	8342	10≈24	8≈32	9 X 39	7Υ20	6m.36	7 <i>≱</i> 17	9 उ 47	11≈25	9≈29	10 X 35	8Υ16
108	5 m. 38	6 <i>₹</i> 13	8중42	10≈24	8≈51	9 X 39	7 Υ 20	6m.36	7 <i>≱</i> 17	9중47	11≈25	9≈48	10 X 35	8Υ16
11S	5 m 38	6 ₹ 13	8정42	10≈24	9≈10	9 X 39	7Υ20	6m36	7 <i>≯</i> 17	9 उ 47	11≈25	10≈06	10 ¥ 35	8Υ16
12S	5 m 38	6₹13	8정42	10≈24	9≈29	9 X 39	7 Υ 20	6m36	7 <i>≱</i> 17	9ਰ47	11≈25	10≈25	10 ¥ 35	8 Ƴ 16
138	5 m 38	6×13	8 공 42	10≈24	9≈48	9 X 39	7Υ20	6m36	7×17	9347	11≈25	10≈43	10 × 35	8Υ16
14S	5m38	6₹13	8중42	10≈24	10≈07	9 X 39	7 Y 20	6m36	7 <i>₹</i> 17	9중47	11≈25	11≈02	10 ¥ 35	8 ⋎ 16
15S	5m38	6 <i>₹</i> 13	8342	10≈24	10≈26	9 X 39	7Υ20	6m36	7 ₹ 17	9중47	11≈25	11≈21	10 × 35	8Υ16
16S	5 m 38	6×13	8 공 42	10≈24	10≈44	9 X 39	7Y20	6M.36	7×17	9 3 47	11≈25	11≈39	10 × 35	8Υ16
17S 18S	5 m 38 5 m 38	6∡13 6∡13	8 3 42 8 3 42	10≈24 10≈24	11≈03 11≈22	9 X 39 9 X 39	7℃20 7℃20	6m36	7 ₹ 17 7 ₹ 17	9 3 47 9 3 47	11≈25 11≈25	11≈58 12≈16	10 X 35 10 X 35	8Υ16 8Υ16
19S	5 m 38	6×13	8정42 8정42	10≈24	11≈22	9 X 39	7Υ20	6m36	7×17	9847	11≈25 11≈25	12≈10	10 X 35	8Υ16
20S	5 m 38	6×13	8 공 42	10≈24	12≈00	9 X 39	7Υ20	6m.36	7×17	9 3 47	11≈25	12≈54	10 X 35	8Υ16
21S	5 m 38	6×13	8정42	10≈24	12≈00	9 X 39	7Υ20	6m36	7×17	9847	11≈25 11≈25	13≈12	10 X 35	8Υ16
22S	5 m 38	6∡13	8정42	10≈24	12≈38	9 X 39	7 Υ 20	6m36	7 <i>≱</i> 17	9 궁 47	11≈25	13≈31	10 ¥ 35	8Υ16
23S	5m38	6 <i>≯</i> 13	8342	10≈24	12≈57	9 X 39	7Υ20	6m36	7 <i>≯</i> 17	9정47	11≈25	13≈50	10 X 35	8Υ16
24S	5 m 38	6 ₹ 13	8중42	10≈24	13≈16	9 X 39	7 Υ 20	6m36	7 <i>≱</i> 17	9347	11≈25	14≈09	10 ¥ 35	8 Y 16
25S	5 m 38	6₹13	8정42	10≈24	13≈35	9 X 39	7 ℃ 20	6m36	7 <i>≱</i> 17	9궁47	11≈25	14≈28	10 ¥ 35	8 Y 16
26S	5 m 38	6×13	8 공 42	10≈24	13≈55	9 X 39	7Υ20	6m36	7×17	9347	11≈25	14≈47	10 × 35	8Υ16
27S 28S	5 m 38 5 m 38	6∡13 6∡13	8 3 42 8 3 42	10≈24 10≈24	14≈14 14≈34	9 X 39 9 X 39	7℃20 7℃20	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	11≈25 11≈25	15≈06 15≈25	10 X 35 10 X 35	8Υ16 8Υ16
29S	5 m 38	6×13	8정42 8정42	10≈24	14≈54	9 X 39	7Υ20	6m36	7×17	9847	11≈25 11≈25	15≈25	10 X 35	8Y16
308	5 m 38	6 <i>≱</i> 13	8중42	10≈24	15≈14	9 39	7 Υ 20	6m.36	7 <i>₹</i> 17	9중47	11≈25	16≈04	10 ∺ 35	8Υ16
31S	5 m 38	6×13	8 3 42	10≈24	15≈34	9 X 39	7Υ20	6m.36	7×17	9정47	11≈25	16≈24	10 X 35	8Υ16
32S	5 m 38	6∡13	8중42	10≈24	15≈54	9 X 39	7 Υ 20	6m36	7 <i>≱</i> 17	9ਰ47	11≈25	16≈44	10 ¥ 35	8 Y 16
33S	5m38	6 <i>≱</i> 13	8342	10≈24	16≈15	9 X 39	7Υ20	6m36	7 <i>₹</i> 17	9궁47	11≈25	17≈04	10 ¥ 35	8Υ16
34S	5m38	6 ₹ 13	8중42	10≈24	16≈35	9 X 39	7 Υ 20	6m36	7 <i>₹</i> 17	9중47	11≈25	17≈25	10 ¥ 35	8Υ16
35S	5m38	6 <i>₹</i> 13	8342	10≈24	16≈56	9 X 39	7Υ20	6m36	7 <i>₹</i> 17	9정47	11≈25	17≈45	10 X 35	8Υ16
36S 37S	5m38 5m38	6∡13 6∡13	8 공 42 8 공 42	10≈24 10≈24	17≈17 17≈39	9 X 39 9 X 39	7℃20 7℃20	6m36	7∡17 7∡17	9 궁 47 9 궁 47	11≈25 11≈25	18≈06 18≈27	10 X 35	8Υ16 8Υ16
38S	5 m 38	6×13	8 3 42	10≈24	17≈39	9 X 39	7Υ20	6m36	7×17	9847	11≈25 11≈25	18≈48	10 X 35	8Υ16
39S	5 m 38	6₹13	8342	10≈24	18≈22	9 X 39	7Υ20	6m.36	7 <i>≱</i> 17	9 उ 47	11≈25	19≈10	10 X 35	8Υ16
40S	5 m 38	6₹13	8중42	10≈24	18≈45	9 X 39	7 ℃ 20	6m.36	7 <i>≱</i> 17	9 공 47	11≈25	19≈32	10 X 35	8Υ16
41S	5 m 38	6 <i>≯</i> 13	8 공 42	10≈24	19≈07	9 X 39	7Υ20	6m.36	7 <i>₹</i> 17	9347	11≈25	19≈54	10 × 35	8Υ16
42S	5 m 38	6₹13	8정42	10≈24	19≈30	9 X 39	7Υ20	6m36	7 <i>≱</i> 17	9궁47	11≈25	20≈17	10 ∺ 35	8 Y 16
43S	5 m 38	6 <i>₹</i> 13	8842	10≈24	19≈54	9 X 39	7Υ20	6m36	7 <i>₹</i> 17	9347	11≈25	20≈39	10 × 35	8Υ16
44S	5 m 38	6 ₹ 13	8중42	10≈24	20≈17	9 ¥ 39	7 ℃ 20	6m36	7 <i>≯</i> 17	9중47	11≈25	21≈03	10 ¥ 35	8Υ16
45S	5m38	6×13	8 공 42	10≈24	20≈41	9 X 39	7Υ20	6m36	7×17	9정47	11≈25	21≈26	10 × 35	8Υ16
46S 47S	5m38 5m38	6∡13 6∡13	8 정 42 8 정 42	10≈24 10≈24	21≈06 21≈31	9 X 39 9 X 39	7℃20 7℃20	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	11≈25 11≈25	21≈50 22≈15	10 X 35	8Υ16 8Υ16
48S	5 m 38	6×13	8 3 42	10≈24	21≈56 21≈56	9 X 39	7Υ20	6m36	7×17	9847	11≈25 11≈25	22≈40	10 X 35	8Υ16
49S	5 m 38	6≯13	8342	10≈24	22≈22	9 X 39	7Υ20	6m.36	7 <i>≯</i> 17	9 3 47	11≈25	23≈05	10 ∺ 35	8Υ16
50S	5 m. 38	6₹13	8중42	10≈24	22≈49	9 39	7 Υ 20	6m.36	7 <i>≱</i> 17	9 궁 47	11≈25	23≈31	10 ∺ 35	8Υ16
51S	5m.38	6≯13	8342	10≈24	23≈16	9 X 39	7 Y 20	6m.36	7 <i>≯</i> 17	9 3 47	11≈25	23≈58	10 × 35	8Υ16
52S	5m38	6₹13	8342	10≈24	23≈43	9 X 39	7Υ20	6m36	7.₹17	9847	11≈25	24≈25	10 X 35	8Υ16
53S	5 m 38	6×13	8 궁 42	10≈24	24≈12	9 X 39	7Y20	6M.36	7×17	9347	11≈25	24≈53 25≈21	10 X 35	8Υ16
548	5 m 38	6 🗷 13	8 공 42	10≈24	24≈41	9 X 39	7Υ20	6m.36	7.₹17	9347	11≈25	25≈21	10 X 35	8Υ16
55S 56S	5m38 5m38	6×13	8 정 42 8 정 42	10≈24 10≈24	25≈10 25≈41	9 X 39	7℃20 7℃20	6m36	7×17	9 궁 47 9 궁 47	11≈25 11≈25	25≈50 26≈20	10 X 35	8Υ16 8Υ16
57S	5 m 38	6₹13 6₹13	8542 8 3 42	10≈24	25≈41 26≈12	9 X 39 9 X 39	7\dagger 20	6 m 36	7 ₹ 17 7 ₹ 17	9 5 47	11≈25 11≈25	26≈20 26≈51	10 X 35	8Υ16 8Υ16
58S	5 m 38	6 <i>x</i> 13	8 3 42	10≈24	26≈44	9 X 39	7Υ20	6m36	7×17	9 3 47	11≈25	27≈22	10 X 35	8Υ16
59S	5 m 38	6 ₹ 13	8중42	10≈24	27≈17	9 X 39	7 Υ 20	6m36	7≯17	9궁47	11≈25	27≈54	10 ∺ 35	8 Y 16
60S	5 m 38	6₹13	8정42	10≈24	27≈51	9 X 39	7 Υ 20	6m36	7 . ₹17	9 궁 47	11≈25	28≈27	10 ∺ 35	8 ⋎ 16
61S	5m38	6≯13	8중42	10≈24	28≈25	9 X 39	7Υ20	6m36	7≯17	9 궁 47	11≈25	29≈01	10 × 35	8Υ16
62S	5m38	6×13	8 공 42	10≈24	29≈01	9 X 39	7Υ20	6m36	7×17	9 3 47	11≈25	29≈37	10 × 35	8Υ16
63S 64S	5 m 38 5 m 38	6∡13 6∡13	8 공 42 8 공 42	10≈24 10≈24	29≈38 0 X 16	9 X 39 9 X 39	7 Y 20 7 Y 20	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	11≈25 11≈25	0 X 13 0 X 50	10 X 35 10 X 35	8Υ16 8Υ16
							7 Y 20							8Υ16
65S 66S	5m38 5m38	6 ₹ 13 6 ₹ 13	8 정 42 8 정 42	10≈24 10≈24	0 X 56 1 X 36	9 X 39 9 X 39	7\dagger 20	6m36	7 ₹ 17 7 ₹ 17	9 궁 47 9 궁 47	11≈25 11≈25	1 X 29 2 X 08	10 X 35	8Υ16 8Υ16
pc	5 m 38	6 <i>≱</i> 13	8 3 42	10≈24	2 × 00	9 X 39	7Υ20	6m.36	7×17	9 3 47	11≈25 11≈25	2 X 31	10 × 35	8Υ16
)0 c: 23°2					-			

	Sid.Tim MC:	ne: 14h40 12m2	0m AR 26'42	MC: 220)°00'			Sid.Tin MC:	ne: 14h4 13m2	4m AR 27'18	MC: 221	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	7 m 35	8 ≯ 21	10공52	12≈26	7≈35	11 X 32	9 Υ 11	8m.34	9×125	11공57	13≈27	8≈34	12 X 28	10 Y 06
1S	7m35	8 ₹ 21	10궁52	12≈26	7≈54	11 X 32	9Υ11	8m34	9 ₹ 25	11궁57	13≈27	8≈53	12 X 28	10℃06
2S	7m35	8≯21	10る52	12≈26	8≈14	11 X 32	9Υ11	8m34	9 ₹ 25	11궁57	13≈27	9≈12	12 X 28	10℃06
3S	7m35	8 ≯ 21	10궁52	12≈26	8≈33	11 X 32	9Υ11	8 m 34	9.₹25	11357	13≈27	9≈31	12 X 28	10Υ06
4S	7m35	8 ₹ 21	10궁52	12≈26	8≈52	11 X 32	9 Ƴ 11	8 m. 34	9 ₹ 25	11궁57	13≈27	9≈50	12 X 28	10℃06
5S	7m35	8 ₹ 21	10궁52	12≈26	9≈11	11 ¥ 32	9Υ11	8m34	9 ₹ 25	11궁57	13≈27	10≈09	12 ¥ 28	10℃06
6S	7m35	8×21	10공52	12≈26	9≈30	11 X 32	9Υ11	8 m. 34	9 🗷 25	11공57	13≈27	10≈27	12 ¥ 28	10Υ06
7S 8S	7 m 35 7 m 35	8×21	10궁52 10궁52	12≈26	9≈48	11 X 32	9Ƴ11 9Ƴ11	8 m. 34	9 ₹ 25 9 ₹ 25	11357	13≈27	10≈46	12 ¥ 28 12 ¥ 28	10 Y 06
9S	7 m 35	8 ₹ 21 8 ₹ 21	10등32 10등52	12≈26 12≈26	10≈07 10≈26	11 X 32 11 X 32	9Υ11	8 m. 34 8 m. 34	9×.25	11공57 11공57	13≈27 13≈27	11≈04 11≈22	12 X 28	10 Y 06
10S 11S	7 m 35 7 m 35	8 ₹ 21 8 ₹ 21	10궁52 10궁52	12≈26 12≈26	10≈44 11≈02	11 X 32 11 X 32	9Ƴ11 9Ƴ11	8 m 34 8 m 34	9 ₹ 25 9 ₹ 25	11공57 11공57	13≈27 13≈27	11≈41 11≈59	12 ¥ 28 12 ¥ 28	10 Y 06
12S	7 m 35	8×21	10~552 10~552	12≈26	11≈02	11 X 32	9Υ11	8m34	9 \$7 25	11857	13≈27	11≈39	12 X 28	10 Y 06
13S	7 m 35	8 🗷 21	10명52	12≈26	11≈39	11 X 32	9Υ11	8 m. 34	9 🗷 25	11857	13≈27	12≈35	12 X 28	10Υ06
14S	7m.35	8 ₹ 21	10궁52	12≈26	11≈57	11 X 32	9Υ11	8m.34	9 🗷 25	11857	13≈27	12≈53	12 X 28	10Υ06
15S	7 m 35	8 <i>≱</i> 21	10중52	12≈26	12≈16	11 X 32	9Υ11	8m.34	9₹25	11357	13≈27	13≈11	12 X 28	10Y06
16S	7 m 35	8×21	10명52	12≈26	12≈34	11 X 32	9Υ11	8 m. 34	9×25	11857	13≈27	13≈29	12 X 28	10 γ 06
17S	7 m 35	8×21	10공52	12≈26	12≈52	11 X 32	9Υ11	8m.34	9 ₹ 25	11857	13≈27	13≈47	12 × 28	10Y06
18S	7m35	8≯21	10중52	12≈26	13≈11	11 X 32	9 Ƴ 11	8m34	9 ₹ 25	11궁57	13≈27	14≈05	12 X 28	10 Y 06
19S	7m35	8 ₹ 21	10중52	12≈26	13≈29	11 X 32	9 Ƴ 11	8 m. 34	9 ₹ 25	11중57	13≈27	14≈23	12 ∺ 28	10℃06
20S	7 m 35	8 ≯ 21	10궁52	12≈26	13≈47	11 X 32	9 Υ 11	8 m. 34	9.₹25	11궁57	13≈27	14≈41	12 X 28	10 Y 06
21S	7m35	8≯21	10궁52	12≈26	14≈06	11 X 32	9 Υ 11	8m34	9.₹25	11궁57	13≈27	14≈59	12 X 28	10 Y 06
22S	7m35	8×21	10궁52	12≈26	14≈24	11 X 32	9Υ11	8m.34	9 ₹ 25	11857	13≈27	15≈17	12 ¥ 28	10℃06
23S	7m35	8×21	10공52	12≈26	14≈43	11 X 32	9Υ11	8 m. 34	9 🗷 25	11357	13≈27	15≈36	12 ¥ 28	10Υ06
24S	7 m 35	8≯21	10중52	12≈26	15≈01	11 ¥ 32	9 Ƴ 11	8m.34	9 ₹ 25	11공57	13≈27	15≈54	12 ¥ 28	10Υ06
25S	7m35	8 ₹ 21	10궁52	12≈26	15≈20	11 X 32	9Υ11	8m34	9.₹25	11궁57	13≈27	16≈12	12 ¥ 28	10℃06
26S	7m35	8 × 21	10궁52	12≈26	15≈39	11 X 32	9Υ11	8 m. 34	9 🗷 25	11357	13≈27	16≈31	12 ¥ 28	10Υ06
27S 28S	7 m 35 7 m 35	8∡21 8∡21	10궁52 10궁52	12≈26 12≈26	15≈58 16≈17	11 X 32 11 X 32	9Ƴ11 9Ƴ11	8 m 34 8 m 34	9 ₹ 25 9 ₹ 25	11궁57 11궁57	13≈27 13≈27	16≈49 17≈08	12 ¥ 28 12 ¥ 28	10 Y 06 10 Y 06
29S	7 m 35	8×21	10명52 10명52	12≈26	16≈36	11 X 32	9Υ11	8m.34	9 🗷 25	11857	13≈27	17≈08	12 X 28	10 γ 06
30S	7 m 35	8×21	10중52	12≈26		11 X 32	9Υ11	8 m. 34	9 \$7 25	11857	13≈27	17≈46	12 X 28	10Υ06
31S	7 m 35	8×21	10등32 10등52	12≈26	16≈55 17≈15	11 X 32	9Υ11 9Υ11	8 m. 34	9x·25	11857	13≈27	17≈46	12 X 28	10 Y 06
32S	7 m 35	8×21	10명52	12≈26	17≈34	11 × 32	9Υ11	8 m. 34	9 🗷 25	11857	13≈27	18≈24	12 X 28	10Υ06
33S	7m35	8 ≯ 21	10궁52	12≈26	17≈54	11 X 32	9Υ11	8m.34	9 ₹ 25	11357	13≈27	18≈44	12 ¥ 28	10 Y 06
34S	7m35	8 ≯ 21	10궁52	12≈26	18≈14	11 ¥ 32	9Υ11	8 m 34	9 ₹ 25	11궁57	13≈27	19≈03	12 ¥ 28	10 Y 06
35S	7m35	8 ₹ 21	10ਰ52	12≈26	18≈34	11 X 32	9 Υ 11	8 m. 34	9 ₹ 25	11중57	13≈27	19≈23	12 X 28	10℃06
36S	7m35	8 ₹ 21	10궁52	12≈26	18≈55	11 X 32	9Υ11	8m.34	9 ₹ 25	11궁57	13≈27	19≈43	12 X 28	10℃06
37S	7m35	8×21	10궁52	12≈26	19≈15	11 X 32	9Υ11	8m.34	9 ₹ 25	11857	13≈27	20≈04	12 ¥ 28	10℃06
388	7m35	8×21	10중52	12≈26	19≈36	11 X 32	9Υ11	8 m. 34	9 🗷 25	11357	13≈27	20≈24	12 ¥ 28	10Υ06
398	7m35	8 ≯ 21	10중52	12≈26	19≈58	11 ¥ 32	9 Ƴ 11	8 m. 34	9 ₹ 25	11공57	13≈27	20≈45	12 X 28	10Υ06
40S	7m35	8×21	10공52	12≈26	20≈19	11 X 32	9Υ11	8 m. 34	9 ₹ 25	11공57	13≈27	21≈06	12 ¥ 28	10Y06
418	7 m 35 7 m 35	8 × 21	10궁52 10궁52	12≈26 12≈26	20≈41	11 X 32	9Υ11 9Υ11	8 m. 34	9 🗷 25	11공57 11공57	13≈27 13≈27	21≈28 21≈49	12 ¥ 28	10 Y 06 10 Y 06
42S 43S	7 m 35	8∡21 8∡21	10등32 10등52	12≈26	21≈03 21≈25	11 X 32 11 X 32	9Υ11	8 m 34 8 m 34	9 ₹ 25 9 ₹ 25	11857	13≈27	21≈49 22≈11	12 ¥ 28 12 ¥ 28	10 7 06
44S	7 m 35	8×21	10명52	12≈26	21≈23 21≈48	11 × 32	9Υ11	8m.34	9 🖈 25	11857	13≈27	22≈34	12 X 28	10 γ 06
45S	7 m 35	8×21	10공52	12≈26	22≈11	11 X 32	9Υ11	8 m. 34	9 🗷 25	11857	13≈27	22≈56	12 X 28	10Υ06
43S 46S	7 m 35	8×21	10등32 10등52	12≈26	22≈35	11 X 32	9Υ11 9Υ11	8m34	9×125	11857	13≈27	22≈30	12 X 28	10 7 06
47S	7 m 35	8×21	10명52	12≈26	22≈59	11 × 32	9Υ11	8 m. 34	9×25	11857	13≈27	23≈43	12 X 28	10Υ06
48S	7 m 35	8 ≯ 21	10중52	12≈26	23≈24	11 X 32	9Υ11	8 m 34	9 ₹ 25	11357	13≈27	24≈07	12 X 28	10Υ06
49S	7m35	8 ≯ 21	10궁52	12≈26	23≈49	11 X 32	9 Υ 11	8m34	9 ₹ 25	11궁57	13≈27	24≈32	12 ¥ 28	10 Y 06
50S	7 m 35	8 ₹ 21	10중52	12≈26	24≈14	11 X 32	9Υ11	8 m. 34	9 ₹ 25	11중57	13≈27	24≈57	12 X 28	10 Y 06
51S	7m35	8 ₹ 21	10궁52	12≈26	24≈40	11 X 32	9Υ11	8m.34	9 ₹ 25	11궁57	13≈27	25≈22	12 X 28	10℃06
52S	7m35	8 ₹ 21	10중52	12≈26	25≈07	11 X 32	9Υ11	8 m. 34	9 ₹ 25	11공57	13≈27	25≈48	12 ¥ 28	10Υ06
53S	7m35	8 × 21	10 궁 52	12≈26	25≈34	11 X 32	9Υ11	8 m. 34	9 \$725	11357	13≈27	26≈15 26×42	12 ¥ 28	10Υ06
54S	7 m 35	8 ≯ 21	10중52	12≈26	26≈02	11 X 32	9Υ11	8 m. 34	9 ₹ 25	11공57	13≈27	26≈42	12 ¥ 28	10℃06
55S	7m35	8×21	10공52	12≈26	26≈30	11 X 32	9Υ11	8m.34	9 🗷 25	11357	13≈27	27≈10	12 ¥ 28	10Υ06
56S	7m35	8×21	10궁52	12≈26	26≈59 27≈20	11 X 32	9Υ11 9Υ11	8 m. 34	9 ₹ 25 9 ₹ 25	11357	13≈27	27≈39	12 X 28	10 Y 06
57S 58S	7 m 35 7 m 35	8∡21 8∡21	10궁52 10궁52	12≈26 12≈26	27≈29 28≈00	11 X 32 11 X 32	9Υ11 9Υ11	8 m 34 8 m 34	9×25	11공57 11공57	13≈27 13≈27	28≈08 28≈38	12 ¥ 28 12 ¥ 28	10 7 06
59S	7 m 35	8×21	10명52 10명52	12≈26	28≈32	11 X 32	9Υ11	8m.34	9 \$7 25	11857	13≈27	29≈09	12 X 28	10 Y 06
60S	7 m 35	8×21	10중52	12≈26	29≈04	11 X 32	9Υ11	8 m. 34	9 🗷 25	11857	13≈27	29 ≈ 41	12 X 28	10Υ06
61S	7 m 35	8×21	10등32 10등52	12≈26	29≈04 29≈37	11 X 32	9Υ11 9Υ11	8 m 34	9×125	11857	13≈27	29≈41 0 X 13	12 X 28	10 7 06
62S	7 m 35	8×21	10명52 10명52	12≈26	0 X 12	11 X 32	9Υ11	8m.34	9 🗷 25	11857	13≈27	0 X 47	12 X 28	10 Y 06
63S	7 m 35	8×21	10궁52	12≈26	0 X 47	11 X 32	9Υ11	8m.34	9 ₹ 25	11공57	13≈27	1 X 22	12 X 28	10℃06
64S	7m35	8 ₹ 21	10중52	12≈26	1 X 24	11 X 32	9 Υ 11	8m.34	9 ₹ 25	11궁57	13≈27	1 X 58	12 X 28	10℃06
65S	7 m 35	8 ≯ 21	10궁52	12≈26	2 X 02	11 X 32	9Υ11	8 m. 34	9 ₹ 25	11357	13≈27	2 X 35	12 X 28	10℃06
66S	7m35	8 ≯ 21	10공52	12≈26	2 X 41	11 X 32	9Υ11	8m34	9 ₹ 25	11357	13≈27	3 X 13	12 ¥ 28	10 Y 06
pc	7m35	8 ≯ 21	10궁52	12≈26	3 ¥ 03	11 X 32	9 Υ 11	8m34	9 ₹ 25	11궁57	13≈27	3 ¥ 35	12 ¥ 28	10 Y 06
			-	-	:	:			-	·	-		:	-

	Sid.Tin MC:	ne: 14h48 14m2		MC: 222	2°00'			Sid.Tin MC:	ne: 14h5 15m2	2m AR 27'56	MC: 223	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	9m33	10∡29	13중02	14≈27	9≈33	13 ¥ 24	11 Y 02	10m.32	11 ₹ 34	14궁07	15≈27	10≈32	14 X 19	11 ℃ 57
1S	9 m. 33	10 7 29	13중02	14≈27	9≈52	13 ¥ 24	11γ02	10 m. 32	11 🗷 34	14307	15≈27	10≈51	14 X 19	11°57
2S 3S	9 m. 33 9 m. 33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	10≈11 10≈30	13 X 24 13 X 24	11 \(\psi 02 \)	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	11≈10 11≈28	14 X 19 14 X 19	11 ° 57 11 ° 57
4S	9 m 33	10 x 29 10 x 29	13802 13802	14≈27	10≈30	13 X 24	11 Y 02	10 m 32	11 🗷 34	14807	15≈27	11≈28	14 X 19	11 Y 57
5S	9 m. 33	10 × 29	13802	14≈27	11≈07	13 X 24	11 γ 02	10 m. 32	11 🗷 34	14중07	15≈27	12≈05	14 X 19	11°57
6S	9m33	10 x 29	13802 13802	14≈27	11≈07	13 X 24	11 Y 02	10 nc 32	11 🗷 34	14807	15≈27	12≈03	14 X 19	11 Y 57
7S	9 m. 33	10 ₹ 29	13중02	14≈27	11≈43	13 ¥ 24	11 Y 02	10m.32	11 ≉ 34	14중07	15≈27	12≈41	14 X 19	11℃57
8S	9m33	10 ₹ 29	13중02	14≈27	12≈01	13 ¥ 24	11 Y 02	10m.32	11 ≉ 34	14중07	15≈27	12≈59	14 X 19	11℃57
98	9m.33	10∡29	13중02	14≈27	12≈19	13 ¥ 24	11 ℃ 02	10m.32	11 ∡ 34	14중07	15≈27	13≈16	14 X 19	11 ℃ 57
10S	9m.33	10 ₹ 29	13중02	14≈27	12≈37	13 ¥ 24	11℃02	10m.32	11 ₹ 34	14중07	15≈27	13≈34	14 X 19	11℃57
118	9m.33	10 7 29	13302	14≈27	12≈55	13 X 24	11γ02	10m.32	11 7 34	14307	15≈27	13≈52	14 X 19	11°57
12S 13S	9 m. 33 9 m. 33	10 ₹29 10 ₹29	13号02 13号02	14≈27 14≈27	13≈13 13≈31	13 X 24 13 X 24	11 Y 02 11 Y 02	10 m. 32 10 m. 32	11 x 34 11 x 34	14궁07 14궁07	15≈27 15≈27	14≈09 14≈27	14 X 19 14 X 19	11 Y 57
14S	9 m. 33	10 × 29	13802	14≈27	13≈49	13 X 24	11 γ 02	10 m 32	11 🗷 34	14중07	15≈27	14≈44	14 X 19	11 Y 57
15S	9m.33	10 ₹ 29	13중02	14≈27	14≈06	13 X 24	11 Y 02	10m.32	11 🗷 34	14중07	15≈27	15≈02	14 X 19	11Y57
16S	9 m 33	10 × 29	13802	14≈27	14≈24	13 X 24	11 Y 02	10 m 32	11 🗷 34	14중07	15≈27	15≈19	14 X 19	11 Y 57
17S	9m.33	10∡29	13중02	14≈27	14≈42	13 X 24	11℃02	10m.32	11 ₹ 34	14중07	15≈27	15≈37	14 X 19	11 ℃ 57
18S	9m33	10 7 29	13302	14≈27	15≈00	13 X 24	11 γ 02	10m32	11 7 34	14307	15≈27	15≈54	14 X 19	11°57
198	9m.33	10 ₹ 29	13중02	14≈27	15≈17	13 ¥ 24	11℃02	10m.32	11 ₹ 34	14중07	15≈27	16≈12	14 X 19	11 ℃ 57
20S	9 m. 33	10 ₹ 29	13중02	14≈27	15≈35	13 X 24	11γ02	10m.32	11 🗷 34	14중07	15≈27	16≈29	14 X 19	11°57
21S 22S	9 m. 33 9 m. 33	10 ₹29 10 ₹29	13 さ 02 13 さ 02	14≈27 14≈27	15≈53 16≈11	13 X 24 13 X 24	11 Y 02 11 Y 02	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	16≈47 17≈04	14 X 19 14 X 19	11 ° 57 11 ° 57
23S	9m33	10 x 29	13802	14≈27	16≈11	13 X 24	11 Y 02	10 m 32	11 🗷 34	14807	15≈27	17≈04	14 X 19	11 Y 57
24S	9m.33	10 ₹ 29	13중02	14≈27	16≈47	13 X 24	11Υ02	10 m. 32	11 ₹ 34	14중07	15≈27	17≈40	14 X 19	11℃57
25S	9 m. 33	10∡29	13중02	14≈27	17≈05	13 X 24	11 Y 02	10 m. 32	11 🗷 34	14중07	15≈27	17≈57	14 X 19	11 Y 57
26S	9m33	10 ₹ 29	13중02	14≈27	17≈23	13 X 24	11 Y 02	10m.32	11 ₹ 34	14중07	15≈27	18≈15	14 X 19	11℃57
27S	9m.33	10 ₹ 29	13중02	14≈27	17≈41	13 ★ 24	11℃02	10m.32	11 🗷 34	14궁07	15≈27	18≈33	14 X 19	11℃57
288	9m.33	10 ₹ 29	13302	14≈27	18≈00	13 X 24	11γ02	10m.32	11 🗷 34	14307	15≈27	18≈51	14 × 19	11°57
29S	9m.33	10 ₹ 29	13302	14≈27	18≈18	13 X 24	11Υ02	10m.32	11 🗷 34	14307	15≈27	19≈09	14 X 19	11 ℃ 57
30S	9m33 9m33	10 7 29	13302	14≈27	18≈37	13 X 24	11γ02	10m.32	11 7 34	14307	15≈27	19≈28	14 X 19	11 Y 57
31S 32S	9 m 33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	18≈56 19≈15	13 X 24 13 X 24	11 \(\cdot 02 \)	10 m 32 10 m 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	19≈46 20≈05	14 X 19 14 X 19	11 Y 57
33S	9 m. 33	10 🗷 29	13802	14≈27	19≈34	13 X 24	11 γ 02	10 m 32	11 🗷 34	14중07	15≈27	20≈23	14 X 19	11Y57
34S	9 m 33	10∡29	13중02	14≈27	19≈53	13 X 24	11℃02	10m.32	11 ≉ 34	14중07	15≈27	20≈42	14 X 19	11Ƴ57
35S	9m33	10∡29	13중02	14≈27	20≈12	13 X 24	11 Y 02	10m.32	11 ₹ 34	14중07	15≈27	21≈02	14 X 19	11 ℃ 57
36S	9m33	10 ₹ 29	13중02	14≈27	20≈32	13 ¥ 24	11 Y 02	10m.32	11 ∡ 34	14중07	15≈27	21≈21	14 X 19	11℃57
37S	9m.33	10 ₹ 29	13302	14≈27	20≈52	13 X 24	11γ02	10 m. 32	11 🗷 34	14307	15≈27	21≈40	14 × 19	11°57
38S 39S	9m33 9m33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	21≈12 21≈33	13 X 24 13 X 24	11Υ02 11Υ02	10 m. 32 10 m. 32	11 x 34 11 x 34	14궁07 14궁07	15≈27 15≈27	22≈00 22≈20	14 ¥ 19 14 ¥ 19	11 Y 57
40S					21≈53							22≈41		
40S 41S	9m33 9m33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	21≈33 22≈14	13 X 24 13 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	10 m 32 10 m 32	11 🗷 34 11 🗷 34	14궁07 14궁07	15≈27 15≈27	22≈41 23≈01	14 X 19 14 X 19	11 Y 57
42S	9 m. 33	10 × 29	13중02	14≈27	22≈36	13 X 24	11 γ 02	10 m 32	11 🗷 34	14중07	15≈27	23≈22	14 X 19	11Y57
43S	9m33	10∡29	13중02	14≈27	22≈57	13 X 24	11℃02	10m.32	11 ≉ 34	14중07	15≈27	23≈43	14 X 19	11 ℃ 57
44S	9m.33	10 ₹ 29	13중02	14∞27	23≈19	13 X 24	11 Υ 02	10m32	11 ∡ 34	14중07	15≈27	24≈05	14 X 19	11 ℃ 57
45S	9m33	10 ₹ 29	13중02	14≈27	23≈42	13 ¥ 24	11 Y 02	10m.32	11 ₹ 34	14궁07	15≈27	24≈27	14 X 19	11 7 57
46S	9m.33	10 7 29	13302	14≈27	24≈04 24×27	13 X 24	11 7 02	10m.32	11 7 34	14307	15≈27	24≈49	14 X 19	11°57
47S 48S	9m33 9m33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	24≈27 24≈51	13 X 24 13 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	25≈12 25≈35	14 X 19 14 X 19	11 Y 57
49S	9 m 33	10×29	13802 13802	14≈27	25≈15	13 X 24	11 Y 02	10 m 32	11 🗷 34	14307	15≈27	25≈58 25≈58	14 X 19	11 Y 57
50S	9m.33	10 🗷 29	13중02	14≈27	25≈39	13 X 24	11 Y 02	10m.32	11 🗷 34	14중07	15≈27	26≈22	14 X 19	11 Y 57
51S	9 m 33	10 × 29	13802	14≈27	26≈04	13 X 24	11 Y 02	10 m 32	11 🗷 34	14중07	15≈27	26≈47	14 X 19	11 Y 57
52S	9 m 33	10 ₹ 29	13중02	14≈27	26≈30	13 X 24	11℃02	10m.32	11 ₹ 34	14중07	15≈27	27≈12	14 X 19	11Ƴ57
53S	9m33	10 7 29	13302	14≈27	26≈56	13 ¥ 24	11Υ02	10m.32	11 7 34	14307	15≈27	27≈37	14 X 19	11°57
548	9m.33	10∡29	13중02	14≈27	27≈23	13 X 24	11 ℃ 02	10m.32	11 ₹ 34	14중07	15≈27	28≈03	14 X 19	11 ℃ 57
55S	9m33	10 7 29	13302	14≈27	27≈50	13 X 24	11 7 02	10m32	11 7 34	14307	15≈27	28≈30 28 57	14 X 19	11°57
56S 57S	9m33 9m33	10 ₹29 10 ₹29	13중02 13중02	14≈27 14≈27	28≈18 28≈47	13 X 24 13 X 24	11 Y 02 11 Y 02	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	28≈57 29≈25	14 X 19 14 X 19	11 \(\cdot 57 \)
58S	9 m 33	10×29	13802 13802	14≈27	28≈47	13 X 24	11 Y 02	10 m 32	11 × 34	14807	15≈27	29≈23 29≈54	14 X 19	11 Y 57
59S	9 m 33	10 ₹ 29	13802	14≈27	29≈46	13 X 24	11 Y 02	10 m 32	11 🗷 34	14중07	15≈27	0 X 24	14 X 19	11 Y 57
60S	9m.33	10 ₹ 29	13중02	14≈27	0 	13 ∺ 24	11 Y 02	10m.32	11 ~ 34	14궁07	15≈27	0 X 54	14 X 19	11 Y 57
61S	9m.33	10 ₹ 29	13중02	14≈27	0 X 50	13 ¥ 24	11 Y 02	10m.32	11 ∡ 34	14궁07	15≈27	1 X 26	14 X 19	11 Y 57
62S	9m.33	10 🗷 29	13302	14≈27	1 ¥ 22	13 ¥ 24	11 Y 02	10m.32	11 🗷 34	14중07	15≈27	1 ¥ 58	14 X 19	11Y57
63S	9 m. 33	10 🗷 29	13302	14≈27	1 X 56	13 X 24	11 7 02	10 m. 32	11 7 34	14307	15≈27	2 X 31	14 X 19	11°57
648	9 m. 33	10 7 29	13802	14≈27	2 ¥ 31	13 X 24	11γ02	10 m. 32	11 7 34	14307	15≈27	3 X 05	14 X 19	11°57
65S	9 m. 33	10 🗷 29	13 궁 02	14≈27	3 X 08	13 X 24	11 7 02	10 m 32	11 7 34	14307	15≈27	3 X 41	14 X 19	11°57
66S pc	9m33 9m33	10 ₹29 10 ₹29	13号02 13号02	14≈27 14≈27	3 ¥ 45 4 ¥ 06	13 X 24 13 X 24	11 Y 02 11 Y 02	10 m. 32 10 m. 32	11 × 34 11 × 34	14궁07 14궁07	15≈27 15≈27	4 X 17 4 X 38	14 X 19 14 X 19	11 Y 57
_								circle (nc)				1,7,50		1

		Sid.Tim MC:	ne: 14h50 16m2		MC: 224	1°00'			Sid.Tim MC:	ne: 15h0 17m2		MC: 225	5°00'		
\$ 1 11.0.2 12.4.8 15.2.1 66.27 11.0.5 15.1.1 15.2.1	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
\$ 1 11.0.2 12.4.8 15.2.1 66.27 11.0.5 15.1.1 15.2.1	os l	11 m. 32	12 🗷 38	157512	16≈27	11∞32	15¥15	12353	12 m. 32	13 7 43	16₹16	17 00 27	12≈32	16¥11	13Υ
\$ 18.12 12.43 15.51 16.627 12.407 15.415 12.525 12.3.2 13.43 16.516 17.427 13.406 16.111 15.5 18.5	1S														13Υ
State 19.88 18.81 18.82 18.82 18.82 18.83 18.816 17.827 13.846 18.811 18.82	2S														13Υ
\$ ILLIA 12.948	3S														13Υ
State 1.00	4S														13Υ
\$\text{S}\$ 11.00.2 12.938 15812 16.00.27 13.94.3 15.915 15.915 15.915 15.915 15.915 15.915 15.915 15.915 12.00.27 13.94.5 15.915 15.915 12.00.27 13.94.5 15.915 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 12.00.27 13.94.5 15.915 15.915 12.00.2 13.94.5 15.915 13.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2 13.94.5 15.915 12.00.2															
\$\$ 11.1.2 12.2.8 15.6.12 16.0.27 13.4.5 15.4.15 15.4	5S														13Υ
S 111.32 29.38 15812 16w27 13w56 15H15 2793 120.32 13w43 16816 17w27 15w11 16H11 12 15 15 17 15 15 15 15 15	6S												-		13Υ
\$\text{S}\$ 11.1.2 22.98 15812 6\text{6}\text{2} 6\text{2} 6\text{2} 6\text{3} 6\text{3} 6\text{3} 6\text{4} 63	7S														13Υ
\$ 11.0.22 12.9.38 1581 2 16.0.27 14.0.21 15.1.15 12.9.55 12.0.12 13.4.45 16.816 17.0.27 15.0.28 16.111 17.0.25	8S 9S														13 9
\$\text{S}\$ 11.32 12.938 15812 16\timess{2} 16\timess{3} 13.443 16816 17\timess{2} 15\timess{4} 16\timess{4} 164															13Υ
\$\text{S}\$ 11.832 12.938 15.912 16.927 15.926 15.915 12.9753 12.832 13.443 16.916 17.927 16.926 16.911 13.55 11.832 12.938 15.915 12.935 15.915 12.935 12.832 13.443 16.916 17.927 16.936 16.911 13.55 11.832 12.938 15.915 16.927 15.935 15.915 12.9753 12.832 13.443 16.916 17.927 16.936 16.911 13.55 11.832 12.938 15.915 16.927 16.936 15.915 12.9753 12.832 13.443 16.916 17.927 17.910 16.911 13.55 11.832 12.938 15.912 16.927 16.949 15.9115 12.9753 12.832 13.443 16.916 17.927 17.940 16.911 13.55 11.832 12.938 15.912 16.927 17.940 15.9115 12.9753 12.832 13.443 16.916 17.927 17.943 16.911 13.55 11.832 12.938 15.912 16.927 17.940 15.9115 12.9753 12.832 13.943 16.916 17.927 18.947 16.911 13.55 11.832 12.938 15.912 16.927 17.940 15.9115 12.9753 12.832 13.943 16.916 17.927 18.947 16.911 13.55 11.832 12.938 15.912 16.927 18.945 15.915 12.9753 12.832 13.943 16.916 17.927 18.947 16.911 13.55 11.832 12.938 15.912 16.927 18.945 15.915 12.9753 12.832 13.943 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.927 19.945 16.911 13.945 16.916 17.9	OS														13Υ
\$\text{S}\$ 11.32 12.248 15.512 16.0627 15.464 15.115 12.755 12.32 13.443 16.516 17.627 16.619 16.111 17.825 13.43 15.512 16.725 16.325 13.443 16.516 17.627 16.619 16.111 17.825 13.43 16.516 17.627 16.615 16.111 17.825 13.43 16.516 17.627 16.615 16.111 17.825 13.43 16.516 17.627 17.625 16.111 17.825 13.43 16.516 17.627 17.625 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 17.627 16.111 17.825 13.43 16.516 17.627 18.627 18.627 17.628 13.43 16.516 17.627 18.62	IS														13 Υ
\$\text{S}\$ 11.32 12.438 15012 16\times 16\times 15\times	2S			I											13 Υ
\$ 11.32	3S														13 γ
\$\[\text{starter}{1} \] 1. (2.2.88) \[\text{starter}{1} \] 1. (6.2.1) \[start	4S	11 m 32	12 ₹ 38	15중12	16≈27	15≈40	15 X 15	12 Υ 53	12m32	13 ₹ 43	16중16	17≈27	16≈36	16 X 11	13 γ
\$\text{S}\$ \tags\{ 1,2,3,8 \tags\{ 1,5,5,12 \tags\{ 1,6,6,17 \tags\{ 1,6,6,11 \tags\{ 1,2,7,5 \tags\{ 1,1,5,12 \tags\{ 1,2,3,43 \tags\{ 1,6,6,16 \tags\{ 1,7,6,27 \tags\{ 1,6,6,11 \tags\{ 1,6,6,17 \tags\{ 1,6,6,	5S	11 m 32	12 ₹ 38	15중12	16≈27	15≈57	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	16≈53	16 X 11	13 γ
\$\text{S}\$ 11 m3.2	6S														13 γ
\$\text{S}\$ 118.32 12.838 15.5812 166627 17666 158115 129753 128.32 13.843 16616 17627 17640 16811 1.58 118.32 12.838 15.5812 166627 17660 158115 129753 128.32 13.843 16616 17627 18661 18661	7S														13 γ
\$\text{S}\$ \text{ 11m32} \text{ 12x38} \text{ 15c12} \text{ 16\times27} \text{ 17x\times66} \text{ 15x15} \text{ 12\times53} \text{ 12m32} \text{ 12x38} \text{ 16c16} \text{ 17x\times77} \text{ 18\times40} \text{ 16\times17} \text{ 16\times17} \text{ 16\times17} \text{ 17x\times60} \text{ 15x15} \text{ 12\times53} \text{ 12m32} \text{ 12x38} \text{ 16c16} \text{ 17x\times77} \text{ 18\times43} \text{ 16\times16} \text{ 17x\times77} \text{ 18\times43} \text{ 16\times16} \text{ 17x\times77} \text{ 18\times43} \text{ 16\times16} \text{ 17x\times77} \text{ 18\times43} \text{ 16\times17} \text{ 16\times17} \text{ 16\times17} \text{ 16\times27} \text{ 17x\times48} \text{ 15x15} \text{ 12x753} \text{ 12m32} \text{ 13x44} \text{ 16\times16} \text{ 17x\times77} \text{ 18\times43} \text{ 16\times11} \text{ 16\times17} \text{ 16\times27} \text{ 18\times32} \text{ 15x15} \text{ 12x753} \text{ 12m32} \text{ 13x44} \text{ 16\times16} \text{ 17x\times77} \text{ 19\times08} \text{ 16\times11} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 19\times08} \text{ 16\times11} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times27} \text{ 16\times17} \text{ 16\times27} \text{ 16\times17} \text{ 16\times27} \text{ 16\times17} \text{ 16\times17} \text{ 16\times27} \text{ 16\times17} 16	SS			I											131
S	S														131
\$\frac{8}{1}\$\frac{11.32}{1.2.738}\$\frac{1.5612}{1.6627}\$\frac{1}{1.6627}\$	s														131
\$\$ 11m.32	S														131
\$\$ 11m.32	S														131
\$\frac{8}{1}\$ \tag{1}\$ \tag{1}\$ \tag{2}\$ \tag{2}\$ \tag{3}\$ \tag{3}\$ \tag{1}\$ \tag{2}\$ \tag{2}\$ \tag{3}\$ \tag{3}\$ \tag{3}\$ \tag{3}\$ \tag{2}\$ \tag{3}\$ \tag{4}\$ \tag{3}\$ \tag{6}\$ \tag{6}\$ \tag{6}\$ \tag{7}\$ \tag{2}\$ \tag{6}\$ \tag{6}\$ \tag{7}\$ \tag{7}\$ \tag{8}\$ \tag{9}\$ \tag{7}\$ \tag{7}\$ \tag{8}\$ \tag{9}\$ \tag{7}\$ \tag{9}\$ \tag{7}\$ \tag{8}\$ \tag{9}\$ \tag{7}\$ \tag{9}\$ S			I											131	
S	IS														131
\$\frac{8}{1}\frac{11.32}{12.2738}\$\$ 15812 16\frac{27}{10.272}\$ 19\times07\$\$ 15\times15\$ 12\times35\$ 12\times2\$\$ 12\times32\$ 12\times32\$ 12\times32\$ 12\times32\$ 12\times33\$ 16\times16\$ 17\times27\$ 20\times00\$ 16\times11\$ 15\times5\$ 11\times2\$ 12\times38\$ 15\times2\$ 16\times27\$ 19\times43\$ 15\times15\$ 12\times3\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 20\times25\$ 16\times11\$ 15\times5\$ 11\times32\$ 12\times38\$ 18\times32\$ 12\times38\$ 18\times32\$ 12\times38\$ 18\times32\$ 12\times38\$ 18\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 20\times91\$ 15\times15\$ 12\times33\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 20\times27\$ 16\times11\$ 15\times5\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 20\times53\$ 15\times15\$ 12\times33\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times27\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 21\times51\$ 15\times15\$ 12\times53\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times16\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 21\times51\$ 15\times15\$ 12\times53\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times16\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 22\times16\$ 15\times15\$ 12\times53\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times16\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 22\times16\$ 15\times15\$ 12\times53\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times16\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 22\times16\$ 15\times15\$ 12\times53\$ 12\times32\$ 13\times43\$ 16\times16\$ 17\times27\$ 22\times58\$ 16\times11\$ 11\times58\$ 11\times32\$ 12\times38\$ 15\times12\$ 16\times27\$ 23\times86\$ 15\times15\$ 12\times53\$ 12\times	- 1														
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	SS														131
S	SS														131
S	7S				l										131
S 11 11 12 12 13 15 16 16 17 16 17 16 17 17	SS														131
S	es	11 mL32	12 × 38	15612	16≈2/	20≈01	15 # 15	124753	12111.32	13 × 43	16216	1/≈2/	20≈52	16 🛠 11	13 γ
S	os	11 m 32	12 ∡ 38	15중12	16≈27	20≈19	15 X 15	12 Y 53	12 m 32	13 ∡ 43	16중16	17≈27	21≈10	16 米 11	131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	IS		12 ₹ 38	15중12	16≈27	20≈37	15 X 15		12 m 32	13 ҂ 43	16중16	17≈27	21≈27	16 X 11	131
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	2S	11 m 32	12 ₹ 38	15중12	16≈27	20≈55	15 X 15		12 m 32	13 🖈 43	16중16	17≈27	21≈45	16 X 11	131
S	3S		12 ₹ 38		16≈27							17≈27	22≈03		13 γ
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	1S	11 m 32	12 ₹38	15중12	16≈27	21≈32	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	22≈21	16 X 11	131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	5S	11 m 32	12 ₹ 38	15중12	16≈27	21≈51	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	22≈40	16 X 11	13 %
S	6S		12 ₹ 38										22≈58		131
S	7S	11 m 32	12 ₹ 38	15중12	16≈27	22≈29	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	23≈17	16 X 11	131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	3S	11 m 32	12 ₹ 38	15중12	16≈27	22≈48	15 X 15	12Y53	12 m 32	13 ₹ 43	16중16	17≈27	23≈36	16 米 11	131
8 11m.32	S	11 m 32	12 ₹ 38	15중12	16≈27	23≈08	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	23≈56	16 米 11	131
S	$_{\rm S}$	11m 32	12.7138		160027	23~~28	15¥15	129253	12m 32	13.71/13	16₹16	17~27	24~15	16¥11	131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	S														13
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	28														131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	SS			I	I										131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	is I														139
S															1
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	SS														131
\$\begin{array}{c c c c c c c c c c c c c c c c c c c															139
S 11m32 12x38 15\text{\text{SE}} 12 16\times27 26\times41 15\times15 12\times53 12m32 13x43 16\times16 17\times27 27\times24 16\times11 13 S 11m32 12x38 15\times12 16\times27 27\times29 15\times15 12\times53 12m32 13x43 16\times16 17\times27 28\times11 16\times11 13 S 11m32 12x38 15\times12 16\times27 27\times53 15\times15 12\times53 12m32 13x43 16\times16 17\times27 28\times59 16\times11 13 S 11m32 12x38 15\times12 16\times27 27\times53 15\times15 12\times53 12m32 13x43 16\times16 17\times27 28\times59 16\times11 13 S 11m32 12x38 15\times12 16\times27 28\times44 15\times15 12\times53 12m32 13x43 16\times16 17\times27 28\times59 16\times11 13 S 11m32 12x38 15\times12 16\times27 28\times44 15\times15 12\times53 12m32 13x43 16\times16 17\times27 29\times24 16\times11 13 S 11m32 12x38 15\times12 16\times27 29\times37 15\times15 12\times53 12m32 13x43 16\times16 17\times27 29\times50 16\times11 13 S 11m32 12x38 15\times12 16\times27 29\times37 15\times15 12\times53 12m32 13x43 16\times16 17\times27 29\times50 16\times11 13 S 11m32 12x38 15\times12 16\times27 29\times37 15\times15 12\times53 12m32 13x43 16\times16 17\times27 0\times16 16\times11 13 S 11m32 12x38 15\times12 16\times27 0\times43 15\times15 12\times53 12m32 13x43 16\times16 17\times27 0\times44 16\times11 13 S 11m32 12x38 15\times12 16\times27 0\times3 15\times15 12\times53 12m32 13x43 16\times16 17\times27 1\times11 16\times11 13 S 11m32 12x38 15\times12 16\times27 1\times10 15\times15 12\times53 12m32 13x43 16\times16 17\times27 1\times11 16\times11 13 S 11m32 12x38 15\times12 16\times27 1\times10 15\times15 12\times53 12m32 13x43 16\times16 17\times27 1\times13 16\times11 13 S 11m32 12x38 15\times12 16\times27 2\times240 15\times15 12\times53 12m32 13x43 16\times16 17\times27 2\times27 1\times13 16\times11 13 S 11m32 12x38 15\times12 16\times27 2\times13 315\times15 12\times53 12m32 13x43 16\times16 17\times27 2\times438 16\times11 13 S 11m32 12x38 15\times12 16\times27 2\times3 340 15\times15 12\times53 12m32 13x43 16\times16 17\times27 2\times438				I											130
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	SS														131
8 11m32															
8 11m32	S														131
8 11m32	S														131
8 11m32	2S														13°
8 11 m 32	SS														139
8 11m32 12x38 15\forall 16\approx 27 0\times 44 15\times 12\times 3 12m32 13x43 16\forall 6 17\approx 27 0\times 46 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 0\times 44 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 0\times 43 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 0\times 32 15\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 1\times 11 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 1\times 11 15\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 1\times 11 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 1\times 11 15\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 2\times 08 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 02 15\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 2\times 38 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 33 15\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 2\times 38 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 6 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 3\times 6 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 6 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 3\times 6 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 6 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 3\times 6 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 6 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 4\times 1 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 4\times 1 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 4\times 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 5 12m32 13x43 16\forall 6 17\approx 27 5\times 22 16\times 11 13	IS	11 ML 32			10≈27	28≈44			l .	13 × 43		1/≈27		10 🛠 11	131
8 11m32 12x38 15\forall 16\approx 27 0\times 04 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 0\times 43 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 0\times 32 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 1\times 11 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 1\times 01 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 1\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 1\times 31 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 2\times 08 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 02 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 2\times 38 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 33 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 2\times 38 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 06 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 3\times 09 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 06 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 3\times 09 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 39 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 14\times 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 39 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 14\times 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 47 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 5\times 22 16\times 11 13	S				16≈27	29≈10				13 ₹ 43		17≈27	29≈50	16 ¥ 11	13°
8 11m32	S														131
8 11m32 12x38 15\forall 2 16\approx 27 1\times 01 15\times 15 12\times 05 12m32 13x43 16\forall 6 17\approx 27 1\times 39 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 1\times 31 15\times 15\times 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 2\times 88 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 02 15\times 15 12\times 53 12m32 13x43 16\forall 6 17\approx 27 2\times 38 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 2\times 33 15\times 15 12\times 53 12m32 13x43 16\forall 6 17\approx 27 3\times 09 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 06 15\times 15 12\times 53 12m32 13x43 16\forall 6 17\approx 27 3\times 40 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 3\times 39 15\times 15 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 13 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 14 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 14 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 14 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 14 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 14 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 4\times 14 16\times 11 13 8 11m32 12x38 15\forall 2 16\approx 27 4\times 14 15\times 12\times 53 12m32 13x43 16\forall 6 17\approx 27 5\times 22 16\times 11 13	'S			I											131
S 11 m 32	SS														131
S 11m32	PS	11 m 32	12 ₹ 38	15중12	16≈27	1 X 01	15 X 15	12Υ53	12 m 32	13 ₹ 43	16중16	17≈27	1 X 39	16¥11	131
S 11m32	os	11 m 32	12∡38	15중12	16≈27	1 X 31	15 X 15	12 Y 53	12 m 32	13 ₹ 43	16중16	17≈27	2 X 08	16 ¥ 11	131
S 11m32	S														131
S 11m32	2S														131
S 11m32 12x38 15\forall 16\approx 27 3\times 39 15\times 12\times 53 12m32 13x43 16\forall 616 17\approx 27 4\times 13 16\times 11 13 S 11m32 12x38 15\forall 16\approx 27 4\times 44 15\times 15\times 12\times 53 12m32 13x43 16\forall 616 17\approx 27 4\times 47 16\times 11 13 S 11m32 12x38 15\forall 16\approx 27 4\times 49 15\times 15 12\times 53 12m32 13x43 16\forall 616 17\approx 27 5\times 22 16\times 11 13	3S			I											131
8 11 m 32 12 x 38 15 312 16 ≈ 27 4 x 14 15 x 15 12 Y 53 12 m 32 13 x 43 16 316 17 ≈ 27 4 x 47 16 x 11 13 8 11 m 32 12 x 38 15 312 16 ≈ 27 4 x 49 15 x 15 12 Y 53 12 m 32 13 x 43 16 316 17 ≈ 27 5 x 22 16 x 11 13	4S														13 γ
S 11 m 32 12 x 38 15 x 12 16 ≈ 27 4 x 49 15 x 15 12 Y 53 12 m 32 13 x 43 16 x 16 17 ≈ 27 5 x 22 16 x 11 13	5S														13 %
	6S			I											13 γ
- # 1.1 MG 27 - 1.7 X 20 - 1.175 17 - 1.10 XX 27 - 1. 2 TO 1.1.2 TO 1.1.2 TO 2.3 TO 1.1.3 TO	;	11 mc 32	12×38	15 8 12	16≈27	5 X 10	15 X 15	12 Y 53	12 mc 32	13 🗷 43	16중16	17≈27	5 X 42	16 X 11	13 γ

	Sid.Tin MC:	ne: 15h04 18m2		MC: 226	5°00'			Sid.Tim MC:	ne: 15h0 19m2	8m AR 27'03	MC: 22	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	13 m.32	14 ₹ 47	17중21	18≈27	13≈32	17 ¥ 06	14 Y 44	14 m. 32	15 ₹ 52	18중25	19≈27	14≈32	18 X 02	 15Ƴ4
1S	13 m 32	14 🗷 47	17중21	18≈27	13≈49	17 × 06	14Υ44	14m.32	15 🗷 52	18325	19≈27	14≈49	18 × 02	15 ℃ 4
2S	13 m. 32	14 🗷 47	17ਰ21	18≈27	14≈07	17 × 06	14Υ44	14m.32	15×152	18중25	19≈27	15≈07	18 × 02	15Υ4
3S	13 m. 32	14 🗷 47	17ਰ21	18≈27	14≈25	17 X 06	14Υ44	14m.32	15 ₹ 52	18325	19≈27	15≈24	18 X 02	15 ℃ 4
4S	13 m 32	14 ₹ 47	17ਰ21	18≈27	14≈42	17 X 06	14Υ44	14m.32	15 ₹ 52	18325	19≈27	15≈41	18 X 02	15Ƴ4
5S	13 m.32	14 🗷 47	17중21	18≈27	15≈00	17 ¥ 06	14 ° 44	14 m. 32	15 ₹ 52	18중25	19≈27	15≈58	18 X 02	15 Υ 4
6S	13 m 32	14×'47	17 5 21	18≈27	15≈00	17 X 06	14 Y 44 14 Y 44	14 IL 32	15 × 52	18825	19≈27	15≈38	18 × 02	15 Y 4
7S	13 m 32	14×'47	17 5 21	18≈27	15≈17	17 X 06	14 Y 44 14 Y 44	14 IL 32 14 IL 32	15 × 52	18号25 18号25	19≈27	16≈13	18 × 02	15 Y 4
8S	13 m 32	14 🗷 47	17 8 21	18≈27	15≈54	17 X 06	14 Y 44 14 Y 44	14 m 32	15 x · 52 15 x · 52	18825	19≈27	16≈32	18 × 02	15 Y 4
9S	13 m 32	14×47	17 8 21	18≈27	15≈51	17 X 06	14 Y 44 14 Y 44	14 m 32	15 × 52	18825	19≈27	17≈06	18 × 02	15 γ 4
- 1														
los	13 m 32	14×47	17중21	18≈27	16≈25	17 X 06	14Υ44	14m.32	15 ₹ 52	18중25	19≈27	17≈22	18 ¥ 02	15 Y 4
11S	13 m. 32	14 🗷 47	17중21	18≈27	16≈42	17 ¥ 06	14Υ44	14m.32	15 🗷 52	18325	19≈27	17≈39	18 ¥ 02	15Υ4
12S	13 m.32	14 🗷 47	17중21	18≈27	16≈59	17 X 06	14Υ44	14m32	15 ₹ 52	18중25	19≈27	17≈55	18 X 02	15Υ4
13S	13 m 32	14 ₹ 47	17중21	18≈27	17≈15	17 X 06	14Υ44	14m32	15 ₹ 52	18궁25	19≈27	18≈12	18 X 02	15Y4
4S	13 m 32	14∡47	17중21	18≈27	17≈32	17 X 06	14Υ44	14m32	15 ₹ 52	18중25	19≈27	18≈28	18 X 02	15Υ₄
5S	13 m 32	14 ₹ 47	17ਰ21	18≈27	17≈49	17 ¥ 06	14 ° 44	14m.32	15 ₹ 52	18중25	19≈27	18≈44	18 X 02	l 15Υ ²
16S	13 m 32	14 ₹ 47	17ਰ21	18≈27	18≈05	17 × 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	19≈01	18 × 02	15Υ ²
7S	13 m. 32	14 ₹ 47	17ਰ21	18≈27	18≈22	17 × 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	19≈17	18 × 02	15Υ
8S	13 m 32	14 🗷 47	17821	18≈27	18≈38	17 × 06	14Υ44	14m.32	15 🗷 52	18325	19≈27	19≈33	18 × 02	15Υ
9S	13 m 32	14 🗷 47	17중21	18≈27	18≈55	17 × 06	14Υ44	14m.32	15 ₹ 52	18325	19≈27	19≈49	18 × 02	15Υ
- 1														
OS	13 m. 32	14 🗷 47	17 공 21	18≈27	19≈11	17¥06	14 7 44	14m32	15 7 52	18325	19≈27	20≈06	18 × 02	15 %
218	13 m. 32	14 🗷 47	17 공 21	18≈27	19≈28	17¥06	14Υ44	14m.32	15 7 52	18325	19≈27	20≈22	18 × 02	15Υ
2S	13 m. 32	14 🗷 47	17중21	18≈27	19≈45	17 × 06	14 744	14m.32	15 🗷 52	18325	19≈27	20≈38	18 × 02	15Υ
3S	13 m. 32	14 🗷 47	17중21	18≈27	20≈01	17 × 06	14Υ44	14m.32	15 🗷 52	18325	19≈27	20≈55	18 × 02	15Υ
4S	13 m.32	14∡47	17중21	18≈27	20≈18	17 X 06	14Ƴ44	14m.32	15 ₹ 52	18중25	19≈27	21≈11	18 ∺ 02	15Υ
5S	13 m 32	14 🗷 47	17중21	18≈27	20≈35	17 X 06	14 Ƴ 44	14m.32	15 ₹ 52	18중25	19≈27	21≈28	18 ∺ 02	15 Y⋅
6S	13 m 32	14 ₹ 47	17る21	18≈27	20≈52	17 ¥ 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	21≈44	18 ∺ 02	15Υ·
7S	13 m 32	14 ₹ 47	17중21	18≈27	21≈09	17 X 06	14 Ƴ 44	14m.32	15 ₹ 52	18중25	19≈27	22≈01	18 ∺ 02	15Υ·
8S	13 m 32	14 ₹ 47	17321	18≈27	21≈26	17 X 06	14 Y 44	14m32	15 ₹ 52	18325	19≈27	22≈18	18 X 02	15 Y
9S	13 m 32	14 ₹ 47	17중21	18≈27	21≈43	17 X 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	22≈35	18 ∺ 02	15Υ·
os	13 m.32	14 7 47	17중21	18≈27	22≈00	17 ¥ 06	14 ° 44	14m.32		18중25	19≈27	22≈51	18 X 02	 15Υ4
	13 m 32	14 🗷 47					14 Y 44 14 Y 44	14 IL 32	15 ₹ 52 15 ₹ 52	18825		22≈31		15 Υ 2
1S 2S	13 m 32	14 🗷 47	17る21 17る21	18≈27	22≈18 22×25	17¥06 17¥06		14 IL 32 14 IL 32	15 × 52	18号25 18号25	19≈27		18 × 02	15 Υ 2
3S		14 🗷 47		18≈27	22≈35 2252		14 7 44				19≈27	23≈26	18 × 02	15 Y 2
	13 m. 32	14 🗷 47	17중21	18≈27	22≈53	17¥06	14 744	14m.32	15 🗷 52	18825	19≈27	23≈43	18 × 02	
4S	13 m 32	14 ₹ 47	17중21	18≈27	23≈11	17 ∺ 06	14Ƴ44	14m.32	15 ₹ 52	18중25	19≈27	24≈01	18 ¥ 02	15Υ·
5S	13 m 32	14 🗷 47	17중21	18≈27	23≈29	17 X 06	14 Ƴ 44	14m32	15 ₹ 52	18중25	19≈27	24≈18	18 ∺ 02	15Υ4
6S	13 m 32	14 ₹ 47	17중21	18≈27	23≈47	17 X 06	14 Ƴ 44	14m32	15 ₹ 52	18중25	19≈27	24≈36	18 ∺ 02	15Υ·
37S	13 m 32	14 🗷 47	17중21	18∞27	24≈06	17 X 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	24≈54	18 X 02	15Υ·
8S	13 m 32	14 🗷 47	17중21	18≈27	24≈24	17 X 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	25≈12	18 ¥ 02	15 Y
9S	13 m 32	14 ₹ 47	17중21	18≈27	24≈43	17 X 06	14 Ƴ 44	14m.32	15 ₹ 52	18중25	19≈27	25≈31	18 ∺ 02	15Υ·
.0S	13 m.32	14 ₹ 47	17중21	18≈27	25≈02	17 X 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	25≈49	18 X 02	15Υ
1S	13 m 32	14 🗷 47	17 32 1	18≈27	25≈22	17 × 06	14Υ44	14m32	15 🗷 52	18825	19≈27	26≈08	18 × 02	15Υ ²
2S	13 m 32	14 🗷 47	17 32 1	18≈27	25≈41	17 X 06	14Υ44	14m32	15 × 52	18 3 25	19≈27	26≈28	18 × 02	15Υ
3S	13 m 32	14 🗷 47	17 3 21	18≈27	26≈01	17 X 06	14Υ44	14m32	15 × 52	18825	19≈27	26≈47	18 × 02	15Υ
4S	13 m 32	14 🗷 47	17 32 1	18≈27	26≈21	17 X 06	14Υ44	14m32	15 × 52	18825	19≈27	27≈07	18 × 02	15Υ
5S	13 m. 32	14 🗷 47	17321	18≈27	26≈42	17 × 06	14Υ44	14m.32	15 × 52	18325	19≈27	27≈27	18 ¥ 02	15Υ
6S	13 m. 32	14 🗷 47	17중21	18≈27	27≈03	17 × 06	14Υ44	14m.32	15 × 52	18325	19≈27	27≈47	18 × 02	15Υ
7S	13 m. 32	14 🗷 47	17중21	18≈27	27≈24	17 × 06	14 744	14m.32	15 🗷 52	18825	19≈27	28≈08	18 × 02	15Υ
SS	13 m. 32	14 🗷 47	17321	18≈27	27≈46	17 × 06	14Υ44	14m.32	15 🗷 52	18325	19≈27	28≈29	18 × 02	15Υ
es	13 m 32	14 ₹ 47	17중21	18≈27	28≈08	17 ∺ 06	14 Ƴ 44	14m.32	15 ₹ 52	18중25	19≈27	28≈51	18 X 02	15Υ
os	13 m 32	14 ₹ 47	17ਰ21	18≈27	28≈30	17 ∺ 06	14 Ƴ 44	14m32	15 ₹ 52	18중25	19≈27	29≈13	18 ∺ 02	15℃
1S	13 m 32	14 ₹ 47	17중21	18≈27	28≈53	17 X 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	29≈35	18 ∺ 02	15 Υ
2S	13 m 32	14 ₹ 47	17중21	18≈27	29≈16	17 ∺ 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	29≈58	18 ∺ 02	15 Υ
3S	13 m 32	14 ₹ 47	17중21	18≈27	29≈40	17 X 06	14Υ44	14m32	15 ₹ 52	18중25	19≈27	0 X 21	18 ∺ 02	15Υ
4S	13 m 32	14 ₹ 47	17중21	18≈27	0 X 05	17 ∺ 06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	0 ¥ 45	18 ∺ 02	15Υ
$_{\rm ss}$	13 m.32	14 <i>z</i> 147	17중21	18≈27	0 X 30	17 ¥ 06	14 ° 44	14m.32	15 ₹ 52	18중25	19≈27	1 X 10	18 X 02	 15Υ
S S	13 m 32	14×'47	17 5 21	18≈27	0 X 50	17 X 06	14 Y 44 14 Y 44	14 IL 32	15 × 52	18825	19≈27	1 X 10	18 × 02	15Υ 15Υ
7S	13 m 32	14×47	17521 17 5 21	18≈27	1 X 22	17 X 06	14 Y 44 14 Y 44	14 IL 32 14 IL 32	15 × 52	18号25 18号25	19≈27	2 X 00	18 X 02	15Υ
										I	I			
8S	13 m 32	14 🗷 47	17 3 21	18≈27	1 X 49	17¥06	14 7 44	14m.32	15 \$7 52	18825	19≈27	2 X 27	18 ¥ 02	15Υ 15Υ
9S	13 m 32	14 ₹ 47	17중21	18≈27	2 X 16	17¥06	14 Y 44	14m32	15 ₹ 52	18중25	19≈27	2 X 54	18 X 02	15Υ
0S	13 m 32	14 ₹ 47	17중21	18≈27	2 X 45	17 X 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	3 X 22	18 ∺ 02	15Υ
1S	13 m 32	14 ₹ 47	17ਰ21	18≈27	3 X 14	17 X 06	14Υ44	14m32	15 ₹ 52	18중25	19≈27	3 X 50	18 ∺ 02	15 Υ
2S	13 m 32	14 ₹ 47	17중21	18≈27	3)(44	17 X 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	4 X 19	18 X 02	15Υ
3S	13 m 32	14 ₹ 47	17821	18≈27	4 X 15	17 X 06	14Υ44	14m.32	15 ₹ 52	18325	19≈27	4 X 50	18 ¥ 02	15Υ
4S	13 m. 32	14 ₹ 47	17ਰ21	18≈27	4 X 47	17 X 06	14 Y 44	14m.32	15 ₹ 52	18중25	19≈27	5 X 21	18 × 02	15Υ
5S	13 m 32	14 7 47	17 3 21	18≈27	5 X 20	17¥06	14°°44	14m.32	15 7 52	18325	19≈27	5 X 53	18 × 02	15Υ·
6S	13 m 32	14 ₹ 47 14 ₹ 47	17 る 21 17 る 21	18≈27 18≈27	5 X 54 6 X 13	17 ¥ 06 17 ¥ 06	14Υ44 14Υ44	14m.32	15 7 52	18325	19≈27	6 X 26	18 X 02 18 X 02	15Υ
:	13 m 32				6 14 1 2	/ 14 116	1/1'V'/1/1	14m.32	15 ₹ 52	18る25	19≈27	6 X 45	1 × × (17)	15Y

	Sid.Tin MC:	ne: 15h1: 20m2		MC: 228	3°00'			Sid.Tin MC:	ne: 15h1 21m2		MC: 229	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	15 m 32	16∡57	19중30	20≈26	15≈32	18 ¥ 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	16≈32	19 X 53	17 Ƴ 31
1S	15 m. 32	16∡757	19중30	20≈26	15≈49	18 ∺ 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	16≈49	19 X 53	17Ƴ31
2S	15 m 32	16 ₹ 57	19중30	20≈26	16≈06	18 X 57	16Y35	16m32	18 ₹ 02	20중34	21≈25	17≈06	19 X 53	17Υ31
3S	15 m. 32	16 🗷 57	19중30	20≈26	16≈24	18 × 57	16Υ35	16m.32	18 🗷 02	20중34	21≈25	17≈23	19 × 53	17Υ31
4S	15 m 32	16 ₹ 57	19중30	20≈26	16≈40	18 ¥ 57	16 Y 35	16m.32	18 ₹ 02	20중34	21≈25	17≈40	19 X 53	17 Ƴ 31
5S	15 m 32	16∡57	19궁30	20≈26	16≈57	18 X 57	16Y35	16m32	18 ₹ 02	20중34	21≈25	17≈56	19 X 53	17Ƴ31
6S	15 m. 32	16 🗷 57	19중30	20≈26	17≈14	18 × 57	16Υ35	16m32	18 🗷 02	20중34	21≈25	18≈13	19 X 53	17Y31
7S 8S	15 m. 32 15 m. 32	16 7 57	19 군 30 19 군 30	20≈26 20≈26	17≈31	18 X 57	16 Y 35	16m.32	18 🗷 02	20334	21≈25	18≈29 18≈45	19 X 53	17 Y 31 17 Y 31
9S	15 m 32	16 ₹ 57 16 ₹ 57	19830	20≈26	17≈47 18≈03	18 X 57 18 X 57	16 Y 35	16m.32 16m.32	18 ∡ 02 18 ∡ 02	20중34 20중34	21≈25 21≈25	18≈43	19 X 53	17 Y 31
10S 11S	15 m. 32 15 m. 32	16 ∡ 57 16 ∡ 57	19 군 30 19 군 30	20≈26 20≈26	18≈20 18≈36	18 ¥ 57 18 ¥ 57	16 Y 35	16 m. 32 16 m. 32	18 ∡ 02 18 ∡ 02	20중34 20중34	21≈25 21≈25	19≈17 19≈33	19 X 53 19 X 53	17 Y 31 17 Y 31
11S	15 m 32	16 x 57	19830	20≈26	18≈52	18 X 57	16 Y 35	16 m 32	18 × 02	20834	21≈25 21≈25	19≈33 19≈49	19 X 53	17 Y 31
13S	15 m 32	16 🗷 57	19중30	20≈26	19≈08	18 X 57	16Υ35	16 m 32	18 🗷 02	20중34	21≈25	20≈05	19 X 53	17Υ31
14S	15 m. 32	16 🗷 57	19중30	20≈26	19≈24	18 X 57	16 Y 35	16 m 32	18 🗷 02	20중34	21≈25	20≈20	19 X 53	17Y31
15S	15 m 32	16 <i>₹</i> 157	19중30	20≈26	19≈40	18 ¥ 57	16 Y 35	16m.32	18 ₹ 02	20중34	21≈25	20≈36	19 X 53	17 Y 31
16S	15 m 32	16 x 57	19830	20≈26	19≈40	18 X 57	16 Y 35	16 m 32	18 × 02	20834	21≈25 21≈25	20≈50	19 X 53	17 Y 31
17S	15 m 32	16 🗷 57	19중30	20≈26	20≈12	18 X 57	16Υ35	16 m 32	18 🗷 02	20중34	21≈25	21≈08	19 X 53	17 Y 31
18S	15 m 32	16 ₹ 57	19중30	20≈26	20≈28	18 X 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	21≈23	19 X 53	17Υ31
19S	15 m 32	16 ₹ 57	19중30	20≈26	20≈44	18 ∺ 57	16 Y 35	16m.32	18 ≉ 02	20중34	21≈25	21≈39	19 	17 Y 31
20S	15 m.32	16∡57	19중30	20≈26	21≈00	18 X 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	21≈55	19 X 53	17 Y 31
21S	15 m 32	16 ₹ 57	19중30	20≈26	21≈16	18 X 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	22≈10	19 X 53	17Υ31
22S	15 m 32	16∡157	19중30	20≈26	21≈32	18 ∺ 57	16Ƴ35	16m.32	18 ₮ 02	20중34	21≈25	22≈26	19 X 53	17 Ƴ 31
23S	15 m. 32	16 🗷 57	19중30	20≈26	21≈48	18 ¥ 57	16Υ35	16m.32	18 ₹ 02	20중34	21≈25	22≈42	19 ★ 53	17Υ31
24S	15 m 32	16∡57	19중30	20≈26	22≈04	18 X 57	16 Y 35	16m32	18 ∡ 02	20중34	21≈25	22≈57	19 X 53	17 Y 31
25S	15 m 32	16∡157	19중30	20≈26	22≈20	18 ∺ 57	16Ƴ35	16m32	18 ₹ 02	20중34	21≈25	23≈13	19 X 53	17 Y 31
26S	15 m 32	16∡57	19중30	20≈26	22≈37	18 X 57	16 Y 35	16m32	18 ₮ 02	20중34	21≈25	23≈29	19 X 53	17 Y 31
27S	15 m 32	16∡57	19중30	20≈26	22≈53	18 X 57	16Υ35	16m.32	18 ₹ 02	20중34	21≈25	23≈45	19 X 53	17Y31
28S	15 m. 32	16 🗷 57	19중30	20≈26	23≈09	18 X 57	16Υ35	16m.32	18 🗷 02	20중34	21≈25	24≈01	19 × 53	17Υ31
29S	15 m 32	16∡57	19중30	20≈26	23≈26	18 ¥ 57	16Ƴ35	16m.32	18 ₹ 02	20중34	21≈25	24≈17	19 X 53	17 Y 31
30S	15 m. 32	16 🗷 57	19중30	20≈26	23≈43	18 X 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	24≈34	19 X 53	17Υ31
31S	15 m. 32	16 🗷 57	19중30	20≈26	23≈59	18 X 57	16Υ35	16m.32	18 🗷 02	20334	21≈25	24≈50 25 06	19 × 53	17Υ31
32S 33S	15 m. 32 15 m. 32	16 ₹ 57 16 ₹ 57	19 군 30 19 군 30	20≈26 20≈26	24≈16 24≈33	18 X 57 18 X 57	16 Y 35	16m.32 16m.32	18 ∡ 02 18 ∡ 02	20중34 20중34	21≈25 21≈25	25≈06 25≈23	19 X 53 19 X 53	17 Y 31 17 Y 31
34S	15 m 32	16 x 57	19830	20≈26	24≈50 24≈50	18 X 57	16 Y 35	16 m 32	18×02	20834	21≈25 21≈25	25≈23 25≈40	19 X 53	17 γ 31
				20≈26	25≈07							25≈57		
35S 36S	15 m 32 15 m 32	16 ₹ 57 16 ₹ 57	19 군 30 19 군 30	20≈26	25≈07 25≈25	18 X 57 18 X 57	16 Y 35	16m32 16m32	18 ∡ 02 18 ∡ 02	20중34 20중34	21≈25 21≈25	25≈57 26≈14	19 X 53 19 X 53	17 Y 31 17 Y 31
37S	15 m 32	16 × 57	19중30	20≈26	25≈43	18 X 57	16 Y 35	16 m 32	18 × 02	20중34	21≈25 21≈25	26≈31	19 X 53	17 Y 31
38S	15 m. 32	16 🗷 57	19중30	20≈26	26≈00	18 X 57	16 Y 35	16m.32	18 🗷 02	20중34	21≈25	26≈49	19 X 53	17Υ31
39S	15 m 32	16∡157	19중30	20≈26	26≈18	18 ∺ 57	16Ƴ35	16m32	18 ₮ 02	20중34	21≈25	27≈06	19 X 53	17 Y 31
40S	15 m.32	16∡57	19중30	20≈26	26≈37	18 X 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	27≈24	19 X 53	17 Y 31
41S	15 m. 32	16×157	19중30	20≈26	26≈55	18 ¥ 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	27≈42	19 X 53	17Υ31
42S	15 m.32	16∡157	19중30	20≈26	27≈14	18 ∺ 57	16 Y 35	16m32	18 ₮ 02	20중34	21≈25	28≈01	19 X 53	17 Y 31
43S	15 m. 32	16 ₹ 57	19중30	20≈26	27≈33	18 X 57	16 Y 35	16m32	18 ≠ 02	20중34	21≈25	28≈19	19 X 53	17Υ31
44S	15 m. 32	16∡757	19중30	20≈26	27≈52	18 	16 Y 35	16m.32	18 द 02	20중34	21≈25	28≈38	19 X 53	17 Y 31
45S	15 m 32	16∡157	19중30	20≈26	28≈12	18 ∺ 57	16 Y 35	16m.32	18 ≉ 02	20중34	21≈25	28≈57	19 X 53	17 Y 31
46S	15 m 32	16 ₹ 57	19중30	20≈26	28≈32	18 X 57	16Υ35	16m.32	18 ₹ 02	20중34	21≈25	29≈17	19 X 53	17Y31
47S	15 m. 32	16 🗷 57	19중30	20≈26	28≈52 20 12	18 X 57	16Υ35	16m.32	18 🗷 02	20334	21≈25	29≈37	19 X 53	17Y31
488	15 m. 32	16×157	19중30	20≈26 20≈26	29≈13 29≈34	18 X 57	16 Y 35	16m32	18 × 02	20중34	21≈25	29≈57 0¥17	19 X 53	17Y31
498	15 m. 32	16 ₹ 57	19중30	20≈26	29≈34	18 X 57	16°735	16m.32	18 ₹ 02	20중34	21≈25	0 × 17	19 × 53	17Υ31
50S	15 m. 32	16 🗷 57	19중30	20≈26	29≈56	18 X 57	16Υ35	16m.32	18 🗷 02	20중34	21≈25	0 X 38	19 × 53	17°731
51S	15 m. 32	16×157	19중30	20≈26	0 X 17	18 X 57	16 Y 35	16m.32	18×102	20334	21≈25	1 X 00	19 × 53	17Υ31
52S 53S	15 m. 32 15 m. 32	16 ₹ 57 16 ₹ 57	19 군 30 19 군 30	20≈26 20≈26	0 X 40 1 X 03	18 ¥ 57 18 ¥ 57	16 Y 35	16m.32 16m.32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	1 X 21 1 X 44	19 ¥ 53 19 ¥ 53	17 Y 31 17 Y 31
54S	15 m 32	16×37	19830	20≈26	1 X 03	18 X 57	16 Y 35	16 m 32	18 × 02	20등34	21≈25 21≈25	2 X 06	19 X 53	17 Y 31
55S 56S	15 m 32 15 m 32	16 ₹ 57 16 ₹ 57	19 군 30 19 군 30	20≈26 20≈26	1 X 50 2 X 14	18 ¥ 57 18 ¥ 57	16 Y 35	16m.32 16m.32	18 ∡ 02 18 ∡ 02	20중34 20중34	21≈25 21≈25	2 ¥ 30 2 ¥ 54	19 X 53 19 X 53	17Υ31 17Υ31
57S	15 m 32	16 x 57	19830	20≈26	2 X 14	18 X 57	16 Y 35	16 m 32	18 × 02	20834	21≈25 21≈25	3 X 18	19 X 53	17 Y 31
58S	15 m 32	16 🗷 57	19830	20≈26	3 X 05	18 X 57	16Υ35	16m32	18 × 02	20834	21≈25	3 X 43	19 X 53	17 Y 31
59S	15 m 32	16 ₹ 57	19중30	20≈26	3 X 31	18 X 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	4 X 09	19 X 53	17Y31
60S	15 m 32	16∡57	19중30	20≈26	3 ¥ 58	18 ¥ 57	16 Y 35	16m.32	18 ₹ 02	20중34	21≈25	4 ∺ 35	19 X 53	17 Y 31
61S	15 m 32	16 🗷 57	19중30	20≈26	4 ¥ 26	18 X 57	16 Y 35	16m32	18×02	20중34	21≈25 21≈25	5 X 02	19 X 53	17 Y 31
62S	15 m 32	16 ₹ 57	19중30	20≈26	4 X 55	18 X 57	16Y35	16m.32	18 ₹ 02	20중34	21≈25	5 × 30	19 X 53	17Y31
63S	15 m 32	16∡57	19る30	20≈26	5 ¥ 24	18 ¥ 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	5 X 59	19 X 53	17Ƴ31
64S	15 m 32	16 ₹ 57	19중30	20≈26	5 X 55	18 ∺ 57	16 Y 35	16m32	18 ₮ 02	20중34	21≈25	6 ∺ 29	19 X 53	17Ƴ31
65S	15 m 32	16∡57	19중30	20≈26	6 ∺ 26	18 X 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	6 X 59	19 X 53	17 Y 31
66S	15 m 32	16∡57	19중30	20≈26	6 ¥ 59	18 ∺ 57	16 Y 35	16m32	18 ₹ 02	20중34	21≈25	7 ₩31	19 ¥ 53	17 Y 31
pc	15 m 32	16∡157	19중30	20≈26	7 	18 	16 Y 35	16m32	18 ₮ 02	20중34	21≈25	7 X 49	19 X 53	17 Y 31
		-		-						-		-		

	Sid.Tin MC:	ne: 15h20 22m2		MC: 230)°00'			Sid.Tin MC:	ne: 15h2 23m2		MC: 231	l°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	17m.33	19∡07	21중38	22≈24	17≈33	20 ¥ 48	18 Ƴ 27	18m.34	20 ₮ 12	22342	23≈23	18≈34	21 X 43	19Ƴ24
1S	17m33	19∡07	21궁38	22≈24	17≈50	20 ¥ 48	18Ƴ27	18m34	20 ∡ 12	22342	23≈23	18≈50	21 X 43	19Ƴ24
2S	17m.33	19 🗷 07	21중38	22≈24	18≈06	20 X 48	18 ℃ 27	18m.34	20 🗷 12	22342	23≈23	19≈06	21 💥 43	19 7 24
3S 4S	17 m 33 17 m 33	19 ₹ 07 19 ₹ 07	21중38 21중38	22≈24 22≈24	18≈23 18≈39	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22중42 22중42	23≈23 23≈23	19≈23 19≈39	21 X 43 21 X 43	19 ° 24 19 ° 24
5S 6S	17 m 33 17 m 33	19∡07 19∡07	21 궁 38 21 궁 38	22≈24 22≈24	18≈55 19≈11	20 \times 48 20 \times 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22중42 22중42	23≈23 23≈23	19≈55 20≈10	21 X 43 21 X 43	19 ° 24 19 ° 24
7S	17 m 33	19×07	21 중 38	22≈24	19≈11	20 X 48	18 Y 27	18m.34	20 x 12 20 x 12	22842	23≈23	20≈10	21 X 43	19 Y 24
8S	17m.33	19∡07	21중38	22≈24	19≈43	20 × 48	18Y27	18m.34	20 ₹ 12	22342	23≈23	20≈42	21 X 43	19℃24
9S	17m.33	19∡07	21중38	22≈24	19≈59	20 ¥ 48	18Ƴ27	18m34	20 ₮ 12	22중42	23≈23	20≈57	21 X 43	19Ƴ24
10S	17m.33	19 ₹ 07	21중38	22≈24	20≈15	20 ¥ 48	18Ƴ27	18m.34	20 ₮ 12	22342	23≈23	21≈12	21 X 43	19Ƴ24
11S	17m33	19∡07	21궁38	22≈24	20≈30	20 X 48	18℃27	18m.34	20 ₹ 12	22342	23≈23	21≈28	21 X 43	19℃24
12S	17m.33	19 🗷 07	21중38	22≈24	20≈46	20 X 48	18 ° 27	18 m. 34	20 🗷 12	22842	23≈23	21≈43	21 × 43	19 7 24
13S 14S	17 m 33 17 m 33	19 ₹ 07 19 ₹ 07	21중38 21중38	22≈24 22≈24	21≈01 21≈17	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22 공 42 22 공 42	23≈23 23≈23	21≈58 22≈13	21 X 43 21 X 43	19 ° 24 19 ° 24
15S 16S	17 m. 33	19∡07 19∡07	21중38 21중38	22≈24 22≈24	21≈32 21≈48	20 \times 48 20 \times 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22 공 42 22 공 42	23≈23 23≈23	22≈28 22≈43	21 X 43 21 X 43	19 ° 24 19 ° 24
17S	17 m 33	19 🗷 07	21 중38	22≈24	22≈03	20 X 48	18Y27	18 m. 34	20 × 12	22342	23≈23	22≈59	21 X 43	19Y24
18S	17 m. 33	19∡07	21중38	22≈24	22≈18	20 ¥ 48	18Ƴ27	18m.34	20 ₹ 12	22342	23≈23	23≈14	21 X 43	19Ƴ24
19S	17 m 33	19∡07	21중38	22≈24	22≈34	20 ¥ 48	18Ƴ27	18m.34	20 ≯ 12	22342	23≈23	23≈29	21 X 43	19Ƴ24
20S	17 m.33	19 ₹ 07	21중38	22≈24	22≈49	20 ¥ 48	18Ƴ27	18m.34	20 ₮ 12	22342	23≈23	23≈44	21 X 43	19Ƴ24
218	17m.33	19∡07	21중38	22≈24	23≈04	20 X 48	18Υ27	18m.34	20 🗷 12	22342	23≈23	23≈59	21 X 43	19℃24
22S	17 m 33 17 m 33	19 🗷 07	21중38	22≈24	23≈20 2225	20 X 48	18Y27	18 m. 34	20 🗷 12	22 공 42 22 공 42	23≈23	24≈14 24×20	21 × 43	19 ° 24 19 ° 24
23S 24S	17 m 33	19 ₹ 07 19 ₹ 07	21중38 21중38	22≈24 22≈24	23≈35 23≈51	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22 5 42	23≈23 23≈23	24≈29 24≈44	21 X 43 21 X 43	19\cdot 24
25S	17 m.33	19 ₹ 07		22≈24	24≈06	20 × 48	18 Y 27	18 m. 34	20 \$ 12	22342	23≈23	24≈59	21 X 43	19Υ24
26S	17 m 33	19×107	21중38 21중38	22≈24	24≈06 24≈22	20 X 48	18 Y 27	18 m 34	20 x 12 20 x 12	22842	23≈23 23≈23	24≈39 25≈14	21 X 43	19 Y 24 19 Y 24
27S	17 m. 33	19 🗷 07	21 중38	22≈24	24≈37	20 × 48	18Y27	18 m. 34	20 🗷 12	22342	23≈23	25≈30	21 X 43	19Y24
28S	17m33	19∡07	21중38	22≈24	24≈53	20 X 48	18 Ƴ 27	18m.34	20 ∡ 12	22342	23≈23	25≈45	21 X 43	19Ƴ24
29S	17m.33	19∡07	21중38	22≈24	25≈09	20 X 48	18Ƴ27	18m34	20 ₮ 12	22중42	23≈23	26≈00	21 X 43	19Ƴ24
30S	17m.33	19∡07	21중38	22≈24	25≈25	20 ¥ 48	18Ƴ27	18m34	20 ₮ 12	22중42	23≈23	26≈16	21 X 43	19Ƴ24
318	17m.33	19 🗷 07	21중38	22≈24	25≈41	20 X 48	18 ℃ 27	18m.34	20 🗷 12	22342	23≈23	26≈32	21 💥 43	19℃24
32S 33S	17 m 33 17 m 33	19∡07 19∡07	21 궁 38 21 궁 38	22≈24 22≈24	25≈57 26≈13	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ∡ 12 20 ∡ 12	22 공 42 22 공 42	23≈23 23≈23	26≈47 27≈03	21 X 43 21 X 43	19 ° 24 19 ° 24
34S	17 m 33	19 ₹ 07	21 중38	22≈24	26≈29	20 X 48	18 Y 27	18 m. 34	20×12	22842	23≈23	27≈03 27≈19	21 X 43	19Y24
35S	17m.33	19 🗷 07	21중38	22≈24	26≈46	20 X 48	18 Y 27	18m.34	20 🗷 12	22342	23≈23	27≈35	21 X 43	19Ƴ24
36S	17 m 33	19 🗷 07	21 중38	22≈24	27≈03	20 X 48	18Y27	18 m. 34	20 × 12	22842	23≈23	27≈52	21 X 43	19Y24
37S	17 m.33	19∡07	21중38	22≈24	27≈20	20 X 48	18Ƴ27	18m.34	20 ₮ 12	22342	23≈23	28≈08	21 X 43	19Ƴ24
38S	17m.33	19 🗷 07	21중38	22≈24	27≈37	20 X 48	18Υ27	18m.34	20 🗷 12	22342	23≈23	28≈25	21 X 43	19℃24
398	17 m.33	19 ₹ 07	21중38	22≈24	27≈54	20 ¥ 48	18≌27	18m.34	20 ₮ 12	22342	23≈23	28≈42	21 X 43	19Ƴ24
40S	17m.33	19∡07	21중38	22≈24	28≈11	20 X 48	18Υ27	18m.34	20 ₹ 12	22342	23≈23	28≈59	21 X 43	19℃24
41S 42S	17m.33	19∡07 19∡07	21중38 21중38	22≈24 22≈24	28≈29 28≈47	20 X 48 20 X 48	18 ° 27	18m.34 18m.34	20 🗷 12	22 공 42 22 공 42	23≈23 23≈23	29≈16 29≈33	21 X 43 21 X 43	19 ° 24 19 ° 24
42S 43S	17 m 33	19x·07 19x∙07	21 중 38	22≈24	29≈05	20 X 48	18 ° 27 18 ° 27	18 m. 34	20 ₹ 12 20 ₹ 12	22842	23≈23	29≈53 29≈51	21 X 43	19 Y 24
44S	17 m 33	19 🗷 07	21338	22≈24	29≈24	20 X 48	18 Y 27	18m.34	20 🗷 12	22342	23≈23	0 × 09	21 X 43	19Y24
45S	17m.33	19∡07	21중38	22≈24	29≈42	20 X 48	18 Ƴ 27	18m.34	20 ₹ 12	22342	23≈23	0 ∺ 27	21 X 43	19Ƴ24
46S	17 m 33	19 ₹ 07	21중38	22≈24	0 × 01	20 × 48	18 Y 27	18m.34	20 ₹ 12	22842	23≈23	0 X 46	21 X 43	19℃24
47S	17m.33	19 ₹ 07	21중38	22≈24	0 × 21	20 ★ 48	18℃27	18m.34	20 ₹ 12	22342	23≈23	1 X 05	21 X 43	19℃24
48S	17m.33	19 🗷 07	21중38	22≈24	0 X 40	20 X 48	18Y27	18m.34	20 🗷 12	22842	23≈23	1 X 24	21 × 43	19 7 24
498	17m.33	19 ₹ 07	21중38	22≈24	1 X 01	20 ¥ 48	18℃27	18m.34	20 ₹ 12	22342	23≈23	1 X 44	21 X 43	19℃24
50S	17m.33	19 🗷 07	21중38	22≈24	1 X 21	20 X 48	18Y27	18m.34	20 🗷 12	22342	23≈23	2 X 04	21 × 43	19 7 24
51S 52S	17 m. 33 17 m. 33	19∡07 19∡07	21중38 21중38	22≈24 22≈24	1 X 42 2 X 03	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ∡ 12 20 ∡ 12	22 공 42 22 공 42	23≈23 23≈23	2 X 24 2 X 45	21 X 43 21 X 43	19 ° 24 19 ° 24
53S	17 m 33	19×'07 19×'07	21 日 38	22≈24	2 X 03	20 X 48	18 Y 27	18m34	20 x 12 20 x 12	22842	23≈23 23≈23	3 X 06	21 X 43	19\cdot 24
54S	17 m 33	19 ₹ 07	21중38	22≈24	2 X 47	20 X 48	18 Y 27	18m.34	20 x 12 20 x 12	22842	23≈23	3 X 28	21 X 43	19℃24
55S	17m.33	19∡07	21중38	22≈24	3 X 10	20 X 48	18 Ƴ 27	18m.34	20 ₹ 12	22342	23≈23	3 X 50	21 X 43	19Ƴ24
56S	17 m 33	19 ₹ 07	21중38	22≈24	3 X 33	20 X 48	18 Y 27	18m.34	20 ₹ 12	22842	23≈23	4 × 12	21 X 43	19℃24
57S	17m.33	19 ₹ 07	21중38	22≈24	3 X 57	20 ¥ 48	18Ƴ27	18m.34	20 ₹ 12	22342	23≈23	4 ∺ 36	21 X 43	19Ƴ24
588	17m.33	19 🗷 07	21중38	22≈24	4¥21	20 X 48	18 ° 27	18m.34	20 🗷 12	22842	23≈23	5 X 00	21 × 43	19 № 24
59S	17m.33	19 🗷 07	21중38	22≈24	4 X 46	20 X 48	18 ℃ 27	18m.34	20 7 12	22842	23≈23	5 X 24	21 X 43	19 7 24
60S	17m33	19 🗷 07	21중38	22≈24	5 X 12	20 X 48	18 ° 27	18 m. 34	20 🗷 12	22842	23≈23	5 X 49	21 × 43	19℃24
61S 62S	17 m 33 17 m 33	19∡07 19∡07	21중38 21중38	22≈24 22≈24	5 X 39 6 X 06	20 X 48 20 X 48	18 ° 27 18 ° 27	18m.34 18m.34	20 ₹ 12 20 ₹ 12	22 공 42 22 공 42	23≈23 23≈23	6 X 15 6 X 41	21 X 43 21 X 43	19 ° 24 19 ° 24
63S	17 m 33	19×107	21 중38	22≈24	6 X 34	20 X 48	18 Y 27	18m.34	20 x 12 20 x 12	22842	23≈23	7 X 09	21 X 43	19 Y 24
64S	17 m 33	19 ₹ 07	21중38	22≈24	7 X 03	20 X 48	18 Y 27	18m.34	20 x 12 20 x 12	22842	23≈23	7 X 37	21 X 43	19℃24
65S	17 m. 33	19∡07	21중38	22≈24	7 ∺ 33	20 X 48	18 Ƴ 27	18m.34	20 ₹ 12	22342	23≈23	8 X 06	21 X 43	19Ƴ24
66S	17m.33	19 ₹ 07	21공38	22≈24	8 X 03	20 X 48	18 ℃ 27	18m.34	20 ₹ 12	22342	23≈23	8 X 36	21 X 43	19Ƴ24
pc	17m33	19∡07	21중38	22≈24	8 X 21	20 ¥ 48	18Ƴ27	18m34	20 ∡ 12	22342	23≈23	8 X 53	21 X 43	19Ƴ24
					!		6'21 polar			-		!	!	

	Sid.Tin MC:	ne: 15h28 24m2		MC: 232	2°00'			Sid.Tin MC:	ne: 15h3: 25m2		MC: 233	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	19m.35	21 ₹ 17	23중46	24≈21	19≈35	22 X 39	20 7 20	20m.36	22 🗷 22	24349	25≈20	20≈36	23 X 34	21Υ
1S	19m.35	21 🗷 17	23346	24≈21	19≈51	22 X 39	20Y20	20m.36	22 🗷 22	24349	25≈20	20≈52	23 X 34	21Υ
2S	19 m 35	21 🗷 17	23중46	24≈21	20≈07	22 X 39	20Y20	20m.36	22 🗷 22	24349	25≈20	21≈07	23 X 34	21Υ
3S	19 m 35	21 🗷 17	23346	24≈21	20≈23	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	21≈23	23 X 34	21Υ
4S	19 m. 35	21 🗷 17	23346	24≈21	20≈38	22 X 39	20Y20	20m.36	22 🗷 22	24349	25≈20	21≈38	23 × 34	21Υ
- 1														
5S	19m35	21 🗷 17	23346	24≈21	20≈54	22 X 39	20Υ20	20m36	22 ₹ 22	24349	25≈20	21≈54	23 X 34	21Υ
6S	19m35	21 🗷 17	23346	24≈21	21≈09	22 X 39	20Υ20	20m36	22 ₹ 22	24349	25≈20	22≈09	23 ¥ 34	21Υ
7S	19m35	21 🗷 17	23346	24≈21	21≈25	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	22≈24	23 X 34	21Υ
8S	19m35	21 🗷 17	23346	24≈21	21≈40	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	22≈39	23 X 34	21Υ
9S	19m35	21 🗷 17	23중46	24≈21	21≈55	22 X 39	20℃20	20m36	22 ₹ 22	24중49	25≈20	22≈53	23 X 34	21Υ
os	19m35	21 🗷 17	23346	24≈21	22≈10	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20	23≈08	23 X 34	21Υ
1S	19m35	21 ₹ 17	23346	24≈21	22≈25	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	23≈23	23 X 34	21Υ
2S	19m35	21 ₹ 17	23중46	24≈21	22≈40	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	23≈38	23 X 34	21Υ
3S	19m35	21 🗷 17	23346	24≈21	22≈55	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20	23≈52	23 X 34	21Υ
4S	19m.35	21 ₹ 17	23중46	24≈21	23≈10	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20	24≈07	23 X 34	21Υ
					23≈25			l .						
5S	19m35	21 🗷 17	23346	24≈21		22 ¥ 39	20Υ20	20m36	22 🗷 22	24349	25≈20	24≈21 24≈25	23 X 34	219
5S	19m35	21 🗷 17	23 궁 46	24≈21	23≈39	22 ¥ 39	20 \(\chi_{20} \)	20m.36	22 🗷 22	24349	25≈20	24≈35 24×50	23 ¥ 34	21 γ
7S	19m35	21 × 17	23 궁 46	24≈21	23≈54 24≈00	22 X 39	20Υ20 20Υ20	20m.36	22 \$ 22	24349	25≈20 25≈20	24≈50 25≈04	23 ¥ 34	21γ
3S	19m35	21 🗷 17	23 궁 46	24≈21	24≈09 24≈24	22 X 39	20 \(\chi_{20} \chi_{20} \)	20m.36	22 × 22	24349	25≈20 25≈20	25≈04 25≈10	23 ¥ 34	219
S	19m35	21 🗷 17	23궁46	24≈21	24≈24	22 X 39	20Υ20	20m36	22 ₹ 22	24349	25≈20	25≈19	23 X 34	211
)S	19m35	21 ∡ 17	23중46	24≈21	24≈38	22 X 39	20Y20	20m36	22 ₹ 22	24중49	25≈20	25≈33	23 X 34	211
IS	19m35	21 ∡ 17	23중46	24≈21	24≈53	22 X 39	20Y20	20m36	22 ₹ 22	24849	25≈20	25≈47	23 X 34	211
2S	19m35	21 ₹ 17	23중46	24≈21	25≈08	22 X 39	20Y20	20m36	22 ₹ 22	24중49	25≈20	26≈02	23 X 34	211
3S	19m35	21 ₹ 17	23궁46	24≈21	25≈22	22 X 39	20Y20	20m36	22 ₹ 22	24849	25≈20	26≈16	23 X 34	211
IS	19m35	21 ₹ 17	23중46	24≈21	25≈37	22 X 39	20℃20	20m36	22 ₹ 22	24중49	25≈20	26≈31	23 X 34	211
$_{\rm ss}$ $ $	19m.35	21 ₹ 17	23중46	24≈21	25≈52	22 X 39	20 7 20	20m.36	22 🗷 22	24349	25≈20	26≈45	23 X 34	211
S S	19m35	21 🗷 17	23 공 46	24≈21 24≈21	25≈32 26≈07	22 X 39	20 Y 20 20 Y 20	20m36	22 🗷 22	24849	25≈20	27≈00	23 X 34	211
7S	19m35	21 🗷 17	23 공 46	24≈21 24≈21	26≈22	22 X 39	20 Y 20 20 Y 20	20m36	22 🗷 22	24849	25≈20	27≈00 27≈14	23 X 34	217
3S	19m35	21 🗷 17	23 공 46	24≈21 24≈21	26≈37	22 X 39	20 Y 20 20 Y 20	20m36	22 🗷 22	24849	25≈20	27≈29	23 X 34	217
S	19m35	21 🗷 17	23 공 46	24≈21	26≈52	22 X 39	20 Y 20 20 Y 20	20m36	22 🗷 22	24849	25≈20	27≈29	23 X 34	211
OS	19m35	21 ∡ 17	23る46	24≈21	27≈07	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	27≈58	23 X 34	219
1S	19m35	21 🗷 17	23중46	24≈21	27≈22	22 X 39	20 Y 20	20m36	22 ₹ 22	24궁49	25≈20	28≈13	23 X 34	211
2S	19m35	21 🗷 17	23중46	24≈21	27≈38	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	28≈28	23 X 34	211
3S	19m35	21 ₹ 17	23궁46	24≈21	27≈53	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	28≈43	23 X 34	219
1S	19m35	21 🗷 17	23중46	24≈21	28≈09	22 X 39	20℃20	20m36	22 ₹ 22	24궁49	25≈20	28≈59	23 X 34	211
5S	19m35	21 🗷 17	23중46	24≈21	28≈25	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20	29≈14	23 X 34	219
6S	19m.35	21 🗷 17	23346	24≈21	28≈41	22 X 39	20Y20	20m.36	22 🗷 22	24349	25≈20	29≈30	23 X 34	211
7S	19m.35	21 🗷 17	23~346	24≈21	28≈57	22 X 39	20Y20	20m.36	22 🗷 22	24349	25≈20	29≈45	23 X 34	211
SS	19m35	21 ₹ 17	23346	24≈21	29≈13	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20			211
S	19m.35	21 🗷 17	23346	24≈21	29≈29	22 X 39	20Υ20	20m.36	22 ₹ 22	24349	25≈20	0 	23 X 34	211
	19m35									24349				
)S		21 🗷 17	23궁46	24≈21	29≈46	22 ¥ 39	20Υ20	20m.36	22 7 22		25≈20	0 X 33	23 X 34	211
IS	19m35	21 🗷 17	23346	24≈21	0 X 03	22 ¥ 39	20Υ20	20m36	22 7 22	24349	25≈20	0 X 50	23 X 34	211
2S	19m35	21 × 17	23 3 46	24≈21	0 X 20	22 ¥ 39	20 7 20	20m.36	22 \$ 22	24349	25≈20 25≈20	1 X 06	23 ¥ 34	21 \ 21 \
S	19m35	21 🗷 17	23 3 46	24≈21	0 X 37	22 X 39	20 \(\chi_{20} \chi_{20} \)	20m.36	22 \$ 22	24349	25≈20 25≈20	1 X 23	23 X 34	
IS	19m35	21 🗷 17	23궁46	24≈21	0 ¥ 55	22 X 39	20Υ20	20m36	22 ₹ 22	24349	25≈20	1 X 40	23 X 34	211
ss	19m35	21 ∡ 17	23중46	24≈21	1 X 13	22 X 39	20Y20	20m36	22 ₹ 22	24중49	25≈20	1 X 58	23 X 34	211
SS	19m35	21 ∡ 17	23중46	24≈21	1 X 31	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	2 X 15	23 X 34	211
'S	19m35	21 ∡ 17	23중46	24≈21	1 X 49	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	2 X 33	23 X 34	211
S	19m35	21 🗷 17	23중46	24≈21	2 X 08	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	2 X 52	23 X 34	211
S	19m35	21 ₮ 17	23중46	24≈21	2 X 27	22 X 39	20Y20	20m36	22 ₹ 22	24궁49	25≈20	3 X 10	23 X 34	211
$_{\rm S}$	19m.35	21 ₹ 17	23346	24≈21	2 X 46	22 X 39	20 7 20	20m.36	22 🗷 22	24349	25≈20	3 X 29	23 X 34	211
S	19m.35	21 🗷 17	23 공 46	24≈21	3 X 06	22 X 39	20Υ20	20m36	22 🗷 22	24849	25≈20	3 X 49	23 × 34	211
s	19 m 35	21 🗷 17	23 공 46	24≈21	3 X 26	22 X 39	20Y20	20m36	22 🗷 22	24349	25≈20	4 X 08	23 × 34	211
S	19 m 35	21 🗷 17	23346	24≈21	3 X 47	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	4 X 28	23 × 34	211
is	19 m 35	21 🗷 17	23 궁 46	24≈21	4 X 08	22 X 39	20Y20	20 m 36	22 🗷 22	24349	25≈20	4 X 49	23 X 34	211
S	19m35	21 🗷 17	23346	24≈21	4 X 30	22 ¥ 39	20Υ20	20m36	22 🗷 22	24349	25≈20	5 X 10	23 X 34	211
S	19m35	21 7 17	23 궁 46	24≈21	4 X 52	22 X 39	20 \(\chi_{20} \)	20m36	22 7 22	24349	25≈20	5 X 31	23 ¥ 34	210
S	19m35	21 🗷 17	23 궁 46	24≈21	5 X 15	22 X 39	20Υ20	20m36	22 ₹ 22	24349	25≈20	5 X 53	23 ¥ 34	210
SS	19m35	21 🗷 17	23346	24≈21	5 X 38	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	6¥16	23 X 34	211
S	19m35	21 🗷 17	23궁46	24≈21	6 ¥ 02	22 X 39	20 ℃ 20	20m36	22 ₹ 22	24349	25≈20	6 X 39	23 X 34	211
os	19m35	21 ∡ 17	23중46	24≈21	6 ¥ 26	22 X 39	20Y20	20m36	22 ₹ 22	24중49	25≈20	7 ∺ 03	23 X 34	211
IS	19m35	21 ∡ 17	23346	24≈21	6¥51	22 X 39	20Y20	20m36	22 ₹ 22	24349	25≈20	7 ∺ 27	23 X 34	211
2S	19m35	21 ₹ 17	23346	24≈21	7 ∺ 17	22 X 39	20Y20	20m.36	22 ₹ 22	24349	25≈20	7 ¥ 52	23 X 34	211
3S	19m35	21 🗷 17	23346	24≈21	7 X 44	22 X 39	20Υ20	20m36	22 🗷 22	24349	25≈20	8 X 18	23 X 34	211
4S	19 m 35	21 🗷 17	23346	24≈21	8 X 11	22 X 39	20Υ20	20m.36	22 🗷 22	24349	25≈20	8 X 45	23 × 34	211
- 1														
5S 5S	19m35	21 🗷 17	23궁46	24≈21	8 X 39	22 X 39	20Υ20	20m.36	22 ₹ 22	24349	25≈20	9 X 13	23 ¥ 34	21γ
20.	19m35	21 🗷 17	23중46	24≈21	9 X 08	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	20m36 20m36	22 x 22 22 x 22	24궁49 24궁49	25≈20 25≈20	9 X 41 9 X 57	23 \times 34 23 \times 34	21 Y
;	19m35	21 🗷 17	23る46	24≈21	9 X 25									

	Sid.Tin MC:	ne: 15h30 26m1		MC: 234	1°00'			Sid.Tin MC:	ne: 15h4 27m1		MC: 235	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	21 m 37	23 ₹ 27	25중53	26≈18	21≈37	24 X 29	22Y13	22 m. 38	24 ₹ 33	26궁56	27≈16	22≈38	25 X 24	23Υ
1S	21 m 37	23 🗷 27	25중53	26≈18	21≈53	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	22≈54	25 X 24	23 Υ
2S	21 m 37	23 × 27	25중53	26≈18	22≈08	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	23≈09	25 X 24	23 Υ
3S	21 m 37	23 🗷 27	25중53	26≈18	22≈23	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	23≈24	25 X 24	23 Υ
4S	21 m 37	23 🗷 27	25 공 53	26≈18	22≈38	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	23≈38	25 X 24	23 Υ
5S	21 m 37	23 ₹ 27	25중53	26≈18	22≈53	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	23≈53	25 X 24	23 γ
SS	21 m 37	23 ₹ 27	25중53	26≈18	23≈08	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	24≈08	25 X 24	23 %
7S	21 m 37	23 ₹ 27	25중53	26≈18	23≈23	24 X 29	22Y13	22 m 38	24 ₹ 33	26궁56	27≈16	24≈22	25 X 24	231
3S	21 m 37	23 ₹ 27	25중53	26≈18	23≈37	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	24≈36	25 X 24	231
S	21 m 37	23 ∡ 27	25중53	26≈18	23≈52	24 X 29	22 Y 13	22 m 38	24 ₮ 33	26궁56	27≈16	24≈50	25 X 24	231
os	21 m.37	23 ₹ 27	25중53	26≈18	24≈06	24 X 29	22Y13	22 m. 38	24 ∡ 33	26궁56	27≈16	25≈05	25 X 24	231
S	21 m 37	23 🗷 27	25중53	26≈18	24≈21	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	25≈19	25 X 24	231
28	21 m 37	23 × 27	25중53	26≈18	24≈35	24 X 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16 27≈16	25≈32	25 X 24	231
														23
SS	21 m 37	23 🗷 27	25중53	26≈18	24≈49 25 02	24 ** 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	25≈46	25 X 24	
IS	21 m 37	23 ₹ 27	25중53	26≈18	25≈03	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26중56	27≈16	26≈00	25 X 24	23°
SS	21 m 37	23 ₹ 27	25중53	26≈18	25≈17	24 X 29	22Y13	22 m 38	24 ₹ 33	26중56	27≈16	26≈14	25 X 24	231
6S	21 m 37	23 ₹ 27	25중53	26≈18	25≈32	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	26≈28	25 X 24	23 9
'S	21 m.37	23 ₹ 27	25중53	26≈18	25≈46	24 X 29	22Υ13	22 m 38	24 ₹ 33	26중56	27≈16	26≈41	25 X 24	23°
SS	21 m 37	23 🗷 27	25중53	26≈18	26≈00	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	26≈55	25 X 24	23°
S	21 m 37	23 × 27	25 공 53	26≈18	26≈14	24 X 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16	27≈09	25 X 24	23°
S	21 m 37	23 ₹27	25중53	26≈18	26≈28	24 X 29	22Υ13	22 m 38	24 ₹ 33	26궁56	27≈16	27≈23	25 ¥ 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	26≈42	24 X 29	22Υ13	22 m 38	24 ₹ 33	26궁56	27≈16	27≈36	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	26≈56	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	27≈50	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	27≈10	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	28≈04	25 X 24	23°
IS	21 m 37	23 ₹ 27	25중53	26≈18	27≈24	24 X 29	22 Y 13	22 m 38	24 ∡ 33	26궁56	27≈16	28≈17	25 X 24	23°
s	21 m 37	23 ₹ 27	25중53	26≈18	27≈38	24 X 29	22Y13	22 m. 38	24 ₹ 33	26중56	27≈16	28≈31	25 X 24	230
		23 x 27				24 X 29	22 Y 13	22 m 38				28≈45	25 X 24	23°
S	21 m 37		25중53	26≈18	27≈52				24 🗷 33	26궁56	27≈16			
S	21 m 37	23 🗷 27	25중53	26≈18	28≈07	24 ** 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	28≈59	25 X 24	231
SS	21 m. 37	23 🗷 27	25중53	26≈18	28≈21	24 ** 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	29≈13	25 X 24	23°
9S	21 m 37	23 ₹ 27	25중53	26≈18	28≈35	24 X 29	22 Y 13	22 m 38	24 ∡ 33	26궁56	27≈16	29≈27	25 X 24	23°
)s l	21 m 37	23 ₹ 27	25중53	26≈18	28≈50	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26중56	27≈16	29≈41	25 X 24	231
IS	21 m 37	23 ₹ 27	25중53	26≈18	29≈04	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	29≈55	25 X 24	23°
2S	21 m.37	23 ₹ 27	25중53	26≈18	29≈19	24 X 29	22 Y 13	22 m 38	24 × 33	26궁56	27≈16	0 X 09	25 X 24	23°
3S	21 m 37	23 🗷 27	25중53	26≈18	29≈34	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	0 X 24	25 X 24	23°
4S	21 m 37	23 🗷 27	25 공 53	26≈18	29≈48	24 X 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16	0 X 38	25 X 24	23°
5S	21 m 37	23 ₹ 27	25중53	26≈18	0 X 03	24 X 29	22 Y 13	22 m 38	24 ₮ 33	26궁56	27≈16	0 X 53	25 X 24	23°
SS	21 m 37	23 ₹ 27	25중53	26≈18	0 X 19	24 X 29	22Y13	22 m 38	24 ₮ 33	26궁56	27≈16	1 X 08	25 X 24	23°
7S	21 m 37	23 ₹ 27	25중53	26≈18	0 X 34	24 X 29	22 Y 13	22 m 38	24 ₮ 33	26궁56	27≈16	1 X 23	25 X 24	23°
SS	21 m 37	23 ₹ 27	25중53	26≈18	0 X 49	24 X 29	22Y13	22 m 38	24 ₹ 33	26궁56	27≈16	1 X 38	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	1 X 05	24 X 29	22Y13	22 m 38	24 ₹ 33	26궁56	27≈16	1 X 53	25 X 24	23°
s	21 m.37	23 ₹ 27	25중53	26≈18	1 X 21	24 X 29	22 Y 13	22 m.38	24 ₹ 33	26궁56	27≈16	2 X 08	25 X 24	230
S	21 m 37	23 🗷 27	25 년 53	26≈18	1 X 37	24 X 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16	2 X 24	25 X 24	23°
2S	21 m 37	23 🗷 27	25 궁 53	26≈18	1 X 53	24 ¥ 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16	2 X 40	25 ¥ 24	23°
S	21 m 37	23 🗷 27	25궁53	26≈18	2 X 09	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	2 X 56	25 ¥ 24	
IS	21 m 37	23 ₹ 27	25중53	26≈18	2 X 26	24 X 29	22Υ13	22 m 38	24 ₹ 33	26중56	27≈16	3 X 12	25 ¥ 24	23°
ss	21 m 37	23 ₹ 27	25중53	26≈18	2 X 43	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26중56	27≈16	3 ∺ 28	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	3 X 00	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	3 X 45	25 X 24	23°
'S	21 m 37	23 ₹ 27	25중53	26≈18	3 X 18	24 X 29	22 Y 13	22 m 38	24 ∡ 33	26궁56	27≈16	4 X 02	25 X 24	23°
S	21 m 37	23 ₹ 27	25853	26≈18	3 X 35	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	4 ₩ 19	25 X 24	23°
S	21 m. 37	23 ₹ 27	25중53	26≈18	3 X 54	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	4 × 37	25 X 24	23°
S	21 m 37	23 🗷 27	25중53	26≈18	4 X 12	24 ¥ 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	4 X 55	25 X 24	23°
S	21 m 37	23 🗷 27	25중53	26≈18	4 X 31	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	5 X 13	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	4 X 50	24 X 29	22Υ13	22 m 38	24 ₹ 33	26궁56	27≈16	5 X 32	25 X 24	23°
S	21 m 37	23 ₹27	25중53	26≈18	5 X 09	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	5 X 51	25 X 24	23°
IS	21 m 37	23 ₹27	25중53	26≈18	5 X 29	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	6 ∺ 10	25 X 24	23°
s	21 m.37	23 ₹ 27	25중53	26≈18	5 X 50	24 X 29	22 Y 13	22 m.38	24 ∡ 33	26궁56	27≈16	6 ∺ 30	25 X 24	230
S	21 m 37	23 🗷 27	25 년 53	26≈18	6 X 11	24 X 29	22 Y 13	22 m 38	24 🗷 33	26궁56	27≈16	6 X 50	25 X 24	23°
S	21 m 37	23 x 27	25 공 53	26≈18	6 X 32	24 X 29	22 Y 13	22 m 38	24 🗷 33	26중56	27≈16 27≈16	7 X 11	25 X 24	23°
SS	21 m 37	23 x 27 23 x 27	25 ~5 3			24 X 29	22 Y 13	22 m 38		26궁56			25 X 24	23°
				26≈18	6 X 54				24 🗷 33		27≈16	7 X 32		
S	21 m 37	23 ₹ 27	25중53	26≈18	7 ∺ 17	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26중56	27≈16	7 ∺ 54	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	7 X 40	24 X 29	22 Y 13	22 m 38	24 ₮ 33	26궁56	27≈16	8 X 17	25 X 24	23°
S	21 m 37	23 ₹ 27	25중53	26≈18	8 X 04	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	8 X 40	25 X 24	23°
2S	21 m.37	23 ₹ 27	25중53	26≈18	8 X 28	24 X 29	22 Y 13	22 m 38	24 × 33	26궁56	27≈16	9 X 04	25 X 24	23°
3S	21 m 37	23 🗷 27	25중53	26≈18	8 X 53	24 X 29	22Υ13	22 m 38	24 🗷 33	26궁56	27≈16	9 X 28	25 X 24	23°
1S	21 m 37	23 🗷 27	25 공 53	26≈18	9 X 19	24 X 29	22 Υ 13	22 m 38	24 🗷 33	26궁56	27≈16 27≈16	9 X 53	25 X 24	23°
5S	21 m. 37	23 ₹ 27	25중53	26≈18	9 × 46	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	10 X 19	25 X 24	231
5S	21 m 37	23 ₹ 27	25중53	26≈18	10 ¥ 14	24 X 29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	10 ¥ 46	25 X 24	231
	21 m.37	23 ₹ 27	25중53	26≈18	10 X 29	24×29	22 Y 13	22 m 38	24 ₹ 33	26궁56	27≈16	11×02	25 + 24	231

	Sid.Tin MC:	ne: 15h44 28m.1		MC: 236	6°00'			Sid.Tin MC:	ne: 15h4 29m1		MC: 237	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	23 m 40	25 ₹ 38	27궁59	28≈14	23≈40	26 X 19	24℃06	24 m. 42	26 ₹ 43	29302	29≈12	24≈42	27 	25Y03
1S	23 m 40	25 ₹ 38	27る59	28≈14	23≈55	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29る02	29≈12	24≈57	27 X 14	25 ℃ 03
2S	23 m 40	25 ₹ 38	27궁59	28≈14	24≈10	26 X 19	24Ƴ06	24 m 42	26 ∡ 43	29중02	29≈12	25≈11	27 X 14	25 ℃ 03
3S	23 m 40	25 ₹ 38	27る59	28≈14	24≈24	26 X 19	24Υ06	24 m 42	26 ₹ 43	29중02	29≈12	25≈25	27 X 14	25Y03
4S	23 m.40	25 ₹ 38	27궁59	28≈14	24≈39	26 X 19	24℃06	24 m.42	26 ∡ 43	29중02	29≈12	25≈39	27 X 14	25 ℃ 03
5S	23 m 40	25 ₹38	27る59	28≈14	24≈53	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	25≈53	27 X 14	25Y03
6S	23 m 40	25 ₹38	27る59	28≈14	25≈07	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	26≈07	27 X 14	25 ℃ 03
7S	23 m.40	25 ₹ 38	27중59	28≈14	25≈21	26 × 19	24Υ06	24 m. 42	26 🗷 43	29중02	29≈12	26≈21	27 X 14	25Υ03
8S 9S	23 m. 40	25 ₹ 38	27 る 59	28≈14	25≈35 25×40	26 × 19	24 9 06	24 m 42	26 🗷 43	29802	29≈12	26≈34 26×48	27 X 14	25Υ03
- 1	23 m.40	25 ₹ 38	27궁59	28≈14	25≈49	26 ¥ 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	26≈48	27 	25 ℃ 03
10S	23 m 40	25 ₹ 38	27궁59	28≈14	26≈03	26 × 19	24Y06	24 m. 42	26 🗷 43	29중02	29≈12	27≈01	27 X 14	25°03
11S 12S	23 m.40 23 m.40	25 ₹38 25 ₹38	27る59 27る59	28≈14 28≈14	26≈17 26≈30	26 X 19 26 X 19	24 \cdot 06 24 \cdot 06	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43	29 궁 02 29 궁 02	29≈12 29≈12	27≈15 27≈28	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)
13S	23 m 40	25 x 38	27 공 59	28≈14	26≈44	26 X 19	24 Y 06	24 m 42	26×43	29중02	29≈12	27≈28	27 X 14	25 Y 03
14S	23 m 40	25 ₹ 38	27 ප 59	28≈14	26≈57	26 × 19	24Υ06	24 m. 42	26 🗷 43	29중02	29≈12	27≈54	27 X 14	25 Υ 03
15S	23 m.40	25 ₹ 38	27궁59	28≈14	27≈11	26 X 19	24Y06	24 m.42	26 ₹ 43	29중02	29≈12	28≈07	27 X 14	25Y03
16S	23 m.40	25 x 38	27 日 39	28≈14 28≈14	27≈11	26 X 19	24 Y 06 24 Y 06	24 11642 24 11642	26×43	29 중 02	29≈12 29≈12	28≈07 28≈20	27 X 14	25 Y 03
17S	23 m 40	25 ₹ 38	27 3 59	28≈14	27≈37	26 X 19	24 Y 06	24 m 42	26 🗷 43	29중02	29≈12	28≈33	27 X 14	25 Y 03
18S	23 m 40	25 ₹ 38	27궁59	28≈14	27≈51	26 X 19	24Y06	24 m 42	26 ₹ 43	29중02	29≈12	28≈46	27 X 14	25Y03
19S	23 m.40	25 ₹ 38	27궁59	28≈14	28≈04	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	29≈00	27 X 14	25Ƴ03
20S	23 m 40	25 ₹ 38	27궁59	28≈14	28≈18	26 X 19	24℃06	24 m. 42	26 ₹ 43	29302	29≈12	29≈13	27 	25 ℃ 03
21S	23 m 40	25 ₹ 38	27궁59	28≈14	28≈31	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	29≈26	27 X 14	25 ℃ 03
22S	23 m 40	25 ₹ 38	27る59	28≈14	28≈44	26 X 19	24Ƴ06	24 m 42	26 ∡ 43	29중02	29≈12	29≈39	27 X 14	25 ℃ 03
23S	23 m 40	25 ₹ 38	27궁59	28≈14	28≈58	26 X 19	24Υ06	24 m. 42	26 🗷 43	29중02	29≈12	29≈52	27 X 14	25 ℃ 03
24S	23 m 40	25 ₹ 38	27ਰ59	28≈14	29≈11	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	0 X 05	27 X 14	25 ℃ 03
25S	23 m 40	25 ₹ 38	27궁59	28≈14	29≈24	26 X 19	24Ƴ06	24 m 42	26 ∡ 43	29중02	29≈12	0 	27 X 14	25 ℃ 03
26S	23 m 40	25 ₹ 38	27궁59	28≈14	29≈38	26 X 19	24Υ06	24 m 42	26 🗷 43	29중02	29≈12	0 X 31	27 X 14	25 ℃ 03
27S	23 m. 40	25 ₹38	27 궁 59	28≈14	29≈51	26 × 19	24\cong	24 m. 42	26 🗷 43	29802	29≈12	0 X 44	27 X 14	25 Y 03
28S 29S	23 m.40 23 m.40	25 ₹38 25 ₹38	27る59 27る59	28≈14 28≈14	0 X 05 0 X 19	26 X 19 26 X 19	24\cdot\06 24\cdot\06	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43	29중02 29중02	29≈12 29≈12	0 X 57 1 X 10	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)
30S 31S	23 m.40 23 m.40	25 ₹ 38 25 ₹ 38	27る59 27る59	28≈14 28≈14	0 X 32	26 × 19	24 \cdot 06 24 \cdot 06	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43	29중02 29중02	29≈12 29≈12	1 X 24	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)
32S	23 m 40	25 x 38 25 x 38	27 공 59	28≈14 28≈14	0 X 46 1 X 00	26 X 19 26 X 19	24 Y 06	24 m 42	26×43	29중02	29≈12 29≈12	1 X 37 1 X 51	27 X 14	25 Y 03
33S	23 m 40	25 ₹ 38	27정59	28≈14	1 X 14	26 X 19	24Υ06	24 m 42	26 🗷 43	29중02	29≈12	2 X 04	27 X 14	25 Υ 03
34S	23 m.40	25 ₹ 38	27궁59	28≈14	1 X 28	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	2 X 18	27 X 14	25 ℃ 03
35S	23 m.40	25 ₹ 38	27궁59	28≈14	1 X 42	26 X 19	24Y06	24 m. 42	26 ₹ 43	29중02	29≈12	2 X 32	27 X 14	25 ℃ 03
36S	23 m 40	25 ₹ 38	27궁59	28≈14	1 X 57	26 × 19	24Y06	24 m 42	26×143	29중02	29≈12	2 X 46	27 X 14	25 Y 03
37S	23 m 40	25 ₹ 38	27ਰ59	28≈14	2 X 11	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	3 ¥ 00	27 X 14	25 ℃ 03
38S	23 m 40	25 ₹ 38	27궁59	28≈14	2 X 26	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	3 X 14	27 X 14	25 ℃ 03
39S	23 m.40	25 ₹ 38	27궁59	28≈14	2 X 41	26 X 19	24℃06	24 m 42	26 ∡ 43	29중02	29≈12	3 X 29	27 X 14	25 ℃ 03
40S	23 m 40	25 ₹ 38	27る59	28≈14	2 X 56	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	3 X 43	27 X 14	25 ℃ 03
41S	23 m 40	25 ₹ 38	27る59	28≈14	3 X 11	26 X 19	24Υ06	24 m 42	26 ₹ 43	29중02	29≈12	3 X 58	27 X 14	25 ℃ 03
42S	23 m 40	25 ₹38	27중59	28≈14	3 X 26	26 × 19	24Υ06	24 m. 42	26 🗷 43	29중02	29≈12	4 X 13	27 X 14	25°03
43S 44S	23 m.40 23 m.40	25 ₹38 25 ₹38	27 る 59	28≈14 28≈14	3 ¥ 42	26¥19	24°06	24 m 42	26×143	29중02 29중02	29≈12 29≈12	4 X 28	27 ¥ 14	25 \(\psi 03 \) 25 \(\psi 03 \)
- 1			27 3 59	28≈14	3 X 57	26 X 19	24 ℃ 06	24 m. 42	26 🗷 43		29≈12	4 X 43	27 X 14	
45S 46S	23 m.40 23 m.40	25 ₹38 25 ₹38	27 궁 59	28≈14	4 × 13	26 X 19 26 X 19	24 \cdot 06 24 \cdot 06	24 m. 42 24 m. 42	26 ₹ 43 26 ₹ 43	29중02 29중02	29≈12 29≈12	4 ¥ 59 5 ¥ 14	27 X 14 27 X 14	25Υ03 25Υ03
46S 47S	23 m 40	25 x 38 25 x 38	27る59 27る59	28≈14 28≈14	4 ¥ 30 4 ¥ 46	26 X 19	24°7'06 24°7'06	24 m 42	26×43 26×43	29号02 29号02	29≈12 29≈12	5 X 14 5 X 31	27 X 14 27 X 14	25°Y 03
47S	23 m 40	25 x 38	27 日 59	28≈14	5 X 03	26 X 19	24 Y 06	24 m 42	26×43	29중02	29≈12	5 X 47	27 X 14	25 Υ 03 25 Υ 03
49S	23 m 40	25 ₹ 38	27중59	28≈14	5 X 20	26 × 19	24Υ06	24 m 42	26×13	29중02	29≈12	6 × 03	27 X 14	25 Y 03
50S	23 m.40	25 ₹ 38	27궁59	28≈14	5 X 38	26 X 19	24Ƴ06	24 m.42	26 ₹ 43	29중02	29≈12	6 ∺ 20	27 X 14	25 ℃ 03
51S	23 m 40	25 x 38	27 日 59	28≈14	5 X 55	26 X 19	24 Y 06	24 m 42	26×43	29중02	29≈12	6 X 38	27 X 14	25 Υ 03 25 Υ 03
52S	23 m 40	25 ₹ 38	27 궁 59	28≈14	6 X 13	26 × 19	24Υ06	24 m 42	26 ₹ 43	29중02	29≈12	6 X 55	27 X 14	25Υ03
53S	23 m 40	25 ₹ 38	27궁59	28≈14	6 ¥ 32	26 X 19	24Y06	24 m.42	26 ₹ 43	29중02	29≈12	7 X 13	27 X 14	25℃03
54S	23 m 40	25 ≯38	27궁59	28≈14	6 ∺ 51	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	7 ∺ 31	27 ∺ 14	25 ℃ 03
55S	23 m 40	25 ₹ 38	27る59	28≈14	7 ∺ 10	26 X 19	24Ƴ06	24 m.42	26 ₹ 43	29중02	29≈12	7 	27 X 14	25 ℃ 03
56S	23 m 40	25 ₹ 38	27る59	28≈14	7 ∺ 30	26 X 19	24Ƴ06	24 m 42	26 ₹ 43	29중02	29≈12	8 X 09	27 X 14	25 ℃ 03
57S	23 m.40	25 ₹ 38	27궁59	28≈14	7 ¥ 50	26 × 19	24Υ06	24 m 42	26 🗷 43	29중02	29≈12	8 X 29	27 X 14	25 ℃ 03
58S	23 m 40	25 ₹38	27궁59	28≈14	8 X 11	26 X 19	24 7 06	24 m. 42	26 🗷 43	29302	29≈12	8 X 49	27 X 14	25 Y 03
59S	23 m.40	25 ₹ 38	27궁59	28≈14	8 ¥ 32	26 X 19	24℃06	24 m 42	26 ₹ 43	29중02	29≈12	9 ¥ 10	27 ¥ 14	25 ℃ 03
60S	23 m.40	25 ₹ 38	27궁59	28≈14	8 X 54	26 × 19	24Y06	24 m 42	26 🗷 43	29중02	29≈12	9 X 31	27 X 14	25 ℃ 03
61S	23 m 40	25 ₹ 38	27 궁 59	28≈14	9¥16	26 × 19	24 9 06	24 m 42	26 🗷 43	29302	29≈12	9 X 53	27 X 14	25 Y 03
62S 63S	23 m.40 23 m.40	25 ₹38 25 ₹38	27る59 27る59	28≈14 28≈14	9 X 39 10 X 03	26 X 19 26 X 19	24\cdot\06	24 m 42 24 m 42	26 ₹ 43 26 ₹ 43	29중02 29중02	29≈12 29≈12	10 X 15 10 X 38	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)
64S	23 m.40	25 x 38 25 x 38	27 日 39 27 日 59	28≈14 28≈14	10 X 03	26 X 19	24 Y 06 24 Y 06	24 11.42 24 m.42	26×43	29 5 02 29 중 02	29≈12	10 X 38 11 X 02	27 X 14 27 X 14	25 \(\psi \) 03
65S		25 ₹ 38	27 당 59	28≈14		26 X 19		24 m. 42	26 × 43	29302	29≈12			25 Y 03
66S	23 m.40 23 m.40	25 x 38 25 x 38	27 も 59	28≈14 28≈14	10 X 53 11 X 19	26 X 19	24 \cdot 06 24 \cdot 06	24 11L42 24 11L42	26×43 26×43	29号02 29号02	29≈12 29≈12	11 ¥ 26 11 ¥ 51	27 X 14 27 X 14	25°°03
	23 m 40	25 x 38 25 x 38	27 3 59	28≈14	11 X 34	26 X 19	24 Y 06	24 m 42	26×43	29중02	29≈12	12 X 06	27 X 14	25 Y 03
pc														1

	Sid.Tin MC:	ne: 15h52 0∡10		MC: 238	3°00'			Sid.Tin MC:	ne: 15h50 1 <i>≱</i> 07		MC: 239	9°00'		
₋at	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	25 m 44	27 🗷 49	0≈05	0 X 10	25≈44	28 X 09	26Y00	26m.46	28 ₹ 54	1≈08	1 X 07	26≈46	29 X 04	26Υ ⁵
1S	25 m 44	27 🗷 49	0≈05	0 × 10	25≈58	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	27≈00	29 × 04	26Υ5
2S	25 m. 44	27 🗷 49	0≈05	0 X 10	26≈12	28 × 09	26Υ00	26m.46	28 × 54	1≈08	1 X 07	27≈14	29 × 04	26Υ:
3S	25 m.44	27 🗷 49	0≈05	0 X 10	26≈26	28 × 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	27≈27	29 X 04	26Υ:
4S	25 m.44	27 ₹ 49	0≈05	0 X 10	26≈40	28 X 09	26Y00	26m.46	28 ₹ 54	1≈08	1 X 07	27≈41	29 X 04	26Υ.
					26≈53									26Υ:
5S 6S	25 m.44 25 m.44	27 ₹ 49 27 ₹ 49	0≈05 0×05	0 X 10		28 ¥ 09 28 ¥ 09	26 Y 00 26 Y 00	26m.46	28 🗷 54	1≈08	1 X 07	27≈54 28≈07	29 \times 04 29 \times 04	26Υ:
7S	25 m 44	27 🗷 49	0≈05 0≈05	0 X 10 0 X 10	27≈07 27≈20	28 × 09 28 × 09	26 Y 00 26 Y 00	26m46 26m46	28 ₹ 54 28 ₹ 54	1≈08	1 X 07 1 X 07	28≈07 28≈20	29 X 04	26Υ.
8S	25 m 44	27 x 49 27 x 49	0≈03 0≈05	0 X 10	27≈20 27≈34	28 × 09	26 Y 00 26 Y 00	26 m 46	28 × 54	1≈08	1 X 07	28≈33	29 X 04	26Υ 26Υ
9S	25 m 44	27 🗷 49	0≈05 0≈05	0 X 10	27≈34 27≈47	28 × 09	26 Y 00	26 m. 46	28 × 54	1≈08 1≈08	1 X 07	28≈46	29 X 04	26Υ 26Υ
0S	25 m 44	27 ₹ 49	0≈05	0 X 10	28≈00	28 X 09	26Y00	26m46	28 ∡ 54	1≈08	1 X 07	28≈58	29 X 04	26Υ
1S	25 m 44	27 ₹ 49	0≈05	0 X 10	28≈13	28 ¥ 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	29≈11	29 X 04	26Υ
2S	25 m 44	27 🗷 49	0≈05	0 X 10	28≈26	28 ¥ 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	29≈24	29 X 04	26Υ
3S	25 m 44	27 ₹ 49	0≈05	0 X 10	28≈39	28 X 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	29≈36	29 X 04	26Υ
4S	25 m 44	27 ₹ 49	0≈05	0 X 10	28≈51	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	29≈49	29 X 04	26Υ
5S	25 m.44	27 🗷 49	0≈05	0 X 10	29≈04	28 X 09	26Υ00	26m.46	28 ₹ 54	1≈08	1 X 07	0 X 01	29 X 04	26Υ
6S	25 m 44	27 🗷 49	0≈05	0 × 10	29≈17	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	0 X 13	29 × 04	26Υ
7S	25 m 44	27 🗷 49	0≈05	0 X 10	29≈30	28 × 09	26Υ00	26 m. 46	28 🗷 54	1≈08	1 X 07	0 X 26	29 × 04	26Υ
BS	25 m 44	27 🗷 49	0≈05	0 × 10	29≈42	28 × 09	26Υ00	26 m. 46	28 🗷 54	1≈08	1 X 07	0 X 38	29 × 04	26Υ
S	25 m. 44	27 🗷 49	0≈05 0≈05	0 × 10	29≈55	28 × 09	26Υ00	26 m. 46	28 🗷 54	1≈08	1 X 07	0 X 50	29 X 04	26γ
)S	25 m. 44	27 🗷 49	0≈05	0 × 10	0 X 08	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	1 X 03	29 × 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	0 ¥ 20	28 ¥ 09	26Υ00	26m46	28 🗷 54	1≈08	1 X 07	1 X 15	29 × 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	0 X 33	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	1 X 27	29 X 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	0 X 46	28 X 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	1 X 40	29 X 04	26Υ
S	25 m 44	27 ₹ 49	0≈05	0 X 10	0 X 58	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	1 X 52	29 X 04	26Υ
s	25 m.44	27 🗷 49	0≈05	0 X 10	1 X 11	28 X 09	26Y00	26m.46	28 ₹ 54	1≈08	1 X 07	2 X 04	29 X 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	1 X 24	28 × 09	26Υ00	26m.46	28 ₹ 54	1≈08	1 X 07	2 X 17	29 × 04	26Υ
S	25 m 44	27 🗷 49	0≈05	0 X 10	1 X 37	28 × 09	26Y00	26m.46	28 ₹ 54	1≈08	1 X 07	2 X 29	29 × 04	26Υ
S	25 m 44	27 🗷 49	0≈05	0 × 10	1 X 49	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	2 X 42	29 × 04	26Υ
S	25 m 44	27 🗷 49	0≈05	0 × 10	2 X 02	28 × 09	26Υ00	26 m. 46	28 ₹ 54	1≈08	1 + 07	2 X 54	29 × 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	2 X 15	28 ¥ 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	3 X 07	29 × 04	26Υ
S	25 m.44	27 🗷 49	0≈05	0 X 10	2 ¥ 28	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	3 X 19	29 € 04	26Υ
2S	25 m.44	27 🗷 49	0≈05	0 X 10	2 X 41	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	3 X 32	29 X 04	26Υ
S	25 m 44	27 ₹ 49	0≈05	0 X 10	2 X 55	28 ¥ 09	26Υ00	26m46	28 🗷 54	1≈08	1 X 07	3 X 45	29 X 04	26Υ
IS	25 m.44	27 ₹ 49	0≈05	0 X 10	3 X 08	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	3 X 58	29 X 04	26Υ
S	25 m 44	27 ₹ 49	0≈05	0 ∺ 10	3 X 21	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	4 X 11	29 X 04	26Υ
6S	25 m 44	27 ₹ 49	0≈05	0 X 10	3 X 35	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	4 X 24	29 × 04	26Υ
'S	25 m 44	27 ₹ 49	0≈05	0 ∺ 10	3)(49	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	4 X 37	29 × 04	26Υ
3S	25 m 44	27 ₹ 49	0≈05	0 X 10	4 ¥ 02	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	4 X 51	29 × 04	26Υ
S	25 m 44	27 ₹ 49	0≈05	0 X 10	4 X 16	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	5 X 04	29 X 04	26Υ
$_{\rm S}$	25 m 44	27 ₹ 49	0≈05	0 X 10	4 ∺ 31	28 X 09	26Y00	26 m.46	28 ₹ 54	1≈08	1 X 07	5 X 18	29 X 04	26γ
_	25 m 44	27 🗷 49	0≈05 0≈05	0 X 10	4 X 31	28 × 09	26 Y 00	26 m 46	28 × 54		1 X 07	5 X 32	29 X 04	26 γ
S		27 × 49								1≈08				
S S	25 m 44	27×49 27×49	0≈05	0 X 10	4 X 59	28 ¥ 09	26Y00	26m.46	28 🗷 54	1≈08	1 X 07	5 X 46	29 X 04 29 X 04	269
S	25 m.44 25 m.44	27×149 27×149	0≈05 0≈05	0¥10	5 X 14 5 X 29	28 X 09 28 X 09	26 Y 00 26 Y 00	26m.46	28 ₹ 54 28 ₹ 54	1≈08	1 X 07	6¥00	29 X 04 29 X 04	26 Y
	23 11644	2/x·49	0≈05	0 ¥ 10			20100	26m46		1≈08	1 X 07	6 ¥ 15		20 1
S	25 m 44	27 ₹ 49	0≈05	0 ₩ 10	5 ¥ 44	28 ¥ 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	6 ∺ 29	29 X 04	26Υ
S	25 m 44	27 🗷 49	0≈05	0 X 10	5 X 59	28 ¥ 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	6 ¥ 44	29 X 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 × 10	6 X 15	28 X 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	6 X 59	29 X 04	26γ
S	25 m 44	27 ₹ 49	0≈05	0 X 10	6¥31	28 ¥ 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	7 X 14	29 X 04	26γ
S	25 m 44	27 ₹ 49	0≈05	0 X 10	6 X 47	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	7 ∺ 30	29 X 04	26γ
s	25 m.44	27 🗷 49	0≈05	0 × 10	7 ¥ 03	28 X 09	26Υ00	26m46	28 ₹ 54	1≈08	1 X 07	7 X 46	29 X 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 × 10	7 X 20	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	8 X 02	29 × 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 × 10	7 X 37	28 × 09	26Υ00	26 m. 46	28 × 54	1≈08	1 X 07	8 X 19	29 × 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 × 10	7 ¥ 54	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	8 X 36	29 × 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 × 10	8 X 12	28 × 09	26Υ00	26 m 46	28 ₹ 54	1≈08	1 × 07	8 X 53	29 × 04	26γ
S	25 m 44	27 7 49	0≈05 0 × 05	0 × 10	8 X 30	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	9 X 10	29 X 04	26γ
S	25 m 44	27 7 49	0≈05 0 05	0 × 10	8 X 49	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	9 X 28	29 X 04	269
S	25 m 44	27 7 49	0≈05 0 05	0 × 10	9 X 08	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	9 X 47	29 X 04	26γ
S	25 m.44	27 🗷 49	0≈05	0 × 10	9 X 27	28 × 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	10 × 06	29 × 04	26γ
S	25 m.44	27 ₹ 49	0≈05	0 ∺ 10	9 X 47	28 X 09	26Y00	26m46	28 ₹ 54	1≈08	1 X 07	10 ¥ 25	29 X 04	26γ
s	25 m 44	27 ₹ 49	0≈05	0 X 10	10 X 08	28 X 09	26Y00	26m.46	28 ₹ 54	1≈08	1 X 07	10 ¥ 45	29 X 04	26γ
S	25 m 44	27 🗷 49	0≈05	0 X 10	10 X 29	28 X 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	11 X 05	29 × 04	26γ
2S	25 m 44	27 🗷 49	0≈05	0 × 10	10 X 51	28 × 09	26Υ00	26 m. 46	28 × 54	1≈08	1 X 07	11 X 26	29 × 04	26γ
S	25 m. 44	27 🗷 49	0≈05	0 × 10	11 X 13	28 × 09	26Υ00	26 m 46	28 🗷 54	1≈08	1 X 07	11 X 48	29 × 04	26γ
IS	25 m 44	27 🗷 49	0≈05 0≈05	0 × 10	11 X 36	28 × 09	26Υ00	26 m 46	28 🗷 54	1≈08	1 X 07	12 X 10	29 × 04	26Υ
SS	25 m 44	27 7 49	0≈05 0 ≈ 05	0 × 10	12 ¥ 00	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	12 × 33	29 × 04	26Υ
S	25 m 44	27 ₹ 49 27 ₹ 49	0≈05 0 × 05	0 × 10	12 X 24	28 ¥ 09	26Υ00	26m.46	28 🗷 54	1≈08	1 X 07	12 X 57	29 X 04	26Υ
;	25 m 44		0≈05	0 X 10	12 X 38	28×09	26Y00	26m46	28 ∡ 54	1 ≈08	1 X 07	13×10	29×04	26Υ

	Sid.Tim MC:	ne: 16h00 2∡05		MC: 240	0°00'			Sid.Tin MC:	ne: 16h0₄ 3 <i>≉</i> 02		MC: 24	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
	27 m 49	0800	2≈10	2 X 05	27≈49	0 Y 00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	28≈51	0Υ55	28Y52
1S	27m49	0800	2≈10	2 X 05	28≈02	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	29≈04	0Υ55	28 ℃ 52
2S	27 m 49	0800	2≈10	2 X 05	28≈15	0Υ00	27 Y 54	28m.51	1305	3≈13	3 × 02	29≈17	0Y55	28 Υ 52
3S	27m49	0800	2≈10	2 X 05	28≈29	0Υ00	27 Y 54	28 m 51	1중05	3≈13	3 X 02	29≈30	0Υ55	28 ℃ 52
4S	27m49	0800	2≈10	2 X 05	28≈42	0Υ00	27 Y 54	28m.51	1305	3≈13	3 ₩ 02	29≈43	0Υ55	28 ℃ 52
5S	27 m.49	0중00	2≈10	2 X 05	28≈54	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	29≈55	0Υ55	28Y52
6S	27 m 49	0800	2≈10	2 X 05	29≈07	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	0 X 08	0Υ55	28Y52
7S	27m.49	0800	2≈10	2 X 05	29≈20	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	0 X 20	0Υ55	28 Υ 52
8S	27m49	0800	2≈10	2 X 05	29≈32	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	0 X 32	0Υ55	28Y52
9S	27m49	0800	2≈10	2 X 05	29≈45	0Υ00	27 Y 54	28 m. 51	1る05	3≈13	3 ₩ 02	0 ∺ 44	0Υ55	28 Υ 52
10S	27 m.49	0800	2≈10	2 X 05	29≈57	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	0 X 56	0Υ55	28Y52
11S	27 m 49	0800	2≈10	2 × 05	0 X 10	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 × 02	1 X 08	0Υ55	28 Y 52
12S	27 m.49	0800	2≈10	2 X 05	0 X 22	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 X 02	1 × 20	0Υ55	28 Y 52
13S	27 m 49	0800	2≈10	2 X 05	0 X 34	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 × 02	1 X 32	0Υ55	28Y52
14S	27m49	0800	2≈10	2 X 05	0 X 46	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 × 02	1 X 43	0Υ55	28 Υ 52
15S	27 m.49	0800	2≈10	2 X 05	0 X 58	0 Y 00	27 Y 54	28 m. 51	1중05	3≈13	3 × 02	1 X 55	0Υ55	28Y52
16S	27 m 49	0800	2≈10 2≈10	2 X 05	1 X 10	0Υ00	27 Y 54	28 m 51	1805	3≈13	3 X 02	2 X 07	0Υ55	28 Y 52
17S	27 m 49	0800	2≈10 2≈10	2 X 05	1 X 22	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 X 02	2 X 18	0Υ55	28 Y 52
18S	27 m 49	0800	2≈10	2 X 05	1 X 34	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 × 02	2 × 30	0Υ55	28 Y 52
19S	27 m 49	0800	2≈10	2 ¥ 05	1 X 46	0Υ00	27 Y 54	28 m 51	1중05	3≈13	3 × 02	2 X 42	0Υ55	28Y52
20S	27 m 49	0300	2≈10	2 ¥ 05	1 X 58	0Υ00	27 Y 54	28 m. 51	1중05	3≈13	3 ★ 02	2 X 53	0Υ55	28Y52
20S 21S	27 m 49	0800	2≈10 2≈10	2 X 05	2 X 10	0°700	27 Y 54 27 Y 54	28 m 51	1505	3≈13	3 X 02	2 X 33 3 X 05	0Υ55	28 Y 52
21S 22S	27 m 49	0800	2≈10 2≈10	2 X 05	2 X 10	0Υ00 0Υ00	27 Y 54	28 m 51	1805	3≈13	3 X 02	3 X 16	0Υ55	28 Y 52
23S	27 m 49	0800	2≈10	2 X 05	2 X 34	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 × 02	3 X 28	0Υ55	28 Y 52
24S	27 m. 49	0800	2≈10	2 × 05	2 X 46	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 × 02	3 × 40	0Υ55	28 Y 52
							27Υ54						0Υ55	28Y52
25S 26S	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	2 ¥ 58 3 ¥ 10	0°00 0°00	27 Y 54 27 Y 54	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 × 02 3 × 02	3 X 51 4 X 03	0Υ55	28 Y 52
20S	27 m 49	0800	2≈10 2≈10	2 X 05	3 X 10	0Υ00 0Υ00	27 Y 54	28 m 51	1805	3≈13	3 X 02	4 X 03	0Υ55	28 Y 52
28S	27 m 49	0800	2≈10 2≈10	2 X 05	3 X 34	0Υ00	27 Y 54	28 m. 51	1305	3≈13	3 X 02	4 X 26	0Υ55	28 Y 52
29S	27 m 49	0800	2≈10	2 X 05	3 X 46	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 × 02	4 X 38	0Υ55	28 Y 52
30S 31S	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	3 ¥ 58 4 ¥ 11	0°00 0°00	27 \gamma 54 27 \gamma 54	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 × 02 3 × 02	4 ¥ 50 5 ¥ 02	0Υ55 0Υ55	28 Y 52 28 Y 52
31S 32S	27 m 49	0800	2≈10 2≈10	2 X 05	4 X 11 4 X 23	0Υ00 0Υ00	27 Y 54	28 m 51	1805	3≈13	3 X 02	5 X 02	0Υ55	28 Y 52
33S	27 m 49	0800	2≈10 2≈10	2 X 05	4 X 35	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 X 02	5 X 26	0Υ55	28 Y 52
34S	27 m. 49	0800	2≈10 2≈10	2 X 05	4 X 48	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 × 02	5 X 38	0Υ55	28 Y 52
														l
35S	27 m. 49 27 m. 49	0300	2≈10	2 ¥ 05 2 ¥ 05	5 × 01	0Υ00	27 \cdot 54 27 \cdot 54	28m.51 28m.51	1중05 1중05	3≈13	3 ¥ 02	5 X 50	0Υ55 0Υ55	28 Y 52 28 Y 52
36S 37S	27 m 49	0300 0300	2≈10 2≈10	2 X 05	5 X 13 5 X 26	0°00 0°00	27 Y 54 27 Y 54	28 m 51	1803	3≈13 3≈13	3 × 02 3 × 02	6 X 02 6 X 15	0Υ55	28 Y 52
38S	27 m 49	0800	2≈10 2≈10	2 X 05	5 X 39	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 X 02	6 X 28	0Υ55	28 Y 52
39S	27 m. 49	0800	2≈10 2≈10	2 X 05	5 X 52	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 × 02	6 X 40	0Υ55	28 Y 52
40S 41S	27 m 49 27 m 49	0300	2≈10	2 X 05	6 × 10	0°00 0°00	27 \gamma 54 27 \gamma 54	28m.51 28m.51	1중05 1중05	3≈13	3 X 02	6 X 53	0Υ55 0Υ55	28 Y 52 28 Y 52
41S 42S	27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	6 X 19 6 X 33	0Υ00 0Υ00	27 Y 54 27 Y 54	28 m 51	1505	3≈13 3≈13	3 ¥ 02 3 ¥ 02	7 X 06 7 X 19	0Υ55	28 Y 52
42S 43S	27 m 49	0800	2≈10 2≈10	2 X 05	6 X 46	0Y00	27 Y 54 27 Y 54	28 m. 51	1805	3≈13	3 X 02	7 X 19	0Υ55	28 Y 52
44S	27 m 49	0800	2≈10 2≈10	2 X 05	7 X 00	0Υ00	27 Y 54	28 m 51	1805	3≈13	3 X 02	7 X 46	0Υ55	28 Y 52
45S 46S	27 m. 49 27 m. 49	0중00 0중00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	7 X 14 7 X 29	0°00 0°00	27 \gamma 54 27 \gamma 54	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 × 02 3 × 02	8 X 00 8 X 14	0Υ55 0Υ55	28 Y 52 28 Y 52
46S 47S	27 m 49	0800	2≈10 2≈10	2 X 05	7 X 29	0°700	27 Y 54 27 Y 54	28 m 51	1505	3≈13	3 X 02	8 X 14 8 X 28	0Υ55	28 Y 52 28 Y 52
48S	27 m 49	0800	2≈10 2≈10	2 X 05	7 X 58	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 X 02	8 X 42	0Υ55	28 Y 52
49S	27 m 49	0800	2≈10 2≈10	2 X 05	8 X 13	0Υ00	27 Y 54	28 m 51	1305	3≈13	3 × 02	8 X 57	0Υ55	28 Y 52
50S	27 m 49	0300	2≈10	2 ¥ 05	8 X 29	0Y00	27 \gamma 54 27 \gamma 54	28 m 51	1 궁 05	3≈13	3 × 02	9 X 12 9 X 27	0Υ55 0Υ55	28 Y 52 28 Y 52
51S 52S	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	8 X 45 9 X 01	0Y00 0Y00	27°754 27°754	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 ¥ 02 3 ¥ 02	9 X 27	0 Υ 55 0 Υ 55	28°7'52 28°7'52
53S	27 m 49	0800	2≈10 2≈10	2 X 05	9 X 01	0Y00	27 Y 54 27 Y 54	28 m 51	1805	3≈13	3 X 02	9 X 42 9 X 58	0Υ55	28 Y 52
54S	27 m 49	0800	2≈10 2≈10	2 X 05	9 X 17	0Υ00 0Υ00	27 Y 54	28 m. 51	1805	3≈13	3 X 02	10 X 14	0Υ55	28 Y 52
55S	27 m. 49	0300	2≈10	2 × 05	9 X 51	0Υ00	27°54	28 m 51	1 궁 05	3≈13	3 X 02	10 X 31	0Υ55	28Y52
56S	27 m 49 27 m 49	0300	2≈10 2≈10	2 ¥ 05	10 × 26	0°00 0°00	27 \cdot 54 27 \cdot 54	28 m 51	1 궁 05	3≈13	3 × 02	10 X 48	0Υ55 0Υ55	28 Y 52 28 Y 52
57S 58S	27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	10 X 26 10 X 44	0°7'00 0°7'00	27°754 27°754	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 × 02 3 × 02	11 X 05 11 X 22	0 Υ 55 0 Υ 55	28°7'52 28°7'52
59S	27 m 49	0800	2≈10 2≈10	2 X 05	10 X 44 11 X 03	0Y00	27 Y 54 27 Y 54	28 m 51	1805	3≈13	3 X 02	11 X 22 11 X 40	0Υ55	28 Y 52
60S	27 m. 49	0중00	2≈10 2×10	2 × 05	11 X 22	0Υ00	27°54	28 m. 51	1 궁 05	3≈13	3 × 02	11 X 59	0Υ55	28 Y 52
61S	27 m 49	0 ろ 00	2≈10	2 X 05	11 X 42	0°00	27°54	28 m. 51	1 궁 05	3≈13	3 X 02	12 X 18	0Υ55	28Y52
62S 63S	27 m 49 27 m 49	0 궁 00 0 궁 00	2≈10 2≈10	2 ¥ 05 2 ¥ 05	12 X 02 12 X 23	0Y00 0Y00	27 \gamma 54 27 \gamma 54	28m.51 28m.51	1중05 1중05	3≈13 3≈13	3 × 02 3 × 02	12 ¥ 38 12 ¥ 58	0Υ55 0Υ55	28 Y 52 28 Y 52
64S	27 m 49	0800	2≈10 2≈10	2 X 05	12 X 23	0Y00	27 Y 54 27 Y 54	28 m. 51	1805	3≈13	3 X 02	12 X 38	0Υ55	28 Y 52
														l
65S	27 m 49 27 m 49	0300	2≈10 2×10	2 ¥ 05	13 X 07	0Υ00 0000	27°54	28 m. 51	1 궁 05	3≈13	3 ¥ 02	13 X 40	0Υ55	28 Y 52
66S	//III 49	0800	2≈10	2 X 05	13 X 30	0Y00 0Y00	27 \gamma 54 27 \gamma 54	28 m. 51 28 m. 51	1중05 1중05	3≈13 3≈13	3 ¥ 02 3 ¥ 02	14 X 02 14 X 15	0Υ55 0Υ55	28 Y 52 28 Y 52
рс	27 m 49	0800	2≈10	2 X 05	13 X 43									

Section Color		Sid.Tin MC:	ne: 16h08 3∡59		MC: 242	2°00'			Sid.Tin MC:	ne: 16h12 4≉56		MC: 243	3°00'		
SE 2015.4 270 4415 3459 0407 1750 27749 0457 3216 5417 4456 1809 2745 0405 3459 0415 1750 27749 0457 3216 5417 4456 1809 2745 0405 3459 0415 1750 27749 0457 3216 5417 4456 1803 2745 0405 3459 0445 1809 0447 1805 0447 3456 1405 2745 0405 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445 3459 0445	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
Section Sect	os	29 m 54	2중10	4≈15	3 X 59	29≈54	1Υ50	29 Y 49	0 <i>≱</i> 57	3ਰ16	5≈17	4 ∺ 56	0 ∺ 57	2Ƴ45	0847
38 Sm.S.S. 2210 4m15 30,90 OAZY 2970 0x75 3116 Self 7 43x5 1143 22445 0 58 Sm.S.S. 2210 4m15 30x9 OAZY 30x9 0x25 3151 Self 7 43x5 1147 22445 0 20x1 41x5 22445 0 20x1 41x5 22452 0 22452 0 22453 0 22451 44x5 22452 0 22453 0 22454 0 22453 0 22453 0 22453 0 22453 0 22453 0 22453 0 22453 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0 22445 0	1S	29 m 54	2중10	4≈15	3 X 59	0 X 07	1Υ50	29Υ49	0 ₹ 57	3ਰ16	5≈17	4 X 56	1 X 09	2Ƴ45	0847
Section Sect															0847
SS 208.54 2810 4815 34.99 00.56 17.90 20749 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 27445 0.875 3816 5847 44.56 24.09 2745 0.875 3816 5847 44.56 24.09															0847
Section Sect															0847
58 208.54 2510 4465 3489 1120 1775 29749 0.875 3516 5417 4856 22423 22435 0.985 388 5417 4856 22435 22455 0.985 3875 1816 5417 4856 22435 22453 22451 4815 3459 1815 1750 29749 0.857 3216 5417 4856 22435 22435 1818 288 1815 1750 29749 0.857 3216 5417 4856 2410 2245 2745 2010 4815 3459 22418 1750 29749 0.857 3216 5417 4856 3430 22745 0.973 3616 5417 4856 3430 22745 0.973 3616 5417 4856 3430 22745 0.973 3616 5417 4856 3400 22745 0.973 3616 5417 4856 4400 22745 0.973 3616 5417 4856															0847
Section Sect															0847 0847
98 298.54 2810 44615 3469 1443 17750 29749 0.6757 3816 5467 4456 2443 2745 2745 108 298.54 2810 44615 3469 2445 2475 24															0847
108 298.54 2210 444.5 345.9 145.5 175.0 29749 0.677 3216 544.7 445.6 345.7 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 244.1 175.0 29749 0.677 3216 544.7 445.6 341.7 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 244.1 175.0 29749 0.677 3216 544.7 445.6 341.7 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 244.1 175.0 29749 0.677 321.6 544.7 445.6 341.7 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 244.1 175.0 29749 0.677 321.6 544.7 445.6 341.9 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 344.1 175.0 29749 0.677 321.6 544.7 445.6 341.9 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 344.1 175.0 29749 0.677 321.6 544.7 445.6 441.1 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 344.0 175.0 29749 0.677 321.6 544.7 445.6 441.2 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 344.0 175.0 29749 0.677 321.6 544.7 445.6 441.2 274.5 0.41.1 128.5 298.54 2210 444.5 345.9 344.0 175.0 29749 0.677 321.6 544.7 445.6 444.2 274.5 0.41.1 274.5															0847
SIN S2 S2 S2 S3 S3 S3 S2 S3 S3	108	29 m. 54	2510	4 ₈₈ 15	3 ¥ 59	1 ¥ 55	19750	29 7 49	0 2 57	37516	5 ₈₈ 17	4¥56	2.¥54	2.245	0847
1885 298.54 2010 4 mel 5 31459 2743 17450 29749 0.6757 3516 5 mel 7 41456 31459 2745 0.6858 31459 2745 0.6858 31459 2745 0.6858 31459 2745 0.6858 31459 31															0847
145 298.54 2010 4m15 3H59 2H41 1750 29749 0.257 3516 5m17 4H56 3H59 2745 0 168 298.54 2010 4m15 3H59 3H04 1750 29749 0.257 3516 5m17 4H56 4H01 2745 0 188 298.54 2010 4m15 3H59 3H36 1750 29749 0.257 3516 5m17 4H56 4H01 2745 0 188 298.54 2010 4m15 3H59 3H36 1750 29749 0.257 3516 5m17 4H56 4H21 2745 0 188 298.54 2010 4m15 3H59 3H36 1750 29749 0.257 3516 5m17 4H56 4H21 2745 0 188 298.54 2010 4m15 3H59 3H36 1750 29749 0.257 3516 5m17 4H56 4H22 2745 0 188 298.54 2010 4m15 3H59 3H40 1750 29749 0.257 3516 5m17 4H56 4H22 2745 0 188 298.54 2010 4m15 3H59 4H00 1750 29749 0.257 3516 5m17 4H56 4H31 2745 0 188 298.54 2010 4m15 3H59 4H00 1750 29749 0.257 3516 5m17 4H56 4H31 2745 0 188 298.54 2010 4m15 3H59 4H22 1750 29749 0.257 3516 5m17 4H56 5H16 2745 0 188 298.54 2010 4m15 3H59 4H22 1750 29749 0.257 3516 5m17 4H56 5H16 2745 0 188 298.54 2010 4m15 3H59 4H35 1750 29749 0.257 3516 5m17 4H56 5H17 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 5H17 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 5H17 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 5H38 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 5H39 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 6H11 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 6H11 2745 0 188 298.54 2010 4m15 3H59 5H07 1750 29749 0.257 3516 5m17 4H56 6H11 2745 0 188 298.54 2010 4m15 3H59 5H07 4H56 5H17 4H56 5H17 4H56 5H17 4H		29 m 54		4≈15	3 X 59	2 X 18	1 Y 50		0 ₹ 57	3중16	5≈17				0847
SS SP\$ SS SS SS SS SS SS															0847
168 29m.54 29m.19 4 webs 3 Myd9 11 ms 29m.49 0.757 3 mble 5 mbl 24m.54 4 Myd9 24m.54 0 20m.54 22ml 4 mble 3 Myb9 3 Myb9 1 mble 29m.49 0.757 3 mble 5 mble 3 mble 2 mble 2 mble 3 mble 3 mble 2 mble 2 mble 3 mble 2 mble 2 mble 3 mble 2 mble 2 mble 3 mble 3 mble 2 mble 2 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 3 mble 4 mble <	14S	29 m 54	2중10	4≈15	3 X 59	2 X 41	1Υ50	29Ƴ49	0 ₹ 57	3중16	5 ≈ 17	4 X 56	3 X 39	2Ƴ45	0847
178 29m.54 29m.6 4m.6 3459 3415 17950 29749 0.957 3516 5m.17 4456 4411 2745 0.958 29m.54 2510 4m.6 3459 3437 17950 29749 0.957 3516 5m.17 4456 4433 2745 0.958 29m.54 2510 4m.6 3459 3437 17950 29749 0.957 3516 5m.17 4456 4435 2445 0.928 29m.54 2510 4m.6 3459 3490 17950 29749 0.957 3516 5m.17 4456 4455 2445 0.928 29m.54 2510 4m.6 3459 3490 17950 29749 0.957 3516 5m.17 4456 4465 3469 3490 29m.54 29m.54 29m.54 2510 4m.6 3459 4411 17950 29m.9 0.957 3516 5m.17 4456 3469 3460 29m.54 29m.5															0847
1885 29m.54 Zello 4sell5 3459 3426 1750 29749 0.257 3El6 5sel7 4456 4432 2745 0.208 29m.54 Zell0 4sell5 3459 3440 1750 29749 0.257 3El6 5sel7 4456 4483 2745 0.208 29m.54 2El0 4sell5 3459 4400 1750 29749 0.257 3El6 5sel7 4456 44845 2745 0.208 29m.54 2El0 4sell5 3459 4410 1750 29749 0.257 3El6 5sel7 4456 3463 2745 0.208 29m.54 2El0 4sell5 3459 4410 1750 29749 0.257 3El6 5sel7 4456 5462 2745 0.208 29m.54 2El0 4sell5 3459 4422 1750 29749 0.257 3El6 5sel7 4456 5462 2745 0.208 29m.54 2El0 4sell5 3459 4485 1750 29749 0.257 3El6 5sel7 4456 5462 2745 0.208 29m.54 2El0 4sell5 3459 4465 1750 29749 0.257 3El6 5sel7 4456 5462 2745 0.208 29m.54 2El0 4sell5 3459 5467 1750 29749 0.257 3El6 5sel7 4456 5464 2745 0.208 29m.54 2El0 4sell5 3459 5467 1750 29749 0.257 3El6 5sel7 4456 6400 2745 0.208 29m.54 2El0 4sell5 3459 5469 1750 29749 0.257 3El6 5sel7 4456 6540 2745 0.208 29m.54 2El0 4sell5 3459 5489 1750 29749 0.257 3El6 5sel7 4456 6640 2745 0.208 29m.54 2El0 4sell5 3459 5489 1750 29749 0.257 3El6 5sel7 4456 6641 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6641 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6641 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6641 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6642 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6642 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257 3El6 5sel7 4456 6642 2745 0.208 29m.54 2El0 4sell5 3459 6405 29m.94 0.257															0847
1985 298.54 22810 4ac15 3459 3437 1750 29749 0.857 3816 5ac17 4456 4433 2745 0.858 288.54 2810 4ac15 3459 3440 1750 29749 0.857 3816 5ac17 4456 4455 2745 0.858 288.54 2810 4ac15 3459 4411 1750 29749 0.857 3816 5ac17 4456 3459 2745 0.858 288.54 2810 4ac15 3459 4422 1750 29749 0.857 3816 5ac17 4456 3469 2745 0.858 288.54 2810 4ac15 3459 4422 1750 29749 0.857 3816 5ac17 4456 3469 2745 0.858 288.54 2810 4ac15 3459 4456 1750 29749 0.857 3816 5ac17 4456 5487 2745 0.858 288.54 2810 4ac15 3459 4456 1750 29749 0.857 3816 5ac17 4456 5487 2745 0.858 288.54 2810 4ac15 3459 4456 1750 29749 0.857 3816 5ac17 4456 6400 2745 0.858 288.54 2810 4ac15 3459 5419 1750 29749 0.857 3816 5ac17 4456 6600 2745 0.858 288.54 2810 4ac15 3459 5419 1750 29749 0.857 3816 5ac17 4456 6610 2745 0.858 2898.54 2810 4ac15 3459 5419 1750 29749 0.857 3816 5ac17 4456 6611 2745 0.858 2898.54 2810 4ac15 3459 5463 1750 29749 0.857 3816 5ac17 4456 6612 2745 0.858 2898.54 2810 4ac15 3459 5463 1750 29749 0.857 3816 5ac17 4456 6612 2745 0.858 2898.54 2810 4ac15 3459 5463 1750 29749 0.857 3816 5ac17 4456 6612 2745 0.858 2898.54 2810 4ac15 3459 5463 1750 29749 0.857 3816 5ac17 4456 6642 2745 0.858 2898.54 2810 4ac15 3459 6463 1750 29749 0.857 3816 5ac17 4456 6642 2745 0.858 2898.54 2810 4ac15 3459 6463 1750 29749 0.857 3816 5ac17 4456 6642 2745 0.858 2898.54 2810 4ac15 3459 6463 1750 29749 0.857 3816 5ac17 4456 6742 2745 0.858 2898.54 2810 4ac15 3459 6462 1750 29749 0.857 3816 5ac17 4456 6742 2745 0.858 2898.54 2810 4ac15 3459															0847 0847
208. 29 n.54															0847
SIS 29m.54 25m.0 4m.15 334.59 441.1 1750 29m49 0.857 33m.6 5m.17 4456 5405 2745 0.857 23m.54 25m.0 4m.15 344.59 441.2 1750 29m.49 0.857 33m.6 5m.17 4456 5406 5427 2745 0.857 23m.54 25m.0 4m.15 344.59 443.3 1750 29m.49 0.857 33m.6 5m.17 445.6 5427 2745 0.857 25m.54 25m.0 4m.15 344.59 443.5 1750 29m.49 0.857 33m.6 5m.17 445.6 543.8 2745 0.858 29m.54 25m.0 4m.15 344.59 444.5 1750 29m.49 0.857 33m.6 5m.17 445.6 543.8 2745 0.858 29m.54 25m.0 4m.15 344.59 540.7 1750 29m.49 0.857 33m.6 5m.17 445.6 640.0 2745 0.858 29m.54 25m.0 4m.15 344.59 540.7 1750 29m.49 0.857 33m.6 5m.17 445.6 640.0 2745 0.858 29m.54 25m.0 4m.15 344.59 543.0 1750 29m.49 0.857 33m.6 5m.17 445.6 642.2 2745 0.858 29m.54 25m.0 4m.15 344.59 543.0 1750 29m.49 0.857 33m.6 5m.17 445.6 642.2 2745 0.858 29m.54 25m.0 4m.15 345.9 543.0 1750 29m.49 0.857 33m.6 5m.17 445.6 642.2 2745 0.858 29m.54 25m.0 4m.15 345.9 543.0 1750 29m.49 0.857 33m.6 5m.17 445.6 642.2 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m.0 4m.15 345.9 646.0 1750 29m.49 0.857 33m.6 5m.17 445.6 645.3 2745 0.858 29m.54 25m															0847
228 29m.54 28m.0 4mm 5 3459 4421 1750 29749 0.857 38ml6 5mm 7 4456 5447 2745 0.248 29m.54 28m.0 4mm 5 3459 4433 1750 29749 0.857 38ml6 5mm 7 4456 5447 2745 0.258 29m.54 28ml0 4mm 5 3459 4456 1750 29749 0.857 38ml6 5mm 7 4456 5449 2745 0.258 29m.54 28ml0 4mm 5 3459 4456 1750 29749 0.857 38ml6 5mm 7 4456 5449 2745 0.258 29m.54 28ml0 4mm 5 3459 5407 1750 29749 0.857 38ml6 5mm 7 4456 5449 2745 0.258 29m.54 28ml0 4mm 5 3459 5407 1750 29749 0.857 38ml6 5mm 7 4456 6411 2745 0.258 29m.54 28ml0 4mm 5 3459 5419 1750 29749 0.857 38ml6 5mm 7 4456 6411 2745 0.258 29m.54 28ml0 4mm 5 3459 5419 1750 29749 0.857 38ml6 5mm 7 4456 6422 2745 0.258 29m.54 28ml0 4mm 5 3459 5431 1750 29749 0.857 38ml6 5mm 7 4456 6422 2745 0.258 29m.54 28ml0 4mm 5 3459 5431 1750 29749 0.857 38ml6 5mm 7 4456 6432 2745 0.258 29m.54 28ml0 4mm 5 3459 5416 1750 29749 0.857 38ml6 5mm 7 4456 6432 2745 0.258 29m.54 28ml0 4mm 5 3459 5416 1750 29749 0.857 38ml6 5mm 7 4456 6432 2745 0.258 29m.54 28ml0 4mm 5 3459 6416 1750 29749 0.857 38ml6 5mm 7 4456 6432 2745 0.258 29m.54 28ml0 4mm 5 3459 6416 1750 29749 0.857 38ml6 5mm 7 4456 6432 2745 0.258															0847
288 29m.54 2810 4 a															0847
25S 29 m.54															0847
26S 29m.54 26IO 4ml5 3459 4456 1750 29749 0.877 36I6 5ml7 4456 6000 2745 0.0 27S 29m.54 26IO 4ml5 3459 5H19 1750 29749 0.877 36I6 5ml7 4456 6H00 2745 0.0 28S 29m.54 26IO 4ml5 3459 5H30 1750 29749 0.877 36I6 5ml7 4456 6H01 2745 0.0 30S 29m.54 26IO 4ml5 3459 5H41 1750 29749 0.877 36I6 5ml7 4456 6433 2745 0.0 338 29m.54 26IO 4ml5 3459 6H06 1750 29749 0.877 36I6 5ml7 4456 6444 2745 0.0 378 36I6 5ml7 4456 4456 2745 0.0 338 29m.54 26IO 4ml5 3459 6416 1750 <td< td=""><td>24S</td><td>29 m 54</td><td>2중10</td><td>4≈15</td><td>3 X 59</td><td>4 ¥ 33</td><td>1Y50</td><td>29Ƴ49</td><td>0 ₹ 57</td><td>3ਰ16</td><td>5≈17</td><td>4¥56</td><td>5 X 27</td><td>2Ƴ45</td><td>0847</td></td<>	24S	29 m 54	2중10	4≈15	3 X 59	4 ¥ 33	1 Y 50	29Ƴ49	0 ₹ 57	3ਰ16	5≈17	4 ¥ 56	5 X 27	2Ƴ45	0847
278 29m.54 25l0 4ml5 3459 54l7 1750 29749 0.877 35l6 5ml7 4456 64l1 2745 0 288 29m.54 25l0 4ml5 3459 54l0 1750 29749 0.877 35l6 5ml7 4456 64l1 2745 0 308 29m.54 25l0 4ml5 3459 5431 1750 29749 0.877 35l6 5ml7 4456 6412 2745 0 318 29m.54 25l0 4ml5 3459 5433 1750 29749 0.877 35l6 5ml7 4456 6442 2745 0 328 29m.54 25l0 4ml5 3459 6416 1750 29749 0.877 35l6 5ml7 4456 6442 2745 0 348 29m.54 25l0 4ml5 3459 6412 1750 29749 0.877 35l6 5ml7 4456 7441	25S	29 m 54	2중10	4≈15	3 X 59	4 X 45	1Υ50	29Ƴ49	0 ₹ 57	3316	5≈17	4 X 56	5 X 38	2Ƴ45	0847
288. 29m.54 2510 4 as 5 3 k 59 5 k 19 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 6 k 11 2 m 45 3 k 59 5 k 30 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 6 k 22 2 m 45 3 l 3 s 29m.54 2510 4 as 5 3 k 59 5 k 34 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 6 k 22 2 m 45 3 l 3 l 5 29m.54 2510 4 as 5 3 k 59 5 k 53 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 6 k 42 2 m 45 3 l 3 l 5 29m.54 2510 4 as 5 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 6 k 55 2 m 45 3 l 3 l 5 29m.54 2510 4 as 5 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 16 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 30 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 6 k 30 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 7 k 18 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 8 k 16 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 8 k 16 2 m 45 3 k 59 7 k 14 1 m 50 29m 49 0 x 57 3516 5 as 7 4 k 56 8 k 16 2 m 45 3 k 59 3 k 16 3 k 59 3 k 16 3 m 50 3 k 59 3 k 16 3 k 59 3 k			2중10	4≈15	3 X 59	4 X 56			0 ₹ 57	3816		4 X 56	5 X 49		0847
298. 298. 298. 4 2510 4 4 5 3 859 5 830 1 1 1 1 1 5 2 2 2 4 4 5 3 4 4 5 3 4 4 5 3 4 4 5 3 4 4 4 4 4 4 4 4 4															0847
308 29m.54 25l0 4aal5 3859 5841 1750 29749 0.857 35l6 5aal7 4856 6843 2745 0 325 29m.54 25l0 4aal5 3859 6865 1750 29749 0.857 35l6 5aal7 4856 6855 2745 0 338 29m.54 25l0 4aal5 3859 6866 1750 29749 0.857 35l6 5aal7 4856 6855 2745 0 385 29m.54 25l0 4aal5 3859 6846 1750 29749 0.857 35l6 5aal7 4856 6855 2745 0 385 29m.54 25l0 4aal5 3859 6846 1750 29749 0.857 35l6 5aal7 4856 7829 2745 0 355 29m.54 25l0 4aal5 3859 6862 1750 29749 0.857 35l6 5aal7 4856 7829 2745 0 368 29m.54 25l0 4aal5 3859 6862 1750 29749 0.857 35l6 5aal7 4856 7829 2745 0 385 29m.54 25l0 4aal5 3859 7816 1750 29749 0.857 35l6 5aal7 4856 7843 2745 0 385 29m.54 25l0 4aal5 3859 7816 1750 29749 0.857 35l6 5aal7 4856 7843 2745 0 385 29m.54 25l0 4aal5 3859 7818 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 385 29m.54 25l0 4aal5 3859 7838 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 385 29m.54 25l0 4aal5 3859 7838 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 385 29m.54 25l0 4aal5 3859 8810 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 343 29m.54 25l0 4aal5 3859 8840 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 343 29m.54 25l0 4aal5 3859 8840 1750 29749 0.857 35l6 5aal7 4856 8840 2745 0 343 29m.54 25l0 4aal5 3859 8845 1750 29749 0.857 35l6 5aal7 4856 8940 2745 0 345 29m.54 25l0 4aal5 3859 8980 1750 29749 0.857 35l6 5aal7 4856 8940 2745 0 345 29m.54 25l0 4aal5 3859 8980 1750 29749 0.857 35l6 5aal7 4856 0.8410 2745 0 345 29m.54 25l0 4aal5 3859 9840 1750 29749 0.857 35l6 5aal7 4856 0.8410 2745 0 345 29m.54 25l0 4aal5 3859 1816 2															0847 0847
31S 29m.54 2810 4≈15 3459 5%33 1750 29m49 0.857 3816 5≈17 4456 6444 2745 0 32S 29m.54 2810 4≈15 3459 6416 1750 29m49 0.857 3816 5≈17 4456 6455 2745 0 34S 29m.54 2810 4≈15 3459 6428 1750 29m49 0.857 3816 5≈17 4456 7407 2745 0 36S 29m.54 2810 4≈15 3459 6482 1750 29m49 0.857 3816 5≈17 4456 742 2745 0 36S 29m.54 2810 4≈15 3459 7404 1750 29m49 0.857 3816 5≈17 4456 7445 0 38S 29m.54 2810 4≈15 3459 7428 1750 29m49 0.857 3816 5≈17 4456 8420 2745															
32S 29m.54 28tl0 4∞15 3H.59 6H.05 1P50 29P49 0.857 38tl6 5∞17 4H.56 6H.55 2P45 0															0847 0847
338 29m.54 2810 4≈15 3x59 6x16 1°x50 29°x49 0.857 3816 5≈17 4x56 7x18 2°x45 0 358 29m.54 2810 4≈15 3x59 6x28 1°x50 29°x49 0.857 3816 5≈17 4x56 7x18 2°x45 0 368 29m.54 2810 4≈15 3x59 6x40 1°x50 29°x49 0.857 3816 5≈17 4x56 7x41 2°x45 0 378 29m.54 2810 4≈15 3x59 7x04 1°x50 29°x49 0.857 3816 5≈17 4x56 7x41 2°x45 0 378 29m.54 2810 4≈15 3x59 7x04 1°x50 29°x49 0.857 3816 5≈17 4x56 7x41 2°x45 0 388 29m.54 2810 4≈15 3x59 7x16 1°x50 29°x49 0.857 3816 5≈17 4x56 8x04 2°x45 0 398 29m.54 2810 4≈15 3x59 7x28 1°x50 29°x49 0.857 3816 5≈17 4x56 8x04 2°x45 0 40S 29m.54 2810 4≈15 3x59 7x41 1°x50 29°x49 0.857 3816 5≈17 4x56 8x16 2°x45 0 418 29m.54 2810 4≈15 3x59 7x41 1°x50 29°x49 0.857 3816 5≈17 4x56 8x16 2°x45 0 42S 29m.54 2810 4≈15 3x59 7x53 1°x50 29°x49 0.857 3816 5≈17 4x56 8x28 2°x45 0 42S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 8x53 2°x45 0 43S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 8x53 2°x45 0 44S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 9x18 2°x45 0 44S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 9x18 2°x45 0 48S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 9x18 2°x45 0 48S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 9x18 2°x45 0 48S 29m.54 2810 4≈15 3x59 8x19 1°x50 29°x49 0.857 3816 5≈17 4x56 9x18 2°x45 0 48S 29m.54 2810 4≈15 3x59 1x11 1°x50 29°x49 0.857 3816 5≈17 4x56 1x14 2°x45 0 50S 29m.54 2810 4≈15 3x59 1x14 1°x50 29°x49 0.857 3816 5≈17 4x56 1x14 2°x4															0847
35S 29 m.54 2510 4 m.15 3 m.59 6 m.40 1 m.50 29 m.49 0 m.57 3 m.16 5 m.17 4 m.56 7 m.29 2 m.45 3 m.59 2 m.54 2 m.50 4 m.15 3 m.59 6 m.52 1 m.50 29 m.49 0 m.57 3 m.16 5 m.17 4 m.56 7 m.41 2 m.45 3 m.59 3 m.59 7 m.61 1 m.50 29 m.49 0 m.57 3 m.16 5 m.17 4 m.56 7 m.45 2 m.53 2 m.54 2 m.50 4 m.15 3 m.59 7 m.16 1 m.50 29 m.49 0 m.57 3 m.16 5 m.17 4 m.56 8 m.04 2 m.45 0 m.50 2 m.54 2 m.50 2 m.54 2 m.10 4 m.15 3 m.59 7 m.16 1 m.50 2 m.49 0 m.57 3 m.16 5 m.17 4 m.56 8 m.04 2 m.45 0 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2 m.50 2 m.54 2															0847
368 29m.54 2810 4	34S	29 m 54	2중10	4≈15	3 X 59	6 ¥ 28	1 Y 50	29Ƴ49	0 ₹ 57	3ਰ16	5≈17	4 ¥ 56	7 	2Ƴ45	0847
378 29m.54 2810 4≈15 3459 7404 1750 29749 0.257 3816 5≈17 4456 7453 2745 0 388 29m.54 2810 4≈15 3459 7428 1750 29749 0.257 3816 5≈17 4456 88404 2745 0 398 29m.54 2810 4≈15 3459 7428 1750 29749 0.257 3816 5≈17 4456 88404 2745 0 408 29m.54 2810 4≈15 3459 7431 1750 29749 0.257 3816 5≈17 4456 88404 2745 0 418 29m.54 2810 4≈15 3459 7431 1750 29749 0.257 3816 5≈17 4456 88428 2745 0 428 29m.54 2810 4≈15 3459 8840 1750 29749 0.257 3816 5≈17 4456 8843 2745 0 438 29m.54 2810 4≈15 3459 8849 1750 29749 0.257 3816 5≈17 4456 9805 2745 0 448 29m.54 2810 4≈15 3459 8849 1750 29749 0.257 3816 5≈17 4456 9805 2745 0 458 29m.54 2810 4≈15 3459 8845 1750 29749 0.257 3816 5≈17 4456 9805 2745 0 468 29m.54 2810 4≈15 3459 8845 1750 29749 0.257 3816 5≈17 4456 9805 2745 0 478 29m.54 2810 4≈15 3459 8845 1750 29749 0.257 3816 5≈17 4456 9803 2745 0 488 29m.54 2810 4≈15 3459 9812 1750 29749 0.257 3816 5≈17 4456 9803 2745 0 488 29m.54 2810 4≈15 3459 9942 1750 29749 0.257 3816 5≈17 4456 9803 2745 0 488 29m.54 2810 4≈15 3459 9942 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 9946 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 9140 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 1080 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 1080 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 1080 1750 29749 0.257 3816 5≈17 4456 10837 2745 0 508 29m.54 2810 4≈15 3459 108	35S	29 m 54	2중10	4≈15	3 X 59	6 X 40	1Υ50	29Ƴ49	0 ₹ 57	3816	5≈17	4 ∺ 56	7 ∺ 29	2Ƴ45	0847
388 29 m.54 2810 4 ≈ 15 3 ± 59 7 ± 16 1															0847
398 29m.54 2\overline{\pi 0} 4\insightarrow{1}{10} 3\times{\pi 5} 7\times{\pi 2} 1\times{\pi 5} 2\times{\pi 4} 9\times{\pi 5} 3\overline{\pi 6} 6\times{\pi 1} 4\times{\pi 6} 8\times{\pi 1} 2\times{\pi 4} 9\times{\pi 5} 3\overline{\pi 1} 4\times{\pi 6} 8\times{\pi 1} 2\times{\pi 4} 9\times{\pi 5} 3\overline{\pi 1} 4\times{\pi 6} 8\times{\pi 4} 9\times{\pi 6} 9\times{\pi 4} 9\times{\pi 5} 3\overline{\pi 6} 9\times{\pi 4} 9\times{\pi 6}															0847
40S 29 m.54 2 d															0847 0847
41S 29m.54 2510 4≈15 3459 7453 1750 29749 0.857 3516 5≈17 4456 8440 2745 0.4815 2745 0.4815 3459 8406 1750 29749 0.857 3516 5≈17 4456 8450 2745 0.4815 29m.54 2510 4≈15 3459 8432 1750 29749 0.857 3516 5≈17 4456 9405 2745 0.4815 29m.54 2510 4≈15 3459 8432 1750 29749 0.857 3516 5≈17 4456 9430 2745 0.4815 29m.54 2510 4≈15 3459 8452 1750 29749 0.857 3516 5≈17 4456 9430 2745 0.4815 29m.54 2510 4≈15 3459 8452 1750 29749 0.857 3516 5≈17 4456 9430 2745 0.4815 29m.54 2510 4≈15 3459 9412 1750 29749 0.857 3516 5≈17 4456 9430 2745 0.4815 29m.54 2510 4≈15 3459 9426 1750 29749 0.857 3516 5≈17 4456 9457 2745 0.4815 29m.54 2510 4≈15 3459 9440 1750 29749 0.857 3516 5≈17 4456 0.4415 2745 0.4815 29m.54 2510 4≈15 3459 9440 1750 29749 0.857 3516 5≈17 4456 0.4415 2745 0.4815 29m.54 2510 4≈15 3459 9440 1750 29749 0.857 3516 5≈17 4456 0.4415 2745 0.4415 29m.54 2510 4≈15 3459 0.4415 345															
428 29m.54 2310 4≈15 3 ± 59 8 ± 06 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 8 ± 53 2 ± 45 0															0847
438 29m.54 2310 4≈15 3 ± 59 8 ± 19 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 9 ± 05 2 ± 45 0															0847 0847
448 29m.54 2\tilde{2}\tilde{1} 4\tilde{1}\tilde{1} 3\tilde{1}\tilde{5} 8\tilde{3}\tilde{2} 1\tilde{5}\tilde{5} 29\tilde{4}\tilde{9} 0\tilde{5}\tilde{5}\tilde{7}\tilde{7}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{3} 1\tilde{5}\tilde{5} 29\tilde{4}\tilde{9} 0\tilde{5}\tilde{5}\tilde{7}\tilde{7}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 8\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 29\tilde{4}\tilde{9} 0\tilde{5}\tilde{5}\tilde{7}\tilde{3}\tilde{6} 6\tilde{5}\tilde{6} 7\tilde{4}\tilde{5} 9\tilde{4}\tilde{3} 2\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{4}\tilde{5} 1\tilde{5}\tilde{5} 29\tilde{4}\tilde{9} 0\tilde{5}\tilde{5}\tilde{7}\tilde{3}\tilde{6} 0\tilde{5}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{4}\tilde{5} 1\tilde{5}\tilde{5} 29\tilde{4}\tilde{9} 0\tilde{5}\tilde{5}\tilde{7}\tilde{3} 0\tilde{5}\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{4}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{9}\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{4}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{9}\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 9\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{9}\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{9}\tilde{4} 2\tilde{5} 3\tilde{5}\tilde{5} 2\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{5}\tilde{5} 2\tilde{4}\tilde{5} 3\tilde{5}\tilde{5} 1\tilde{5}\tilde{5} 2\tilde{5}\tilde{5} 2\tilde{5} 2\tilde{5} 2\tilde{5} 2\tilde{5} 2\tilde{5} 2\t															0847
468 29m.54 25l0 4≈15 3#59 8#59 1Y50 29Y49 0x57 35l6 5≈17 4#56 9#43 2Y45 0 47S 29m.54 25l0 4≈15 3#59 9#12 1Y50 29Y49 0x57 35l6 5≈17 4#56 9#57 2Y45 0 48S 29m.54 25l0 4≈15 3#59 9#26 1Y50 29Y49 0x57 35l6 5≈17 4#56 10#10 2Y45 0 49S 29m.54 25l0 4≈15 3#59 9#40 1Y50 29Y49 0x57 35l6 5≈17 4#56 10#10 2Y45 0 50S 29m.54 25l0 4≈15 3#59 10#09 1Y50 29Y49 0x57 35l6 5≈17 4#56 10#37 2Y45 0 51S 29m.54 25l0 4≈15 3#59 10#24 1Y50 29Y49 0x57 35l6 5≈17 4#56 10#32															0847
47S 29 m.54 25 10 4 ≈ 15 3 × 59 9 × 12 1 ° 50 29 ° 49 0 ~ 57 3 ~ 16 5 ≈ 17 4 × 56 9 × 57 2 ° 45 0 488 29 m.54 25 10 4 ≈ 15 3 × 59 9 × 40 1 ° 50 29 ° 49 0 ~ 57 3 ~ 16 5 ≈ 17 4 × 56 10 × 10 2 ° 45 0 508 29 m.54 25 10 4 ≈ 15 3 × 59 9 × 57 1 ° 50 29 ° 49 0 ~ 57 3 ~ 16 5 ≈ 17 4 × 56 10 × 10 2 ° 45 0 508 29 m.54 25 10 4 ≈ 15 3 × 59 9 × 57 1 ° 50 29 ° 49 0 ~ 57 3 ~ 16 5 ≈ 17 4 × 56 10 × 37 2 ° 45 0 518 29 m.54 25 10 4 ≈ 15 3 × 59 10 × 60 1 ° 50 29 ° 49 0 ~ 57 3 ~ 16 5 ≈ 17 4 × 56 10 × 32 2 ° 45 0 538 29 m.54 25 10 4 ≈ 15 3 × 59 10 × 32 1 ° 50	45S	29 m.54	2중10	4≈15	3 X 59	8 X 45	1Υ50	29 Y 49	0 <i>≠</i> 57	3ਰ16	5≈17	4 ∺ 56	9 X 30	2Ƴ45	0847
488 29 m.54 25 10 4 ≈ 15 3 ± 59 9 ± 26 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 10 ± 10 2 ± 45 0 498 29 m.54 25 10 4 ≈ 15 3 ± 59 9 ± 40 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 10 ± 10 2 ± 45 0 508 29 m.54 25 10 4 ≈ 15 3 ± 59 10 ± 90 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 10 ± 37 2 ± 45 0 518 29 m.54 25 10 4 ≈ 15 3 ± 59 10 ± 40 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 10 ± 37 2 ± 45 0 518 29 m.54 25 10 4 ≈ 15 3 ± 59 10 ± 40 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 11 ± 10 2 ± 45 0 538 29 m.54 25 10 4 ≈ 15 3 ± 59 10 ± 55 1 ± 50	46S	29 m 54	2중10			8 X 59	1 Y 50	29 Y 49	0 ₹ 57				9 X 43	2Ƴ45	0847
498 29 m.54 28 10 4 ≈ 15 3 x 59 9 x 40 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 10 x 24 2 x 45 0 508 29 m.54 28 10 4 ≈ 15 3 x 59 9 x 55 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 10 x 37 2 x 45 0 518 29 m.54 28 10 4 ≈ 15 3 x 59 10 x 09 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 10 x 37 2 x 45 0 528 29 m.54 28 10 4 ≈ 15 3 x 59 10 x 24 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 11 x 06 2 x 45 0 538 29 m.54 28 10 4 ≈ 15 3 x 59 10 x 39 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 11 x 11 2 x 45 0 548 29 m.54 28 10 4 ≈ 15 3 x 59 11 x 11 1 x 50 29 x 49 0 x 57 3 x 16 5 ≈ 17 4 x 56 11 x 11 2 x 45															0847
508 29 m.54 2 □ 10 4 ≈ 15 3 ± 59 9 ± 55 1 ↑ 50 29 ↑ 49 0 ≈ 57 3 □ 16 5 ≈ 17 4 ± 56 10 ± 37 2 ↑ 45 0 518 29 m.54 2 □ 10 4 ≈ 15 3 ± 59 10 ± 09 1 ↑ 50 29 ↑ 49 0 ≈ 57 3 □ 16 5 ≈ 17 4 ± 56 10 ± 32 2 ↑ 45 0 528 29 m.54 2 □ 10 4 ≈ 15 3 ± 59 10 ± 24 1 ↑ 50 29 ↑ 49 0 ≈ 57 3 □ 16 5 ≈ 17 4 ± 56 11 ± 06 2 ↑ 45 0 538 29 m.54 2 □ 10 4 ≈ 15 3 ± 59 10 ± 39 1 ↑ 50 29 ↑ 49 0 ≈ 57 3 □ 16 5 ≈ 17 4 ± 56 11 ± 21 2 ↑ 45 0 548 2 ₱ m.54 2 □ 10 4 ≈ 15 3 ± 59 10 ± 55 1 ↑ 50 2 9 ↑ 49 0 ≈ 57 3 □ 16 5 ≈ 17 4 ± 56 11 ± 21 2 ↑ 45 0 558 2 ₱ m.54 2 □ 10 4 ≈ 15 3 ± 59 1 1 ± 11 1															0847
51S 29m.54 2510 4≈15 3±59 10±09 1↑50 29↑49 0≠57 3516 5≈17 4±56 10±52 2°45 0 52S 29m.54 2510 4≈15 3±59 10±24 1°50 29°49 0≠57 3516 5≈17 4±56 11±06 2°45 0 53S 29m.54 2510 4≈15 3±59 10±39 1°50 29°49 0≠57 3516 5≈17 4±56 11±06 2°45 0 54S 29m.54 2510 4≈15 3±59 10±55 1°50 29°49 0≠57 3516 5≈17 4±56 11±36 2°45 0 55S 29m.54 2510 4≈15 3±59 11±11 1°50 29°49 0≠57 3516 5≈17 4±56 11±51 2°45 0 56S 29m.54 2510 4≈15 3±59 11±41 1°50 29°49 0≠57 3516 5≈17 4±56 12±07<															0847
52S 29m.54 2510 4≈15 3±59 10±24 1 50 29 749 0±57 3516 5≈17 4±56 11±06 2745 0 53S 29m.54 2510 4≈15 3±59 10±39 1750 29 749 0±57 3±16 5≈17 4±56 11±21 2745 0 54S 29m.54 2510 4≈15 3±59 10±55 1750 29 749 0±57 3±16 5≈17 4±56 11±36 2745 0 55S 29m.54 2510 4≈15 3±59 11±11 1750 29 749 0±57 3±16 5≈17 4±56 11±51 2745 0 56S 29m.54 2±10 4≈15 3±59 11±27 1750 29 749 0±57 3±16 5≈17 4±56 12±07 2745 0 57S 29m.54 2±10 4≈15 3±59 11±41 1750 29 749 0±57 3±16 5≈17 4±56															0847
53S 29m.54 2510 4≈15 3 ± 59 10 ± 39 1 ↑ 50 29 ↑ 49 0 ± 57 3 ± 16 5≈17 4 ± 56 11 ± 21 2 ↑ 45 0 54S 29m.54 2510 4≈15 3 ± 59 10 ± 55 1 ↑ 50 29 ↑ 49 0 ± 57 3 ± 16 5≈17 4 ± 56 11 ± 36 2 ↑ 45 0 55S 29m.54 2510 4 ≈ 15 3 ± 59 11 ± 11 1 ↑ 50 29 ↑ 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 11 ± 51 2 ↑ 45 0 56S 29m.54 2510 4 ≈ 15 3 ± 59 11 ± 27 1 ↑ 50 29 ↑ 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 12 ± 07 2 ↑ 45 0 57S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 11 ± 44 1 ↑ 50 2 9 ↑ 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 12 ± 23 2 ↑ 45 0 58S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 12 ± 18 1 ↑ 50 2															0847 0847
54S 29m.54 23l0 4æ15 3#59 10#55 1Y50 29Y49 0x57 33l6 5æ17 4#56 11#36 2Y45 0 55S 29m.54 23l0 4æ15 3#59 11#11 1Y50 29Y49 0x57 33l6 5æ17 4#56 11#51 2Y45 0 56S 29m.54 23l0 4æ15 3#59 11#27 1Y50 29Y49 0x57 33l6 5æ17 4#56 12#07 2Y45 0 57S 29m.54 23l0 4æ15 3#59 11#44 1Y50 29Y49 0x57 33l6 5æ17 4#56 12#23 2Y45 0 58S 29m.54 23l0 4æ15 3#59 12#01 1Y50 29Y49 0x57 33l6 5æ17 4#56 12#23 2Y45 0 59S 29m.54 23l0 4æ15 3#59 12#18 1Y50 29Y49 0x57 33l6 5æ17 4#56 12#39<															0847
55S 29m.54 2310 4≈15 3 ± 59 11 ± 11 1 ↑ 50 29 ↑ 49 0 ₹ 57 3 ₹ 16 5≈17 4 ± 56 11 ± 51 2 ↑ 45 0 56S 29m.54 2310 4≈15 3 ± 59 11 ± 27 1 ↑ 50 29 ↑ 49 0 ₹ 57 3 ₹ 16 5≈17 4 ± 56 12 ± 07 2 ↑ 45 0 57S 29m.54 2310 4≈15 3 ± 59 11 ± 44 1 ↑ 50 29 ↑ 49 0 ₹ 57 3 ₹ 16 5≈17 4 ± 56 12 ± 23 2 ↑ 45 0 58S 29m.54 2310 4≈15 3 ± 59 12 ± 01 1 ↑ 50 29 ↑ 49 0 ₹ 57 3 ₹ 16 5≈17 4 ± 56 12 ± 23 2 ↑ 45 0 59S 29m.54 2310 4≈15 3 ± 59 12 ± 18 1 ↑ 50 29 ↑ 49 0 ₹ 57 3 ₹ 16 5≈17 4 ± 56 12 ± 39 2 ↑ 45 0 60S 29m.54 2510 4≈15 3 ± 59 12 ± 18 1 ↑ 50 29 ↑ 49															0847
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 1							29 7 49							0847
58S 29m.54 2310 4≈15 3±59 12±01 1↑50 29↑49 0±57 3±16 5≈17 4±56 12±39 2↑45 0 59S 29m.54 2±10 4≈15 3±59 12±18 1↑50 29↑49 0±57 3±16 5≈17 4±56 12±36 2↑45 0 60S 29m.54 2±10 4≈15 3±59 12±36 1↑50 29↑49 0±57 3±16 5≈17 4±56 13±13 2↑45 0 61S 29m.54 2±10 4≈15 3±59 12±55 1↑50 29↑49 0±57 3±16 5≈17 4±56 13±13 2↑45 0 62S 29m.54 2±10 4≈15 3±59 13±13 1↑50 29↑49 0±57 3±16 5≈17 4±56 13±49 2↑45 0 63S 29m.54 2±10 4≈15 3±59 13±33 1↑50 29↑49 0±57 3±16 5≈17 4±56 14±08<															0847
59S 29m.54 2310 4≈15 3±59 12±18 1 750 29 749 0±57 3316 5≈17 4±56 12±56 2745 0 60S 29m.54 2310 4≈15 3±59 12±36 1 750 29 749 0±57 3316 5≈17 4±56 13±13 2745 0 61S 29m.54 2310 4≈15 3±59 12±55 1 750 29 749 0±57 3316 5≈17 4±56 13±31 2745 0 62S 29m.54 2310 4≈15 3±59 13±13 1 750 29 749 0±57 3316 5≈17 4±56 13±49 2745 0 63S 29m.54 2310 4≈15 3±59 13±33 1 750 29 749 0±57 3316 5≈17 4±56 14±08 2745 0 64S 29m.54 2310 4≈15 3±59 13±53 1 750 29 749 0±57 3316 5≈17 4±56	57S	29 m 54	2중10	4≈15	3 X 59	11 X 44	1 Y 50		0 ₹ 57	3ਰ16	5≈17	4 X 56	12 ¥ 23	2Ƴ45	0847
60S 29m.54 2310 4≈15 3 ± 59 12 ± 36 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5≈17 4 ± 56 13 ± 13 2 ± 45 0 61S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 12 ± 55 1 ± 55 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 13 ± 31 2 ± 45 0 62S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 13 ± 13 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 13 ± 49 2 ± 45 0 63S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 13 ± 33 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 14 ± 08 2 ± 45 0 64S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 13 ± 53 1 ± 50 29 ± 49 0 ± 57 3 ± 16 5 ≈ 17 4 ± 56 14 ± 27 2 ± 45 0 65S 29m.54 2 ± 10 4 ≈ 15 3 ± 59 14 ± 14															0847
$\begin{array}{cccccccccccccccccccccccccccccccccccc$															0847
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															0847
63S 29 m.54 2 3 10 4 ≈ 15 3 € 59 13 € 33 1 ° 50 29 ° 49 0 ₹ 57 3 3 6 16 5 ≈ 17 4 € 56 14 € 408 2 ° 45 0 6 48 29 m.54 2 3 10 4 ≈ 15 3 € 59 13 € 53 1 ° 50 29 ° 49 0 ₹ 57 3 3 6 16 5 ≈ 17 4 € 56 14 € 27 2 ° 45 0 6 5 8 29 m.54 2 3 10 4 ≈ 15 3 € 59 14 € 14 1 ° 50 29 ° 49 0 ₹ 57 3 6 16 5 ≈ 17 4 € 56 14 € 47 2 ° 45 0 6 6 8 29 m.54 2 3 10 4 ≈ 15 3 € 59 14 € 35 1 ° 50 29 ° 49 0 ₹ 57 3 6 16 5 ≈ 17 4 € 56 15 € 68 29 m.54 2 3 10 4 ≈ 15 3 € 59 14 € 35 1 ° 50 29 ° 49 0 ₹ 57 3 6 16 5 ≈ 17 4 € 56 15 € 68 2 ° 4 € 50 15 € 68 2 ° 4 € 68															0847
64S 29m.54 2310 4≈15 3∺59 13∺53 1°50 29°49 0≠57 3316 5≈17 4∺56 14∺27 2°45 0 65S 29m.54 2310 4≈15 3∺59 14∺14 1°50 29°49 0≠57 3316 5≈17 4∺56 14∺47 2°45 0 66S 29m.54 2310 4≈15 3∺59 14∺35 1°50 29°49 0≠57 3316 5≈17 4∺56 15∺08 2°45 0															0847 0847
65S 29 m.54 2 3 10 4 ≈ 15 3 € 59 14 € 14 14 1 1 7 50 29 7 49 0 ₹ 57 3 3 6 16 5 ≈ 17 4 € 56 14 € 47 2 7 45 0 6 6 S 29 m.54 2 3 10 4 ≈ 15 3 € 59 14 € 35 1 7 50 29 7 49 0 ₹ 57 3 € 16 5 ≈ 17 4 € 56 15 € 18 € 2 7 45 0															0847
66S 29m.54 2310 4≈15 3 € 14 € 35 1 750 29 749 0 ₹ 57 3 ₹ 16 5 ≈ 17 4 € 56 15 € 08 2 7 4 5 0															0847
															0847
Po 2010 2010 300 300 130 1 10 20 20 10 30 30 30 30 40 130 130 2 443 0	pc	29 m 54	2중10	4≈15	3 X 59	14 X 47	1Υ50	29Υ49	0 ₹ 57	3중16	5≈17	4¥56	15 X 20	2Υ45	0847

	Sid.Tin MC:	ne: 16h10 5 <i>≱</i> 53		MC: 244	1°00'			Sid.Tim MC:	ne: 16h20 6≉50		MC: 245	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	2 ₹ 00	4중21	6≈19	5 X 53	2 X 00	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6¥50	3 X 03	4 Υ 35	2843
1S	2 ₹ 00	4중21	6≈19	5 X 53	2 X 12	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 X 50	3 X 15	4Υ35	2843
2S	2 ₹ 00	4ਰ21	6≈19	5 X 53	2 X 23	3 ⋎ 40	1845	3 ₹ 03	5る26	7≈21	6 ∺ 50	3 ∺ 26	4Υ35	2843
3S	2 ₹ 00	4중21	6≈19	5 X 53	2 X 35	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 ¥ 50	3 X 37	4Υ35	2843
4S	2 ₹ 00	4중21	6≈19	5 X 53	2 X 47	3 Ƴ 40	1845	3 ₹ 03	5326	7≈21	6 ∺ 50	3 X 48	4Υ35	2843
5S	2 ₹ 00	4ਰ21	6≈19	5 X 53	2 X 58	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6 X 50	3 X 59	4 Υ 35	2843
6S	2 ₹ 00	4ਰ21	6≈19	5 X 53	3 X 09	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6¥50	4 ¥ 10	4Υ35	2843
7S	2 ₹ 00	4중21	6≈19	5 X 53	3 X 20	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 ∺ 50	4 X 21	4Υ35	2843
8S	2 ₹ 00	4중21	6≈19	5 X 53	3 X 32	3 Υ 40	1845	3 ₹ 03	5중26	7≈21	6 ∺ 50	4 X 32	4Υ35	2843
9S	2 ₹ 00	4ਰ21	6≈19	5 X 53	3 X 43	3℃40	1845	3 ₹ 03	5ਰ26	7≈21	6 ¥ 50	4 ¥ 42	4 Ƴ 35	2843
10S	2 ₹ 00	4ਰ21	6≈19	5 X 53	3 X 53	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6 X 50	4 	4 Υ 35	2843
11S	2 ₹ 00	4중21	6≈19	5 X 53	4 X 04	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 ¥ 50	5 X 03	4Υ35	2843
12S	2 ₹ 00	4ਰ21	6≈19	5 X 53	4 ∺ 15	3 ⋎ 40	1845	3 ₹ 03	5る26	7≈21	6 ∺ 50	5 ∺ 14	4Υ35	2843
13S	2 ₹ 00	4중21	6≈19	5 X 53	4 ¥ 26	3 ⋎ 40	1845	3 ₹ 03	5중26	7≈21	6 ¥ 50	5 ¥ 24	4Υ35	2843
14S	2 ₹ 00	4중21	6≈19	5 X 53	4 X 36	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6 X 50	5 X 34	4Υ35	2843
15S	2 ₹ 00	4중21	6≈19	5 ¥ 53	4 ¥ 47	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 X 50	5 X 44	4Υ35	2843
16S	2 ₹ 00	4중21	6≈19	5 X 53	4 ∺ 58	3℃40	1845	3 ₹ 03	5중26	7≈21	6 ¥ 50	5 X 55	4Υ35	2843
17S	2 ₹ 00	4중21	6≈19	5 X 53	5 X 08	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 ∺ 50	6 ∺ 05	4Υ35	2843
18S	2 ₹ 00	4중21	6≈19	5 X 53	5 X 19	3Υ40	1845	3 ₹ 03	5중26	7≈21	6¥50	6¥15	4Υ35	2843
19S	2 ₹ 00	4중21	6≈19	5 X 53	5 ¥ 29	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6 X 50	6 ∺ 25	4 Υ 35	2843
20S	2 ₹ 00	4중21	6≈19	5 X 53	5 X 40	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6 ∺ 50	6 ∺ 35	4Υ35	2843
21S	2 ₹ 00	4중21	6≈19	5 X 53	5 X 50	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6 X 50	6 ¥ 45	4Υ35	2843
22S	2 ₹ 00	4ਰ21	6≈19	5 X 53	6 ¥ 00	3Υ40	1845	3 × 03	5ਰ26	7≈21	6 ₩50	6 ₩ 55	4Υ35	2843
23S	2 ₹ 00	4중21	6≈19	5 X 53	6¥11	3Υ40	1845	3 ₹ 03	5중26	7≈21	6¥50	7 X 05	4Υ35	2843
24S	2 ₹ 00	4중21	6≈19	5 X 53	6 ∺ 21	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6 ∺ 50	7 X 15	4 Υ 35	2843
25S	2 ₹ 00	4ਰ21	6≈19	5 X 53	6 ¥ 32	3Ƴ40	1845	3 ₹ 03	5중26	7≈21	6 ¥ 50	7 ∺ 26	4 Ƴ 35	2843
26S	2 ₹ 00	4ਰ21	6≈19	5 X 53	6 ¥ 42	3℃40	1845	3 ₹ 03	5ਰ26	7≈21	6 X 50	7 ∺ 36	4Υ35	2843
27S	2 ₹ 00	4321	6≈19	5 X 53	6 X 53	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 X 50	7 X 46	4Υ35	2843
28S	2 ₹ 00	4중21	6≈19	5 X 53	7 × 04	3Υ40	1845	3 🗷 03	5중26	7≈21	6¥50	7 X 56	4Υ35	2843
29S	2 ₹ 00	4중21	6≈19	5 X 53	7 X 14	3℃40	1845	3 ₹ 03	5중26	7≈21	6 X 50	8 X 06	4 Υ 35	2843
30S	2 ₹ 00	4ਰ21	6≈19	5 X 53	7 ∺ 25	3℃40	1845	3 ₹ 03	5ਰ26	7≈21	6 ₩50	8 + 17	4 Ƴ 35	2843
31S	2 ₹ 00	4중21	6≈19	5 X 53	7 X 36	3Υ40	1845	3 ₹ 03	5중26	7≈21	6 X 50	8 X 27	4Υ35	2843
32S	2 ₹ 00	4중21	6≈19	5 X 53	7 X 46	3Υ40	1845	3 🗷 03	5중26	7≈21	6¥50	8 X 37	4Υ35	2843
33S 34S	2 ₹ 00 2 ₹ 00	4 3 21 4 3 21	6≈19 6≈19	5 X 53 5 X 53	7 X 57 8 X 08	3 ℃ 40 3 ℃ 40	1845 1845	3 ₹ 03 3 ₹ 03	5 궁 26 5 궁 26	7≈21 7≈21	6 X 50	8 X 48 8 X 58	4Υ35 4Υ35	2843 2843
35S	2 ₹ 00	4중21	6≈19	5 X 53	8 X 19	3Υ40	1845	3 × 03	5중26	7≈21	6 X 50	9 X 09	4Υ35	2843
36S	2×100	4중21	6≈19	5 X 53	8 X 30	3Υ40	1845	3 🗷 03	5 궁 26	7 ≈ 21	6¥50	9 ¥ 20	4Υ35 4Υ35	2843
37S 38S	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	5 X 53 5 X 53	8 X 42 8 X 53	3 ℃ 40 3 ℃ 40	1845 1845	3 ≠ 03 3 ≠ 03	5 궁 26 5 궁 26	7≈21 7≈21	6 X 50	9 X 30 9 X 41	4Υ35 4Υ35	2843 2843
39S	2×00	4821 4 3 21	6≈19	5 X 53	9 X 04	3 γ 40 3 γ 40	1845	3 x · 03	5 3 26	7≈21 7≈21	6 X 50	9 X 41	4Υ35	2843
40S	2 ₹ 00	4중21	6≈19	5 X 53	9 X 16	3Υ40	1845	3 🗷 03	5 궁 26	7 ≈ 21	6¥50	10 × 03	4Υ35	2843
41S	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	5 X 53 5 X 53	9 X 28 9 X 39	3 Υ 40 3 Υ 40	1845 1845	3 ≠ 03 3 ≠ 03	5 궁 26 5 궁 26	7≈21 7≈21	6 X 50	10 ¥ 15 10 ¥ 26	4Υ35 4Υ35	2843 2843
42S 43S	2×100	4521 4 3 21	6≈19 6≈19	5 X 53	9 X 39	3 γ 40 3 γ 40	1845	3×103	5 3 26	7≈21 7≈21	6 X 50	10 X 26	4Ψ35 4Ψ35	2843
43S 44S	2×00	4821 4 3 21	6≈19	5 X 53	10 × 03	3 γ 40 3 γ 40	1845	3 x · 03	5 3 26	7≈21 7≈21	6¥50	10 X 38	4Υ35	2843
45S 46S	2 ₹ 00 2 ₹ 00	4중21 4중21	6≈19 6≈19	5 X 53 5 X 53	10 ¥ 16 10 ¥ 28	3Υ40 3Υ40	1845 1845	3 ≠ 03 3 ≠ 03	5 궁 26 5 궁 26	7≈21 7≈21	6 × 50 6 × 50	11 X 01 11 X 13	4Υ35 4Υ35	2843 2843
40S 47S	2×100 2×100	4521 4 3 21	6≈19	5 X 53	10 X 28	3 Υ 40 3 Υ 40	1845	3 × 03	5 3 26	7≈21 7≈21	6 X 50	11 X 13	4Υ35 4Υ35	2843
48S	2×100	4321 4 3 21	6≈19	5 X 53	10 \(\frac{41}{54}\)	3Υ40 3Υ40	1845	3 x 03	5 3 26	7≈21 7≈21	6¥50	11 X 23	4Υ35	2843
49S	2×00	4 3 21	6≈19	5 X 53	11 X 07	3Υ40	1845	3 🗷 03	5 32 6	7≈21 7≈21	6 X 50	11 X 50	4Υ35	2843
50S	2×00	4중21	6 ≈ 19	5 X 53	11 X 20	3Υ40	1845	3 × 03	5중26	7≈21	6 X 50	12 × 03	4Υ35	2843
50S 51S	2×100	4521 4 3 21	6≈19 6≈19	5 X 53	11 X 20	3 γ 40 3 γ 40	1845	3×103	5 3 26	7≈21 7≈21	6 X 50	12 X 03	4Υ35 4Υ35	2843
52S	2×00	4821 4 3 21	6≈19	5 X 53	11 X 34	3 Υ 40 3 Υ 40	1845	3 x · 03	5 8 26	7≈21 7≈21	6 X 50	12 X 10	4Υ35	2843
53S	2×00	4 3 21	6≈19	5 X 53	12 X 02	3Υ40	1845	3 🗷 03	5 3 26	7≈21 7≈21	6¥50	12 X 43	4Υ35	2843
54S	2 ₹ 00	4 ਰ 21	6≈19	5 X 53	12 X 16	3Υ40	1845	3 🗷 03	5 ਰ 26	7≈21	6 X 50	12 X 57	4Υ35	2843
55S	2×100	4중21	6≈19	5 X 53	12 X 31	3Υ40	1845	3 ₹ 03	5중26	7≈21	6¥50	13 X 11	4Υ35	2843
56S	2×100	4521 4 3 21	6≈19	5 X 53	12 X 31	3 Υ 40 3 Υ 40	1845	3 x · 03	5 3 26	7≈21 7≈21	6 X 50	13 X 11	4Υ35 4Υ35	2843
57S	2×100	4321 4321	6≈19	5 X 53	13 × 02	3Υ40 3Υ40	1845	3 x 03	5 32 6	7≈21 7≈21	6 X 50	13 X 41	4Υ35	2843
58S	2 ₹ 00	4 ਰ 21	6≈19	5 X 53	13 × 18	3Υ40	1845	3 🗷 03	5 3 26	7≈21	6 X 50	13 X 56	4Υ35	2843
59S	2 ₹ 00	4중21	6≈19	5 X 53	13 X 34	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6 X 50	14 X 12	4Υ35	2843
60S	2 ₹ 00	4중21	6≈19	5 X 53	13 X 50	3 Ƴ 40	1845	3 ₹ 03	5중26	7≈21	6 ∺ 50	14 X 28	4 Υ 35	2843
61S	2×00	4 3 21	6≈19	5 X 53	14 × 07	3Υ40	1845	3 × 03	5 3 26	7≈21 7≈21	6 X 50	14 X 24	4Υ35	2843
62S	2 ₹ 00	4 ਰ 21	6≈19	5 X 53	14 X 25	3Υ40	1845	3×03	5 3 26	7≈21	6 X 50	15 X 01	4Υ35	2843
63S	2 ₹ 00	4중21	6≈19	5 X 53	14 X 43	3Υ40	1845	3 ₹ 03	5중26	7≈21	6¥50	15 X 18	4Υ35	2843
64S	2 ₹ 00	4중21	6≈19	5 X 53	15 ¥ 02	3Ƴ40	1845	3 ₹ 03	5중26	7≈21	6¥50	15 X 36	4Υ35	2843
65S	2 ₹ 00	4중21	6≈19	5 X 53	15 X 21	3Ƴ40	1845	3 ≈ 03	5ਰ26	7≈21	6 ¥ 50	15 X 54	4 Υ 35	2843
66S	2 ₹ 00	4ਰ21	6≈19	5 X 53	15 X 41	3Υ40	1845	3 ₹ 03	5ਰ26	7≈21	6 X 50	16 X 14	4Υ35	2843
pc	2 ₹ 00	4ਰ21	6≈19	5 X 53	15 X 52	3Ƴ40	1845	3 ≉ 03	5중26	7≈21	6 ¥ 50	16 ¥ 24	4 Ƴ 35	2843
-					ļ.	ļ.						ļ.	!	

	Sid.Tim MC:	ne: 16h2₄ 7 <i>≱</i> 46		MC: 246	5°00'			Sid.Tim MC:	ne: 16h28 8 <i>≱</i> 43		MC: 247	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	4 <i>₹</i> 106	6중32	8≈22	7 ¥ 46	4 X 06	5Υ30	3841	5 <i>₹</i> 10	7중37	9≈23	8 X 43	5 X 10	6Υ25	4839
1S	4 ₹ 06	6332	8≈22	7 X 46	4 X 17	5Υ30	3841	5 <i>₹</i> 10	7중37	9≈23	8 X 43	5 X 21	6 Ƴ 25	4839
2S	4 ≉ 06	6중32	8≈22	7 ∺ 46	4 ¥ 28	5 Ƴ 30	3841	5 ₹ 10	7837	9≈23	8 X 43	5 X 31	6 Ƴ 25	4839
3S	4 ≉ 06	6중32	8≈22	7 X 46	4 X 39	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	5 X 42	6℃25	4839
4S	4 ₮ 06	6중32	8≈22	7 ∺ 46	4 X 50	5 Ƴ 30	3841	5 ₹ 10	737	9≈23	8 X 43	5 X 52	6 Ƴ 25	4839
5S	4 ₮ 06	6중32	8≈22	7 X 46	5 X 01	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	6 ¥ 02	6Ƴ25	4839
6S	4 ₮ 06	6중32	8≈22	7 X 46	5 X 11	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	6¥12	6℃25	4839
7S	4 ₹ 06	6중32	8≈22	7 X 46	5 X 21	5Υ30	3841	5 <i>₹</i> 10	7중37	9≈23	8 X 43	6 × 22	6Υ25	4839
8S	4×106	6332	8≈22 ° 22	7 X 46	5 X 32	5Υ30	3841	5 7 10	7중37	9≈23	8 × 43	6 X 32	6Υ25	4839
9S	4 ₹ 06	6중32	8≈22	7 ¥ 46	5 X 42	5Ƴ30	3841	5 ₹ 10	7중37	9≈23	8 ¥ 43	6 ¥ 42	6℃25	4839
10S	4 <i>₹</i> 106	6중32	8≈22	7 X 46	5 X 52	5Υ30	3841	5×10	7중37	9≈23	8 X 43	6 X 52	6Υ25	4839
115	4 ∡ 06 4 ∡ 06	6중32	8≈22 8≈22	7 X 46	6 × 02	5Υ30 5Υ30	3841	5 × 10	7 3 37 7 3 37	9≈23	8 X 43	7 X 01	6℃25 6℃25	4839 4839
12S 13S	4×106	6 3 32 6 3 32	8≈22	7 X 46 7 X 46	6 X 12 6 X 22	5Υ30 5Υ30	3841 3841	5 <i>オ</i> 10 5 <i>オ</i> 10	7중37	9≈23 9≈23	8 X 43	7 X 11 7 X 21	6Y25	4839
14S	4∡06	6 3 32	8≈22	7 X 4 6	6 X 32	5Υ30	3841	5×10	7 3 7	9≈23	8 X 43	7 X 30	6Υ25	4839
													6Υ25	
15S 16S	4 ∡ 06 4 ∡ 06	6 국 32 6 국 32	8≈22 8≈22	7 X 46 7 X 46	6 X 42 6 X 52	5Υ30 5Υ30	3841 3841	5 <i>z</i> 10 5 <i>z</i> 10	7 3 7 7 3 37	9≈23 9≈23	8 X 43 8 X 43	7 X 40 7 X 49	6°7'25	4839 4839
17S	4x.00	6 3 32	8≈22	7 X 46	7 X 02	5Υ30	3841	5 x 10	7837	9≈23	8 X 43	7 X 49	6Υ25	4839
18S	4×106	6 3 32	8≈22	7 X 46	7 X 11	5Υ30	3841	5×10	7 3 7	9≈23	8 X 43	8 X 08	6Υ25	4839
19S	4 ₹ 06	6중32	8≈22	7 ¥ 46	7 X 21	5Υ30	3841	5 ₹ 10	7837	9≈23	8 X 43	8 X 17	6Υ25	4839
20S	4 <i>₹</i> 106	6중32	8≈22	7 X 46	7 ∺ 31	5 Y 30	3841	5 <i>₹</i> 10	7중37	9≈23	8 X 43	8 X 26	6 Υ 25	4839
21S	4×106	6공32	8≈22	7 X 46	7 X 40	5Υ30	3841	5×10	7 3 7	9≈23	8 X 43	8 X 36	6Υ25	4839
22S	4 ≉ 06	6중32	8≈22	7 ¥ 46	7 ∺ 50	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	8 X 45	6Ƴ25	4839
23S	4 ₹ 06	6중32	8≈22	7 X 46	8 X 00	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	8 X 54	6℃25	4839
24S	4 ₮ 06	6중32	8≈22	7 X 46	8 X 10	5 Ƴ 30	3841	5 ₹ 10	7중37	9≈23	8 X 43	9 X 04	6 Ƴ 25	4839
25S	4 ₮ 06	6중32	8≈22	7 X 46	8 X 19	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	9 X 13	6Ƴ25	4839
26S	4 ₹ 06	6중32	8≈22	7 X 46	8 X 29	5 Ƴ 30	3841	5∡10	7중37	9≈23	8 X 43	9 X 22	6℃25	4839
27S	4 ₹ 06	6중32	8≈22	7 X 46	8 X 39	5Υ30	3841	5×10	7중37	9≈23	8 × 43	9 X 32	6Υ25	4839
28S 29S	4×106	6 공 32	8≈22 822	7 X 46	8 X 49	5Υ30	3841	5×10	7중37	9≈23	8 × 43	9 X 41	6℃25 6℃25	4839
	4 ₹ 06	6중32	8≈22	7 ¥ 46	8 X 58	5 Ƴ 30	3841	5 ₹ 10	7중37	9≈23	8 ∺ 43	9¥51		4839
30S	4 <i>₹</i> 106	6중32	8≈22	7 X 46	9 × 08	5Υ30	3841	5×10	7중37	9≈23	8 X 43	10 × 00	6Υ25	4839
318	4 ∡ 06 4 ∡ 06	6 공 32	8≈22 8×22	7 X 46	9 X 18	5Ƴ30 5Ƴ30	3841	5×10	7 3 37 7 3 37	9≈23	8 X 43	10 X 10	6℃25 6℃25	4839 4839
32S 33S	4×106 4×106	6 3 32 6 3 32	8≈22 8≈22	7 X 46 7 X 46	9 ¥ 28 9 ¥ 38	5 Y 30	3841 3841	5 <i>オ</i> 10 5 <i>オ</i> 10	7 5 37	9≈23 9≈23	8 X 43	10 ¥ 19 10 ¥ 29	6Y25	4839
34S	4∡06	6 3 32	8≈22	7 X 4 6	9 X 49	5Υ30	3841	5×10	7 3 7	9≈23	8 X 43	10 X 29	6Υ25	4839
35S	4 <i>≯</i> 06	6중32	8≈22	7 ₩ 46	9 X 59	5 Υ 30	3841	5 ~ 10	7중37	9≈23	8 X 43	10 X 49	6 Υ 25	4839
36S	4x·06 4x¹06	6 3 32	8≈22	7 X 46	10 X 09	5Υ30	3841	5 x 10 5 x 10	7 3 37	9≈23	8 X 43	10 X 49	6Υ25	4839
37S	4 ₹ 06	6공32	8≈22	7 X 46	10 × 19	5Υ30	3841	5×10	7 3 7	9≈23	8 X 43	11 X 08	6Υ25	4839
38S	4 ₮ 06	6중32	8≈22	7 X 46	10 ∺ 30	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	11 X 18	6 Y 25	4839
39S	4 ₮ 06	6중32	8≈22	7 X 46	10 ¥ 40	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	11 X 29	6℃25	4839
40S	4 <i>≯</i> 106	6중32	8≈22	7 X 46	10 X 51	5 Y 30	3841	5×10	7ਰ37	9≈23	8 × 43	11 X 39	6℃25	4839
41S	4 ₹ 06	6332	8≈22	7 X 46	11 X 02	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	11 X 49	6℃25	4839
42S	4 ≉ 06	6중32	8≈22	7 X 46	11 X 13	5 Ƴ 30	3841	5 ₹ 10	7중37	9≈23	8 X 43	12 ∺ 00	6℃25	4839
438	4×106	6중32	8≈22 0 22	7 X 46	11 X 24	5Υ30	3841	5×10	7중37	9≈23	8 × 43	12 × 10	6Υ25	4839
44S	4 ₹ 06	6중32	8≈22	7 X 46	11 X 35	5 Ƴ 30	3841	5×10	7중37	9≈23	8 ¥ 43	12 X 21	6℃25	4839
45S	4 ₹ 06	6중32	8≈22	7 ¥ 46	11 X 47	5Υ30	3841	5×10	7중37	9≈23	8 × 43	12 X 32	6Υ25	4839
46S	4×106	6중32	8≈22 822	7 X 46	11 X 58	5Υ30	3841	5×10	7중37	9≈23	8 X 43	12 X 43	6Υ25	4839
47S 48S	4 ∡ 06 4 ∡ 06	6 3 32 6 3 32	8≈22 8≈22	7 X 46 7 X 46	12 X 10 12 X 22	5Υ30 5Υ30	3841 3841	5 <i>ス</i> 10 5 <i>ス</i> 10	7 3 37 7 3 37	9≈23 9≈23	8 X 43	12 X 54 13 X 06	6℃25 6℃25	4839 4839
49S	4 x 06	6 3 32	8≈22	7 X 46	12 X 22 12 X 34	5Υ30 5Υ30	3841	5 x 10	7중37	9≈23	8 X 43	13 X 06	6Υ25	4839
50S 51S	4 ∡ 06 4 ∡ 06	6 공 32 6 공 32	8≈22 8≈22	7 X 46 7 X 46	12 X 46 12 X 59	5Ƴ30 5Ƴ30	3841 3841	5 <i>末</i> 10 5 <i>末</i> 10	7 3 37 7 3 37	9≈23 9≈23	8 X 43 8 X 43	13 X 29 13 X 41	6℃25 6℃25	4839 4839
52S	4 x · 00 4 x · 06	6 3 32	8≈22	7 X 46	13 X 12	5Υ30	3841	5 x 10 5 x 10	7837	9≈23	8 X 43	13 X 41	6Υ25	4839
53S	4 <i>₹</i> 106	6중32	8≈22	7 X 46	13 × 25	5Υ30	3841	5×10	7 ਰ 37	9≈23	8 X 43	14 × 06	6Υ25	4839
54S	4 <i>≯</i> 106	6중32	8≈22	7 ¥ 46	13 ¥ 38	5 Υ 30	3841	5 <i>≱</i> 10	7ਰ37	9≈23	8 X 43	14 X 19	6 Υ 25	4839
55S	4∡06	6중32	8≈22	7 X 46	13 X 52	5 Y 30	3841	5 <i>₹</i> 10	7중37	9≈23	8 X 43	14 X 32	6 Υ 25	4839
56S	4 <i>₹</i> 106	6중32	8≈22	7 × 46	14 × 06	5Υ30	3841	5×10	7 ਰ 37	9≈23	8 X 43	14 X 45	6Υ25	4839
57S	4 ≉ 06	6중32	8≈22	7 X 46	14 ∺ 20	5 Ƴ 30	3841	5 ₹ 10	7중37	9≈23	8 X 43	14 X 59	6Ƴ25	4839
58S	4 <i>≯</i> 106	6중32	8≈22	7 X 46	14 X 34	5Υ30	3841	5 ₹ 10	7중37	9≈23	8 × 43	15 X 13	6Υ25	4839
59S	4 ≉ 06	6중32	8≈22	7 X 46	14 X 49	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 ¥ 43	15 X 27	6Υ25	4839
60S	4 ∡ 06	6중32	8≈22	7 ¥ 46	15 X 05	5 Ƴ 30	3841	5 ₹ 10	7중37	9≈23	8 X 43	15 ∺ 42	6Ƴ25	4839
61S	4 ₹ 06	6중32	8≈22	7 X 46	15 ∺ 20	5Υ30	3841	5×10	7중37	9≈23	8 × 43	15 X 57	6Υ25	4839
62S	4 ₹ 06	6중32	8≈22 8 22	7 X 46	15 X 37	5Υ30	3841	5×10	7 공 37	9≈23	8 × 43	16 X 12	6Υ25	4839
63S	1 -00		8≈22	7 X 46	15 X 53	5Υ30	3841	5×10	7중37	9≈23	8 × 43	16 × 28 16 × 45	6Υ25	4839 4839
6/10 "	4 x 106	6 공 32			16 1/ 10	50020								
64S	4 ₹ 06	6중32	8≈22	7 ¥ 46	16 X 10	5Υ30	3841	5×10	7중37	9≈23	8 × 43		6Υ25	
65S	4 ∡ 06 4 ∡ 06	6 국 32 6 국 32	8≈22 8≈22	7 X 46 7 X 46	16 ∺ 28	5 Ƴ 30	3841	5 <i>≱</i> 10	7중37	9≈23	8 X 43	17 ∺ 02	6 Ƴ 25	4839
	4 ₹ 06	6중32	8≈22	7 ¥ 46										

As			9°00'	MC: 249		ne: 16h3 10≉3	Sid.Tin MC:			3°00'	MC: 248	2m AR 9'39	ne: 16h3; 9∡39	Sid.Tin MC:	
Second Security	3	2	Asc	1	12	11	10	3	2	Asc	1	12	11	10	Lat
28	6 6836	8 Y 16	7 ∺ 17	10 ¥ 35	11≈25	9중47	7 <i>₹</i> 17	5838	7 Ƴ 20	6 ¥ 13	9 * 39	10≈24	8중42	6₹13	0S
185 6-713 8542 100-24 0493 6644 7720 5818 7.477 9847 11-25 100-35 74.66 8716 585 6-713 8542 100-24 0493 7740 7720 5818 7.477 7847 11-25 101-35 7846 8716 785 6-713 8542 100-24 0493 7742 7720 5818 7.477 7847 11-25 101-35 8746 8716 785	_		7 ∺ 27	10 ¥ 35	11≈25				7 Y 20	6 X 24	9 X 39	10≈24	8중42	6 ₹ 13	
Section Sect															
65 6 Al 3 8462 100-24 94.99 70.00 5818 7-17 9847 11w25 0043 81.5 8716 85 6 Al 3 8462 100-24 94.99 74.22 7720 5818 7-17 9847 11w25 1003 81.3 8716 85 6 Al 3 8462 100-24 94.99 74.22 7720 5818 7-17 9847 11w25 1003 81.3 8716 108 6 Al 3 8462 100-24 94.99 84.01 7720 5818 7-17 9847 11w25 1003 81.8 8716 118 6 Al 3 842 100-24 94.99 84.01 7720 5818 7-17 9847 11w25 1003 900 8716 128 6 Al 3 842 100-24 94.99 84.70 7720 5818 7-17 9847 11w25 100-35 94.93 87.00 8716 872 8716 871	_														
Section Sect															
S8 64 3 8424 00-24 94 94 94 94 94 94 94 94 94	_										l				
SS 6,413 8424 10,424 9419 7422 7720 5818 7417 9847 11,425 10435 8413 8716 1056 6,413 8424 10,424 9419 9410 7720 5818 7417 9847 11,425 10435 8418 8716 118 6,413 8424 10,424 9419 8410 7720 5818 7417 9847 11,425 10435 9406 8716 128 6,413 8424 10,424 9419 8410 7720 5818 7417 9847 11,425 10,435 9406 8716 188 6,413 8424 10,424 9419 8418 7720 5818 7417 9847 11,425 10,435 9406 8716 188 6,413 8424 10,424 9419 8418 7720 5818 7417 9847 11,425 10,435 9416 8716 188 6,413 8424 10,424 9419 8418 7720 5818 7417 9847 11,425 10,435 9416 8716 188 6,413 8424 10,424 9419 8418 7720 5818 7417 9847 11,425 10,435 9416 8716 188 6,413 8424 10,424 9419 8416 7720 5818 7417 9847 11,425 10,435 9414 8716 188 6,413 8424 10,424 9419 8416 7720 5818 7417 9847 11,425 10,435 9414 8716 188 6,413 8424 10,424 9419 9413 7720 5818 7417 9847 11,425 10,435 9414 8716 188 6,413 8424 10,424 9419 9413 7720 5818 7417 9847 11,425 10,435 10,	_														
1985 6.413 8542 10.0-24 94.39 74.42 77.20 59.18 77.17 954.71 11.0-25 10.043 84.18 871.6 1086 6.413 8542 10.0-24 94.39 84.10 77.20 58.18 77.17 954.71 11.0-25 10.043 94.00 871.6 1285 6.413 8542 10.0-24 94.39 84.10 77.20 58.18 77.17 954.71 11.0-25 10.043 94.00 871.6 1286 6.413 8542 10.0-24 94.39 84.10 77.20 58.18 77.17 954.71 11.0-25 10.043 94.00 871.6 1285 6.413 8542 10.0-24 94.39 84.18 77.20 58.18 77.17 954.71 11.0-25 10.043 94.00 871.6 1285 6.413 8542 10.0-24 94.39 84.18 77.20 58.18 77.17 954.71 11.0-25 10.043 94.18 1285 6.413 8542 10.0-24 94.39 94.18 77.20 58.18 77.17 954.71 11.0-25 10.043 94.18 1285 6.413 8542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.71 11.0-25 10.043 94.18 1285 6.413 8542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.71 11.0-25 10.043 10.040 871.6 1285 6.413 8542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.71 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.71 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 94.13 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 10.000 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 10.000 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 10.000 77.20 58.18 77.17 954.77 11.0-25 10.043 10.040 871.6 1285 6.413 8.542 10.0-24 94.39 10				l								1			
115 126				l'											
115 125 126 126 126 126 126 126 126 126	6 6836	8Υ16	8¥51	10 ¥ 35	11≈25	9중47	7 ~ 17	5838	7 Ƴ 20	7 ¥ 51	9 ** 39	10≈24	8342	6 <i>₹</i> 13	10S
185 6.713 8.842 10.624 9439 8819 7720 5818 7.717 9547 11.625 10.835 9812 8716 185 6.713 8.842 10.624 9439 8815 7720 5818 7.717 9547 11.625 10.835 9813 8716 185 6.713 8.842 10.624 9439 8815 7720 5818 7.717 9547 11.625 10.835 9814 8716 185 6.713 8.842 10.624 9439 9815 7720 5818 7.717 9547 11.625 10.835 9814 8716 185 6.713 8.842 10.624 9439 9815 7720 5818 7.717 9547 11.625 10.835 10.801 8716 185 6.713 8.842 10.624 9439 9813 7720 5818 7.717 9547 11.625 10.835 10.801 8716 185 6.713 8.842 10.624 9439 9813 7720 5818 7.717 9547 11.625 10.835 10.801 8716 185 6.713 8.842 10.624 9439 9813 7720 5818 7.717 9547 11.625 10.835 10.801 8716 185 6.713 8.842 10.624 9439 9813 7720 5818 7.717 9547 11.625 10.835 10.813 8716 185 6.713 8.842 10.624 9439 9814 7720 5818 7.717 9547 11.625 10.835 10.825 8716 185 6.713 8.842 10.624 9439 9816 7720 5818 7.717 9547 11.625 10.835 10.835 8716 185 6.713 8.842 10.624 9439 9816 7720 5818 7.717 9547 11.625 10.835 10.835 8716 185 6.713 8.842 10.624 9439 10.807 7720 5818 7.717 9547 11.625 10.835 10.835 8716 185 6.713 8.842 10.624 9439 10.807 7720 5818 7.717 9547 11.625 10.835 10.835 8716 185 6.713 8.842 10.624 9439 10.825 7720 5818 7.717 9547 11.625 10.835 11.809 8716 185 6.713 8.842 10.624 9439 10.825 7720 5818 7.717 9547 11.625 10.835 11.809 8716 185 6.713 8.842 10.624 9439 10.825 7720 5818 7.717 9547 11.625 10.835 11.809 8716 185 6.713 8.842 10.624 9439 10.825 7720 5818 7.717 9547 11.625 10.835 11.809 8716 185 6.713 8.842 10.624 9439 10.825 7720 5818		8 Y 16			11≈25		7 <i>≱</i> 17		7 Y 20			10≈24		6 ₹ 13	11S
145	_														
158															
165															
175	_														
1885 6.413 8.642 10.624 94.39 94.04 7720 58.38 74.17 94.47 11.625 10.6435 10.04 8716 208	_														
1985 6.713 8.542 10.0024 99.39 99.122 7720 58.38 7.717 9547 11.0025 10.003 10.018 8716 218											l				
208 6.713 8.542 10.0-24 99.39 99.22 77.20 58.38 7.817 98.47 11.0-25 10.83 10.18 8716 218 6.713 8.542 10.0-24 99.39 99.43 77.20 58.38 7.817 98.47 11.0-25 10.43 10.43 8716 228 6.713 8.542 10.0-24 99.39 99.40 77.20 58.38 7.817 98.47 11.0-25 10.43 10.44 8716 228 6.713 8.542 10.0-24 99.39 99.49 77.20 58.38 7.817 98.47 11.0-25 10.43 10.44 8716 258 6.713 8.542 10.0-24 99.39 10.67 77.20 58.38 7.817 98.47 11.0-25 10.43 10.45 8716 258 6.713 8.542 10.0-24 99.39 10.67 77.20 58.38 7.817 98.47 11.0-25 10.43 11.00 8716 258 6.713 8.542 10.0-24 99.39 10.67 77.20 58.38 7.817 98.47 11.0-25 10.43 11.00 8716 278 6.713 8.542 10.0-24 99.39 10.67 77.20 58.38 7.817 98.47 11.0-25 10.43 11.10 8716 288 6.713 8.542 10.0-24 99.39 10.64 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 298 6.713 8.542 10.0-24 99.39 10.64 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 298 6.713 8.542 10.0-24 99.39 10.64 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 318 6.713 8.542 10.0-24 99.39 11.00 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 328 6.713 8.542 10.0-24 99.39 11.14 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 338 6.713 8.542 10.0-24 99.39 11.14 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 348 6.713 8.542 10.0-24 99.39 11.14 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 349 6.713 8.542 10.0-24 99.39 11.14 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 340 6.713 8.542 10.0-24 99.39 11.14 77.20 58.38 7.817 98.47 11.0-25 10.43 11.14 8716 341 341 341 341 341 341 341 341 341 341 341 341 341 341 341															
218 6.813 8.842 10.824 94.39 94.31 77.20 58.88 7.817 98.47 11.825 10.435 10.427 8716 228 6.813 8.842 10.824 94.39 94.40 77.20 58.88 7.817 98.47 11.825 10.435 10.455 8716 258 6.813 8.842 10.824 94.39 94.69 77.20 58.88 7.817 98.47 11.825 10.435 10.452 8716 258 6.813 8.842 10.824 94.39 10.607 77.20 58.38 7.817 98.47 11.825 10.435 10.452 8716 258 6.813 8.842 10.824 94.39 10.607 77.20 58.38 7.817 98.47 11.825 10.435 11.400 8716 258 6.813 8.842 10.824 94.39 10.607 77.20 58.38 7.817 98.47 11.825 10.435 11.400 8716 258 6.813 8.842 10.824 94.39 10.625 77.20 58.38 7.817 98.47 11.825 10.435 11.410 8716 258 6.813 8.842 10.824 94.39 10.625 77.20 58.38 7.817 98.47 11.825 10.435 11.412 8716 259 6.813 8.842 10.824 94.39 10.625 77.20 58.38 7.817 98.47 11.825 10.435 11.427 8716 30S 6.813 8.842 10.824 94.39 10.625 77.20 58.38 7.817 98.47 11.825 10.435 11.427 8716 31S 6.813 8.842 10.824 94.39 11.601 77.20 58.38 7.817 98.47 11.825 10.435 11.435 8716 33S 6.813 8.842 10.824 94.39 11.601 77.20 58.38 7.817 98.47 11.825 10.435 11.443 8716 34S 6.813 8.842 10.824 94.39 11.607 77.20 58.38 7.817 98.47 11.825 10.435 11.443 8716 34S 6.813 8.842 10.824 94.39 11.420 77.20 58.38 7.817 98.47 11.825 10.435 11.443 8716 34S 6.813 8.842 10.824 94.39 11.430 77.20 58.38 7.817 98.47 11.825 10.435 11.443 8716 34S 6.813 8.842 10.824 94.39 11.430 77.20 58.38 7.817 98.47 11.825 10.435 12.410 8716 34S 6.813 8.842 10.824 94.39 11.437 77.20 58.38 7.817 98.47 11.825 10.435 12.410 8716 34S 6.813 8.842 10.824 94.39 11.437 77.20 58.38 7.817 98.	6 6836	8 Y 16	10 X 18		11≈25	9궁47	7 <i>₹</i> 17			9 X 22	9 X 39	10≈24	8중42	6 <i>≱</i> 13	208
235	6 6836	8 Ƴ 16	10 ¥ 27	10 ∺ 35	11≈25	9ਰ47		5 8 38	7 Y 20			10≈24	8정42	6∡13	21S
245	_														
258	_														
26S 6 An Ja 8 Ed 2 10∞24 9 H 39 10 H 16 7 T 20 5 H 38 7 A 17 9 H 27 10 H 25 10 H 35 11 H 18 8 T 16 27S 6 A 13 8 Ed 2 10 ∞ 24 9 H 39 10 H 34 7 T 20 5 H 38 7 A 17 9 H 7 11 ∞ 25 10 H 35 11 H 27 8 T 16 28S 6 A 13 8 Ed 2 10 ∞ 24 9 H 39 10 H 52 7 T 20 5 H 38 7 A 17 9 H 7 11 ∞ 25 10 H 35 11 H 48 8 T 16 31S 6 A 13 8 Ed 2 10 ∞ 24 9 H 39 11 H 10 7 T 20 5 H 38 7 A 17 9 E 47 11 ∞ 25 10 H 35 11 H 44 8 T 16 31S 6 A 13 8 Ed 2 10 ∞ 24 9 H 39 11 H 20 7 T 20 5 H 38 7 A 17 9 E 47 11 ∞ 25 10 H 35 11 H 44 8 T 16 34S 6 A 13 8 Ed 2 10 ∞ 24 9 H 39 11 H 20 7 T 20 5 H 38 7 A 17 9 E 47 1															
278	_										I				
288 6 71	_														
298	_														
31S															
31S	6 6836	8Υ16	11 X 44	10 ¥ 35	11≈25	9중47	7 ~ 17	5838	7 Ƴ 20	10 ¥ 52	9 ** 39	10≈24	8342	6 <i>≱</i> 13	30S
338 6,813 8542 10,∞24 9,H39 11,H20 7,720 5838 7,817 9647 11,∞25 10,H35 12,H10 8,716 358 6,813 8542 10,∞24 9,H39 11,H38 7,720 5838 7,817 9647 11,∞25 10,H35 12,H38 8,716 368 6,813 8542 10,∞24 9,H39 11,H38 7,720 5838 7,817 9647 11,∞25 10,H35 12,H38 8,716 378 6,813 8542 10,∞24 9,H39 11,H38 7,720 5838 7,817 9647 11,∞25 10,H35 12,H38 8,716 388 6,813 8542 10,∞24 9,H39 11,H57 7,720 5838 7,817 9647 11,∞25 10,H35 12,H36 8,716 398 6,813 8542 10,∞24 9,H39 12,H07 7,720 5838 7,817 9647 11,∞25 10,H35 12,H36 8,716 398 6,813 8542 10,∞24 9,H39 12,H36 7,720 5838 7,817 9647 11,∞25 10,H35 13,H14 8,716 415 6,813 8542 10,∞24 9,H39 12,H36 7,720 5838 7,817 9647 11,∞25 10,H35 13,H14 8,716 415 6,813 8,642 10,∞24 9,H39 12,H36 7,720 5838 7,817 9647 11,∞25 10,H35 13,H14 8,716 428 6,813 8,642 10,∞24 9,H39 12,H36 7,720 5838 7,817 9647 11,∞25 10,H35 13,H34 8,716 438 6,813 8,642 10,∞24 9,H39 12,H36 7,720 5838 7,817 9647 11,∞25 10,H35 13,H34 8,716 448 6,813 8,642 10,∞24 9,H39 12,H37 7,720 5838 7,817 9647 11,∞25 10,H35 13,H33 8,716 448 6,813 8,642 10,∞24 9,H39 13,H07 7,720 5838 7,817 9647 11,∞25 10,H35 13,H33 8,716 448 6,813 8,642 10,∞24 9,H39 13,H37 7,720 5838 7,817 9647 11,∞25 10,H35 13,H33 8,716 458 6,813 8,642 10,∞24 9,H39 13,H37 7,720 5838 7,817 9647 11,∞25 10,H35 13,H33 8,716 458 6,813 8,642 10,∞24 9,H39 13,H39 7,720 5838 7,817 9647 11,∞25 10,H35 14,H33 8,716 488 6,813 8,642 10,∞24 9,H39 13,H39 7,720 5838 7,817 9647 11,∞25 10,H35 14,H33 8,716 489 6,813 8,642 10,∞24 9,H39 13,H39 7,720 5838 7,817 9647 11,∞25 10,H35	_														
348 6#13 8#32 10 20 9 11 20 7 720 5 38 7 7 7 7 7 7 7 11 25 10 35 12 12 8 7 13 38 38 38 38 38 38 38	_														
358 6,213 8,324 10,224 9,339 11,338 7,720 5,338 7,217 9,347 11,225 10,335 12,378 8,716 3,854 10,224 9,349 11,448 7,720 5,338 7,217 9,347 11,225 10,335 12,378 8,716 3,854 10,224 9,349 12,477 7,720 5,338 7,217 9,347 11,225 10,335 12,436 8,716 3,858 6,213 8,342 10,224 9,349 12,477 7,720 5,338 7,217 9,347 11,225 10,335 12,456 8,716 3,858 6,213 8,342 10,224 9,349 12,476 7,720 5,338 7,217 9,347 11,225 10,335 13,414 8,716 41,858															
368 6x13 8x42 10x24 9x39 11x4x 7x20 5x38 7x17 9x37 11x25 10x35 12x37 8x16 3x8 6x13 8x42 10x24 9x39 11x4x 7x20 5x38 7x17 9x37 11x25 10x35 12x46 8x16 3x8 6x13 8x42 10x24 9x39 12x07 7x20 5x38 7x17 9x37 11x25 10x35 12x46 8x16 3x8 6x13 8x42 10x24 9x39 12x17 7x20 5x38 7x17 9x37 11x25 10x35 12x46 8x16 4x8 6x13 8x42 10x24 9x39 12x26 7x20 5x38 7x17 9x37 11x25 10x35 13x05 8x16 4x8 6x13 8x42 10x24 9x39 12x26 7x20 5x38 7x17 9x37 11x25 10x35 13x24 8x16 4x8 6x13 8x42 10x24 9x39 12x46 7x20 5x38 7x17 9x37 11x25 10x35 13x24 8x16 4x8 6x13 8x42 10x24 9x39 12x46 7x20 5x38 7x17 9x37 11x25 10x35 13x24 8x16 4x8 6x13 8x42 10x24 9x39 12x47 7x20 5x38 7x17 9x37 11x25 10x35 13x33 8x16 4x8 6x13 8x42 10x24 9x39 12x47 7x20 5x38 7x17 9x37 11x25 10x35 13x33 8x16 4x8 6x13 8x42 10x24 9x39 13x17 7x20 5x38 7x17 9x37 11x25 10x35 13x33 8x16 4x8 6x13 8x42 10x24 9x39 13x17 7x20 5x38 7x17 9x37 11x25 10x35 13x33 8x16 4x8 6x13 8x42 10x24 9x39 13x17 7x20 5x38 7x17 9x37 11x25 10x35 13x33 8x16 4x8 6x13 8x42 10x24 9x39 13x17 7x20 5x38 7x17 9x37 11x25 10x35 13x43 8x16 4x8 6x13 8x42 10x24 9x39 13x28 7x20 5x38 7x17 9x37 11x25 10x35 13x43 8x16 4x8 6x13 8x42 10x24 9x39 13x39 7x20 5x38 7x17 9x37 11x25 10x35 13x43 8x16 4x8 6x13 8x42 10x24 9x39 13x40 7x20 5x38 7x17 9x37 11x25 10x35 14x33 8x16 4x8 6x13 8x42 10x24 9x39 14x01 7x20 5x38 7x17 9x37 11x25 10x35 14x34 8x16 5x16 6x13 8x42 10x24 9x39 14x12 7x20 5x38 7x17 9x37 11x25 10x35 14x43 8x16 5x16 6x13 8x42 10x24 9x39 14x37 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5x38 7x17 9x37 11x25 10x35 15x40 8x16 5x16 6x13 8x42 10x24 9x39 15x15 7x20 5															
378 6 8 13 8 8 42 10 ∞ 24 9 8 39 11 8 57 7 7 20 5 8 38 7 2 17 9 8 47 11 ∞ 25 10 8 35 12 8 6 8 7 16 38 8 6 2 13 8 8 42 10 ∞ 24 9 8 39 12 8 17 7 7 20 5 8 38 7 2 17 9 8 47 11 ∞ 25 10 8 35 13 8 13 13 14 8 7 16 40 8 6 2 13 8 8 42 10 ∞ 24 9 8 39 12 8 2 10 2 10 8 35 13 8 2 10 8 3 13 8 2 10 ∞ 24 9 8 39 12 8 2 10 8 2 10 8 3 13 8 2 10 8 2					-										
388	_														
398 6\$\tilde{A}\$ 8\$\tilde{C}\$ 408	_											-			
418 6 \$\alpha\$ 13 8 \overline{\color \text{8}} 10 \overline{\color \text{8}} 21 0 \overline{\color \text{8}} 24 9 \overline{\color \text{9}} 39 12 \overline{\color \text{4}} 67 \overline{\color \text{2}} 20 5 \overline{\color \text{8}} 87 \overline{\color \text{7}} 717 9 \overline{\color \text{9}} 47 11 \overline{\color \text{2}} 25 10 \overline{\color \text{3}} 83 13 \overline{\color \text{3}} 87 16 488 6 \overline{\color \text{3}} 13 8 \overline{\color \text{4}} 87 16 488 6 \overline{\color \text{3}} 13 8 \overline{\color \text{4}} 87 16 488 6 \overline{\color \text{3}} 13 8 \overline{\color \text{4}} 9 \overline{\color \text{3}} 91 13 \overline{\color \text{4}} 77 20 5 \overline{\color \text{3}} 87 17 9 \overline{\color \text{4}} 11 \overline{\color \text{5}} 10 \overline{\color \text{3}} 13 \overline{\color \text{4}} 87 16 468 6 \overline{\color \text{4}} 13 8 \overline{\color \text{4}} 9 \overline{\color \text{4}} 93 13 \overline{\color \text{4}} 97 20 5 \overline{\color \text{3}} 87 17 9 \overline{\color \text{4}} 11 \overline{\color \text{5}} 10 \overline{\color \text{4}} 13 8 \overline{\color \text{4}} 10 \overline{\color \color \text{4}} 9 \overline{\color \text{4}} 93 13 \color \co		8 Y 16		10 X 35	11≈25	9중47	7 <i>≱</i> 17	5 8 38	7 Ƴ 20	12 X 17	9 X 39	10≈24	8중42	6∡13	39S
42S 6 \$\pi\$13 8 \$\pi\$42 10 \$\pi\$24 9 \$\pi\$39 12 \$\pi\$46 7 \$\pi\$20 5 \$\pi\$38 7 \$\pi\$17 9 \$\pi\$47 11 \$\pi\$25 10 \$\pi\$35 13 \$\pi\$33 8 \$\pi\$16 43S 6 \$\pi\$13 8 \$\pi\$42 10 \$\pi\$24 9 \$\pi\$39 13 \$\pi\$07 7 \$\pi\$20 5 \$\pi\$38 7 \$\pi\$17 9 \$\pi\$47 11 \$\pi\$25 10 \$\pi\$35 13 \$\pi\$43 8 \$\pi\$16 45S 6 \$\pi\$13 8 \$\pi\$42 10 \$\pi\$24 9 \$\pi\$39 13 \$\pi\$17 7 \$\pi\$20 5 \$\pi\$38 7 \$\pi\$17 9 \$\pi\$47 11 \$\pi\$25 10 \$\pi\$35 14 \$\pi\$13 8 \$\pi\$16 45S 6 \$\pi\$13 8 \$\pi\$42 10 \$\pi\$24 9 \$\pi\$39 13 \$\pi\$57 7 \$\pi\$20 5 \$\pi\$38 7 \$\pi\$17 9 \$\pi\$47 11 \$\pi\$25 10 \$\pi\$35 14 \$\pi\$13 8 \$\pi\$16 47S 6 \$\pi\$13 8 \$\pi\$42 10 \$\pi\$24 9 \$\pi\$39 13 \$\pi\$50 7 \$\pi\$20 5 \$\pi\$38 7 \$\pi\$17 9 \$\pi\$47 11 \$\pi\$25 10 \$\pi\$35 14 \$\pi\$43 8 \$\pi\$16 47S 6 \$\pi\$13	6 6836	8 Y 16	13 X 14	10 X 35	11≈25	9중47	7 <i>≱</i> 17	5838	7 Υ 20	12 X 26	9 X 39	10≈24	8정42	6∡13	40S
43S 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 12 ₹57 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 13 ₹43 8 ₹16 448 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 13 ₹47 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 13 ₹43 8 ₹16 468 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 13 ₹28 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹13 8 ₹16 475 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 13 ₹28 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹13 8 ₹16 475 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 13 ₹39 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹13 8 ₹16 475 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 13 ₹30 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹13 8 ₹16 488 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹43 8 ₹16 5 ₹18 8 ₹42 10 ≈ 24 9 ₹39 14 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹45 8 ₹16 5 ₹18 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹45 5 8 ₹16 5 ₹18 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 14 ₹45 5 8 ₹16 5 ₹18 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹47 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹10 8 ₹16 5 ₹18 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹47 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹10 8 ₹16 5 ₹16 ₹48 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 14 ₹47 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹10 8 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹10 8 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹10 8 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹16 ₹16 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹12 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹16 ₹16 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹12 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 15 ₹16 ₹16 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹12 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 16 ₹16 ₹16 ₹16 ₹16 5 ₹16 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹10 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 16 ₹16 ₹16 ₹16 5 \$16 ₹16 \$18 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 15 ₹15 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 16 ₹43 8 ₹16 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 16 ₹65 7 ₹20 5 ₹38 7 ₹17 9 ₹47 11 ≈ 25 10 ₹35 16 ₹30 8 ₹16 6 ₹13 8 ₹42 10 ≈ 24 9 ₹39 16 ₹48 7 ₹20 5 ₹38 7 ₹17 9	6 6836	8Y16	13 X 24		11≈25	9 궁 47	7∡17	5 8 38	7 Y 20	12 X 36	9 X 39	10≈24	8정42	6₹13	41S
448 6 \$\tilde{x}13\$ 8 \$\tilde{x}42\$ 10 \$\tilde{x}24\$ 9 \$\tilde{x}39\$ 13 \$\tilde{x}70\$ 7 \$\tilde{x}20\$ 5 \$\tilde{x}38\$ 7 \$\tilde{x}17\$ 9 \$\tilde{x}47\$ 11 \$\tilde{x}25\$ 10 \$\tilde{x}35\$ 14 \$\tilde{x}03\$ 8 \$\tilde{x}16\$ 468 6 \$\tilde{x}13\$ 8 \$\tilde{x}42\$ 10 \$\tilde{x}24\$ 9 \$\tilde{x}39\$ 13 \$\tilde{x}28\$ 7 \$\tilde{x}20\$ 5 \$\tilde{x}38\$ 7 \$\tilde{x}17\$ 9 \$\tilde{x}47\$ 11 \$\tilde{x}25\$ 10 \$\tilde{x}35\$ 14 \$\tilde{x}13\$ 8 \$\tilde{x}16\$ 485 6 \$\tilde{x}13\$ 8 \$\tilde{x}42\$ 10 \$\tilde{x}24\$ 9 \$\tilde{x}39\$ 13 \$\tilde{x}50\$ 7 \$\tilde{x}20\$ 5 \$\tilde{x}38\$ 7 \$\tilde{x}17\$ 9 \$\tilde{x}47\$ 11 \$\tilde{x}25\$ 10 \$\tilde{x}35\$ 14 \$\tilde{x}13\$ 8 \$\tilde{x}16\$ 485 6 \$\tilde{x}13\$ 8 \$\tilde{x}42\$ 10 \$\tilde{x}24\$ 9 \$\tilde{x}39\$ 14 \$\tilde{x}10\$ 7 \$\tilde{x}20\$ 5 \$\tilde{x}38\$ 7 \$\tilde{x}17\$ 9 \$\tilde{x}47\$ 11 \$\tilde{x}25\$ 10 \$\tilde{x}35\$ 14 \$\tilde{x}43\$ 8 \$\tilde{x}16\$ 508 6 \$\tilde{x}13\$ 8 \$\tilde{x}42\$ 10 \$\tilde{x}24\$ 9 \$\ti															
45S 6#13 8542 10 24 9 39 13 17 7 720 5838 7#17 9547 11 25 10 35 14 38 8716 46S 6#13 8542 10 24 9 39 13 3839 7 720 5838 7#17 9547 11 25 10 35 14 38 8716 47S 6#13 8542 10 24 9 39 13 3839 7 720 5838 7#17 9547 11 25 10 35 14 38 8716 48S 6#13 8542 10 24 9 39 13 3850 7 720 5838 7#17 9547 11 25 10 35 14 38 8716 48S 6#13 8542 10 24 9 39 14 31 50 7 720 5838 7#17 9547 11 25 10 35 14 34 8716 48S 6#13 8542 10 24 9 38 14 38 14 7 720 5838 7#17 9547 11 25 10 35 14 34 8716 50S 6#13 8542 10 24 9 39 14 35 7 720 5838 7#17 9547 11 25 10 35 14 34 8716 51S 6#13 8542 10 24 9 39 14 35 7 720 5838 7#17 9547 11 25 10 35 15 35 15 35 8716 51S 6#13 8542 10 24 9 39 14 35 7720 5838 7#17 9547 11 25 10 35 15 35 15 35 8716 52S 6#13 8542 10 24 9 39 14 35 7720 5838 7#17 9547 11 25 10 35 15 35 15 35 8716 53S 6#13 8542 10 24 9 39 14 35 7720 5838 7#17 9547 11 25 10 35 15 35 15 35 8716 54S 6#13 8542 10 24 9 39 15 30 7720 5838 7#17 9547 11 25 10 35 15 35 15 35 8716 55S 6#13 8542 10 24 9 39 15 30 7720 5838 7#17 9547 11 25 10 35 15 35 29 8716 55S 6#13 8542 10 24 9 39 15 30 7720 5838 7#17 9547 11 25 10 35 15 35 29 8716 56S 6#13 8542 10 24 9 39 15 31 2 7720 5838 7#17 9547 11 25 10 35 15 35 2 8716 57S 6#13 8542 10 24 9 39 15 31 2 7720 5838 7#17 9547 11 25 10 35 15 35 2 8716 58S 6#13 8542 10 24 9 39 15 31 2 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 15 31 5 35 3 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 15 31 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 16 35 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 16 37 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 16 37 7720 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 17 30 5838 7#17 9547 11 25 10 35 16 30 8716 58S 6#13 8542 10 24 9 39 16 35 7720 5838 7#17 9547 11 25 10 35 16 35 16 30 8716 58S 6#13 8542 10 24 9 39 16 37 7720 5838 7#17 9547 11 25 10 35 16 35 16 30 8716 58S 6#13 8542 10 24 9 39 17 30 5720 5838 7#17 9547 11 25 10 35 17 30 8716 68S 6#13 8542 10 24 9 39 17 30 5720 5838 7															
46S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 13 ₹ 28 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 14 ₹ 13 8 ₹ 16 478 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 13 ₹ 39 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 14 ₹ 23 8 ₹ 16 488 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 10 ₹ 10 ₹ 24 9 ₹ 39 14 ₹ 10 ₹ 24 9 ₹ 39 14 ₹ 11 ₹ 25 10 ₹ 35 14 ₹ 23 8 ₹ 16 498 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 14 ₹ 48 ₹ 16 5 18 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 14 ₹ 48 ₹ 16 5 18 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 12 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 16 € 8 ₹ 16 5 18 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 47 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 16 € 8 ₹ 16 5 18 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 47 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 16 € 8 ₹ 16 5 € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 47 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 16 € 8 ₹ 16 5 € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 47 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 16 € 8 ₹ 16 5 € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 10 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 40 8 ₹ 16 5 € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 10 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 40 8 ₹ 16 5 € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 12 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 40 8 ₹ 16 5 € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 12 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 16 ₹ 16 ₹ 16 € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 15 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 16 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 15 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 16 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 16 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 36 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 36 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 10 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 17 ₹ 18 ₹ 16 € € € € ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 10 ₹ 20 5 ₹ 3															
47S 6 \$\alpha\$13 8 \$\beta 42\$ 10 \$\alpha 24\$ 9 \$\text{y} 39\$ 13 \$\text{y} 39\$ 7 \$\gamma 20\$ 5 \$\text{y} 38\$ 7 \$\alpha\$17 9 \$\beta 47\$ 11 \$\alpha 25\$ 10 \$\text{y} 35\$ 14 \$\text{y} 34\$ 8 \$\gamma\$16 48S 6 \$\alpha\$13 8 \$\frac{1}{2}\$ 10 \$\alpha 24\$ 9 \$\text{y} 39\$ 14 \$\text{y} 10\$ 7 \$\gamma 20\$ 5 \$\text{y} 38\$ 7 \$\alpha\$17 9 \$\frac{1}{2}\$ \$11 \$\alpha 25\$ 10 \$\text{y} 35\$ 14 \$\text{y} 44\$ 8 \$\gamma\$16 50S 6 \$\alpha\$13 8 \$\frac{1}{2}\$ 10 \$\alpha 24\$ 9 \$\text{y} 39\$ 14 \$\text{y} 12\$ 7 \$\gamma\$17 9 \$\frac{1}{2}\$ 11 \$\alpha 25\$ 10 \$\text{y} 35\$ 14 \$\text{y} 45\$ 8 \$\gamma\$16 50S 6 \$\alpha\$13 8 \$\frac{1}{2}\$ 10 \$\alpha 35\$ 14 \$\text{y} 45\$ 8 \$\gamma\$16 50S 6 \$\gamma\$13 8 \$\frac{1}{2}\$ 10 \$\text{y} 35\$ 14 \$\text{y} 45\$ 8 \$\gamma\$16 50S 6 \$\gamma\$13 8 \$\frac{1}{2}\$ 10 \$\alpha 35\$ 14 \$\text{y} 45\$ 8 \$\gamma\$16 50S 6 \$\gamma\$13 8 \$\frac{1}{2}\$ 10 \$\alpha 35\$ 14 \$\text{y} 45\$ 8 \$\gamma\$16 50S 6 \$\alph	_				-										
48S 6 \$\pi\$ 13 8 \$\frac{42}{64}\$ 10 \$\pi 24\$ 9 \$\pi 39\$ 13 \$\pi 50\$ 7 \$\pi 20\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 14 \$\pi 44\$ 8 \$\pi 16\$ 50S 6 \$\pi\$ 13 8 \$\pi 42\$ 10 \$\pi 24\$ 9 \$\pi 39\$ 14 \$\pi 12\$ 7 \$\pi 20\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 14 \$\pi 44\$ 8 \$\pi 16\$ 50S 6 \$\pi\$ 13 8 \$\pi 42\$ 10 \$\pi 24\$ 9 \$\pi 39\$ 14 \$\pi 12\$ 7 \$\pi 20\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 14 \$\pi 45\$ 8 \$\pi 16\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 14 \$\pi 45\$ 8 \$\pi 16\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 14 \$\pi 45\$ 8 \$\pi 16\$ 6 \$\pi 13\$ 8 \$\pi 42\$ 10 \$\pi 24\$ 9 \$\pi 39\$ 14 \$\pi 47\$ 7 \$\pi 20\$ 5 \$\pi 38\$ 7 \$\pi 17\$ 9 \$\pi 47\$ 11 \$\pi 25\$ 10 \$\pi 35\$ 15 \$\pi 18\$ 8 \$\pi 16\$ 5 \$\pi 38\$ 7 \$\pi 17\$ <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>															
508 6 \$\tilde{x}\$13 8 \$\tilde{x}\$42 10 \$\infty\$24 9 \$\tilde{x}\$39 14 \$\tilde{x}\$12 7 \$\tilde{x}\$20 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 14 \$\tilde{x}\$55 8 \$\tilde{x}\$16 518 6 \$\tilde{x}\$13 8 \$\tilde{x}\$42 10 \$\infty\$24 9 \$\tilde{x}\$39 14 \$\tilde{x}\$42 7 \$\tilde{x}\$20 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 15 \$\tilde{x}\$16 8 \$\tilde{x}\$13 8 \$\tilde{x}\$42 10 \$\infty\$24 9 \$\tilde{x}\$39 14 \$\tilde{x}\$47 7 \$\tilde{x}\$20 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 15 \$\tilde{x}\$16 8 \$\tilde{x}\$16 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 15 \$\tilde{x}\$16 8 \$\tilde{x}\$16 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 15 \$\tilde{x}\$16 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 9 \$\tilde{x}\$47 11 \$\infty\$25 10 \$\tilde{x}\$35 15 \$\tilde{x}\$40 8 \$\tilde{x}\$16 5 \$\tilde{x}\$38 7 \$\tilde{x}\$17 <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>															
51S 6 \$\tilde{\pi}\$13 8 \$\frac{\pi}{2}\$42 10 \$\approx 24\$ 9 \$\tilde{\pi} 39\$ 14 \$\tilde{\pi} 24\$ 7 \$\tilde{\pi} 20\$ 5838 7 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 06\$ 8 \$\tilde{\pi} 16\$ 53S 6 \$\tilde{\pi} 13\$ 8 \$\tilde{\pi} 42\$ 10 \$\alpha 24\$ 9 \$\tilde{\pi} 39\$ 14 \$\tilde{\pi} 47\$ 7 \$\tilde{\pi} 20\$ 5 \$\tilde{\pi} 38\$ 7 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 18\$ 15 \$\tilde{\pi} 17\$ 9 \$\tilde{\pi} 47\$ 11 \$\alpha 25\$ 10 \$\tilde{\pi} 35\$ 15 \$\tilde{\pi} 16\$ 8 \$\tilde{\pi} 16\$ 10 \$\tilde{\pi} 17\$ 11 \$\tilde{\pi} 25\$ 10 \$\tilde	6 6836	8 Y 16	14 X 44	10 ¥ 35	11≈25	9 궁 47	7 <i>≱</i> 17	5838	7 Y 20	14 ¥ 01	9 X 39	10≈24	8중42	6₹13	49S
52S 6 π 13 8 π 42 10 ≈ 24 9 π 39 14 π 35 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 15 π 17 8 π 16 53S 6 π 13 8 π 42 10 ≈ 24 9 π 39 14 π 47 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 15 π 17 8 π 16 54S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 10 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 15 π 40 8 π 16 55S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 12 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 15 π 40 8 π 16 56S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 25 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 40 8 π 16 57S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 38 7 π 20 5 ⋈ 38 7 π 17 9 π 47 <t< 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></t<>	_														
53S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 14 ₹ 47 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 29 8 ₹ 16 54S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 10 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 40 8 ₹ 16 55S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 12 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 15 ₹ 40 8 ₹ 16 56S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 25 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 40 8 ₹ 16 57S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 38 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 16 ₹ 17 8 ₹ 16 58S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 15 ₹ 51 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 <															
54S 6 № 13 8 ⋶ 42 10 ≈ 24 9 ₭ 39 15 ₭ 00 7 № 20 5 ₭ 38 7 № 17 9 ⋶ 47 11 ≈ 25 10 ₭ 35 15 ₭ 40 8 № 16 55S 6 № 13 8 ⋶ 42 10 ≈ 24 9 ₭ 39 15 ₭ 12 7 № 20 5 ₺ 38 7 № 17 9 ⋶ 47 11 ≈ 25 10 ₭ 35 15 ₭ 52 8 № 16 56S 6 № 13 8 ⋶ 42 10 ≈ 24 9 ₭ 39 15 ₭ 25 7 № 20 5 ₺ 38 7 № 17 9 ⋶ 47 11 ≈ 25 10 ₭ 35 16 ₭ 04 8 № 16 57S 6 № 13 8 ⋶ 42 10 ≈ 24 9 ₭ 39 15 ₭ 38 7 № 20 5 ₺ 38 7 № 17 9 ፫ 47 11 ≈ 25 10 ₭ 35 16 ₭ 04 8 № 16 58S 6 № 13 8 ፫ 42 10 ≈ 24 9 ₭ 39 15 ₭ 51 7 № 20 5 ₺ 38 7 № 17 9 ፫ 47 11 ≈ 25 10 ₭ 35 16 ₭ 17 8 № 16 59S 6 № 13 8 ፫ 42 10 ≈ 24 9 ₭ 39 16 ₭ 05 7 № 20 5 ₺ 38 7 № 17 9 ፫ 47 <	_											l			
55S 6 \$\tilde{\pi}\$13 8 \$\frac{\pi}{2}42\$ 10 \$\infty 24\$ 9 \$\tilde{\pi}\$39 15 \$\tilde{\pi}\$12 7 \$\tilde{\pi}\$20 5 \$\tilde{\pi}\$38 7 \$\tilde{\pi}\$17 9 \$\frac{\pi}{2}47\$ 11 \$\infty 25\$ 10 \$\tilde{\pi}\$35 15 \$\tilde{\pi}\$52 8 \$\tilde{\pi}\$16 56S 6 \$\tilde{\pi}\$13 8 \$\tilde{\pi}\$42 10 \$\infty 24\$ 9 \$\tilde{\pi}\$39 15 \$\tilde{\pi}\$38 7 \$\tilde{\pi}\$17 9 \$\tilde{\pi}\$47 11 \$\infty 25\$ 10 \$\tilde{\pi}\$35 16 \$\tilde{\pi}\$40 58S 6 \$\tilde{\pi}\$13 8 \$\tilde{\pi}\$42 10 \$\infty 24\$ 9 \$\tilde{\pi}\$39 15 \$\tilde{\pi}\$38 7 \$\tilde{\pi}\$17 9 \$\tilde{\pi}\$47 11 \$\infty 25\$ 10 \$\tilde{\pi}\$35 16 \$\tilde{\pi}\$16 38 10 \$\infty 24\$ 9 \$\tilde{\pi}\$39 15 \$\tilde{\pi}\$38 7 \$\tilde{\pi}\$17 9 \$\tilde{\pi}\$47 11 \$\infty 25\$ 10 \$\tilde{\pi}\$35 16 \$\tilde{\pi}\$13 59S 6 \$\tilde{\pi}\$13 8 \$\tilde{\pi}\$42 10 \$\infty 24\$ 9 \$\tilde{\pi}\$39 16 \$\tilde{\pi}\$57 7 \$\tilde{\pi}\$20 5 \$\tilde{\pi}\$38 7 \$\tilde{\pi}\$17 </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>															
56S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 15 ⋈ 25 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 04 8 № 16 57S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 15 ⋈ 38 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 17 8 № 16 58S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 15 ⋈ 51 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 30 8 № 16 59S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 05 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 30 8 № 16 60S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 19 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 43 8 № 16 61S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 33 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 17 ⋈ 10 8 № 16 62S 6 № 13 <t< 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></t<>															
57S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 38 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 17 8 π 16 58S 6 π 13 8 π 42 10 ≈ 24 9 π 39 15 π 51 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 30 8 π 16 59S 6 π 13 8 π 42 10 ≈ 24 9 π 39 16 π 05 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 43 8 π 16 60S 6 π 13 8 π 42 10 ≈ 24 9 π 39 16 π 19 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 43 8 π 16 61S 6 π 13 8 π 42 10 ≈ 24 9 π 39 16 π 33 7 π 20 5 ⋈ 38 7 π 17 9 π 47 11 ≈ 25 10 π 35 16 π 43 8 π 16 61S 6 π 13 8 π 42 10 ≈ 24 9 π 39 16 π 48 7 π 20 5 ⋈ 38 7 π 17 9 π 47 <t< 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></t<>															
59S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 05 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 43 8 № 16 60S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 19 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 16 ⋈ 56 8 № 16 61S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 33 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 17 ⋈ 10 8 № 16 62S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 16 ⋈ 48 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 17 ⋈ 24 8 № 16 63S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 17 ⋈ 40 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 17 ⋈ 39 8 № 16 64S 6 № 13 8 ⋈ 42 10 ≈ 24 9 ⋈ 39 17 ⋈ 40 7 № 20 5 ⋈ 38 7 № 17 9 ⋈ 47 11 ≈ 25 10 ⋈ 35 17 ⋈ 54 8 № 16 65S 6 № 13 <t< 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></t<>															
60S 6₹13 8₹42 10≈24 9€39 16€19 7₹20 5€38 7₹17 9₹47 11≈25 10€35 16€56 8₹16 61S 6₹13 8₹42 10≈24 9€39 16€33 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€10 8₹16 62S 6₹13 8₹42 10≈24 9€39 16€48 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€24 8₹16 63S 6₹13 8₹42 10≈24 9€39 17€04 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€39 8₹16 64S 6₹13 8₹42 10≈24 9€39 17€04 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€39 8₹16 65S 6₹13 8₹42 10≈24 9€39 17€19 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€54 8₹16 65S 6₹13 8₹42 10≈24 9€39 17€35 7₹20 5€38 7₹17 9₹47 11≈25 10€35 17€54 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€35 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€25 8₹16															
61S 6₹13 8₹42 10≈24 9€39 16€33 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 17€10 8₹16 62S 6₹13 8₹42 10≈24 9€39 17€04 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 17€24 8₹16 63S 6₹13 8₹42 10≈24 9€39 17€04 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 17€34 8₹16 64S 6₹13 8₹42 10≈24 9€39 17€19 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 17€34 8₹16 65S 6₹13 8₹42 10≈24 9€39 17€19 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 17€54 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€35 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5₹38 7₹17 9₹47 11≈25 10€35 18€25 8₹16	6 6836	8 ⋎ 16	16 X 43	10 ₹ 35	11≈25	9중47	7×17		7 Y 20	16 X 05	9 X 39	10≈24	8중42	6 ₹ 13	59S
62S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 16 ₹ 48 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 17 ₹ 24 8 ₹ 16 63S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 19 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 17 ₹ 39 8 ₹ 16 64S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 19 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 17 ₹ 54 8 ₹ 16 65S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 15 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 18 ₹ 18 ₹ 19 8 ₹ 16 66S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 52 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 18 ₹ 18 ₹ 19 8 ₹ 16 66S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 52 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 18 ₹ 25 8 ₹ 16 66S 6 ₹ 13 8 ₹ 42 10 ≈ 24 9 ₹ 39 17 ₹ 52 7 ₹ 20 5 ₹ 38 7 ₹ 17 9 ₹ 47 11 ≈ 25 10 ₹ 35 18 ₹ 25 8 ₹ 16															
63S 6¾13 8♂42 10≈24 9€39 17€04 7℃20 5€38 7¾17 9♂47 11≈25 10€35 17€39 8℃16 64S 6¾13 8♂42 10≈24 9€39 17€19 7℃20 5€38 7¾17 9づ47 11≈25 10€35 17€54 8℃16 65S 6¾13 8♂42 10≈24 9€39 17€35 7℃20 5€38 7¾17 9づ47 11≈25 10€35 18€09 8℃16 66S 6¾13 8♂42 10≈24 9€39 17€52 7℃20 5€38 7¾17 9づ47 11≈25 10€35 18€09 8℃16 66S 6¾13 8♂42 10≈24 9€39 17€52 7℃20 5€38 7¾17 9づ47 11≈25 10€35 18€25 8℃16															
64S 6A13 8B42 10≈24 9H39 17H19 7Y20 5B38 7A17 9B47 11≈25 10H35 17H54 8Y16 65S 6A13 8B42 10≈24 9H39 17H35 7Y20 5B38 7A17 9B47 11≈25 10H35 18H09 8Y16 66S 6A13 8B42 10≈24 9H39 17H52 7Y20 5B38 7A17 9B47 11≈25 10H35 18H09 8Y16 66S 6A13 8B42 10≈24 9H39 17H52 7Y20 5B38 7A17 9B47 11≈25 10H35 18H25 8Y16				l											
65S 6₹13 8₹42 10≈24 9€39 17€35 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€09 8₹16 66S 6₹13 8₹42 10≈24 9€39 17€52 7₹20 5€38 7₹17 9₹47 11≈25 10€35 18€25 8₹16															
66S 6\$\tilde{4}\$13 8\$\frac{42}{3}\$10\$\approx24 9\$\tilde{4}\$39 17\$\tilde{5}\$2 7\$\tilde{7}\$20 5\$\tilde{5}\$38 7\$\tilde{7}\$17 9\$\tilde{5}\$47 11\$\approx25 10\$\tilde{3}\$5 18\$\tilde{2}\$5 8\$\tilde{7}\$16															
pc 6₺13 8₺42 10≈24 9₭39 18₩02 7℃20 5₺38 7₺17 9₺47 11≈25 10₩35 18₩34 8℃16	6 6836	8 Ƴ 16	18 X 34	10 ¥ 35	11≈25	9 궁 47	7 <i>≱</i> 17	5 8 38	7Ƴ20	18 ¥ 02	9 X 39	10≈24	8중42	6 ₹ 13	pc

	Sid.Tin MC:	ne: 16h40 11 <i>≱</i> 3		MC: 250)°00'			Sid.Tin MC:	ne: 16h4 12 <i>⊼</i> 2		MC: 25	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
08	8 ≯ 21	10궁52	12≈26	11 X 32	8 ∺ 21	9 Υ 11	7835	9 <i>≱</i> 25	11357	13≈27	12 ¥ 28	9 ∺ 25	10℃06	8834
1S	8 ₹ 21	10궁52	12≈26	11 X 32	8 X 31	9Υ11	7835	9 ₹ 25	11857	13≈27	12 ¥ 28	9 X 34	10 Y 06	8834
2S	8 ₹ 21	10궁52	12≈26	11 X 32	8 X 40	9Υ11	7835	9 ₹ 25	11857	13≈27	12 ¥ 28	9 X 43	10 Y 06	8834
38	8×21	10궁52	12≈26	11 × 32	8 X 49	9Υ11	7835	9 🕶 25	11공57	13≈27	12 ¥ 28	9 × 52	10Υ06	8834
4S	8≯21	10중52	12≈26	11 ★ 32	8 X 58	9 Ƴ 11	7835	9 ₹ 25	11857	13≈27	12 ¥ 28	10 ∺ 01	10℃06	8834
5S	8 ₹ 21	10궁52	12≈26	11 X 32	9 X 07	9Υ11	7835	9.₹25	11857	13≈27	12 ¥ 28	10 × 09	10Υ06	8834
6S	8×21	10궁52	12≈26	11 ¥ 32	9 X 16	9Υ11	7835	9 🗷 25	11357	13≈27	12 ¥ 28	10 X 18	10Υ06	8834
7S 8S	8≯21 8≯21	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9 X 25 9 X 34	9Υ11 9Υ11	7835 7835	9 ₹ 25 9 ₹ 25	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10 ¥ 26 10 ¥ 34	10°706 10°706	8834 8834
98	8×21	10명52 10명52	12≈26	11 X 32	9 X 42	9Υ11	7835	9 \$725	11857	13≈27	12 X 28	10 X 34	10 Y 06	8 8 34
108	8×21	10중52	12≈26	11 × 32	9 + 51	9Υ11	7835	9 \$7 25	11공57	13≈27	12¥28	10 X 51	10 ° 06	8834
11S	8×21	10~552 10~552	12≈26	11 X 32	9 X 59	9Υ11	7835	9x.25	11857	13≈27	12 X 28	10 X 51	10 Y 06	8834
12S	8×21	10공52	12≈26	11 × 32	10 × 08	9Υ11	7835	9 7 25	11357	13≈27	12 X 28	11 X 07	10Υ06	8834
13S	8 ≯ 21	10궁52	12≈26	11 X 32	10 X 16	9Υ11	7835	9 ₹ 25	11357	13≈27	12 X 28	11 X 15	10Υ06	8834
14S	8 ₹ 21	10궁52	12≈26	11 X 32	10 ¥ 24	9Υ11	7835	9 ₹ 25	11중57	13≈27	12 ¥ 28	11 X 23	10 Y 06	8834
15S	8 ₹ 21	10궁52	12≈26	11 × 32	10 X 33	9Υ11	7835	9 ₹ 25	11357	13≈27	12 X 28	11 X 31	10 Y 06	8834
16S	8 ≯ 21	10궁52	12≈26	11 X 32	10 X 41	9Υ11	7835	9 ₹ 25	11공57	13≈27	12 × 28	11 X 39	10 Y 06	8834
17S	8≯21	10중52	12≈26	11 X 32	10 X 49	9Υ11	7 8 35	9 ₹ 25	11중57	13≈27	12 ¥ 28	11 X 46	10 Y 06	8834
18S	8×21	10중52	12≈26	11 ¥ 32	10 X 57	9Υ11	7835	9 🗷 25	11857	13≈27	12 ¥ 28	11 X 54	10Υ06	8834
19S	8 ≯ 21	10궁52	12≈26	11 ★ 32	11 ¥ 06	9 Ƴ 11	7835	9 ₹ 25	11궁57	13≈27	12 ¥ 28	12 ¥ 02	10℃06	8834
20S	8 ≯ 21	10궁52	12≈26	11 ¥ 32	11 X 14	9Υ11	7835	9 ₹ 25	11궁57	13≈27	12 ∺ 28	12 ∺ 10	10℃06	8834
218	8×21	10궁52	12≈26	11 ¥ 32	11 X 22	9Υ11	7835	9×25	11357	13≈27	12 ¥ 28	12 X 18	10Υ06	8834
22S	8∡21 8∡21	10궁52	12≈26	11 X 32	11 X 30	9Υ11 9Υ11	7835	9 \$725	11357	13≈27	12 ¥ 28	12 ¥ 25	10°706 10°706	8834
23S 24S	8×21	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	11 X 38 11 X 47	9Ψ11 9Ψ11	7835 7835	9 ₹ 25 9 ₹ 25	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	12 X 33 12 X 41	10 Y 06 10 Y 06	8834 8834
25S	8∡21 8∡21	10궁52 10궁52	12≈26 12≈26	11 X 32	11 X 55 12 X 03	9Υ11 9Υ11	7835	9 ₹ 25 9 ₹ 25	11공57 11공57	13≈27	12 ¥ 28	12 X 49 12 X 56	10°706 10°706	8834
26S 27S	8×21	10등32 10등52	12≈26	11 ** 32 11 ** 32	12 X 03	9Υ11 9Υ11	7835 7835	9x.25	11837	13≈27 13≈27	12 ¥ 28 12 ¥ 28	12 X 36 13 X 04	10 Y 06 10 Y 06	8834 8834
28S	8×21	10명52	12≈26	11 × 32	12 X 19	9Υ11	7835	9 🗷 25	11857	13≈27	12 X 28	13 × 12	10Υ06	8834
29S	8 ≯ 21	10궁52	12≈26	11 X 32	12 X 28	9Υ11	7835	9.₹25	11357	13≈27	12 X 28	13 ¥ 20	10 Y 06	8834
30S	8 ≯ 21	10중52	12≈26	11 X 32	12 X 36	9Υ11	7835	9₹25	11357	13≈27	12¥28	13 X 28	10 Y 06	8834
31S	8 <i>₹</i> 21	10중52	12≈26	11 X 32	12 X 44	9Υ11	7835	9 🗷 25	11357	13≈27	12 X 28	13 × 36	10Υ06	8834
32S	8 ₹ 21	10중52	12≈26	11 X 32	12 X 53	9 Ƴ 11	7835	9 ₹ 25	11중57	13≈27	12 ¥ 28	13 X 44	10℃06	8834
33S	8≯21	10궁52	12≈26	11 X 32	13 X 01	9 Ƴ 11	7835	9 ₹ 25	11궁57	13≈27	12 ¥ 28	13 ¥ 52	10℃06	8834
34S	8≯21	10궁52	12≈26	11 X 32	13 X 10	9 Ƴ 11	7835	9.₹25	11궁57	13≈27	12 ¥ 28	14 ∺ 00	10℃06	8834
35S	8 ₹ 21	10궁52	12≈26	11 ¥ 32	13 ¥ 18	9 Υ 11	7835	9 ₹ 25	11궁57	13≈27	12 ¥ 28	14 ∺ 08	10 Y 06	8834
36S	8×21	10궁52	12≈26	11 ¥ 32	13 X 27	9Υ11	7835	9 🗷 25	11공57	13≈27	12 ¥ 28	14 × 16	10Υ06	8834
37S 38S	8∡21 8∡21	10궁52 10궁52	12≈26 12≈26	11 ** 32 11 ** 32	13 X 35 13 X 44	9Υ11 9Υ11	7835 7835	9 x 25 9 x 25	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	14 X 24 14 X 33	10°706 10°706	8834 8834
39S	8×21	10명52 10명52	12≈26	11 X 32	13 X 53	9Υ11	7835	9 \$7 25	11857	13≈27	12 X 28	14 X 41	10 Y 06	8 83 4
		10명52												
40S 41S	8≯21 8≯21	10등32 10등52	12≈26 12≈26	11 X 32 11 X 32	14 X 02 14 X 11	9Υ11 9Υ11	7835 7835	9 ₹ 25 9 ₹ 25	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	14 X 50 14 X 58	10°706 10°706	8834 8834
42S	8×21	10명52	12≈26	11 × 32	14 × 20	9Υ11	7835	9 \$725	11857	13≈27	12 X 28	15 × 07	10 Y 06	8834
43S	8 ₹ 21	10궁52	12≈26	11 X 32	14 X 29	9Υ11	7835	9 ₹ 25	11357	13≈27	12 X 28	15 X 16	10 Y 06	8834
44S	8 ₹ 21	10중52	12≈26	11 X 32	14 X 39	9 Υ 11	7 8 35	9.₹25	11궁57	13≈27	12 X 28	15 ∺ 25	10Ƴ06	8834
45S	8 ≯ 21	10중52	12≈26	11 X 32	14 ∺ 48	9 Y 11	7835	9₹25	11357	13≈27	12¥28	15 	10 Y 06	8834
46S	8 ₹ 21	10궁52	12≈26	11 X 32	14 X 58	9 Y 11	7835	9 ₹ 25	11궁57	13≈27	12 X 28	15 X 43	10 Y 06	8834
47S	8 ₹ 21	10중52	12≈26	11 X 32	15 ¥ 08	9Υ11	7835	9 <i>₹</i> 25	11357	13≈27	12 ¥ 28	15 X 52	10Υ06	8834
488	8×21	10 궁 52	12≈26	11 × 32	15 X 18	9Υ11	7835	9 \$725	11357	13≈27	12 ¥ 28	16 × 02	10°C06	8834
498	8 ₹ 21	10중52	12≈26	11 × 32	15 ★ 28	9Υ11	7835	9 ₹ 25	11857	13≈27	12 € 28	16 11	10℃06	8834
50S	8×21	10궁52	12≈26	11 X 32	15 × 38	9Υ11	7835	9 z 25	11357	13≈27	12 ¥ 28	16¥21	10Υ06	8834
518	8 ₹ 21 8 ₹ 21	10궁52 10궁52	12≈26 12≈26	11 ** 32 11 ** 32	15 X 49 15 X 59	9Υ11 9Υ11	7835	9 x 25 9 x 25	11357	13≈27 13≈27	12 ¥ 28 12 ¥ 28	16¥31 16¥41	10°706 10°706	8834
52S 53S	8×21 8×21	10중52 10중52	12≈26 12≈26	11 X 32 11 X 32	15 X 59 16 X 10	9Ψ11 9Ψ11	7835 7835	9×25 9×25	11공57 11공57	13≈27 13≈27	12 X 28	16 X 41 16 X 52	10°7'06 10°7'06	8834 8834
54S	8×21	10명52 10명52	12≈26	11 X 32	16 X 21	9Υ11	7835	9 \$7 25	11857	13≈27	12 X 28	17 × 02	10 Y 06	8834
55S	8×21	10중52	12≈26	11 X 32	16 X 33	9Υ11	7835	9 🗷 25	11857	13≈27	12 X 28	17 X 13	10 Y 06	8834
56S	8×21	10명52 10명52	12≈26	11 X 32	16 X 33	9Υ11	7835	9x·25	11857	13≈27	12 X 28	17 X 13	10 Y 06	8834
57S	8×21	10공52	12≈26	11 X 32	16 X 56	9Υ11	7835	9 ₹ 25	11857	13≈27	12 X 28	17 × 35	10Υ06	8834
58S	8≯21	10궁52	12≈26	11 X 32	17 ∺ 08	9 Y 11	7835	9 ₹ 25	11궁57	13≈27	12 ¥ 28	17 X 47	10 Y 06	8834
59S	8≯21	10중52	12≈26	11 X 32	17 X 21	9Υ11	7835	9.₹25	11궁57	13≈27	12 ¥ 28	17 X 59	10 Y 06	8834
60S	8 ₹ 21	10중52	12≈26	11 X 32	17 ∺ 33	9 Ƴ 11	7835	9 ₹ 25	11궁57	13≈27	12 ∺ 28	18 ∺ 11	10℃06	8834
61S	8 ≯ 21	10궁52	12≈26	11 X 32	17 X 47	9 Υ 11	7 8 35	9 ₹ 25	11궁57	13≈27	12 X 28	18 X 23	10 Y 06	8834
62S	8 ₹ 21	10중52	12≈26	11 X 32	18 ¥ 00	9Υ11	7835	9 <i>₹</i> 25	11357	13≈27	12 ¥ 28	18 X 36	10Υ06	8834
63S	8×21	10 る 52	12≈26	11 × 32	18 💥 14	9Υ11	7835	9 \$725	11357	13≈27	12 ¥ 28	18 X 49	10°C06	8834
64S	8 ≯ 21	10중52	12≈26	11 × 32	18 ¥ 28	9Υ11	7835	9₹25	11공57	13≈27	12 € 28	19 × 03	10℃06	8834
65S	8×21	10궁52	12≈26	11 X 32	18 × 43	9Υ11	7835	9 🗷 25	11357	13≈27	12 ¥ 28	19 X 17	10Υ06	8834
66S	8 ₹ 21 8 ₹ 21	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	18 ¥ 58 19 ¥ 07	9Υ11 9Υ11	7835 7835	9 <i>₹</i> 25 9 <i>₹</i> 25	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	19 X 31 19 X 39	10°706 10°706	8834 8834
pc	0 ×. 71	10032	12≈20	11π32	17 T U/	9 1 11	/033	9 x. 23	1103/	13×2/	12π28	17 T 39	10 1 00	8834

	Sid.Tin MC:	ne: 16h4 13 <i>⊼</i> 2		MC: 252	2°00'			Sid.Tin MC:	ne: 16h5:		MC: 253	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	10 ₹ 29	13중02	14≈27	13 X 24	10 X 29	11℃02	9833	11 ≈ 34	14중07	15≈27	14 % 19	11 ∺ 34	11 ° 57	10832
1S	10∡29	13중02	14≈27	13 ¥ 24	10 ¥ 38	11℃02	9833	11 ∡ 34	14중07	15≈27	14 X 19	11 X 42	11 Y 57	10832
2S	10 ₹ 29	13중02	14≈27	13 ★ 24	10 X 46	11Υ02	9833	11 🗷 34	14중07	15≈27	14 X 19	11 X 50	11Υ57	10832
3S	10 7 29	13 궁 02	14≈27	13 X 24	10 X 55	11γ02	9833	11 🗷 34	14307	15≈27	14 × 19	11 X 58	11°57	10832
4S	10∡29	13중02	14≈27	13 ¥ 24	11 X 03	11℃02	9833	11 ₹34	14중07	15≈27	14 ¥ 19	12 X 06	11 Y 57	10832
5S	10 7 29	13중02	14≈27	13 ¥ 24	11 X 11	11Υ02	9833	11 🗷 34	14중07	15≈27	14 X 19	12 X 13	11Υ57	10832
6S 7S	10 ₹ 29 10 ₹ 29	13 さ 02 13 さ 02	14≈27 14≈27	13 X 24 13 X 24	11 X 19 11 X 27	11 ° 02 11 ° 02	9 8 33	11 x 34 11 x 34	14 さ 07 14 さ 07	15≈27 15≈27	14 X 19 14 X 19	12 ¥ 21 12 ¥ 28	11Υ57 11Υ57	10832 10832
8S	10x·29 10∡29	13 8 02	14≈27	13 X 24	11 X 27	11 Y 02 11 Y 02	9833	11 🗷 34	14807	15≈27	14 X 19	12 X 28	11 Y 57	10832
9S	10 🗷 29	13중02	14≈27	13 X 24	11 X 43	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	12 × 43	11 Y 57	10832
108	10∡29	13중02	14≈27	13 X 24	11 X 51	11 Y 02	9833	11 ~ 34	14궁07	15≈27	14 X 19	12¥51	11 Y 57	10832
11S	10∡29	13중02	14≈27	13 X 24	11 X 58	11 Y 02	9833	11 ₹ 34	14중07	15≈27	14 X 19	12 X 58	11 Y 57	10832
12S	10∡29	13る02	14≈27	13 ¥ 24	12 X 06	11Ƴ02	9833	11 ≉ 34	14중07	15≈27	14 X 19	13 ¥ 05	11 Y 57	10832
13S	10∡29	13중02	14≈27	13 X 24	12 X 14	11Υ02	9833	11 ₹ 34	14중07	15≈27	14 X 19	13 X 12	11Υ57	10832
14S	10∡29	13중02	14≈27	13 ¥ 24	12 × 21	11℃02	9833	11 ₹ 34	14중07	15≈27	14 X 19	13 X 19	11 Y 57	10832
15S	10∡29	13중02	14≈27	13 X 24	12 ¥ 29	11Υ02	9833	11 ₹ 34	14중07	15≈27	14 X 19	13 X 27	11 Y 57	10832
16S	10 7 29	13302	14≈27	13 X 24	12 ¥ 36	11 \(\cdot 02 \)	9833	11 🗷 34	14307	15≈27	14 X 19	13 X 34	11 Y 57	10832
17S 18S	10 ₹ 29 10 ₹ 29	13 さ 02 13 さ 02	14≈27 14≈27	13 X 24 13 X 24	12 X 44 12 X 51	11\gamma 02 11\gamma 02	9 8 33	11 🗷 34 11 🗷 34	14궁07 14궁07	15≈27 15≈27	14 X 19 14 X 19	13 X 41 13 X 48	11Υ57 11Υ57	10832 10832
198	10 × 29	13802	14≈27	13 X 24	12 X 58	11 Y 02	9833	11 🗷 34	14당07	15≈27	14 X 19	13 X 55	11 Y 57	10832
208	10∡29	13중02	14≈27	13 ★ 24	13 X 06	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	14 ¥ 02	11 ° 57	10832
21S	10 × 29	13명02 13명02	14≈27	13 X 24	13 X 13	11 Y 02	9833	11 🗷 34	14당07	15≈27	14×19	14 × 09	11 γ 57	10832
22S	10∡29	13중02	14≈27	13 € 24	13 ¥ 21	11℃02	9833	11 ≉ 34	14궁07	15≈27	14 X 19	14¥16	11Υ57	10832
23S	10 ₹ 29	13중02	14≈27	13 ★ 24	13 ★ 28	11Υ02	9833	11 🗷 34	14궁07	15≈27	14¥19	14 ★ 23	11Υ57	10832
24S	10∡29	13중02	14≈27	13 ¥ 24	13 ¥ 35	11℃02	9833	11 ∡ 34	14궁07	15≈27	14 ¥ 19	14 ¥ 30	11 Y 57	10832
25S	10∡29	13る02	14≈27	13 ¥ 24	13 X 43	11Υ02	9833	11 ₹ 34	14궁07	15≈27	14 X 19	14 ¥ 37	11 Y 57	10832
26S	10 7 29	13 궁 02	14≈27	13 X 24	13 X 50	11γ02	9833	11 🗷 34	14307	15≈27	14 × 19	14 × 44	11Υ57	10832
27S 28S	10 ₹ 29 10 ₹ 29	13 궁 02 13 궁 02	14≈27 14≈27	13 ¥ 24 13 ¥ 24	13 X 57 14 X 05	11 \(\psi 02 \) 11 \(\psi 02 \)	9 8 33	11 ₹34 11 ₹34	14궁07 14궁07	15≈27 15≈27	14 X 19	14 X 51 14 X 58	11 Y 57 11 Y 57	10832 10832
29S	10 🗷 29	13중02	14≈27	13 X 24	14 X 12	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	15 X 05	11 Y 57	10832
30S	10₹29	13중02	14≈27	13 X 24	14 ¥ 20	11 Y 02	9833	11 ~ 34	14궁07	15≈27	14¥19	15 X 12	11 Y 57	10832
31S	10 ₹ 29	13중02	14≈27	13 × 24	14 X 27	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	15 × 19	11Υ57	10832
32S	10∡29	13중02	14≈27	13 X 24	14 X 35	11℃02	9833	11 ∡ 34	14중07	15≈27	14 X 19	15 ∺ 26	11 Y 57	10832
338	10 ₹ 29	13 る 02	14≈27	13 X 24	14 💥 43	11°02	9833	11 🗷 34	14307	15≈27	14 X 19	15 X 33	11°57	10832
348	10 ₹ 29	13중02	14≈27	13 ★ 24	14 X 50	11 ° 02	9833	11 ₹ 34	14중07	15≈27	14¥19	15 + 41	11 ° 57	10832
35S 36S	10 ₹29 10 ₹29	13 る 02	14≈27 14≈27	13 ¥ 24 13 ¥ 24	14 ¥ 58	11 ° 02 11 ° 02	9 8 33	11 🗷 34	14궁07 14궁07	15≈27	14 X 19	15 × 48	11Υ57 11Υ57	10832 10832
37S	10×29	13 さ 02 13 さ 02	14\approx 27	13 X 24	15 ¥ 06 15 ¥ 13	11 Y 02 11 Y 02	9833	11 🗷 34 11 🗷 34	14807	15≈27 15≈27	14 X 19	15 X 55 16 X 03	11 Y 57	10832
38S	10 🗷 29	13중02	14≈27	13 × 24	15 X 21	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	16 × 10	11Υ57	10832
39S	10∡29	13중02	14≈27	13 X 24	15 X 29	11 Y 02	9833	11 ≉ 34	14중07	15≈27	14 X 19	16 ¥ 18	11 Y 57	10832
40S	10∡29	13号02	14≈27	13 ¥ 24	15 X 37	11Ƴ02	9833	11 ≉ 34	14중07	15≈27	14 X 19	16 X 25	11 Y 57	10832
41S	10∡29	13号02	14≈27	13 X 24	15 X 46	11 Y 02	9833	11 ₹ 34	14중07	15≈27	14 X 19	16 X 33	11 Y 57	10832
42S	10 ₹ 29	13중02	14≈27	13 ¥ 24	15 X 54	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	16 × 41	11Υ57	10832
43S 44S	10 ₹ 29 10 ₹ 29	13 さ 02 13 さ 02	14≈27 14≈27	13 X 24	16 ¥ 02	11 \(\psi 02 \) 11 \(\psi 02 \)	9833	11 ₹34 11 ₹34	14궁07 14궁07	15≈27	14 X 19	16 X 49 16 X 57	11 Y 57 11 Y 57	10832
					16¥11		9833			15≈27	14 × 19			10832
45S 46S	10 ₹29 10 ₹29	13号02 13号02	14≈27 14≈27	13 X 24 13 X 24	16 ¥ 19 16 ¥ 28	11 ° 02 11 ° 02	9 8 33	11 ∡ 34 11 ∡ 34	14궁07 14궁07	15≈27 15≈27	14 X 19 14 X 19	17 X 05 17 X 13	11Υ57 11Υ57	10832 10832
47S	10×29	13명02 13명02	14≈27	13 X 24	16 X 37	11 Y 02	9833	11 x 34 11 z 34	14307	15≈27	14 X 19	17 X 21	11 Y 57	10832
48S	10 ₹ 29	13중02	14≈27	13 X 24	16 X 46	11 Y 02	9833	11 ₹ 34	14중07	15≈27	14 X 19	17 × 30	11Υ57	10832
49S	10 ₹ 29	13중02	14≈27	13 ¥ 24	16 ¥ 55	11℃02	9833	11 ≉ 34	14궁07	15≈27	14 X 19	17 ∺ 38	11 Y 57	10832
50S	10≉29	13중02	14≈27	13 ¥ 24	17 ∺ 04	11Ƴ02	9833	11 <i>≯</i> 134	14궁07	15≈27	14 X 19	17 	11 Y 57	10832
51S	10 🗷 29	13302	14≈27	13 ★ 24	17 ¥ 13	11Υ02	9833	11 🗷 34	14중07	15≈27	14 X 19	17¥56	11Υ57	10832
52S	10 🗷 29	13 る 02	14≈27	13 X 24	17 ¥ 23	11 Y 02	9833	11 7 34	14 궁 07	15≈27	14 X 19	18 X 05	11 Y 57	10832
53S 54S	10 ₹29 10 ₹29	13号02 13号02	14≈27 14≈27	13 X 24	17 ¥ 33 17 ¥ 43	11 ° 02 11 ° 02	9833 9833	11 ₹34 11 ₹34	14중07 14중07	15≈27 15≈27	14 X 19	18 X 14 18 X 24	11 Y 57 11 Y 57	10832 10832
55S	10 ₹ 29	13 日 02	14≈27	13 X 24	17 X 53	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	18 X 33	11 Y 57	10832
56S	10×29	13 5 02	14≈27 14≈27	13 X 24	18 X 04	11 Y 02	9833	11 x 34 11 z 34	14807	15≈27	14 X 19	18 X 43	11 Y 57	10832
57S	10∡29	13중02	14≈27	13 ¥ 24	18 × 14	11℃02	9833	11 ≉ 34	14중07	15≈27	14 X 19	18 	11 Y 57	10832
58S	10 ₹ 29	13중02	14≈27	13 ★ 24	18 ¥ 25	11Υ02	9833	11 🗷 34	14궁07	15≈27	14¥19	19 ★ 04	11Υ57	10832
598	10∡29	13중02	14≈27	13 ¥ 24	18 ¥ 36	11℃02	9833	11 / 34	14중07	15≈27	14 ¥ 19	19 ¥ 14	11 Y 57	10832
60S	10 7 29	13중02	14≈27	13 X 24	18 X 48	11 ° 02	9833	11 🗷 34	14중07	15≈27	14 X 19	19 ¥ 25	11Y57	10832
618	10×29	13 る 02	14≈27	13 ¥ 24	19 X 00	11 Y 02	9833	11 ₹34 11 ₹34	14 궁 07	15≈27	14 X 19	19 X 36	11°57	10832 10832
62S 63S	10 ₹ 29 10 ₹ 29	13 궁 02 13 궁 02	14≈27 14≈27	13 ¥ 24 13 ¥ 24	19 X 12 19 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9 8 33	11 × 34	14궁07 14궁07	15≈27 15≈27	14 X 19	19 X 48 19 X 59	11 Y 57 11 Y 57	10832
64S	10 × 29	13802	14≈27	13 X 24	19 X 37	11 Y 02	9833	11 🗷 34	14당07	15≈27	14 X 19	20 X 12	11 Y 57	10832
65S	10∡29	13중02	14≈27	13 X 24	19 X 50	11 Y 02	9833	11 🗷 34	14중07	15≈27	14¥19	20 X 24	11 Y 57	10832
66S	10 × 29	13802	14≈27	13 X 24	20 × 04	11 Y 02	9833	11 🗷 34	14중07	15≈27	14 X 19	20 × 37	11 Y 57	10832
pc	10∡29	13중02	14≈27	13 ∺ 24	20 X 12	11Ƴ02	9833	11 ₹ 34	14중07	15≈27	14¥19	20 X 44	11 Y 57	10832
					:	:	-			-				b———

	Sid.Tin MC:	ne: 16h5¢ 15∡1		MC: 25 ²	1°00'			Sid.Tin MC:	ne: 17h0		MC: 25:	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	12 ∡ 38	15중12	16≈27	15 X 15	12 X 38	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 	13 X 43	13Ƴ48	12832
1S	12 ₹ 38	15중12	16≈27	15 ¥ 15	12 X 46	12Υ53	11832	13 🗷 43	16중16	17≈27	16¥11	13 X 50	13Υ48	12832
2S 3S	12 ₹ 38 12 ₹ 38	15궁12	16≈27	15 X 15	12 X 53	12\gamma53	11832	13 🗷 43	16궁16	17≈27	16¥11	13 X 57	13 Y 48	12832
4S	12 x 38	15 궁 12 15 궁 12	16≈27 16≈27	15 X 15	13 ¥ 01 13 ¥ 08	12 Y 53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16 16 궁 16	17≈27 17≈27	16 	14 X 04 14 X 11	13 Y 48 13 Y 48	12832 12832
5S	12×38	15중12	16≈27	15 X 15	13 X 15	12 γ 53	11832	13 🗷 43	16중16	17≈27	16 X 11	14 ¥ 18	13 Y 48	12832
6S	12×38	15명12 15명12	16≈27	15 X 15	13 X 13	12 Y 53	11832	13 × 43	16316	17≈27	16 X 11	14 X 18	13 Y 48	12832
7S	12 ₹ 38	15중12	16≈27	15 X 15	13 × 30	12Y53	11832	13 ₹ 43	16중16	17≈27	16 X 11	14 × 31	13 Y 48	12832
8S	12 ₹ 38	15중12	16≈27	15 X 15	13 X 37	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 X 11	14 X 38	13Ƴ48	12832
9S	12 ∡ 38	15중12	16≈27	15 X 15	13 X 44	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 米 11	14 X 44	13Ƴ48	12832
10S	12 ₹ 38	15중12	16≈27	15 X 15	13 X 51	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	14 X 51	13Ƴ48	12832
11S 12S	12 ₹ 38 12 ₹ 38	15중12	16≈27	15 X 15	13 ¥ 58 14 ¥ 04	12Υ53 12Υ53	11832 11832	13 🗷 43	16궁16	17≈27 17≈27	16¥11	14 X 57	13 Y 48 13 Y 48	12832 12832
12S 13S	12×38	15중12 15중12	16≈27 16≈27	15 X 15	14 X 04	12 Y 53	11832	13 ₹ 43 13 ₹ 43	16중16 16중16	17≈27	16¥11 16¥11	15 X 04 15 X 10	13 Y 48	12832
14S	12×38	15 日 12	16≈27	15 X 15	14 X 18	12 Y 53	11832	13 🗷 43	16중16	17≈27	16×11	15 X 17	13 Y 48	12832
15S	12 ₹ 38	15중12	16≈27	15 X 15	14 X 25	12 Y 53	11832	13 ~ 43	16궁16	17≈27	16 	15 X 23	13 Ƴ 48	12832
16S	12 ₹ 38	15중12	16≈27	15 X 15	14 × 31	12 Y 53	11832	13 × 43	16중16	17≈27	16×11	15 X 29	13Ƴ48	12832
17S	12 ₹ 38	15중12	16≈27	15 ₩15	14 X 38	12Υ53	11832	13 ₹ 43	16중16	17≈27	16 11	15 ★ 35	13 Y 48	12832
18S	12 🗷 38	15중12	16≈27	15 X 15	14 ¥ 45	12Υ53	11832	13 🗷 43	16316	17≈27	16¥11	15 X 42	13 Y 48	12832
19S	12 <i>₹</i> 38	15중12	16≈27	15 X 15	14 X 51	12Υ53	11832	13 7 43	16316	17≈27	16 X 11	15 X 48	13°Y48	12832
20S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27	15 X 15	14 ¥ 58	12Υ53 12Υ53	11832	13 🗷 43	16중16	17≈27	16¥11	15 ¥ 54 16 ¥ 00	13 Y 48	12832 12832
21S 22S	12×38	15중12 15중12	16≈27 16≈27	15 X 15	15 ¥ 04 15 ¥ 11	12 \ \(\) 53	11832 11832	13 × 43	16중16 16중16	17≈27 17≈27	16¥11 16¥11	16 X 06	13 Y 48 13 Y 48	12832
23S	12×38	15812	16≈27	15 X 15	15 X 18	12 Y 53	11832	13 🗷 43	16316	17≈27	16×11	16 X 13	13 Y 48	12832
24S	12 ∡ 38	15중12	16≈27	15 X 15	15 ∺ 24	12 Y 53	11832	13 ≉ 43	16중16	17≈27	16 米 11	16 ¥ 19	13Ƴ48	12832
25S	12 ₹ 38	15중12	16≈27	15 X 15	15 X 31	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	16 X 25	13 Ƴ 48	12832
26S	12 ₹ 38	15중12	16≈27	15 X 15	15 X 37	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 X 11	16 X 31	13Ƴ48	12832
27S	12 🗷 38	15중12	16≈27	15 X 15	15 X 44	12°753	11832	13 🗷 43	16중16	17≈27	16¥11	16 × 37	13 Y 48	12832
28S 29S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 X 15	15 X 51 15 X 57	12Υ53 12Υ53	11832 11832	13 ₹ 43 13 ₹ 43	16중16 16중16	17≈27 17≈27	16¥11 16¥11	16 X 43 16 X 50	13 Y 48 13 Y 48	12832 12832
30S 31S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 X 15	16 ¥ 04 16 ¥ 11	12 \gamma 53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16	17≈27 17≈27	16¥11 16¥11	16 X 56 17 X 02	13 ℃ 48 13 ℃ 48	12832 12832
32S	12×38	15중12	16≈27	15 X 15	16 X 17	12 Y 53	11832	13 🗷 43	16중16	17≈27	16×11	17 × 09	13 Y 48	12832
33S	12 ₹ 38	15중12	16≈27	15 X 15	16 X 24	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 X 11	17 X 15	13Ƴ48	12832
34S	12 ∡ 38	15중12	16≈27	15 X 15	16 ¥ 31	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16₩11	17 ∺ 21	13Ƴ48	12832
35S	12 ₹ 38	15중12	16≈27	15 X 15	16 ¥ 38	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16¥11	17 ¥ 28	13 Y 48	12832
36S 37S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 X 15	16 X 45 16 X 52	12Υ53 12Υ53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16	17≈27 17≈27	16¥11 16¥11	17 X 34 17 X 41	13 Y 48 13 Y 48	12832 12832
38S	12×38	15 8 12	16≈27	15 X 15	16 X 52	12 Y 53	11832	13 x 43	16316	17≈27	16 X 11	17 X 47	13 Y 48	12832
39S	12 ₹ 38	15중12	16≈27	15 X 15	17 X 06	12Υ53	11832	13 ₹ 43	16중16	17≈27	16 X 11	17 X 54	13 Y 48	12832
40S	12 ₹ 38	15중12	16≈27	15 X 15	17 X 13	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	18 ¥ 01	13 Ƴ 48	12832
41S	12 ∡ 38	15중12	16≈27	15 X 15	17 ∺ 20	12 Y 53	11832	13 द 43	16중16	17≈27	16 	18 ∺ 08	13Ƴ48	12832
42S	12 ₹ 38	15중12	16≈27	15 ¥ 15	17 ¥ 28	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16¥11	18 ¥ 15	13 Y 48	12832
43S 44S	12 ₹ 38 12 ₹ 38	15 궁 12 15 궁 12	16≈27 16≈27	15 X 15	17 ¥ 35	12Υ53 12Υ53	11832 11832	13 🗷 43	16 궁 16 16 궁 16	17≈27 17≈27	16¥11	18 ¥ 22 18 ¥ 29	13 ° 48 13 ° 48	12832
- 1				15 X 15	17 X 43			13 🗷 43			16¥11			12832
45S 46S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	17 ¥ 50 17 ¥ 58	12Υ53 12Υ53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16	17≈27 17≈27	16 	18 ¥ 36 18 ¥ 43	13Ƴ48 13Ƴ48	12832 12832
40S 47S	12×38	15명12 15명12	16≈27	15 X 15	18 X 06	12 Y 53	11832	13 x 43	16중16	17≈27	16 X 11	18 X 43	13 Y 48	12832
48S	12 ₹ 38	15중12	16≈27	15 X 15	18 	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	18 ¥ 58	13Ƴ48	12832
49S	12 ∡ 38	15중12	16≈27	15 ¥ 15	18 ¥ 22	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 	19 X 05	13Ƴ48	12832
50S	12 ∡ 38	15중12	16≈27	15 X 15	18 ¥ 30	12 Y 53	11832	13 ∡ 43	16중16	17≈27	16 米 11	19 ¥ 13	13Ƴ48	12832
518	12×38	15중12	16≈27	15 X 15	18 X 38	12Υ53	11832	13 🗷 43	16궁16	17≈27	16¥11	19 X 21	13 Y 48	12832
52S 53S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	18 ¥ 47 18 ¥ 56	12Υ53 12Υ53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16	17≈27 17≈27	16 ₩11	19 ¥ 29 19 ¥ 37	13 ℃ 48 13 ℃ 48	12832 12832
54S	12×38	13명12 15명12	16≈27	15 X 15	19 X 05	12 Y 53	11832	13 × 43	16516	17≈27	16 X 11	19 X 37	13 Y 48	12832
55S	12×38	15중12	16≈27	15 X 15	19 X 14	12 Y 53	11832	13 🗷 43	16중16	17≈27	16 X 11	19 X 54	13 Y 48	12832
56S	12×38	15명12 15명12	16≈27	15 X 15	19 X 23	12 Y 53	11832	13 🗷 43	16316	17≈27	16 X 11	20 ± 03	13 Y 48	12832
57S	12 ∡ 38	15중12	16≈27	15 X 15	19 	12 Y 53	11832	13 ≉ 43	16중16	17≈27	16 米 11	20 X 12	13Ƴ48	12832
58S	12×38	15중12	16≈27	15 ¥ 15	19 X 42	12°753	11832	13 🗷 43	16중16	17≈27	16¥11	20 ¥ 21	13 Y 48	12832
59S	12 ₹ 38	15중12	16≈27	15 X 15	19 ¥ 52	12°Y 53	11832	13 🗷 43	16중16	17≈27	16₩11	20 ¥ 30	13 ℃ 48	12832
60S	12×38	15중12	16≈27	15 X 15	20 × 02	12Υ53	11832	13 🗷 43	16궁16	17≈27	16¥11	20 X 40	13 Y 48	12832
61S 62S	12 ₹ 38 12 ₹ 38	15중12 15중12	16≈27 16≈27	15 X 15	20 X 13 20 X 24	12Υ53 12Υ53	11832 11832	13 ₹ 43 13 ₹ 43	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	20 X 49 21 X 00	13 Y 48 13 Y 48	12832 12832
63S	12×38	15명12 15명12	16≈27	15 X 15	20 X 24	12 γ 53	11832	13 🗷 43	16316	17≈27	16 X 11	21 X 10	13 Y 48	12832
64S	12 ₹ 38	15중12	16≈27	15 X 15	20 X 46	12Υ53	11832	13 🗷 43	16공16	17≈27	16 ¥ 11	21 X 21	13℃48	12832
65S	12 ∡ 38	15중12	16≈27	15 X 15	20 X 58	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	21 X 32	13Ƴ48	12832
66S	12 ₹ 38	15중12	16≈27	15 X 15	21 X 10	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 	21 X 43	13 Y 48	12832
pc	12 ₹ 38	15중12	16≈27	15 X 15	21 X 17	12 Y 53	11832	13 ₹ 43	16중16	17≈27	16 ¥ 11	21 X 50	13Ƴ48	12832

	Sid.Tin MC:	ne: 17h0- 17∡0		MC: 256	6°00'			Sid.Tin MC:	ne: 17h0 18∡(8m AR)2'26	MC: 25	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	14 ≠ 47	17중21	18≈27	17¥06	14 X 47	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ∺ 02	15 X 52	15Ƴ40	14832
1S	14 ₹ 47	17중21	18≈27	17 ∺ 06	14 X 54	14 Y 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	15 ¥ 58	15Ƴ40	14832
2S	14 ₹ 47	17821	18≈27	17 ¥ 06	15 X 01	14Υ44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	16 X 05	15℃40	14832
3S	14 7 47	17321	18≈27	17 × 06	15 X 07	14°°44	13832	15 \$7.52	18325	19≈27	18 X 02	16¥11	15°Y 40	14832
4S	14 ₹ 47	17중21	18≈27	17 ¥ 06	15 ¥ 14	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	16¥17	15Ƴ40	14832
5S	14 ₹ 47	17중21	18≈27	17 ¥ 06	15 ∺ 20	14Υ44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	16 X 23	15 Ƴ 40	14832
6S	14 🗷 47	17중21	18≈27	17 × 06	15 × 26	14Υ44	13832	15 × 52	18825	19≈27	18 ¥ 02	16 X 28	15Υ40	14832
7S 8S	14 ₹ 47 14 ₹ 47	17る21 17る21	18≈27	17¥06	15 × 33	14°°44	13832	15 7 52	18325	19≈27	18 × 02	16 × 34	15°Y40	14832 14832
9S	14×'47 14×147	17521 17 5 21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 X 39 15 X 45	14Υ44 14Υ44	13832 13832	15 ₹ 52 15 ₹ 52	18중25 18중25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	16 X 40 16 X 46	15 Y 40 15 Y 40	14832
10S	14 7 47	17321	18≈27	17¥06	15 X 51	14°°44	13832	15 7 52	18325	19≈27	18 × 02	16¥51	15°Y 40	14832
11S 12S	14∡47 14∡47	17る21 17る21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	15 ¥ 57 16 ¥ 03	14Υ44 14Υ44	13832 13832	15 ₹ 52 15 ₹ 52	18 궁 25 18 궁 25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	16 X 57 17 X 03	15 Ƴ 40 15 Ƴ 40	14832 14832
12S	14×47	17821	18≈27	17 X 06	16 X 03	14 Y 44 14 Y 44	13832	15 x 52	18825	19≈27	18 × 02	17 X 03	15 Y 40 15 Y 40	14832
14S	14 🗷 47	17821	18≈27	17 × 06	16 X 15	14Υ44	13832	15 \$7 52	18825	19≈27	18 × 02	17 X 14	15 Y 40	14832
15S 16S	14∡47 14∡47	17중21 17중21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	16 ¥ 21 16 ¥ 27	14Υ44 14Υ44	13832 13832	15 ₹ 52 15 ₹ 52	18중25 18중25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	17 X 19 17 X 25	15Ƴ40 15Ƴ40	14832 14832
17S	14×'47	17 5 21	18≈27	17 X 06	16 X 27	14 Y 44 14 Y 44	13832	15 x 52 15 x 52	18号25 18号25	19≈27	18 × 02	17 X 23	15 \ \(^40\)	14832
18S	14 × 47	17821	18≈27	17 X 06	16 X 39	14 γ 44	13832	15 x 52	18825	19≈27	18 × 02	17 X 36	15 Y 40	14832
19S	14 🗷 47	17중21	18≈27	17 × 06	16 X 44	14 ° 44	13832	15 × 52	18825	19≈27	18 × 02	17 X 41	15 Y 40	14832
20S	14×147	17중21	18≈27	17¥06	16 X 50	14 ° 44	13832	15 × 52	18중25	19≈27	18 € 02	17 ¥ 46	15 ° 40	14832
20S 21S	14×'47	17821	18≈27	17 X 06	16 X 56	14 Y 44 14 Y 44	13832	15 x 52 15 x 52	18825	19≈27	18 × 02	17 X 46	15 \ \(^40\)	14832
22S	14 🗷 47	17 32 1	18≈27	17 X 06	17 × 02	14Υ44	13832	15 × 52	18 32 5	19≈27	18 × 02	17 X 52	15 Y 40	14832
23S	14 ₹ 47	17321	18≈27	17 × 06	17 X 07	14Υ44	13832	15 🗷 52	18325	19≈27	18 X 02	18 × 02	15 Y 40	14832
24S	14 ₹ 47	17중21	18≈27	17 ¥ 06	17 X 13	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	18 X 08	15 Ƴ 40	14832
25S	14×47	17821	18≈27	17 ¥ 06	17 X 19	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18¥02	18 X 13	15 Y 40	14832
26S	14 🗷 47	17821	18≈27	17 × 06	17 × 25	14Υ44	13832	15 \$7 52	18825	19≈27	18 × 02	18 X 19	15 Y 40	14832
27S	14 ₹ 47	17중21	18≈27	17 × 06	17 X 31	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 × 02	18 X 24	15 Y 40	14832
28S	14 ₹ 47	17る21	18≈27	17¥06	17 ∺ 36	14Ƴ44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	18 X 29	15Ƴ40	14832
29S	14 ₹ 47	17ਰ21	18≈27	17 ¥ 06	17 ¥ 42	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	18 ∺ 35	15Ƴ40	14832
30S	14 ₹ 47	17321	18≈27	17 ¥ 06	17 	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	18 X 40	15Ƴ40	14832
31S	14 ₹ 47	17중21	18≈27	17 ¥ 06	17 X 54	14 Υ 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	18 X 46	15 Ƴ 40	14832
32S	14 🗷 47	17중21	18≈27	17 ¥ 06	18 ∺ 00	14 Y 44	13832	15 ₹ 52	18중25	19≈27	18 ∺ 02	18 X 51	15 Ƴ 40	14832
33S	14 ₹ 47	17821	18≈27	17 X 06	18 X 06	14Υ44	13832	15 ₹ 52	18궁25	19≈27	18 X 02	18 X 57	15Υ40	14832
34S	14 ₹ 47	17ਰ21	18≈27	17 ¥ 06	18 X 12	14Ƴ44	13832	15 ₹ 52	18중25	19≈27	18 X 02	19 X 02	15Ƴ40	14832
35S	14 ₹ 47	17る21	18≈27	17 ∺ 06	18 	14 Y 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	19 ∺ 08	15Ƴ40	14832
36S	14 🗷 47	17중21	18≈27	17 X 06	18 X 24	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 X 02	19 X 14	15Ƴ40	14832
37S	14 ₹ 47	17821	18≈27	17 ¥ 06	18 X 30	14Υ44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	19 X 19	15 Υ 40	14832
38S	14 ₹ 47	17821	18≈27	17¥06	18 ¥ 36	14Υ44	13832	15 🗷 52	18325	19≈27	18 × 02	19 × 25	15Υ40	14832
39S	14 🗷 47	17중21	18≈27	17 ∺ 06	18 ¥ 42	14 Ƴ 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	19 ∺ 31	15Ƴ40	14832
40S	14∡47	17중21	18≈27	17 ∺ 06	18 × 4 9	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	19 ∺ 37	15Ƴ40	14832
418	14 ₹ 47	17중21	18≈27	17 × 06	18 X 55	14Υ44	13832	15 ₹ 52	18825	19≈27	18 ¥ 02	19 X 42	15Υ40	14832
42S	14 🗷 47	17321	18≈27	17 × 06	19 × 01	14Υ44	13832	15 7 52	18325	19≈27	18 × 02	19 X 48	15°Y 40	14832
43S 44S	14 ₹ 47 14 ₹ 47	17 る 21 17 る 21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	19 ¥ 08	14°°44	13832 13832	15 ₹ 52 15 ₹ 52	18 공 25	19≈27 19≈27	18 ¥ 02	19 X 54 20 X 01	15 Y 40 15 Y 40	14832
					19 X 15	14Υ44			18825		18 ¥ 02			14832
45S	14 7 47	17321	18≈27	17¥06	19 ¥ 21	14°°44	13832	15 × 52	18325	19≈27	18 × 02	20 × 07	15°Y40	14832
46S	14≯47 14≯47	17る21 17る21	18≈27 18≈27	17¥06	19 X 28 19 X 35	14Υ44 14Υ44	13832	15 × 52	18 궁 25 18 궁 25	19≈27 19≈27	18 × 02	20 X 13	15°Y40	14832 14832
47S 48S	14×47 14×47	17중21 17중21	18≈27	17 ¥ 06 17 ¥ 06	19 X 35	14 \ \ \ 44	13832 13832	15 ₹ 52 15 ₹ 52	18号25 18号25	19≈27	18 ¥ 02 18 ¥ 02	20 X 19 20 X 26	15 Y 40 15 Y 40	14832
49S	14×.47	17821	18≈27	17 X 06	19 💥 49	14 γ 44 14 γ 44	13832	15 x 52 15 x 52	18825	19≈27	18 × 02	20 X 20 20 X 33	15 Y 40 15 Y 40	14832
50S	14∡47 14∡47	17る21 17る21	18≈27	17 ¥ 06 17 ¥ 06	19 X 56 20 X 04	14Υ44 14Υ44	13832	15 ₹ 52 15 ₹ 52	18 る 25	19≈27	18 × 02	20 ¥ 39	15 Ƴ 40 15 Ƴ 40	14832 14832
51S 52S	14×47 14×47	17중21 17중21	18≈27 18≈27	17 X 06	20 X 04 20 X 11	14°7′44 14°7′44	13832 13832	15 × 52 15 × 52	18 궁 25 18 궁 25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	20 \times 46 20 \times 53	15°7′40 15°7′40	14832
53S	14×47	17821	18≈27	17 X 06	20 X 11	14 Y 44 14 Y 44	13832	15 x 52	18825	19≈27	18 × 02	20 X 33	15 Y 40 15 Y 40	14832
54S	14 🗷 47	17821	18≈27	17 × 06	20 × 26	14Υ44	13832	15 🗷 52	18825	19≈27	18 × 02	21 × 07	15 Y 40	14832
55S	14×17	17 32 1	18≈27	17×06	20 X 34	14 Υ 44		15 \$7 52		19≈27				14832
56S	14×'47	17521 17 5 21	18≈27	17 X 06	20 X 34 20 X 42	14 Y 44 14 Y 44	13832 13832	15 x 52 15 x 52	18 궁 25	19≈27	18 ¥ 02 18 ¥ 02	21 X 15 21 X 22	15 Y 40 15 Y 40	14832
57S	14×'47	17 5 21	18≈27	17 X 06	20 X 42 20 X 51	14 Y 44 14 Y 44	13832	15 x 52 15 z 52	18号25 18号25	19≈27	18 × 02	21 X 22 21 X 30	15 \ \(^40\)	14832
58S	14 🗷 47	17821	18≈27	17 × 06	20 X 59	14Υ44	13832	15 × 52	18825	19≈27	18 × 02	21 X 38	15Υ40	14832
59S	14 🗷 47	17중21	18≈27	17 × 06	21 X 08	14 ° 44	13832	15 × 52	18825	19≈27	18 × 02	21 X 46	15 Y 40	14832
60S	14×47	17중21	18≈27	17¥06	21 X 17	14 ° 44	13832	15 <i>₹</i> 52	18중25	19≈27	18¥02	21 X 54	15 Y 40	14832
61S	14×.47	17821	18≈27	17 X 06	21 X 17	14 Y 44 14 Y 44	13832	15 x 52	18825	19≈27	18 × 02	21 X 34 22 X 03	15 Y 40 15 Y 40	14832
62S	14 🗷 47	17 32 1	18≈27	17 X 06	21 × 36	14Υ44	13832	15 × 52	18 32 5	19≈27	18 × 02	22 X 03	15 Y 40	14832
63S	14 🗷 47	17중21	18≈27	17 × 06	21 X 45	14Υ44	13832	15 × 52	18825	19≈27	18 × 02	22 × 20	15 Y 40	14832
64S	14 ₹ 47	17ਰ21	18≈27	17 X 06	21 X 55	14Υ44	13832	15 ₹ 52	18중25	19≈27	18 X 02	22 X 30	15Υ40	14832
65S	14×47	17821	18≈27	17 ¥ 06	22 X 05	14 Y 44	13832	15 <i>₹</i> 52	18중25	19≈27	18¥02	22 X 39	15 Y 40	14832
66S	14 🗷 47	17821	18≈27	17 × 06	22 X 16	14Υ44	13832	15 × 52	18825	19≈27	18 × 02	22 X 49	15°Y40	14832
pc	14×47	17중21	18≈27	17 × 06	22 ¥ 22	14 ° 44	13832	15 ₹ 52	18중25	19≈27	18 ¥ 02	22 X 55	15°Y40	14832
•		<u> </u>										ļ.		

	Sid.Tin MC:	ne: 17h12 18∡5		MC: 258	3°00'			Sid.Tin MC:	ne: 17h1 19∡5		MC: 259	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	16∡57	19중30	20≈26	18 ¥ 57	16 X 57	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	18 ¥ 02	17 Y 31	16832
1S	16∡57	19중30	20≈26	18 X 57	17 X 03	16Ƴ35	15832	18 ₹ 02	20중34	21≈25	19 X 53	18 ∺ 07	17 Y 31	16832
2S	16 ₹ 57	19중30	20≈26	18 X 57	17 X 08	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	18 X 12	17Υ31	16832
3S	16 \$7 57	19중30	20≈26	18 X 57	17 X 14	16Υ35	15832	18 🗷 02	20중34	21≈25	19 X 53	18 X 18	17 Y 31	16832
4S	16∡57	19중30	20≈26	18 	17 ∺ 20	16Ƴ35	15832	18 ₹ 02	20중34	21≈25	19 € 53	18 ¥ 23	17 Y 31	16832
5S	16×57	19중30	20≈26	18 X 57	17 ¥ 25	16Υ35	15832	18 🗷 02	20중34	21≈25	19 X 53	18 ¥ 28	17Υ31	16832
6S 7S	16∡57 16∡57	19 군 30	20≈26 20≈26	18 X 57	17 ¥31 17 ¥36	16Υ35 16Υ35	15 8 32	18 × 02 18 × 02	20중34 20중34	21≈25 21≈25	19 X 53	18 ¥ 33 18 ¥ 38	17Υ31 17Υ31	16 8 32
8S	16×37	19830	20≈26	18 X 57	17 X 30	16 Y 35	15832	18 × 02	20중34	21≈25 21≈25	19 X 53	18 X 43	17 Y 31	16832
9S	16×57	19중30	20≈26	18 X 57	17 X 47	16Υ35	15832	18 🗷 02	20중34	21≈25	19 X 53	18 X 47	17 Y 31	16832
108	16∡57	19중30	20≈26	18¥57	17 X 52	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	18 X 52	17 Y 31	16832
11S	16 ₹ 57	19중30	20≈26	18 X 57	17 X 57	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	18 X 57	17 Y 31	16832
12S	16∡57	19る30	20≈26	18 X 57	18 ¥ 02	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 ¥ 53	19 ¥ 02	17 Y 31	16832
13S	16 ₹ 57	19중30	20≈26	18 X 57	18 X 07	16Υ35	15832	18 ₹ 02	20중34	21≈25	19 X 53	19 X 07	17Υ31	16832
14S	16∡57	19중30	20≈26	18 X 57	18 ¥ 12	16 Y 35	15832	18 🗷 02	20중34	21≈25	19 ₹ 53	19 米 11	17 Y 31	16832
15S	16 ₹ 57	19중30	20≈26	18 X 57	18 X 18	16Y35	15832	18 ₹ 02	20중34	21≈25	19 X 53	19 X 16	17 Y 31	16832
16S	16×57	19중30	20≈26	18 X 57	18 ** 23	16°Y35	15832	18 🗷 02	20중34	21≈25	19 X 53	19 X 21	17°731	16832
17S 18S	16∡57 16∡57	19 궁 30	20≈26 20≈26	18 X 57	18 ¥ 28 18 ¥ 33	16 Y 35	15 8 32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	19 X 53	19 ¥ 25 19 ¥ 30	17 Y 31 17 Y 31	16 8 32
19S	16×37	19830	20≈26	18 X 57	18 X 38	16 Y 35	15832	18 × 02	20중34	21≈25 21≈25	19 X 53	19 X 30	17 Y 31	16832
20S	16×157	19중30	20≈26	18 ¥ 57	18 X 43	16 Y 35	15832	18 × 02	20중34	21≈25	19 × 53	19 X 39	17 ° 31	16832
21S	16×57	19중30	20≈26	18 X 57	18 X 48	16 Y 35	15832	18 × 02	20중34	21≈25 21≈25	19 X 53	19 X 43	17Υ31	16832
22S	16∡57	19중30	20≈26	18 X 57	18 × 53	16Ƴ35	15832	18 🗷 02	20중34	21≈25	19 X 53	19 X 48	17 Y 31	16832
23S	16≯57	19중30	20≈26	18¥57	18 X 57	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	19 X 53	17Υ31	16832
24S	16 ₹ 57	19중30	20≈26	18 X 57	19 X 02	16Ƴ35	15832	18 🗷 02	20중34	21≈25	19 X 53	19 X 57	17 Y 31	16832
25S	16∡57	19중30	20≈26	18 X 57	19 X 07	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	20 X 02	17 Y 31	16832
26S	16×57	19중30	20≈26	18 X 57	19 X 12	16Υ35	15832	18 🗷 02	20중34	21≈25	19 × 53	20 × 06	17Υ31	16832
27S 28S	16∡57 16∡57	19 군 30	20≈26 20≈26	18 X 57	19 X 17 19 X 22	16 Y 35	15 8 32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	19 X 53	20 X 11 20 X 15	17 Y 31	16 8 32
29S	16×37	19830	20≈26	18 X 57	19 X 27	16 Y 35	15832	18×02	20중34	21≈25 21≈25	19 X 53	20 X 20	17 Y 31	16832
30S	16×157	19중30	20≈26	18 ¥ 57	19 X 32	16 Y 35	15832	18 × 02	20중34	21≈25	19 × 53	20 X 25	17Υ31	16832
31S	16×57	19중30	20≈26	18 X 57	19 X 37	16 Y 35	15832	18 × 02	20중34	21≈25 21≈25	19 X 53	20 X 29	17 Y 31	16832
32S	16 ₹ 57	19중30	20≈26	18 X 57	19 X 43	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	20 X 34	17 Y 31	16832
33S	16≯57	19중30	20≈26	18 X 57	19 ¥ 48	16Ƴ35	15832	18 ₹ 02	20중34	21≈25	19 X 53	20 X 39	17 Y 31	16832
34S	16∡57	19중30	20≈26	18 	19 ¥ 53	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 ¥ 53	20 X 43	17 Y 31	16832
35S	16 ₹ 57	19중30	20≈26	18 X 57	19 X 58	16Υ35	15832	18 🗷 02	20중34	21≈25	19 X 53	20 X 48	17Υ31	16832
36S 37S	16∡57 16∡57	19 군 30	20≈26	18 X 57	20 \times 03 20 \times 08	16 Y 35	15 8 32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	19 X 53	20 X 53 20 X 58	17 Y 31 17 Y 31	16832
38S	16×57	19830	20≈26 20≈26	18 X 57	20 X 08	16 Y 35	15832	18 × 02	20중34	21≈25 21≈25	19 X 53	20 X 38	17 Y 31	16 8 32
39S	16×57	19중30	20≈26	18 X 57	20 X 19	16 Y 35	15832	18 🗷 02	20중34	21≈25	19 X 53	21 X 07	17 Y 31	16832
40S	16∡57	19중30	20≈26	18 ¥ 57	20 X 24	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19¥53	21 X 12	17 Y 31	16832
41S	16 ₹ 57	19중30	20≈26	18 X 57	20 × 30	16Υ35	15832	18 × 02	20중34	21≈25	19 X 53	21 X 17	17Υ31	16832
42S	16∡57	19る30	20≈26	18 X 57	20 X 35	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 ¥ 53	21 X 22	17 Y 31	16832
43S	16 ₹ 57	19중30	20≈26	18 X 57	20 X 41	16Υ35	15832	18 ₹ 02	20중34	21≈25	19 X 53	21 X 27	17Υ31	16832
44S	16 ₹ 57	19중30	20≈26	18 ¥ 57	20 ¥ 47	16Ƴ35	15832	18 ₹ 02	20중34	21≈25	19 € 53	21 X 33	17 Y 31	16832
45S	16×157	19중30	20≈26	18 X 57	20 X 52	16 Y 35	15832	18×02	20중34	21≈25	19 × 53	21 × 38	17 Y 31	16832
46S 47S	16∡57 16∡57	19 군 30	20≈26 20≈26	18 X 57	20 X 58 21 X 04	16 Y 35	15 8 32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	19 X 53	21 X 43 21 X 49	17Υ31 17Υ31	16 8 32
47S 48S	16×37	19830	20≈26	18 X 57	21 X 04 21 X 10	16 Y 35	15832	18×02	20등34	21≈25 21≈25	19 X 53	21 X 49 21 X 54	17 Y 31	16832
49S	16 <i>≯</i> 57	19중30	20≈26	18 X 57	21 X 16	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	22 X 00	17 Y 31	16832
50S	16∡57	19중30	20≈26	18 ¥ 57	21 X 22	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19¥53	22 X 05	17 Y 31	16832
51S	16 <i>≯</i> 57	19중30	20≈26	18 X 57	21 X 29	16Y35	15832	18×02	20중34	21≈25	19 X 53	22 X 11	17Y31	16832
52S	16∡57	19중30	20≈26	18 X 57	21 X 35	16Ƴ35	15832	18 ₹ 02	20중34	21≈25	19 ¥ 53	22 ¥ 17	17 Y 31	16832
53S	16×57	19중30	20≈26	18 X 57	21 X 42	16Y35	15832	18×02	20중34	21≈25	19 X 53	22 ¥ 23	17 Y 31	16832
548	16∡57	19중30	20≈26	18 	21 X 48	16 Y 35	15832	18 ₮ 02	20중34	21≈25	19 € 53	22 X 29	17 Y 31	16832
55S	16×57	19중30	20≈26	18 X 57	21 X 55	16 Y 35	15832	18 🗷 02	20중34	21≈25	19 X 53	22 X 35	17 Y 31	16832
56S 57S	16∡57 16∡57	19 궁 30 19 궁 30	20≈26 20≈26	18 X 57	22 ¥ 02 22 ¥ 09	16 Y 35	15 8 32	18 ₹ 02 18 ₹ 02	20중34 20중34	21≈25 21≈25	19 X 53 19 X 53	22 X 42 22 X 48	17 Y 31 17 Y 31	16 8 32
58S	16×37	19830	20≈26	18 X 57	22 X 09 22 X 16	16 Y 35	15832	18×102 18×102	20등34	21≈25 21≈25	19 X 53	22 X 48 22 X 55	17 Y 31	16832
59S	16×57	19중30	20≈26	18 X 57	22 X 24	16 Y 35	15832	18 × 02	20중34	21≈25	19 X 53	23 ¥ 02	17 Y 31	16832
60S	16∡57	19중30	20≈26	18 ¥ 57	22 X 32	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19¥53	23 ¥ 09	17 Y 31	16832
61S	16×57	19중30	20≈26	18 X 57	22 X 39	16 Y 35	15832	18×02	20중34	21≈25	19 X 53	23 × 16	17 Y 31	16832
62S	16∡57	19중30	20≈26	18 X 57	22 X 47	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 X 53	23 ¥ 23	17 Y 31	16832
63S	16×57	19중30	20≈26	18 × 57	22 ¥ 56	16Υ35	15832	18 × 02	20중34	21≈25	19 × 53	23 ¥ 31	17Υ31	16832
64S	16∡57	19중30	20≈26	18 	23 X 04	16 Y 35	15832	18 ₮ 02	20중34	21≈25	19 ¥ 53	23 X 39	17 Y 31	16832
65S	16 <i>₹</i> 57	19중30	20≈26	18 X 57	23 X 13	16Y35	15832	18 ₹ 02	20중34	21≈25	19 X 53	23 ¥ 47	17 Y 31	16832
66S	16×157	19중30	20≈26 20≈26	18 X 57	23 ¥ 22	16 Y 35	15832	18×102	20중34	21≈25 21≈25	19 X 53	23 X 55	17Υ31	16832
pc	16∡57	19중30	20≈26	18 X 57	23 X 27	16 Y 35	15832	18 ₹ 02	20중34	21≈25	19 ¥ 53	24 X 00	17 Y 31	16832

	Sid.Tim MC:	ne: 17h20 20 <i>≱</i> 4		MC: 260)°00'			Sid.Tin MC:	ne: 17h2 21 <i>≱</i> 4		MC: 261	l°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	19 ∡ 07	21중38	22≈24	20 X 48	19 X 07	18 Ƴ 27	17833	20 ₹ 12	22342	23≈23	21 X 43	20 X 12	19 Y 24	18834
1S	19 ₹ 07	21중38	22≈24	20 X 48	19 X 12	18 Y 27	17833	20 🗷 12	22342	23≈23	21 × 43	20 X 16	19Υ24	18834
2S	19 ₹ 07	21중38	22≈24	20 X 48	19 X 16	18 Ƴ 27	17833	20 ₮ 12	22342	23≈23	21 X 43	20 × 21	19Ƴ24	18834
3S	19∡07	21중38	22≈24	20 X 48	19 X 21	18Ƴ27	17833	20 ₮ 12	22342	23≈23	21 X 43	20 X 25	19Ƴ24	18834
4S	19 ₹ 07	21중38	22≈24	20 ₩ 48	19 ¥ 26	18 Ƴ 27	17833	20 ₮ 12	22중42	23≈23	21 X 43	20 X 29	19Ƴ24	18834
5S	19∡07	21중38	22≈24	20 ¥ 48	19 x 30	18Ƴ27	17833	20 ₹ 12	22342	23≈23	21 × 43	20 X 33	19Ƴ24	18834
6S	19 ₹ 07	21 중38	22≈24	20 × 48	19 × 35	18 Y 27	17833	20 \$\times 12	22342	23≈23	21 X 43	20 × 37	19Υ24	18834
7S	19×07	21중38	22≈24	20 X 48	19 X 40	18 Y 27	17833	20 🗷 12	22342	23≈23	21 × 43	20 X 41	19℃24	18834
8S	19 ₹ 07	21중38	22≈24	20 X 48	19 X 44	18 Y 27	17833	20 🗷 12	22342	23≈23	21 X 43	20 X 45	19Ƴ24	18834
9S	19∡07	21중38	22≈24	20 X 48	19 X 48	18Ƴ27	17833	20 ₮ 12	22342	23≈23	21 X 43	20 X 49	19Ƴ24	18834
10S	19 ∡ 07	21중38	22≈24	20 ¥ 48	19 X 53	18 Ƴ 27	17833	20 ₹ 12	22342	23≈23	21 X 43	20 X 53	19 Y 24	18834
11S	19 ₹ 07	21 중38	22≈24	20 × 48	19 X 57	18 Y 27	17833	20 \$\times 12	22342	23≈23	21 X 43	20 X 57	19Υ24	18834
12S	19 ₹ 07	21중38	22≈24	20 X 48	20 X 01	18 Y 27	17833	20×12	22342	23≈23	21 × 43	21 X 01	19℃24	18834
13S	19 ₹ 07	21338	22≈24	20 X 48	20 X 06	18 Ƴ 27	17833	20 ₮ 12	22342	23≈23	21 X 43	21 × 05	19Ƴ24	18834
14S	19∡07	21중38	22≈24	20 X 48	20 X 10	18Ƴ27	17833	20 ₮ 12	22중42	23≈23	21 X 43	21 X 09	19Ƴ24	18834
15S	19 ∡ 07	21338	22≈24	20 × 48	20 X 14	18Ƴ27	17833	20 ₹ 12	22342	23≈23	21 X 43	21 X 13	19 Y 24	18834
16S	19×107	21 중38	22≈24	20 X 48	20 X 18	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	21 X 16	19 Y 24	18834
17S	19×07	21 중38	22≈24	20 X 48	20 X 23	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	21 × 20	19 Y 24	18834
18S	19 🗷 07	21 중38	22≈24	20 × 48	20 X 27	18 Y 27	17833	20 × 12	22342	23≈23	21 X 43	21 X 24	19Υ24	18834
19S	19 🗷 07	21중38	22≈24	20 × 48	20 X 31	18 Y 27	17833	20 🗷 12	22842	23≈23	21 X 43	21 X 28	19 ° 24	18834
20S	19×107	21중38	22≈24	20 X 48	20 X 35	18 Y 27	17833	20 🗷 12	22342	23≈23	21 X 43	21 X 32	19Ƴ24	18834
20S 21S	19×107	21838	22≈24	20 X 48	20 X 33	18Y27	17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	21 X 32 21 X 35	19 Y 24 19 Y 24	18834
22S	19x 07	21 중38	22≈24	20 X 48	20 X 43	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	21 X 39	19 Y 24	18834
23S	19 🗷 07	21338	22≈24	20 X 48	20 X 48	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	21 X 43	19\cdot 24	18834
24S	19 🗷 07	21 중38	22≈24	20 × 48	20 × 52	18 Y 27	17833	20 × 12	22342	23≈23	21 X 43	21 X 46	19Y24	18834
25S	19 <i>≱</i> 07	21중38	22≈24	20 ¥ 48	20 X 56	18 Ƴ 27	17833	20 × 12	22중42	23≈23	21 × 43	21 X 50	19Ƴ24	18834
26S	19×107	21838	22≈24	20 X 48	20 X 30 21 X 00	18Y27	17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	21 X 50 21 X 54	19 Y 24 19 Y 24	18834
27S	19x 07	21 중38	22≈24	20 X 48	21 × 04	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	21 X 58	19 Y 24	18834
28S	19 🗷 07	21 중38	22≈24	20 X 48	21 X 08	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	22 X 01	19Y24	18834
29S	19 ₹ 07	21중38	22≈24	20 X 48	21 X 13	18 Y 27	17833	20 🗷 12	22842	23≈23	21 X 43	22 × 05	19 ° 24	18834
30S	19×107	21중38	22≈24	20 X 48		18 Y 27	17833	20 🗷 12	22342	23≈23	21 × 43	22 X 09	19Ƴ24	18834
31S	19×107	21838	22≈24	20 X 48	21 X 17 21 X 21	18Y27	17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	22 X 09	19 Y 24 19 Y 24	18834
32S	19x 07	21 중38	22≈24	20 X 48	21 X 25	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	22 X 17	19 Y 24	18834
33S	19 \$ 07	21 중38	22≈24	20 X 48	21 X 29	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	22 X 20	19\cdot 24	18834
34S	19 ₹ 07	21중38	22≈24	20 X 48	21 X 34	18 Y 27	17833	20 🗷 12	22342	23≈23	21 X 43	22 X 24	19 ° 24	18834
35S	19 <i>≱</i> 07	21중38	22≈24	20 X 48	21 X 38	18 Ƴ 27	17833	20 × 12	22중42	23≈23	21 × 43	22 X 28	19Ƴ24	18834
36S	19×107	21838	22≈24	20 X 48	21 X 38	18Y27	17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	22 H 28	19 Y 24 19 Y 24	18834
37S	19x 07	21 중38	22≈24	20 X 48	21 X 47	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	22 X 36	19 Y 24	18834
38S	19 🗷 07	21 중38	22≈24			18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	22 X 40	19Y24	18834
39S	19 ₹ 07	21 중38	22≈24	20 × 48	21 X 56	18 Y 27	17833	20 🗷 12	22342	23≈23	21 X 43	22 X 44	19Y24	18834
40S	19×107	21중38	22≈24	20 X 48	22 X 00	18 Y 27		20 ₹ 12	22342	23≈23	21 × 43	22 X 48	19Ƴ24	
40S 41S	19×107	21838	22≈24	20 X 48	22 X 00	18Y27	17833 17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	22 X 48	19 Y 24 19 Y 24	18834 18834
42S	19x 07	21 중38	22≈24	20 X 48	22 X 03 22 X 09	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	22 X 56	19 Y 24	18834
43S	19×107	21 중38	22≈24	20 X 48	22 X 14	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	23 × 01	19 Y 24	18834
44S	19 🗷 07	21 중38	22≈24	20 X 48	22 X 19	18 Y 27	17833	20 × 12	22342	23≈23	21 X 43	23 × 05	19Y24	18834
45S	19 🗷 07	21중38		20 × 48	22 X 23	18 Y 27		20 \$\sigma 12	22842		21 × 43	23 × 09	19 ° 24	18834
45S 46S	19×07	21 ~ 38 21 ~ 38	22≈24 22≈24	20 X 48	22 X 23 22 X 28	18\\'27	17833 17833	20×12 20×12	22·542	23≈23 23≈23	21 X 43	23 X 09 23 X 13	19\\'24 19\\'24	18834
47S	19x.07	21 3 38	22≈24 22≈24	20 X 48	22 H 28	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23 23≈23	21 X 43	23 X 13	19 Y 24 19 Y 24	18834
48S	19 🗷 07	21 중38	22≈24	20 X 48	22 X 38	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	23 X 22	19Υ24	18834
49S	19 🗷 07	21 중38	22≈24	20 × 48	22 X 43	18 Y 27	17833	20 🗷 12	22342	23≈23	21 X 43	23 X 27	19Y24	18834
50S	19 🗷 07	21중38	22≈24	20 ★ 48	22 X 48	18 Y 27	17833	20 🗷 12	22342	23≈23	21 × 43	23 X 32	19℃24	18834
51S	19×107	21 日 38	22≈24 22≈24	20 X 48	22 X 48 22 X 54	18\frac{127}{18\frac{127}{27}}	17833	20 × 12 20 × 12	22 5 42	23≈23 23≈23	21 X 43	23 H 32 23 H 36	19\\'24 19\\'24	18834
52S	19×107	21 日 38	22≈24 22≈24	20 X 48	22 X 54 22 X 59	18 Y 27	17833	20 x 12 20 z 12	22842	23≈23 23≈23	21 X 43	23 X 30 23 X 41	19 Y 24 19 Y 24	18834
53S	19×107	21338	22≈24	20 X 48	23 × 04	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	23 X 46	19 Y 24	18834
54S	19 🗷 07	21 중38	22≈24	20 X 48	23 X 10	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	23 X 51	19Y24	18834
55S	19 🗷 07					18 Y 27							19 ° 24	18834
56S	19×07	21중38 21중38	22≈24 22≈24	20 X 48	23 ¥ 16 23 ¥ 22	18\\'27	17833 17833	20 ₹ 12 20 ₹ 12	22 중 42 22 중 42	23≈23 23≈23	21 X 43 21 X 43	23 ¥ 56 24 ¥ 01	19\\'24 19\\'24	18834
50S 57S	19×107	21 日 38	22≈24 22≈24	20 X 48	23 H 22 23 H 27	18\frac{127}{18\frac{127}{27}}	17833	20 × 12 20 × 12	22·5·42 22·5·42	23≈23 23≈23	21 X 43 21 X 43	24 X 01 24 X 07	19\\'24 19\\'24	18834
58S	19x.07	21838	22≈24	20 X 48	23 X 27	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	24 X 07	19 Y 24 19 Y 24	18834
59S	19 🗷 07	21 중38	22≈24	20 X 48	23 X 40	18 Y 27	17833	20 × 12	22842	23≈23	21 X 43	24 X 18	19Y24	18834
										23≈23				
60S	19∡07 19∡07	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	23 ¥ 46	18 Ƴ 27 18 Ƴ 27	17833 17833	20 ₹ 12 20 ₹ 12	22 중 42 22 중 42	23≈23 23≈23	21 × 43	24 ¥ 23	19Ƴ24 19Ƴ24	18 8 34
61S 62S	19×07	21 ~ 38 21 ~ 38	22≈24 22≈24	20 X 48	23 ¥ 53 23 ¥ 59	18\\dagge 27	17833	20 × 12 20 × 12	22·5·42 22·5·42	23≈23 23≈23	21 X 43 21 X 43	24 \times 29 24 \times 35	19\\dagge 24	18834
63S	19×107	21 5 38	22≈24 22≈24	20 X 48	23 X 39 24 X 06	18\frac{127}{18\frac{127}{27}}	17833	20 × 12 20 × 12	22842	23≈23 23≈23	21 X 43	24 X 35 24 X 42	19\\'24 19\\'24	18834
64S	19x.07	21 3 38	22≈24 22≈24	20 X 48	24 X 00 24 X 13	18 Y 27	17833	20 x 12 20 x 12	22842	23≈23	21 X 43	24 X 42 24 X 48	19 γ 24 19 γ 24	18834
65S	19 🗷 07	21중38 21중38	22≈24 22≈24	20 X 48	24 ¥ 21 24 ¥ 28	18 Ƴ 27 18 Ƴ 27	17833 17833	20 ₹ 12 20 ₹ 12	22 중 42 22 중 42	23≈23 23≈23	21 X 43 21 X 43	24 ¥ 55 25 ¥ 01	19Ƴ24 19Ƴ24	18 8 34
44C "			//00///	/ II # 4X	74 H 7X	1 X Y 7 /	1/2533	111/11/	1/541	1110011	. / 1 34 /1 4	/3#(1)		LIX 25 34
66S pc	19∡07 19∡07	21 공 38	22≈24	20 X 48	24 X 33	18 Y 27	17833	20 × 12	22342	23≈23	21 X 43	25 × 05	19 Y 24 19 Y 24	18834

	Sid.Tim MC:	ne: 17h2 22∡3		MC: 262	2°00'			Sid.Tin MC:	ne: 17h3: 23∡3		MC: 263	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	21 ₹ 17	23중46	24≈21	22 X 39	21 X 17	20Ƴ20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	22 X 22	21 Y 16	20836
1S	21 🗷 17	23346	24≈21	22 ¥ 39	21 ¥21	20Υ20	19835	22 🗷 22	24349	25≈20	23 X 34	22 X 26	21Υ16	20836
2S 3S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	21 ¥ 25 21 ¥ 29	20 \cdot 20 20 \cdot 20	19 8 35	22 ₹ 22 22 ₹ 22	24궁49 24궁49	25≈20 25≈20	23 \times 34 23 \times 34	22 ¥ 29 22 ¥ 32	21 Y 16 21 Y 16	20836 20836
4S	21 x 17 21 x 17	23 공 46	24≈21 24≈21	22 X 39	21 X 32	20Υ20	19835	22 × 22	24 3 49	25≈20	23 X 34	22 X 36	21 γ 16	20836
5S	21 🗷 17	23346	24≈21	22 X 39	21 X 36	20℃20	19835	22 🗷 22	24349	25≈20	23 × 34	22 X 39	21Υ16	20836
6S	21 🗷 17	23 공 46	24≈21 24≈21	22 X 39	21 X 40	20Υ20	19835	22 🗷 22	24349	25≈20	23 X 34	22 X 42	21Υ16	20836
7S	21 🗷 17	23중46	24≈21	22 X 39	21 X 43	20Υ20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	22 X 45	21Υ16	20836
8S	21 🗷 17	23346	24≈21	22 X 39	21 X 47	20℃20	19835	22 ₹ 22	24349	25≈20	23 X 34	22 X 48	21Υ16	20836
9S	21 🗷 17	23중46	24≈21	22 X 39	21 X 50	20℃20	19835	22 ₹ 22	24중49	25≈20	23 X 34	22 X 51	21 Y 16	20836
10S	21 🗷 17	23346	24≈21	22 ¥ 39	21 X 54	20Υ20	19835	22 🗷 22	24349	25≈20	23 X 34	22 X 55	21Υ16	20836
11S 12S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	21 X 57 22 X 01	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 🗷 22 22 🗷 22	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	22 ¥ 58 23 ¥ 01	21 Y 16 21 Y 16	20836 20836
13S	21 x·17	23846	24≈21 24≈21	22 X 39	22 X 01	20 Y 20 20 Y 20	19835	22 x 22 22 x 22	24849	25≈20	23 X 34	23 × 01	21 γ 16	20836
14S	21 🗷 17	23346	24≈21	22 X 39	22 × 08	20Υ20	19835	22 ₹ 22	24349	25≈20	23 × 34	23 × 07	21Υ16	20836
15S	21 🗷 17	23중46	24≈21	22 X 39	22 X 11	20Y20	19835	22 ₹ 22	24궁49	25≈20	23 ¥ 34	23 X 10	21 Y 16	20836
16S	21 🗷 17	23중46	24≈21	22 X 39	22 X 15	20Υ20	19835	22 × 22	24349	25≈20	23 X 34	23 X 13	21Υ16	20836
17S	21 🗷 17	23중46	24≈21	22 X 39	22 X 18	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	23 X 16	21Υ16	20836
188	21 🗷 17	23346	24≈21 24×21	22 X 39	22 X 21	20Y20	19835	22 7 22	24349	25≈20	23 X 34	23 X 18	21Υ16	20836
198	21 🗷 17	23346	24≈21	22 ** 39	22 ¥ 25	20℃20	19835	22 🗷 22	24349	25≈20	23 ¥ 34	23 X 21	21Υ16	20836
20S 21S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	22 ¥ 28 22 ¥ 31	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 🗷 22 22 🗷 22	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	23 ¥ 24 23 ¥ 27	21 Y 16 21 Y 16	20836 20836
21S 22S	21 × 17 21 × 17	23~546 23~546	24\approx21 24\approx21	22 X 39 22 X 39	22 X 31 22 X 35	20°720 20°720	19835	22 x 22 22 x 22	24 5 49 24 중 49	25≈20 25≈20	23 X 34 23 X 34	23 X 27 23 X 30	21 Y 16	20836
23S	21 🗷 17	23중46	24≈21	22 X 39	22 X 38	20Y20	19835	22 × 22	24849	25≈20	23 × 34	23 X 33	21Υ16	20836
24S	21 ∡ 17	23중46	24≈21	22 X 39	22 X 41	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	23 X 36	21Υ16	20836
25S	21 ∡ 17	23중46	24≈21	22 ¥ 39	22 X 45	20Y20	19835	22 ₹ 22	24중49	25≈20	23 X 34	23 X 39	21Υ16	20836
26S	21 द्र 17	23중46	24≈21	22 X 39	22 X 48	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	23 X 42	21Υ16	20836
27S	21 🗷 17	23346	24≈21	22 ¥ 39	22 X 51	20Y20	19835	22 🗷 22	24349	25≈20	23 ¥ 34	23 X 45	21 7 16	20836
28S 29S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	22 X 55 22 X 58	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 ₹22 22 ₹22	24궁49 24궁49	25≈20 25≈20	23 \times 34 23 \times 34	23 X 48 23 X 51	21 Y 16 21 Y 16	20836 20836
30S		23346	24≈21	22 X 39	23 X 01	20Υ20	19835		24349	25≈20	23 X 34	23 × 53		20836
31S	21 ∡ 17 21 ∡ 17	23 중 46	24≈21 24≈21	22 X 39	23 × 05	20 Y 20 20 Y 20	19835	22 🗷 22 22 🗷 22	24849	25≈20	23 X 34	23 X 56	21 Y 16 21 Y 16	20836
32S	21 🗷 17	23346	24≈21	22 ¥ 39	23 × 08	20Υ20	19835	22 ₹ 22	24349	25≈20	23 × 34	23 X 59	21Υ16	20836
33S	21 🗷 17	23중46	24≈21	22 X 39	23 X 11	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	24 X 02	21Υ16	20836
34S	21 🗷 17	23중46	24≈21	22 ¥ 39	23 X 15	20℃20	19835	22 ₹ 22	24중49	25≈20	23 X 34	24 X 05	21 Y 16	20836
35S	21 🗷 17	23346	24≈21	22 ¥ 39	23 ¥ 18	20Υ20	19835	22 ₹ 22	24349	25≈20	23 ¥ 34	24 ¥ 08	21Υ16	20836
36S 37S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	23 ¥ 22 23 ¥ 25	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 🗷 22 22 🗷 22	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	24 X 11 24 X 15	21 Y 16 21 Y 16	20836 20836
38S	21 x·17	23846	24≈21 24≈21	22 X 39	23 X 29	20 Y 20 20 Y 20	19835	22 x 22	24849	25≈20	23 X 34	24 X 13	21 γ 16	20836
39S	21 🗷 17	23346	24≈21	22 X 39	23 X 32	20Υ20	19835	22 ₹ 22	24349	25≈20	23 X 34	24 X 21	21Υ16	20836
40S	21 🗷 17	23중46	24≈21	22 X 39	23 X 36	20Y20	19835	22 ₹ 22	24궁49	25≈20	23 ¥ 34	24 X 24	21 Y 16	20836
41S	21 🗷 17	23중46	24≈21	22 X 39	23 X 40	20℃20	19835	22 ₹ 22	24349	25≈20	23 X 34	24 X 27	21Υ16	20836
42S	21 🗷 17	23346	24≈21	22 ¥ 39	23 X 43	20Υ20	19835	22 ₹ 22	24349	25≈20	23 ¥ 34	24 ¥ 30	21Υ16	20836
43S 44S	21 ∡ 17 21 ∡ 17	23중46 23중46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	23 X 47	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19835	22 ₹22 22 ₹22	24궁49 24궁49	25≈20 25≈20	23 ¥ 34	24 X 34	21 \(\gamma \) 16	20836
					23 ¥ 51		19835				23 ¥ 34	24 X 37	21 7 16	20836
45S 46S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	23 X 55 23 X 59	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 🗷 22 22 🗷 22	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	24 X 40 24 X 44	21 Y 16 21 Y 16	20836 20836
40S 47S	21 x·17	23 공 46	24≈21 24≈21	22 X 39	24 X 02	20 Y 20 20 Y 20	19835	22 x 22	24 3 49	25≈20	23 X 34	24 X 44 24 X 47	21 Y 16	20836
48S	21 ∡ 17	23중46	24≈21	22 ¥ 39	24 ₩ 06	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	24 X 51	21 Y 16	20836
49S	21 ∡ 17	23중46	24≈21	22 X 39	24 ¥ 10	20℃20	19835	22 ₹ 22	24중49	25≈20	23 ¥ 34	24 X 54	21 Y 16	20836
50S	21 ∡ 17	23중46	24≈21	22 X 39	24 ¥ 15	20℃20	19835	22 ₹ 22	24중49	25≈20	23 ¥ 34	24 ¥ 58	21 Y 16	20836
51S	21 7 17	23346	24≈21	22 ¥ 39	24 X 19	20Y20	19835	22 ₹ 22	24349	25≈20	23 ¥ 34	25 × 01	21 7 16	20836
52S 53S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	24 X 23 24 X 27	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 ₹ 22 22 ₹ 22	24궁49 24궁49	25≈20 25≈20	23 \times 34 23 \times 34	25 \times 05 25 \times 09	21Υ16 21Υ16	20836 20836
54S	21 x·17	23 5 46	24≈21 24≈21	22 X 39	24 X 27 24 X 32	20 Y 20 20 Y 20	19835	22 x 22	24 5 49 24 궁 49	25≈20	23 X 34 23 X 34	25 X 13	21Υ16	20836
55S	21 🗷 17	23중46	24≈21	22 ** 39	24 X 36	20 Y 20	19835	22 🗷 22	24349	25≈20	23 X 34	25 X 17	21Υ16	20836
56S	21 x·17	23 공 46	24≈21 24≈21	22 X 39	24 X 30	20 Y 20 20 Y 20	19835	22 x 22	24849	25≈20	23 X 34	25 X 17	21 γ 16	20836
57S	21 🗷 17	23중46	24≈21	22 X 39	24 X 46	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	25 ¥ 25	21 Y 16	20836
58S	21 🗷 17	23346	24≈21	22 ** 39	24 ¥ 51	20℃20	19835	22 🗷 22	24349	25≈20	23 ¥ 34	25 ¥ 29	21Υ16	20836
59S	21 🗷 17	23중46	24≈21	22 ¥ 39	24 ¥ 56	20℃20	19835	22 🗷 22	24중49	25≈20	23 X 34	25 X 34	21Υ16	20836
60S	21 🗷 17	23346	24≈21	22 ¥ 39	25 ¥ 01	20Y20	19835	22 🗷 22	24349	25≈20	23 ¥ 34	25 ¥ 38	21Υ16	20836
61S 62S	21 ∡ 17 21 ∡ 17	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	25 ¥ 06 25 ¥ 11	20 \(\chi 20 \(\chi 20 \(\chi 20 \)	19 8 35	22 ₹ 22 22 ₹ 22	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	25 X 43 25 X 47	21 Y 16 21 Y 16	20836 20836
63S	21 x 17	23846	24\approx21 24\approx21	22 X 39	25 X 17	20 Y 20 20 Y 20	19835	22 x 22	24 5 49 24 궁 49	25≈20	23 X 34	25 X 47	21Υ16	20836
64S	21 🗷 17	23중46	24≈21	22 X 39	25 X 23	20Υ20	19835	22 ₹ 22	24349	25≈20	23 X 34	25 X 57	21Υ16	20836
65S	21 🗷 17	23중46	24≈21	22 X 39	25 X 28	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	26 X 02	21Υ16	20836
66S	21 ∡ 17	23궁46	24≈21	22 X 39	25 X 35	20℃20	19835	22 ₹ 22	24궁49	25≈20	23 X 34	26 ¥ 08	21 Y 16	20836
pc	21 ∡ 17	23중46	24≈21	22 X 39	25 X 38	20℃20	19835	22 ₹ 22	24중49	25≈20	23 X 34	26¥11	21 Y 16	20836

	Sid.Tin MC:	ne: 17h3 24 <i>≱</i> 2		MC: 264	4°00'			Sid.Tin MC:	ne: 17h4 25 <i>≱</i> 2		MC: 265	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	23 ₹ 27	25중53	26≈18	24 X 29	23 X 27	22 Y 13	21837	24 🗷 33	26궁56	27≈16	25 ¥ 24	24 X 33	23 Y 09	228
1S	23 × 27	25중53	26≈18	24 X 29	23 × 30	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 X 35	23 Υ 09	228
2S	23 × 27	25중53	26≈18	24 X 29	23 X 33	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 × 38	23 Υ 09	228
3S	23 × 27	25중53	26≈18	24 X 29	23 × 36	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 × 40	23 Υ 09	228
4S	23 × 27	25중53	26≈18	24 X 29	23 X 39	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 X 42	23 Υ 09	228
5S	23 ₹ 27	25중53	26≈18	24 X 29	23 X 42	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	24 X 45	23 Y 09	228
SS	23 ₹ 27	25중53	26≈18	24 X 29	23 X 44	22Y13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	24 X 47	23 Y 09	228
7S	23 ₹ 27	25중53	26≈18	24 X 29	23 X 47	22Y13	21837	24 ₹ 33	26중56	27≈16	25 X 24	24 X 49	23 Y 09	228
SS	23 ₹ 27	25궁53	26≈18	24 X 29	23 X 50	22Y13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	24 X 51	23 Y 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	23 X 53	22 Y 13	21837	24 ₮ 33	26궁56	27≈16	25 ¥ 24	24 X 54	23 Y 09	228
s	23 ₹ 27	25중53	26≈18	24 X 29	23 X 55	22 Y 13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 X 56	23 ℃ 09	228
S	23 🗷 27	25 중 53	26≈18	24 X 29	23 X 58	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	24 × 58	23 γ 09	228
2S	23 × 27	25 중 53	26≈18	24 X 29	24 × 00	22 Y 13	21837	24 × 33	26궁56	27≈16 27≈16	25 X 24	25 × 00	23 Y 09	228
		25중53				22 Y 13					I			
3S	23 🗷 27		26≈18	24 ** 29	24 ¥ 03		21837	24 🗷 33	26중56	27≈16	25 ¥ 24	25 ¥ 02	23 Υ 09	228
IS	23 ₹ 27	25중53	26≈18	24 X 29	24 X 06	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 05	23 ℃ 09	228
5S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 08	22 Y 13	21837	24 ₹ 33	26중56	27≈16	25 X 24	25 X 07	23♈09	228
6S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 11	22Y13	21837	24 ₹ 33	26중56	27≈16	25 ¥ 24	25 ¥ 09	23 Y 09	228
'S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 13	22Υ13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 11	23Υ09	228
SS	23 × 27	25중53	26≈18	24 X 29	24 X 16	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	25 X 13	23 Υ 09	228
S	23 🗷 27	25중53	26≈18	24 X 29	24 X 18	22 Y 13	21837	24 🗷 33	26궁56	27≈16	25 X 24	25 X 15	23 γ 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 21	22Υ13	21837	24 ₹ 33	26궁56	27≈16	25 ¥ 24	25 ¥ 17	23Υ09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 23	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 19	23℃09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 26	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 ¥ 21	23℃09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 28	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 ¥ 23	23℃09	228
IS	23 ₹ 27	25중53	26≈18	24 X 29	24 X 31	22 Y 13	21837	24 ₮ 33	26궁56	27≈16	25 ¥ 24	25 ¥ 25	23♈09	228
s	23 ₹ 27	25중53	26≈18	24 X 29	24 X 33	22 Y 13	21837	24 🗷 33	26궁56	27≈16	25 ¥ 24	25 X 28	23 Y 09	228
	23 × 27	25중53				22 Y 13		24 × 33		27≈16	25 X 24	25 X 30	23 Y 09	228
S			26≈18	24 ** 29	24 ¥ 36		21837		26중56					
7S	23 🗷 27	25중53	26≈18	24 ** 29	24 X 38	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	25 ¥ 32	23Υ09	228
SS	23 ₹ 27	25중53	26≈18	24 ** 29	24 X 41	22Υ13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 34	23 Υ 09	228
9S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 43	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 36	23 ℃ 09	228
os l	23 ₹ 27	25중53	26≈18	24 X 29	24 X 46	22Y13	21837	24 ₹ 33	26중56	27≈16	25 ¥ 24	25 X 38	23 Y 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 48	22Y13	21837	24 ₹ 33	26궁56	27≈16	25 ¥ 24	25 × 40	23 Y 09	228
2S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 51	22Υ13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 42	23Υ09	228
3S	23 × 27	25중53	26≈18	24 X 29	24 X 53	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	25 X 44	23 Υ 09	228
4S	23 × 27	25중53	26≈18	24 X 29	24 X 56	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	25 X 47	23 Υ 09	228
5S	23 ₹ 27	25중53	26≈18	24 X 29	24 X 59	22Y13	21837	24 ₹ 33	26중56	27≈16	25 X 24	25 X 49	23 Y 09	228
SS	23 ₹ 27	25중53	26≈18	24 X 29	25 X 01	22Y13	21837	24 ₹ 33	26중56	27≈16	25 X 24	25 X 51	23 ℃ 09	228
7S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 04	22 Y 13	21837	24 ₹ 33	26중56	27≈16	25 X 24	25 X 53	23 Y 09	228
3S	23 ₹ 27	25중53	26≈18	24 X 29	25 ¥ 06	22Y13	21837	24 ₹ 33	26중56	27≈16			23 Y 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 09	22Y13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	25 X 58	23 Y 09	228
os	23 ₹ 27	25중53	26≈18	24 X 29	25 X 12	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 X 00	23 Y 09	228
S	23 × 27	25 중 53	26≈18	24 X 29	25 X 15	22 Y 13	21837	24 🗷 33	26중56	27≈16	25 X 24	26 × 02	23 Υ 09	228
28	23 × 27	25중53	26≈18	24 X 29	25 X 17	22 Y 13	21837	24 × 33	26궁56	27≈16	25 X 24	26 × 04	23 Υ 09	228
SS	23 × 27	25 군 53	26≈18 26≈18	24 X 29	25 X 17	22 Y 13	21837	24 x 33 24 x 33	26 공 56	27≈16	25 X 24	26 X 04	23 Y 09 23 Y 09	228
	23 × 27 23 × 27	25 ~ 53				22 Y 13		24 × 33 24 × 33	26 3 56				23 Y 09 23 Y 09	
IS			26≈18	24 X 29	25 X 23		21837			27≈16	25 ¥ 24	26 X 09		228
S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 26	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 X 11	23℃09	228
6S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 29	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 X 14	23℃09	228
'S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 32	22 Y 13	21837	24 ₮ 33	26궁56	27≈16	25 ¥ 24	26 X 16	23 Y 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	25 ¥ 35	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 X 19	23 ℃ 09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 38	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 × 21	23 ℃ 09	228
s	23 ₹ 27	25중53	26≈18	24 X 29	25 X 41	22 Y 13	21837	24 × 33	26중56	27≈16	25 ¥ 24	26 X 24	23 Y 09	228
S	23 × 27	25 ~ 53				22 Y 13		24 × 33					23 Y 09 23 Y 09	228
			26≈18 26≈18	24 ¥ 29	25 X 44		21837		26궁56	27≈16	25 ¥ 24	26 ¥ 27		
2S	23 × 27	25중53	26≈18	24 ¥ 29	25 × 47	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 ¥ 24	26 ¥ 29	23 Y 09	228
S	23 🗷 27	25353	26≈18	24 ¥ 29	25 ¥ 50	22 \cdot 13	21837	24 🗷 33	26궁56	27≈16	25 ¥ 24	26 ¥ 32	23 Y 09	228
IS	23 ₹ 27	25중53	26≈18	24 ¥ 29	25 X 54	22Υ13	21837	24 ₹ 33	26중56	27≈16	25 ¥ 24	26 X 35	23℃09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	25 X 57	22 Y 13	21837	24 ₹ 33	26중56	27≈16	25 X 24	26 X 38	23♈09	228
S	23 ₹ 27	25중53	26≈18	24 ¥ 29	26 × 01	22Y13	21837	24 🗷 33	26궁56	27≈16	25 ¥ 24	26 ¥ 40	23 Y 09	228
'S	23 ₹ 27	25중53	26≈18	24 X 29	26 X 04	22Y13	21837	24 ₹ 33	26중56	27≈16	25 X 24	26 X 43	23 Y 09	228
SS	23 × 27	25중53	26≈18	24 X 29	26 × 08	22Υ13	21837	24 🗷 33	26궁56	27≈16	25 X 24	26 × 46	23 Υ 09	228
S	23 × 27	25중53	26≈18	24 X 29	26 X 12	22 Y 13	21837	24 🗷 33	26궁56	27≈16	25 X 24	26 × 50	23 Υ 09	228
														1
S	23 ~ 27	25중53	26≈18	24 X 29	26 X 15	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 ¥ 24	26 X 53	23Υ09	228
S	23 ₹ 27	25중53	26≈18	24 X 29	26 X 19	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 ¥ 56	23℃09	228
2S	23 ₹ 27	25중53	26≈18	24 X 29	26 X 23	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	26 X 59	23℃09	228
BS	23 ₹ 27	25중53	26≈18	24 X 29	26 X 28	22Y13	21837	24 ₹ 33	26궁56	27≈16	25 X 24	27 X 03	23 Y 09	228
IS.	23 ₹ 27	25중53	26≈18	24 X 29	26 X 32	22 Y 13	21837	24 ₹ 33	26중56	27≈16	25 X 24	27 X 06	23 ℃ 09	228
5S	23 ₹ 27	25중53	26≈18	24 X 29	26 X 36	22 Y 13	21837	24 ₹ 33	26궁56	27≈16	25 ¥ 24	27 X 10	23 Y 09	228
SS S	23 × 27	25 ~5 3	26≈18 26≈18	24 X 29	26 X 30	22 Y 13	21837	24 x 33 24 x 33	26 3 56	27≈16	25 X 24	27 X 10	23 Y 09 23 Y 09	
در	23 × 27 23 × 27	25 ~ 53	26≈18 26≈18	24 X 29 24 X 29	26 X 41									22 E
;				//L## /U	1 /n # 4 i	22 Y 13	21837	24 ∡ 33	26중56	27≈16	25 ¥ 24	27 X 16	23♈09	. 22₹

	Sid.Tin MC:	ne: 17h4 26 <i>x</i> 1		MC: 266	5°00'			Sid.Tin MC:	ne: 17h48 27∡1		MC: 267	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	25 ₹ 38	27중59	28≈14	26 X 19	25 X 38	24Y06	23840	26×43	29중02	29≈12	27 X 14	26 X 43	25Ƴ03	24842
1S	25 ₹ 38	27859	28≈14	26 × 19	25 × 40	24Υ06	23840	26 🗷 43	29중02	29≈12	27 X 14	26 × 45	25Y03	24842
2S	25 × 38	27중59	28≈14	26 × 19	25 X 42	24Υ06	23840	26 × 43	29중02	29≈12	27 X 14	26 × 46	25 Y 03	24842
3S	25 x 38	27중59	28≈14	26 × 19	25 X 44	24Υ06	23840	26 × 43	29중02	29≈12	27 × 14	26 × 48	25 Y 03	24842
4S	25 × 38	27중59	28≈14	26 × 19	25 × 46	24Υ06	23840	26 🗷 43	29중02	29≈12	27 × 14	26 X 49	25Υ03	24842
5S	25 ₹ 38	27궁59	28≈14	26 X 19	25 X 48	24Υ06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	26 X 51	25Υ03	24842
6S	25 ₹ 38	27궁59	28≈14	26 × 19	25 X 49	24Υ06	23840	26 🗷 43	29중02	29≈12	27 ¥ 14	26 X 52	25Υ03	24842
7S	25 ₹ 38	27궁59	28≈14	26 × 19	25 X 51	24Υ06	23840	26 🗷 43	29중02	29≈12	27 X 14	26 X 53	25 ℃ 03	24842
8S	25 ₹ 38	27359	28≈14	26 X 19	25 X 53	24Υ06	23840	26 🗷 43	29중02	29≈12	27 X 14	26 X 55	25Υ03	24842
9S	25 ₹ 38	27る59	28≈14	26 X 19	25 X 55	24Ƴ06	23840	26 ₹ 43	29중02	29≈12	27 X 14	26 X 56	25℃03	24842
10S	25 ∡ 38	27궁59	28≈14	26 × 19	25 X 57	24Y06	23840	26 ₹ 43	29중02	29≈12	27 X 14	26 X 57	25Ƴ03	24842
11S	25 ∡ 38	27る59	28≈14	26 × 19	25 X 58	24Y06	23840	26 ₹ 43	29る02	29≈12	27 ¥ 14	26 × 59	25 ⋎ 03	24842
12S	25 ∡ 38	27る59	28≈14	26 ¥ 19	26×00	24Y06	23840	26 ₹ 43	29る02	29≈12	27 ¥ 14	27 ¥ 00	25 ⋎ 03	24842
13S	25 ∡ 38	27る59	28≈14	26 × 19	26 X 02	24Y06	23840	26 ₹ 43	29る02	29≈12	27 ¥ 14	27 ¥ 01	25Ƴ03	24842
14S	25 ₮ 38	27る59	28≈14	26 X 19	26 × 03	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 ¥ 02	25Ƴ03	24842
15S	25 ∡ 38	27중59	28≈14	26 X 19	26 X 05	24Y06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 ∺ 04	25Ƴ03	24842
16S	25 x 38	27 공 59	28≈14	26 X 19	26 X 07	24 Y 06	23840	26 x 43	29중02	29≈12	27 X 14	27 X 04	25 Y 03	24842
17S	25 x 38	27 공 59	28≈14	26 X 19	26 × 09	24 Y 06	23840	26 × 43	29중02	29≈12	27 X 14	27 × 06	25 Y 03	24842
18S	25 × 38	27정59	28≈14	26 X 19	26 X 10	24Υ06	23840	26 × 43	29중02	29≈12	27 X 14	27 × 08	25 Y 03	24842
19S	25 ₹ 38	27 공 59	28≈14	26 × 19	26 × 12	24Υ06	23840	26 × 43	29중02	29≈12	27 × 14	27 × 09	25 Υ 03	24842
20S	25 × 38	27궁59	28≈14	26 × 19	26 × 14	24 9 06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 × 10	25Υ03	24842
218	25 × 38	27359	28≈14	26 X 19	26 X 15	24\cong 06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 X 11	25Υ03	24842
22S	25 × 38	27359	28≈14	26 × 19	26 × 17	24Y06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 × 13	25Υ03	24842
23S	25 ₹ 38	27359	28≈14	26 X 19	26 X 19	24Υ06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 X 14	25Υ03	24842
24S	25 ₹ 38	27る59	28≈14	26 X 19	26 X 20	24℃06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 15	25℃03	24842
25S	25 ∡ 38	27중59	28≈14	26 X 19	26 + 22	24 Y 06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 16	25Ƴ03	24842
26S	25 ₹ 38	27궁59	28≈14	26 X 19	26 X 24	24Y06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 18	25℃03	24842
27S	25 ∡ 38	27る59	28≈14	26 X 19	26 X 25	24Y06	23840	26 ₹ 43	29る02	29≈12	27 ¥ 14	27 X 19	25 ⋎ 03	24842
28S	25 ∡ 38	27る59	28≈14	26 X 19	26×27	24Υ06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 ¥ 20	25℃03	24842
29S	25 ∡ 38	27궁59	28≈14	26 X 19	26 X 29	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 ¥ 21	25 ⋎ 03	24842
30S	25 ₹ 38	27る59	28≈14	26 × 19	26 × 30	24Y06	23840	26 ₹ 43	29る02	29≈12	27 X 14	27 X 23	25Ƴ03	24842
31S	25 ∡ 38	27중59	28≈14	26 × 19	26 × 32	24Y06	23840	26 ₹ 43	29중02	29≈12	27 × 14	27 × 24	25℃03	24842
32S	25 ₮ 38	27る59	28≈14	26 × 19	26 X 34	24Y06	23840	26 ₹ 43	29る02	29≈12	27 X 14	27 ¥ 25	25Ƴ03	24842
33S	25 ₹ 38	27중59	28≈14	26 X 19	26 X 35	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 ¥ 26	25℃03	24842
34S	25 ∡ 38	27る59	28≈14	26 X 19	26 X 37	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 ¥ 28	25℃03	24842
35S	25 ₹ 38	27859	28≈14	26 X 19	26 X 39	24Y06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 29	25Ƴ03	24842
36S	25 ₹ 38	27859	28≈14	26 × 19	26 X 41	24Υ06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 × 30	25Y03	24842
37S	25 ₹ 38	27る59	28≈14	26 × 19	26 X 42	24Y06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 32	25 ⋎ 03	24842
38S	25 ₹ 38	27궁59	28≈14	26 × 19	26 X 44	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 X 33	25℃03	24842
39S	25 ₹ 38	27궁59	28≈14	26 × 19	26 X 46	24Y06	23840	26 ₹ 43	29중02	29≈12	27 ¥ 14	27 X 34	25Ƴ03	24842
40S	25 ₹ 38	27중59	28≈14	26 X 19	26 X 48	24Y06	23840	26 ₹ 43	29중02	29≈12	27 X 14	27 X 36	25Ƴ03	24842
41S	25 x 38	27 공 59	28≈14	26 X 19	26 X 50	24 Y 06	23840	26×43	29중02	29≈12	27 X 14	27 X 37	25 Y 03	24842
42S	25 x 38	27정59	28≈14	26 X 19	26 X 51	24 Y 06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 × 38	25 Y 03	24842
43S	25 × 38	27정59	28≈14	26 × 19	26 X 53	24Υ06	23840	26 × 43	29중02	29≈12	27 × 14	27 × 40	25 Υ 03	24842
44S	25 x 38	27 3 59	28≈14	26 X 19	26 X 55	24 Y 06	23840	26×43	29정02	29≈12	27 X 14	27 X 41	25 Y 03	24842
45S	25 × 38	27 공 59	28≈14	26 × 19	26 × 57	24Y06	23840	26 🗷 43	29중02	29≈12	27 X 14	27 X 43	25 Y 03	24842
46S	25 ₹ 38 25 ₹ 38	27る59 27る59	28≈14 28≈14	26 ¥ 19	26 X 59	24Y06	23840	26×143	29중02	29≈12 29≈12	27¥14	27 ¥ 44	25 Y 03	24842 24842
47S		I		26 X 19 26 X 19	27 ¥ 01	24Y06	23840	26×143	29 궁 02	29≈12 29≈12	27 ¥ 14	27 ¥ 46	25 Y 03	l
48S 49S	25 ₹38 25 ₹38	27る59 27る59	28≈14 28≈14	26 X 19	27 ¥ 03	24 \cdot 06 24 \cdot 06	23840	26 x 43 26 x 43	29 궁 02 29 궁 02	29≈12 29≈12	27¥14	27 ¥ 47	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842
→ プン	/. 1 X . 30	1 410037	_∠o≈14	20 π 19	27 ¥ 05		23840				27 ¥ 14	27 X 49		24842
"							1 22 0 40	. 26 - 42	20-02	20 12	27 × 14	27×50	25Y03	24842
	25 ₹ 38	27중59	28≈14	26 X 19	27 × 07	24Υ06	23840	26 ₹ 43	29중02	29≈12				
51S	25 ₹38 25 ₹38	27궁59 27궁59	28≈14	26 X 19	27 X 09	24Υ°06	23840	26 ₹ 43	29る02	29≈12	27 X 14	27 X 52	25Ƴ03	24842
51S 52S	25 ₹38 25 ₹38 25 ₹38	27궁59 27궁59 27궁59	28≈14 28≈14	26 X 19 26 X 19	27 ¥ 09 27 ¥ 11	24Υ06 24Υ06	23840 23840	26 × 43 26 × 43	29중02 29중02	29≈12 29≈12	27 ¥ 14 27 ¥ 14	27 ¥ 52 27 ¥ 53	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842
51S 52S 53S	25 ₹38 25 ₹38 25 ₹38 25 ₹38	27859 27859 27859 27859	28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19	27 \times 09 27 \times 11 27 \times 13	24 \cdot 06 24 \cdot 06 24 \cdot 06	23840 23840 23840	26 × 43 26 × 43 26 × 43	29중02 29중02 29중02	29≈12 29≈12 29≈12	27 X 14 27 X 14 27 X 14	27 \times 52 27 \times 53 27 \times 55	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842
51S 52S 53S 54S	25 ₹38 25 ₹38 25 ₹38 25 ₹38 25 ₹38	27359 27359 27359 27359 27359 27359	28≈14 28≈14	26 X 19 26 X 19	27 ¥ 09 27 ¥ 11	24Υ06 24Υ06	23840 23840	26 × 43 26 × 43	29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 ¥ 14 27 ¥ 14	27 ¥ 52 27 ¥ 53	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842 24842
51S 52S 53S 54S 55S	25 ₹38 25 ₹38 25 ₹38 25 ₹38 25 ₹38 25 ₹38	27859 27859 27859 27859 27859 27859 27859	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18	24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06	23840 23840 23840 23840 23840	26 × 43 26 × 43 26 × 43 26 × 43 26 × 43	29중02 29중02 29중02 29중02 29중02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	27 \times 52 27 \times 53 27 \times 55 27 \times 57 27 \times 58	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S	25 ₹ 38 25 ₹ 38 25 ₹ 38 25 ₹ 38 25 ₹ 38 25 ₹ 38 25 ₹ 38	27559 27559 27559 27559 27559 27559 27559	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20	24\cdot\06 24\cdot\06 24\cdot\06 24\cdot\06 24\cdot\06 24\cdot\06	23840 23840 23840 23840 23840 23840	26 ₹ 43 26 ₹ 43 26 ₹ 43 26 ₹ 43 26 ₹ 43	29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	27 \ 52 27 \ 53 27 \ 55 27 \ 57 27 \ 58 28 \ 00	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S	25 x 38 25 x 38	27559 27559 27559 27559 27559 27559 27559 27559	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 × 19 26 × 19 26 × 19 26 × 19 26 × 19 26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23	24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06	23840 23840 23840 23840 23840 23840 23840	26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43	29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	27 \times 52 27 \times 53 27 \times 55 27 \times 57 27 \times 58 28 \times 00 28 \times 02	25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03	24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25	24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \)	23840 23840 23840 23840 23840 23840 23840 23840	26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43	29302 29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \ 14 27 \ 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 60 28 \ 60 28 \ 60 28 \ 60	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842 24842 24842 24842 24842 24842
52S 53S 54S 55S 56S 57S 58S	25 x 38 25 x 38	27559 27559 27559 27559 27559 27559 27559 27559	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 × 19 26 × 19 26 × 19 26 × 19 26 × 19 26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23	24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06 24 \cdot 06	23840 23840 23840 23840 23840 23840 23840	26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43	29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	27 \times 52 27 \times 53 27 \times 55 27 \times 57 27 \times 58 28 \times 00 28 \times 02	25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03 25 Y 03	24842 24842 24842 24842 24842 24842 24842 24842
518 528 538 548 558 568 578 588 598	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25	24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \) 24 \(\psi 06 \)	23840 23840 23840 23840 23840 23840 23840 23840	26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43 26 × 43	29302 29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \ 14 27 \ 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 60 28 \ 60 28 \ 60 28 \ 60	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28	24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 × 14 27 × 14	27 \ 52 27 \ 53 27 \ 55 27 \ 57 27 \ 58 28 \ 00 28 \ 02 28 \ 04 28 \ 06	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 28 27 ± 30	24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14	27 \ 52 27 \ 53 27 \ 55 27 \ 57 27 \ 58 28 \ \ 00 28 \ \ 02 28 \ \ 04 28 \ \ 06 28 \ \ 07	25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \)	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S	25 x 38 25 x 38	27 8 5 9 27 8 5 9	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 30 27 ± 33	24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 00 28 \ 02 28 \ 04 28 \ 06 28 \ 07 28 \ 09	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 30 27 ± 33 27 ± 33 27 ± 35	24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ \ 00 28 \ \ 02 28 \ \ 04 28 \ \ 06 28 \ \ 07 28 \ \ 09 28 \ \ 11	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 30 27 ± 33 27 ± 35 27 ± 38 27 ± 38 27 ± 38 27 ± 38 27 ± 38	24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 × 14 27 × 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 00 28 \ 02 28 \ 04 28 \ 06 28 \ 07 28 \ 09 28 \ 11 28 \ 14 28 \ 16	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S 65S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 30 27 ± 33 27 ± 35 27 ± 38 27 ± 34 27 ± 44	24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 × 14 27 × 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 00 28 \ 02 28 \ 04 28 \ 06 28 \ 07 28 \ 09 28 \ 11 28 \ 14 28 \ 16 28 \ 18	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842
51S 52S 53S 54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	25 x 38 25 x 38	27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859 27859	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	27 ± 09 27 ± 11 27 ± 13 27 ± 16 27 ± 18 27 ± 20 27 ± 23 27 ± 25 27 ± 28 27 ± 30 27 ± 33 27 ± 35 27 ± 38 27 ± 38 27 ± 38 27 ± 38 27 ± 38	24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06 24 \(\psi \) 06	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	26 x 43 26 x 43	29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502 29502	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 × 14 27 × 14	27 \ 52 27 \ 53 27 \ 55 27 \ 55 27 \ 57 27 \ 58 28 \ 00 28 \ 02 28 \ 04 28 \ 06 28 \ 07 28 \ 09 28 \ 11 28 \ 14 28 \ 16	25 m 03 25 m 03	24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842 24842

	Sid.Tim MC:	ne: 17h52 28∡0		MC: 268	3°00'			Sid.Tin MC:	ne: 17h56 29 <i>≱</i> 0		MC: 269	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	27 ₹ 49	0≈05	0 	28 ¥ 09	27 X 49	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	28 X 54	26 Y 57	268
1S	27×149	0≈05	0 X 10	28 × 09	27 X 50	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	28 X 55	26°757	268
2S	27×49	0≈05	0 X 10	28 × 09	27 X 51	26Υ00	25844	28 × 54	1≈08	1 X 07	29 X 04	28 X 55	26°757	2684
3S	27 <i>x</i> 49	0≈05	0 X 10	28 × 09	27 X 52	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	28 X 56	26Y57	2684
4S	27 ₹ 49	0≈05	0 ₩ 10	28 ¥ 09	27 X 53	26Υ00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	28 ¥ 56	26Y57	268
5S	27 ~ 49	0≈05	0 	28 ¥ 09	27 X 54	26Y00	25844	28 ₹ 54	1≈08	1)(07	29 X 04	28 X 57	26Y57	268
6S	27×49	0≈05	0 X 10	28 × 09	27 X 54	26Υ00	25844	28 x 54	1≈08	1 X 07	29 × 04	28 X 57	26 Y 57	268
7S	27×49	0≈05	0 X 10	28 × 09	27 X 55	26Υ00	25844	28 x 54	1≈08	1 X 07	29 × 04	28 X 57	26 Y 57	268
8S	27×49	0≈05	0 X 10	28 × 09	27 X 56	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	28 × 58	26°757	268
9S	27×49	0≈05	0 X 10	28 × 09	27 X 57	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	28 × 58	26°757	268
0S	27 ₹ 49	0≈05	0 X 10	28 ¥ 09	27 X 58	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	28 X 59	26Υ57	268
1S	27×49	0≈05	0 X 10	28 ¥ 09	27 X 59	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	28 X 59	26Y57	268
2S	27 ₹ 49	0≈05	0 X 10	28 ¥ 09	28 ¥ 00	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 ¥ 00	26°757	268
3S	27 ₹ 49	0≈05	0 X 10	28 ¥ 09	28 X 01	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 00	26°757	268
4S	27 ₹ 49	0≈05	0 X 10	28 ¥ 09	28 X 01	26℃00	25844	28 ₹ 54	1≈08	1×07	29 X 04	29 X 00	26 Ƴ 57	268
5S	27 ₹ 49	0≈05	0 × 10	28 × 09	28 X 02	26Y00	25844	28 ₹ 54	1≈08	1 × 07	29 X 04	29 × 01	26Y57	268
6S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 03	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 × 01	26Ƴ57	268
7S	27 ∡ 49	0≈05	0 X 10	28 X 09	28 X 04	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 02	26Ƴ57	268
3S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 05	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 02	26 Υ 57	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 X 09	28 X 06	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 03	26 Ƴ 57	268
S	27 ~ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 07	26Y00	25844	28 ₹ 54		1 X 07	29 ★ 04	29 X 03	26°757	268
S				28 X 09 28 X 09					1≈08 1≈08					268
	27×149	0≈05 0≈05	0 × 10		28 X 07	26Y00	25844	28 \$7 54		1 X 07	29 X 04	29 × 03	26°757	
S	27 🗷 49	0≈05 0×-05	0 X 10	28 × 09	28 ¥ 08	26Y00	25844	28 🗷 54	1≈08	1 X 07	29 X 04	29 X 04	26°757	268
S	27 🗷 49	0≈05	0 X 10	28 ¥ 09	28 X 09	26Υ00 26₩00	25844	28 🗷 54	1≈08	1 X 07	29 X 04	29 X 04	26°757	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 10	26℃00	25844	28 ₹ 54	1≈08	1 X 07	29 ¥ 04	29 ¥ 05	26℃57	268
S	27 🗷 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 11	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 ¥ 05	26Y57	268
S	27 ₹ 49	0≈05	0 X 10	28 × 09	28 X 12	26Y00	25844	28 ₹ 54	1≈08	1×07	29 X 04	29 × 06	26Y57	268
S	27 ∡ 49	0≈05	0 X 10	28 × 09	28 X 12	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 × 06	26Y57	268
S	27 ₹ 49	0≈05	0 X 10	28 × 09	28 X 13	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 × 04	29 X 06	26Y57	268
S	27 ₹ 49	0≈05	0 × 10	28 × 09	28 X 14	26Y00	25844	28 ₹ 54	1≈08	1 × 07	29 X 04	29 × 07	26Y57	268
s	27 ~ 49	0≈05	0 	28 ¥ 09	28 X 15	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 07	26 Y 57	268
	27 x 49	0≈05	0 X 10	28 × 09	28 X 16	26 Y 00	25844	28 x 54	1≈08	1 X 07	29 × 04	29 × 08	26 Y 57	268
S 2S	27 x 49	0≈05 0≈05		28 × 09	28 X 17	26 Y 00		28 × 54			29 × 04	29 × 08	26 Y 57	268
SS			0 X 10				25844		1≈08	1 X 07				
	27×49	0≈05	0 X 10	28 × 09	28 X 17	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 X 04	29 ¥ 08	26°757	268
IS	27 ₹ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 18	26℃00	25844	28 ₹ 54	1≈08	1 X 07	29 ¥ 04	29 X 09	26℃57	268
S	27 🗷 49	0≈05	0 X 10	28 X 09	28 X 19	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 × 09	26Y57	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 20	26Y00	25844	28 ₹ 54	1≈08	1×07	29 X 04	29 X 10	26Y57	268
7S	27 🗷 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 21	26Y00	25844	28 ∡ 54	1≈08	1×07	29 X 04	29 ¥ 10	26Y57	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 X 09	28 X 22	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 11	26Y57	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 23	26Y00	25844	28 ₹ 54	1≈08	1×07	29 X 04	29 X 11	26Y57	268
s	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 24	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 12	26 Y 57	268
S	27×19	0≈05	0 X 10	28 × 09	28 X 25	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 12	26°757	268
28	27×49	0≈05	0 × 10	28 × 09	28 X 25	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 12	26 Y 57	268
S	27×49	0≈05	0 X 10	28 × 09	28 X 26	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 13	26°757	268
S	27×49	0≈05	0 X 10	28 × 09	28 X 27	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 X 04	29 X 13	26°757	268
S	27 ₹ 49	0≈05	0 X 10	28 ¥ 09	28 ¥ 28	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 14	26°757	268
S	27 🗷 49	0≈05	0 X 10	28 ¥ 09	28 X 29	26Υ00	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 14	26°757	268
S	27 × 49	0≈05	0 X 10	28 ¥ 09	28 ¥ 30	26Υ00 260000	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 15	26°757	268
S	27 🗷 49	0≈05	0 X 10	28 ¥ 09	28 ¥ 31	26Υ00 260000	25844	28 🗷 54	1≈08	1 X 07	29 × 04	29 X 15	26°757	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 32	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 X 16	26℃57	268
s	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 33	26Ƴ00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 X 16	26Ƴ57	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 34	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 X 17	26Ƴ57	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 35	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 × 17	26Ƴ57	268
S	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 36	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 18	26Ƴ57	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 X 09	28 X 38	26Ƴ00	25844	28 ₹ 54	1≈08	1 X 07	29 ¥ 04	29 X 19	26Ƴ57	268
$ \mathbf{s} $	27 ~ 49	0≈05	0 	28 ¥ 09	28 X 39	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 19	26 Y 57	268
S	27×149 27×149	0≈05 0≈05	0 X 10	28 X 09 28 X 09	28 X 40	26 Y 00 26 Y 00	25844	28 × 54	1≈08	1 X 07	29 X 04	29 X 19	26 Y 57	268
S	27×149 27×149	0≈05 0≈05	0 X 10	28 X 09 28 X 09	28 X 40 28 X 41	26Y00 26Y00	25844	28 × 54 28 × 54	1≈08	1 X 07	29 X 04 29 X 04	29 X 20 29 X 20	26°757	268
				l			I							
S	27 🗷 49	0≈05 0≈05	0 X 10	28 ¥ 09	28 X 42	26Y00	25844	28 \$7 54	1≈08	1 X 07	29 X 04	29 X 21	26°757	268
S	27 <i>≱</i> 49	0≈05	0 	28 ¥ 09	28 X 44	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 ¥ 04	29 X 22	26Y57	268
S	27 ∡ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 45	26Y00	25844	28 ∡ 54	1≈08	1×07	29 X 04	29 X 22	26Ƴ57	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 46	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 ¥ 23	26 Y 57	268
2S	27 ₹ 49	0≈05	0 ∺ 10	28 ¥ 09	28 X 47	26℃00	25844	28 ₹ 54	1≈08	1 X 07	29 ¥ 04	29 X 23	26Ƴ57	268
S	27 ₹ 49	0≈05	0 ∺ 10	28 X 09	28 X 49	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 24	26Ƴ57	268
IS.	27 ₹ 49	0≈05	0 X 10	28 X 09	28 X 50	26Y00	25844	28 ∡ 54	1≈08	1 X 07	29 X 04	29 X 25	26Ƴ57	268
5S	27 ~ 49	0≈05	0 	28 ¥ 09	28 X 52	26Y00	25844	28 ₹ 54	1≈08	1 X 07	29 X 04	29 X 26	26 Y 57	268
6S	27×149 27×149	0≈05 0≈05		28 × 09 28 × 09	28 H 52 28 H 53	26Y00 26Y00	25844	28 × 54 28 × 54			29 X 04 29 X 04	29 X 26	26°757	
S.	27×149 27×149	0≈05 0≈05	0 ¥ 10 0 ¥ 10	28 X 09 28 X 09	28 X 53 28 X 54	26 Y 00 26 Y 00	25844	28 × 54 28 × 54	1≈08	1 X 07		29 X 26 29 X 27	26 Y 57 26 Y 57	268 268
:					/ x ++ 5/I	_ /n`v'()()	L/3844	וו ∠א צי ⊃4	1≈08	1 X 07	29×04	1 /9 # J./	/n'Y' > /	. /n≻

	Sid.Tim MC:	ne: 18h00		MC: 270)°00'			Sid.Tin MC:	ne: 18h04 0 공 55		MC: 271	°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0300	2≈10	2 X 05	0 Υ 00	0 Υ 00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	1 Y 05	28 Y 52	28851
1S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°54	27849	1중05	3≈13	3 × 02	0Υ55	1Υ04	28 Y 52	28851
2S	0중00	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1る05	3≈13	3 X 02	0Υ55	1Υ04	28 Y 52	28851
3S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Υ 54	27849	1305	3≈13	3 X 02	0Υ55	1 Y 03	28 Y 52	28851
4S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Y 54	27849	1る05	3≈13	3 X 02	0Υ55	1 Y 03	28 Y 52	28851
5S	0500	2≈10	2 X 05	0Υ00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 X 02	0Υ55	1 Υ 03	28 Y 52	28851
6S	0300	2≈10	2 X 05	0Υ00	0Υ00	27°54	27849	1305	3≈13	3 × 02	0Υ55	1 γ 02	28 Y 52	28851
7S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 ⋎ 54	27849	1る05	3≈13	3 X 02	0Υ55	1Υ°02	28 Y 52	28851
8S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1る05	3≈13	3 X 02	0Υ55	1 Y 01	28 Y 52	28851
9S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	1 Y 01	28 ⋎ 52	28851
108	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 X 02	0Υ55	1 Υ 00	28 Y 52	28851
11S	0300	2≈10	2 X 05	0Υ00	0Υ00	27Υ54	27849	1305	3≈13	3 × 02	0Υ55	1 γ 00	28 Y 52	28851
12S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°754	27849	1중05	3≈13	3 × 02	0Υ55	0Υ59	28 Y 52	28851
13S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ59	28Y52	28851
14S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 ⋎ 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ59	28 Y 52	28851
15S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ58	28 Y 52	28851
16S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ58	28 Y 52	28851
17S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ57	28 Y 52	28851
18S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ57	28 Y 52	28851
198	0300	2≈10	2 × 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ56	28 Y 52	28851
208	0중00	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ56	28 Y 52	28851
20S 21S	0500	2≈10 2≈10	2 X 05	0Υ00 0Υ00	0Υ00 0Υ00	27 Y 54	27849	1505	3≈13	3 X 02	0Υ55	0Υ56	28 Y 52	28851
21S 22S	0800	2≈10 2≈10	2 X 05	0Υ00 0Υ00	0 Y 00 0 Y 00	27 Y 54	27849	1805	3≈13	3 X 02	0Υ55	0Υ55	28 Y 52	28851
23S	0800	2≈10 2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ55	28 Y 52	28851
248	0300	2≈10	2 X 05	0Υ00	0Υ00	27°754	27849	1중05	3≈13	3 × 02	0Υ55	0Υ54	28 Y 52	28851
25S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ54	28 Y 52	28851
26S	0500	2≈10 2≈10	2 X 05	0Υ00 0Υ00	0Υ00 0Υ00	27 Y 54	27849	1505	3≈13	3 X 02	0Υ55	0Υ53	28 Y 52	28851
27S	0300	2≈10 2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ53	28 Y 52	28851
28S	0300	2≈10 2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ53	28 Y 52	28851
29S	0300	2≈10	2 X 05	0Υ00	0Υ00	27°754	27849	1305	3≈13	3 × 02	0Υ55	0Υ52	28 Y 52	28851
30S	0중00	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849		3≈13	3 X 02	0Υ55	0Υ52	28 Y 52	28851
31S	0500	2≈10 2≈10	2 X 05	0Υ00 0Υ00	0Υ00 0Υ00	27 Y 54	27849	1중05 1중05	3≈13	3 X 02	0Υ55	0Υ52 0Υ51	28 Y 52	28851
32S	0300	2≈10 2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ51	28 Y 52	28851
33S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ51	28 Y 52	28851
34S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ50	28 Y 52	28851
35S	0중00	2≈10	2 X 05	0 7 00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ50	28 Y 52	28851
36S	0300	2≈10 2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ49	28 Y 52	28851
37S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 X 02	0Υ55	0Υ49	28 Y 52	28851
38S	0300	2≈10	2 X 05	0Υ00	0Υ00	27°54	27849	1305	3≈13	3 × 02	0Υ55	0Υ48	28 Y 52	28851
39S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1ਰ05	3≈13	3 X 02	0Υ55	0Υ48	28 Y 52	28851
40S	0중00	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Υ55	0Ƴ47	28 Y 52	28851
41S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1305	3≈13	3 × 02	0Υ55	0Υ47	28 Y 52	28851
42S	0300	2≈10	2 × 05	0Υ00	0Υ00	27Υ54	27849	1305	3≈13	3 × 02	0Υ55	0Υ47	28 Y 52	28851
43S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1る05	3≈13	3 X 02	0Υ55	0Υ46	28 Y 52	28851
44S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ46	28⋎52	28851
45S	0중00	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 X 02	0Y55	0Υ45	28 Y 52	28851
46S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°54	27849	1305	3≈13	3 × 02	0Υ55	0Υ45	28 Y 52	28851
47S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Υ54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ44	28 Y 52	28851
48S	0800	2≈10	2 H 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0℃44	28⋎52	28851
49S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 ¥ 02	0Y55	0Ƴ43	28 Y 52	28851
50S	0500	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ43	28 Y 52	28851
51S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°54	27849	1305	3≈13	3 × 02	0Υ55	0Υ42	28 Y 52	28851
52S	0300	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ42	28 Y 52	28851
53S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 ⋎ 54	27849	1중05	3≈13	3 X 02	0Υ55	0 Υ 41	28 Υ 52	28851
54S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 ¥ 02	0Y55	0Υ40	28 Y 52	28851
55S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ40	28 Y 52	28851
56S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ39	28 Y 52	28851
57S	0800	2≈10	2 X 05	0Υ00	0Υ00	27 ⋎ 54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ39	28 ⋎ 52	28851
58S	0800	2≈10	2 H 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ38	28⋎52	28851
59S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Ƴ37	28 ⋎ 52	28851
60S	0중00	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ37	28 Y 52	28851
61S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°754	27849	1중05	3≈13	3 × 02	0Υ55	0Υ36	28 Y 52	28851
62S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Υ54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ36	28 Y 52	28851
63S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1305	3≈13	3 ¥ 02	0Υ55	0Υ35	28⋎52	28851
64S	0800	2≈10	2 X 05	0 Υ 00	0Υ00	27 Ƴ 54	27849	1중05	3≈13	3 ¥ 02	0Y55	0Ƴ34	28 Y 52	28851
65S	0800	2≈10	2 X 05	0Υ00	0Υ00	27Ƴ54	27849	1중05	3≈13	3 X 02	0Υ55	0Υ33	28 Y 52	28851
66S	0300	2≈10	2 × 05	0Υ00	0Υ00	27°54	27849	1305	3≈13	3 × 02	0Υ55	0Υ33	28 Y 52	28851
pc	0800	2≈10	2 X 05	0Υ00	0Υ00	27 Y 54	27849	1중05	3≈13	3 × 02	0Υ55	0Υ32	28 Y 52	28851
•										-				

Section		Sid.Tin MC:	ne: 18h08 1 궁 50		MC: 272	2°00'			Sid.Tim MC:	ne: 18h12 2 공 45		MC: 273	3°00'		
SECTION Amails 3459 1750 27909 29749 29854 3616 5m17 4756 27745 37716 0447 3183 2210 4m15 3459 1750 27907 29749 29854 3516 5m17 4m56 27745 37710 0447 31715 04	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
188	os l	2중10	4≈15	3 X 59	1Υ50	2Υ10	29 Ƴ 49	29854	3중16	5≈17	4 X 56	2 Y 45	3Υ16	0847	0П57
SS 2210	1S	2る10	4≈15	3 X 59	1 Y 50	2 Y 09	29Ƴ49	29854	3ਰ16	5≈17	4 X 56	2 Y 45	3 ⋎ 14	0847	0Д57
SS			4≈15					_		5≈17				-	0Д57
SS 1210															0П57
See 1969 1979 1	4S	2310	4≈15	3 X 59	1 Υ 50	2Υ06	29Ƴ49	29854	3중16	5≈17	4 X 56	2 Y 45	3 Υ 10	0847	0П57
188															0П57
SS 22-10															0Д57
1985 22-110 44-15 31-59 17-50 27-00 27-049 29-54 35-16 54-17 44-56 27-45 37-00 04-87 04-17 11-5 22-110 44-15 31-59 17-50 17-50 27-00 27-049 29-54 35-16 54-17 44-56 27-45 37-00 04-87 04-17 11-5 22-110 44-15 31-59 17-50 17															0Д57
108															0Д57 0Д57
INS 22-10 4-8-15 33-59 17-50															
128 2810															0Д57
188 25 0															0Д57
1485 23-10 4a-15 34-59 17-50 17-58 297-49 298-54 31-16 5a-17 44-56 27-45 27-55 0847 011 168 28-10 4a-15 34-59 17-50 17-55 297-49 298-54 31-16 5a-17 44-56 27-45 27-55 0847 011 17-57 297-49 298-54 31-16 5a-17 44-56 27-45 27-55 0847 011 188 28-10 4a-15 34-59 17-50 17-52 297-49 298-54 31-16 5a-17 44-56 27-45 27-55 0847 011 188 28-10 4a-15 34-59 17-50 17-52 297-49 298-54 31-16 5a-17 44-56 27-45 27-50 0847 011 08-12															0Д57
1685 2810	14S		4≈15	3 X 59	1Υ50	1 Υ 58	29Υ49	29854		5≈17	4 X 56	2 Y 45	2 Y 57	0847	0Д57
1685 2810	15S	2중10	4≈15	3 ¥ 59	1950	1 Y 57	29Ƴ49	29854	3ਰ16	5≈17	4 ¥ 56	2 Y 45	2Y55	0847	0П57
178															0Д57
1985 2310 44615 3459 1750 1752 29749 29854 3316 58617 4456 2745 27790 0847 017		2궁10		3 X 59	1 Y 50	1 Υ 55		29854	3ਰ16			2Ƴ45	2 Υ 53		0П57
285 2810 4445 3459 1750 1752 29749 29544 3816 5417 4856 2745 2748 0847 0847 0848 2848 2848 0847 0848															0П57
1815 2510	19S	2중10	4≈15	3 X 59	1 Υ 50			29854	3중16	5 ≈ 17	4 ¥ 56		2 Υ 50	0847	0Д57
225 2810															0Д57
285 2810															0Д57
285 2810															0П57 0П57
258 2810															0Д57
268 27610 4 4 5 3 5 5 1 7 5 1 7 7 2 9 9 9 9 5 4 3 5 6 7 4 5 6 2 7 5 2 7 4 1 0 4 7 1 1 2 2 2 2 2 3 3 5 1 3 3 3 3 3 3 3 3 3															
278 2710 4=15 3459 1750 1747 29749 29854 3716 5=17 4456 2745 2740 0447 017 298 2710 4=15 3459 1750 1746 29749 29854 3716 5=17 4456 2745 2739 0447 017 308 2710 4=15 3459 1750 1745 29749 29854 3716 5=17 4456 2745 2738 0847 017 318 2710 4=15 3459 1750 1743 29749 29854 3716 5=17 4456 2745 2736 0847 017 328 2710 4=15 3459 1750 1742 29749 29854 3716 5=17 4456 2745 2735 0847 017 328 2710 4=15 3459 1750 1742 29749 29854 3716 5=17 4456 2745 2733 0847 017 338 2710 4=15 3459 1750 1741 29749 29854 3716 5=17 4456 2745 2731 0847 017 348 2710 4=15 3459 1750 1741 29749 29854 3716 5=17 4456 2745 2731 0847 017 358 2710 4=15 3459 1750 1740 29749 29854 3716 5=17 4456 2745 2731 0847 017 378 2710 4=15 3459 1750 1738 29749 29854 3716 5=17 4456 2745 2720 0847 017 378 2710 4=15 3459 1750 1738 29749 29854 3716 5=17 4456 2745 2720 0847 017 378 2710 4=15 3459 1750 1733 29749 29854 3716 5=17 4456 2745 2727 0847 017 388 2710 4=15 3459 1750 1733 29749 29854 3716 5=17 4456 2745 2722 0847 017 398 2710 4=15 3459 1750 1733 29749 29854 3716 5=17 4456 2745 2722 0847 017 408 2710 4=15 3459 1750 1734 29749 29854 3716 5=17 4456 2745 2722 0847 017 418 2710 4=15 3459 1750 1734 29749 29854 3716 5=17 4456 2745 2722 0847 017 428 2710 4=15 3459 1750 1734 29749 29854 3716 5=17 4456 2745 2722 0847 017 428 2710 4=15 3459 1750 1734 29749 29854 3716 5=17 4456 2745 2722 0847 017 428 2710 4=15 3459 1750 1734 29749 29854 3716 5=17 4456 2745 2720 0847 017 428 2710								_						-	0Д57 0Д57
288 2710 4=15 34.59 1750 1746 29749 29854 37316 5=17 44.56 2745 2739 0847 011															0Д57
285 2810															0Д57
31S 2510 4	29S	2궁10	4≈15		1Υ50	1 ℃ 45	29Ƴ49	29854	3ਰ16	5≈17	4 X 56	2Ƴ45	2 Y 38	0847	0Д57
31S 2510 4	30S	2중10	4≈15	3 X 59	1950	1 ℃ 44	29 Y 49	29854	3ਰ16	5≈17	4 X 56	2 Y 45	2 Y 36	0847	0П57
338 2510	31S	2る10	4≈15				29Ƴ49		3ਰ16	5≈17	4 X 56			0847	0Д57
348 2810															0Д57
35S 2510															0П57
368 2810 4 1 3 1 5 1 1 1 1 1 1 1 1															
378															0Д57
388 2510 4≈15 38.59 1750 1736 29749 29854 3516 5≈17 48.56 2745 2726 0847 011 408 2510 4≈15 38.59 1750 1735 29749 29854 3516 5≈17 48.56 2745 2725 0847 011 408 2510 4≈15 38.59 1750 1735 29749 29854 3516 5≈17 48.56 2745 2723 0847 011 418 2510 4≈15 38.59 1750 1734 29749 29854 3516 5≈17 48.56 2745 2722 0847 011 428 2510 4≈15 38.59 1750 1734 29749 29854 3516 5≈17 48.56 2745 2721 0847 011 438 2510 4≈15 38.59 1750 1733 29749 29854 3516 5≈17 48.56 2745 2719 0847 011 448 2510 4≈15 38.59 1750 1731 29749 29854 3516 5≈17 48.56 2745 2718 0847 011 458 2510 4≈15 38.59 1750 1731 29749 29854 3516 5≈17 48.56 2745 2718 0847 011 448 2510 4≈15 38.59 1750 1730 29749 29854 3516 5≈17 48.56 2745 2718 0847 011 448 2510 4≈15 38.59 1750 1729 29749 29854 3516 5≈17 48.56 2745 2713 0847 011 488 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2713 0847 011 488 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2713 0847 011 498 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2710 0847 011 508 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2710 0847 011 528 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2700 0847 011 528 2510 4≈15 38.59 1750 1722 29749 29854 3516 5≈17 48.56 2745 2700 0847 011 528 2510 4≈15 38.59 1750 1721 29749 29854 3516 5≈17 48.56 2745 2700 0847 011 528 2510 4≈15 38.59 1750 1721 29749 29854 3516 5≈17 48.56 2745 2700 0847 011 558 2510 4≈15 38.59 1750 1712 29749 29854 3516 5≈17 48.56 27															0Д57
398															0Д57
408															0П57
418	408	2중10	4 8 1 5	3 ¥ 59	19250	1 2 3 5	29 Y 49		3516	5 ₈₈ 17	4 ¥ 56	2.245	2Y23	0847	0П57
438 2∃10 4≈15 3±59 1↑50 1↑33 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑19 0₺47 0Ⅱ 448 2∃10 4≈15 3±59 1↑50 1↑31 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑18 0₺47 0Ⅱ 458 2∃10 4≈15 3±59 1↑50 1↑31 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑18 0₺47 0Ⅱ 468 2∃10 4≈15 3±59 1↑50 1↑30 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑13 0₺47 0Ⅱ 478 2∃10 4≈15 3±59 1↑50 1↑20 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑13 0₺47 0Ⅱ 488 2∃10 4≈15 3±59 1↑50 1↑28 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑13 0₺47 0Ⅱ 498 2∃10 4≈15 3±59 1↑50 1↑27 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑13 0₺47 0Ⅱ 508 2∃10 4≈15 3±59 1↑50 1↑26 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑10 0₺47 0Ⅱ 528 2∃10 4≈15 3±59 1↑50 1↑26 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑10 0₺47 0Ⅱ 528 2∃10 4≈15 3±59 1↑50 1↑24 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 528 2∃10 4≈15 3±59 1↑50 1↑24 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 528 2∃10 4≈15 3±59 1↑50 1↑24 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 548 2∃10 4≈15 3±59 1↑50 1↑21 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 558 2∃10 4≈15 3±59 1↑50 1↑21 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 558 2∃10 4≈15 3±59 1↑50 1↑21 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 2↑00 0₺47 0Ⅱ 558 2∃10 4≈15 3±59 1↑50 1↑18 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 1↑55 0₺47 0Ⅱ 558 2∃10 4≈15 3±59 1↑50 1↑18 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 1↑55 0₺47 0Ⅱ 558 2∃10 4≈15 3±59 1↑50 1↑13 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 1↑55 0₺47 0Ⅱ 608 2∃10 4≈15 3±59 1↑50 1↑13 29↑49 29₺54 3∃16 5≈17 4±56 2↑45 1↑55 0₺47 0Ⅱ 608 2∃10 4≈15 3±59 1↑															0П57
448			4≈15	3 X 59	1 Y 50				3ਰ16	5≈17	4 X 56				0П57
458															0Д57
468 2510 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 13 0 ± 47 0 ± 488 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 13 0 ± 47 0 ± 488 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 10 0 ± 47 0 ± 488 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 10 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 10 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 15 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 15 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 20 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 40 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 700 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 40 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 2 ± 701 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 40 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 1 ± 57 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 40 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 1 ± 57 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 40 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 1 ± 50 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29 ± 49 29 ± 54 3 ± 16 5≈17 4 ± 56 2 ± 45 1 ± 50 0 ± 47 0 ± 48 2 ± 10 4≈15 3 ± 59 1 ± 50 1 ± 10 29															0П57
47S 2510 4≈15 3 ± 59 1 ↑ 50 1 ↑ 29 29 ↑ 49 29 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ↑ 13 0 ₺ 47 0 田 48S 2510 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 28 2 ♀ ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ↑ 12 0 ₺ 47 0 田 50S 2510 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 22 2 ♀ ↑ 49 2 ♭ ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ↑ 10 0 ₺ 47 0 田 50S 2510 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 22 2 ♀ ↑ 49 2 ♭ ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ♠ 70 0 ₺ 47 0 田 51S 2510 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 724 2 ♀ ↑ 49 2 ♭ ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ♠ 707 0 ₺ 47 0 田 52S 2510 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 723 2 ♀ ↑ 49<															0П57
488															0Д57
498															0Д57 0Д57
508 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 26 29 ↑ 49 29 ₺ 54 3∃16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 709 0 ₺ 47 0 Ⅱ 518 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 25 29 ↑ 49 29 ₺ 54 3∃16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 70 0 ₺ 47 0 Ⅲ 52S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 724 2 9 ↑ 49 2 9 ₺ 54 3∃16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 706 0 ₺ 47 0 Ⅲ 53S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 723 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 700 0 ₺ 47 0 Ⅲ 54S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 720 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 702 0 ₺ 47 0 Ⅲ 55S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 719 2 9 ↑ 49 2 9 ₺															0Д57
51S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 25 29 ↑ 49 29 ₺ 54 3 ∃ 16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 07 0 ₺ 47 0 Ⅱ 52S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 24 29 ↑ 49 29 ₺ 54 3 ∃ 16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 06 0 ₺ 47 0 Ⅲ 53S 2∃10 4≈15 3 ± 59 1 ↑ 50 1 ↑ 23 2 ♠ 14 2 ♠ 14 2 ♠ 14 2 ♠ 14 0 Ⅲ 0 ₺ 47 0 Ⅲ 0 ⋈ <t< 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>0П57</td></t<>															0П57
528 2510 4≈15 3±59 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 1 1 1															0Д57
538 2510 4≈15 3π59 1 γ50 1 γ23 29 γ49 29 854 3 816 5≈17 4 π56 2 γ45 2 γ45 2 γ45 0 847 0 π 548 2810 4≈15 3 π59 1 γ50 1 γ21 29 γ49 29 854 3 816 5≈17 4 π56 2 γ45 2 γ02 0 847 0 π 558 2810 4≈15 3 π59 1 γ50 1 γ20 29 γ49 29 854 3 816 5≈17 4 π56 2 γ45 2 γ01 0 847 0 π 568 2810 4≈15 3 π59 1 γ50 1 γ19 29 γ49 29 854 3 816 5≈17 4 π56 2 γ45 2 γ01 0 847 0 π 578 2810 4≈15 3 π59 1 γ50 1 γ18 29 γ49 29 854 3 816 5≈17 4 π56 2 γ45 1 γ57 0 847 0 π 588 2810 4≈15 3 π59 1 γ50 1 γ17 29 γ49 29 854 3 816															0Д57
54S 2810 4≈15 3 ± 59 1 ↑ 50 1 ↑ 21 29 ↑ 49 29 ₺ 54 3 ≅ 16 5≈17 4 ± 56 2 ↑ 45 2 ↑ 02 0 ₺ 47 0 Ⅲ 55S 2 ≅ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 20 29 ↑ 49 29 ₺ 54 3 ≅ 16 5 ≈ 17 4 ± 56 2 ↑ 45 2 ↑ 01 0 ₺ 47 0 Ⅲ 56S 2 ≅ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 19 29 ↑ 49 29 ₺ 54 3 ≅ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 759 0 ₺ 47 0 Ⅲ 57S 2 ≅ 10 4 ≈ 15 3 ± 59 1 ↑ 750 1 ↑ 18 2 ↑ 49 2 ₱ ₺ 54 3 ≅ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 757 0 ₺ 47 0 Ⅲ 58S 2 ≅ 10 4 ≈ 15 3 ± 59 1 ↑ 750 1 ↑ 17 2 ₱ ↑ 49 2 ₱ ₺ 54 3 ≅ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ ↑ 50 0 ₺ 47 0 Ⅲ 59S 2 ≅ 10 4 ≈ 15 3 ± 59 1 ↑ 750 1 ↑ 11 2 ₱		2る10				1 Y 23	29Υ49		3ਰ16						0Д57
568 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 19 29 γ 49 29 8 54 3 σ 16 5 ≈ 17 4 ж 56 2 γ 45 1 γ 59 0 8 47 0 π 578 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 18 29 γ 49 29 8 54 3 σ 16 5 ≈ 17 4 ж 56 2 γ 45 1 γ 57 0 8 47 0 π 588 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 17 29 γ 49 29 8 54 3 σ 16 5 ≈ 17 4 ж 56 2 γ 45 1 γ 55 0 8 47 0 π 598 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 15 2 9 γ 49 29 8 54 3 σ 16 5 ≈ 17 4 ж 56 2 γ 45 1 γ 53 0 8 47 0 π 608 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 14 2 γ 49 2 9 8 54 3 σ 16 5 ≈ 17 4 ж 56 2 γ 45 1 γ 52 0 8 47 0 π 618 2 σ 10 4 ≈ 15 3 ж 59 1 γ 50 1 γ 13 2 9 γ	54S	2동10	4≈15	3 X 59	1Υ50	1 ℃21	29 Y 49	29854	3ਰ16	5≈17	4 ¥ 56	2Y45	2Y02	0847	0П57
56S 2 3 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 19 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 59 0 ₺ 47 0 Ⅱ 57S 2 ∃ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 18 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 57 0 ₺ 47 0 Ⅲ 58S 2 ∃ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 17 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 55 0 ₺ 47 0 Ⅲ 59S 2 ∃ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 15 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 53 0 ₺ 47 0 Ⅲ 60S 2 ∃ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 14 2 9 ↑ 49 2 9 ₺ 54 3 ∃ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 50 0 ₺ 47 0 Ⅲ 61S 2 ∃ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 13	55S	2동10	4≈15	3 X 59	1Υ50	1 Y 20	29 Y 49	29854	3중16	5≈17	4 ¥ 56	2Ƴ45	2 Y 01	0847	0Д57
588 2510 4≈15 3#59 1 750 1 717 29 749 29 854 3516 5≈17 4#56 2745 1 755 0847 0 II 598 2510 4≈15 3#59 1 750 1 715 29 749 29 854 3516 5≈17 4#56 2745 1 753 0847 0 II 608 2510 4≈15 3#59 1 750 1 714 29 749 29 854 3516 5≈17 4#56 2745 1 752 0847 0 II 618 2510 4≈15 3#59 1 750 1 713 29 749 29 854 3516 5≈17 4#56 2745 1 750 0847 0 II 628 2510 4≈15 3#59 1 750 1 712 29 749 29 854 3516 5≈17 4#56 2745 1 748 0847 0 II 638 2510 4≈15 3#59 1 750 1 710 29 749 29 854 3516 5≈17 4#56 2				3 X 59											0Д57
59S 2 3 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 15 2 9 ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 53 0 ₺ 47 0 Ⅲ 60S 2 ₺ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 14 2 9 ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 52 0 ₺ 47 0 Ⅲ 61S 2 ₺ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 13 2 9 ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 50 0 ₺ 47 0 Ⅲ 62S 2 ₺ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 12 2 9 ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 48 0 ₺ 47 0 Ⅲ 63S 2 ₺ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 10 2 9 ↑ 49 2 9 ₺ 54 3 ₺ 16 5 ≈ 17 4 ± 56 2 ↑ 45 1 ↑ 46 0 ₺ 47 0 Ⅲ 64S 2 ₺ 10 4 ≈ 15 3 ± 59 1 ↑ 50 1 ↑ 70															0Д57
60S 2310 4≈15 3±59 1 Υ50 1 Υ14 29 Υ49 29 854 3 816 5≈17 4±56 2 Υ45 1 Υ52 0 847 0 π 61S 2810 4≈15 3±59 1 Υ50 1 Υ13 29 Υ49 29 854 3 816 5≈17 4±56 2 Υ45 1 Υ50 0 847 0 π 62S 2810 4≈15 3±59 1 Υ50 1 Υ12 29 Υ49 29 854 3 816 5≈17 4±56 2 Υ45 1 Υ48 0 847 0 π 63S 2810 4≈15 3±59 1 Υ50 1 Υ10 29 Υ49 29 854 3 816 5≈17 4±56 2 Υ45 1 Υ46 0 847 0 π 64S 2810 4≈15 3±59 1 Υ50 1 Υ09 29 Υ49 29 854 3 816 5≈17 4±56 2 Υ45 1 Υ43 0 847 0 π 65S 2810 4≈15 3±59 1 Υ50 1 Υ07 29 Υ49 29 854 3 816 5≈17 4±56															0Д57 0Д57
61S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 13 29 Υ 49 29 医 54 3 Ξ 16 5 ≈ 17 4 ж 56 2 Υ 45 1 Υ 50 0 8 47 0 Π 62S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 12 29 Υ 49 29 В 54 3 Ξ 16 5 ≈ 17 4 ж 56 2 Υ 45 1 Υ 48 0 В 47 0 Π 63S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 10 29 Υ 49 29 В 54 3 Ξ 16 5 ≈ 17 4 ж 56 2 Υ 45 1 Υ 46 0 В 47 0 Π 64S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 09 29 Υ 49 29 В 54 3 Ξ 16 5 ≈ 17 4 ж 56 2 Υ 45 1 Υ 46 0 Β 47 0 Π 65S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 07 29 Υ 49 29 В 54 3 Ξ 16 5 ≈ 17 4 ж 56 2 Υ 45 1 Υ 41 0 Β 47 0 Π 66S 2 Ξ 10 4 ≈ 15 3 ж 59 1 Υ 50 1 Υ 06 2 ⑨ Υ															
62S 2510 4≈15 3±59 1 1 1 1 2 29 1 49 29 5 4 3516 5≈17 4±56 2 1 1 1 48 0 247 0 1 1 63S 2510 4≈15 3±59 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															0Д57
63S 2310 4≈15 3±59 1 1 1 0 29 1 49 29 254 3316 5≈17 4±56 2 1 4 5 6															0Д57 0Д57
64S 2310 4≈15 3ж59 1 № 50 1 № 09 29 № 49 29 № 54 3 ₺ 16 5≈17 4 ₭ 56 2 № 45 1 № 43 0 ₺ 47 0 Ⅲ 65S 2310 4≈15 3 ₭ 59 1 № 50 1 № 07 29 № 49 29 ₺ 54 3 ₺ 16 5≈17 4 ₭ 56 2 № 45 1 № 41 0 ₺ 47 0 Ⅲ 66S 2 ₺ 10 4 ≈ 15 3 ₭ 59 1 № 50 1 № 06 29 № 49 29 ₺ 54 3 ₺ 16 5 ≈ 17 4 ₭ 56 2 № 45 1 № 39 0 ₺ 47 0 Ⅲ															0Д57
65S 2310 4≈15 3ж59 1ү50 1ү07 29ү49 29854 3316 5≈17 4ж56 2ү45 1ү41 0847 0п 66S 2310 4≈15 3ж59 1ү50 1ү06 29ү49 29854 3316 5≈17 4ж56 2ү45 1ү39 0847 0п															0Д57
668 2510 4≈15 3∺59 1Υ50 1Υ06 29Υ49 29854 3516 5≈17 4∺56 2Υ45 1Υ39 0847 0π															0П57
						1 Υ 06	29Υ49				4 X 56				0Д57
	pc	2동10	4≈15	3 X 59	1 Y 50	1 Y 05	29 Y 49			5≈17		2 Y 45	1 ℃ 38	0847	0Д57

	Sid.Tim MC:	ne: 18h10 3 공 40		MC: 274	1°00'			Sid.Tim MC:	ne: 18h20 4 궁 35		MC: 275	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	4중21	6≈19	5 X 53	3Υ40	4 Υ 21	1845	2П00	5중26	7≈21	6 ∺ 50	4 Υ 35	5 Ƴ 26	2843	3Д03
1S	4중21	6≈19	5 X 53	3Υ40	4Υ19	1845	2П00	5중26	7≈21	6 X 50	4Υ35	5Υ24	2843	3 II 03
2S	4중21	6≈19	5 X 53	3Υ40	4Υ17	1845	2Д00	5중26	7≈21	6 X 50	4Υ35	5Υ21	2843	3П03
3S	4중21	6≈19	5 X 53	3Υ40	4Υ15	1845	2Д00	5 32 6	7 ≈ 21	6 X 50	4Υ35	5Υ19	2843	3П03
4S	4 공 21	6≈19	5 X 53	3Υ40	4Υ13	1845	2Д00	5 ਰ 26	7≈21	6 X 50	4Υ35	5Υ17	2843	3п03
5S	4궁21	6≈19	5 X 53	3Υ40	4Υ11	1845	2П00	5중26	7≈21	6 X 50	4Υ35	5 Υ 14	2843	3П03
6S	4궁21	6≈19	5 X 53	3Υ40	4Υ10	1845	2Д00	5중26	7≈21	6 X 50	4Υ35	5 Y 12	2843	3П03
7S	4궁21	6≈19	5 X 53	3Υ40	4Υ08	1845	2П00	5중26	7≈21	6 X 50	4Υ35	5Υ10	2843	3П03
8S	4중21	6≈19	5 X 53	3Υ40	4Υ06	1845	2Д00	5중26	7≈21	6 ¥ 50	4Υ35	5Υ08	2843	3П03
9S	4중21	6≈19	5 X 53	3Υ40	4 ⋎ 04	1845	2П00	5중26	7≈21	6 X 50	4 Ƴ 35	5 ⋎ 05	2843	3П03
108	4중21	6≈19	5 X 53	3Υ40	4Υ02	1845	2П00	5326	7≈21	6 X 50	4Υ35	5Υ03	2843	3П03
11S	4중21	6≈19	5 X 53	3Υ40	4Υ01	1845	2П00	5326	7≈21	6¥50	4Υ35	5Υ01	2843	3П03
12S	4ਰ21	6≈19	5 X 53	3Υ40	3 ⋎ 59	1845	2П00	5る26	7≈21	6 ¥ 50	4Υ35	4Υ59	2843	3Д03
13S	4중21	6≈19	5 X 53	3Υ40	3 Υ 57	1845	2П00	5る26	7≈21	6 X 50	4Υ35	4 Υ 57	2843	3Д03
14S	4중21	6≈19	5 X 53	3Υ40	3 Υ 56	1845	2П00	5る26	7≈21	6 ¥ 50	4Υ35	4Υ55	2843	3П03
15S	4 공 21	6≈19	5 X 53	3Υ40 20040	3Υ54	1845	2Д00	5 궁 26	7≈21	6 × 50	4Υ35	4Υ52	2843	3 Д 03
16S	4 공 21	6≈19	5 X 53	3Υ40 20040	3Υ52	1845	21100	5 궁 26	7≈21	6 × 50	4Υ35	4Υ50	2843	3Д03
17S	4 공 21	6≈19	5 X 53	3Υ40 3Υ40	3Υ50 3Υ40	1845	2Д00	5 궁 26	7≈21	6 × 50	4Υ35	4Υ48	2843	3 Д 03
188	4 공 21	6≈19	5 X 53	3 Υ 40	3 ° 49	1845	2Д00	5 궁 26	7≈21	6 × 50	4Υ35	4Υ46	2843	3 Д 03
19S	4중21	6≈19	5 X 53	3 ℃ 40	3 ℃ 47	1845	2П00	5중26	7≈21	6 ¥ 50	4 Υ 35	4Ƴ44	2843	3п03
20S	4중21	6≈19	5 X 53	3 Ƴ 40	3Ƴ45	1845	2П00	5중26	7≈21	6 ∺ 50	4 Υ 35	4Ƴ42	2843	3П03
21S	4중21	6≈19	5 X 53	3 Ƴ 40	3 ℃ 44	1845	2Д00	5ਰ26	7≈21	6 ¥ 50	4Υ35	4 Ƴ 40	2843	3П03
22S	4중21	6≈19	5 X 53	3 Ƴ 40	3 ℃ 42	1845	2Д00	5중26	7≈21	6¥50	4 Ƴ 35	4 Ƴ 38	2843	3П03
23S	4중21	6≈19	5 X 53	3Υ40	3 ℃ 40	1845	2Д00	5중26	7≈21	6 ¥ 50	4Υ35	4 Ƴ 36	2843	3П03
24S	4ਰ21	6≈19	5 X 53	3Υ40	3 Ƴ 39	1845	2Д00	5る26	7≈21	6 ¥ 50	4Υ35	4 Ƴ 34	2843	3П03
25S	4궁21	6≈19	5 X 53	3Υ40	3 Ƴ 37	1845	2П00	5중26	7≈21	6¥50	4 Υ 35	4 Υ 31	2843	3П03
26S	4정21	6≈19	5 X 53	3Υ40	3Υ35	1845	2Д00	5 3 26	7≈21	6 X 50	4Υ35	4Υ29	2843	3 п 03
27S	4중21	6≈19	5 X 53	3Υ40	3Υ34	1845	2Д00	5 3 26	7≈21	6 X 50	4Υ35	4Υ27	2843	3П03
28S	4 공 21	6≈19	5 X 53	3Υ40	3Υ32	1845	2Д00	5 32 6	7≈21	6 X 50	4Υ35	4Υ25	2843	3 п 03
29S	4 공 21	6≈19	5 X 53	3Υ40	3Υ30	1845	2П00	5ਰ26	7≈21	6 X 50	4Υ35	4Υ23	2843	3П03
30S	4중21	6≈19	5 X 53	3Υ40 20040	3 Y 29	1845	2Д00	5 궁 26	7≈21	6 X 50	4Υ35 4Υ35	4Υ21	2843	3Д03
31S 32S	4궁21 4궁21	6≈19 6≈19	5 X 53	3 ° 40 3 ° 40	3 ° 27 3 ° 25	1845	21100	5 궁 26	7≈21	6 × 50	4Υ35 4Υ35	4Ƴ19 4Ƴ17	2843 2843	3 II 03 3 II 03
33S	4521 4 3 21	6≈19	5 X 53 5 X 53	3 Υ 40 3 Υ 40	3 Υ 23 3 Υ 24	1845 1845	2 II 00 2 II 00	5 궁 26 5 궁 26	7≈21 7≈21	6 × 50	4Υ35 4Υ35	4Υ17 4Υ15	2843	3 Д 03
34S	4821	6≈19	5 X 53	3 Υ 40 3 Υ 40	3 Υ 24 3 Υ 22	1845	2H00 2H00	5 3 26	7≈21 7≈21	6 X 50	4Υ35	4Υ13 4Υ12	2843	3 Д 03
35S	4궁21	6≈19	5 X 53	3Υ40	3 Υ 20	1845	2П00	5중26	7≈21	6 X 50	4Υ35	4Υ10	2843	3П03
36S	4공21	6≈19	5 X 53	3Υ40	3Υ18	1845	2Д00	5중26	7≈21	6 X 50	4Υ35	4Υ08	2843	3 Д 03
37S	4중21	6≈19	5 X 53	3Υ40	3 Y 17	1845	2Д00	5중26	7≈21	6 X 50	4Υ35	4Υ06	2843	3 Д 03
38S	4중21	6≈19	5 X 53	3 γ 40	3Υ15	1845	2П00	5중26	7≈21	6 X 50	4Υ35	4Υ04	2843	3 Д 03
39S	4중21	6≈19	5 X 53	3Υ40	3 ⋎ 13	1845	2П00	5중26	7≈21	6 X 50	4 Ƴ 35	4 ⋎ 01	2843	3П03
40S	4ਰ21	6≈19	5 ± 53	3Υ40	3 Ƴ 11	1845	2П00	5る26	7≈21	6 ∺ 50	4Υ35	3 ⋎ 59	2843	3Д03
41S	4ਰ21	6≈19	5 X 53	3 ℃ 40	3Υ09	1845	2Д00	5326	7≈21	6 ¥ 50	4Υ35	3 Υ 57	2843	3П03
42S	4궁21	6≈19	5 X 53	3 Ƴ 40	3Υ08	1845	2П00	5중26	7≈21	6 ∺ 50	4 Υ 35	3 ⋎ 55	2843	3П03
43S	4중21	6≈19	5 X 53	3Υ40	3Υ06	1845	2П00	5중26	7≈21	6 ∺ 50	4Υ35	3 ℃ 52	2843	3П03
44S	4궁21	6≈19	5 X 53	3 Ƴ 40	3 ℃ 04	1845	2Д00	5중26	7≈21	6 ∺ 50	4 Υ 35	3 ⋎ 50	2843	3П03
45S	4궁21	6≈19	5 X 53	3Υ40	3 ℃ 02	1845	2П00	5중26	7≈21	6¥50	4 Υ 35	3Ƴ48	2843	3П03
46S	4 3 21	6≈19	5 X 53	3Υ40	3Υ00	1845	2Д00	5 3 26	7≈21	6 × 50	4Υ35	3Υ45	2843	3 Д 03
47S	4중21	6≈19	5 X 53	3Υ40	2Υ58	1845	2Д00	5 3 26	7≈21	6 X 50	4Υ35	3Υ43	2843	3 II 03
48S	4 3 21	6≈19	5 X 53	3Υ40	2Υ56	1845	2Д00	5 ਰ 26	7≈21	6 X 50	4Υ35	3Υ40	2843	3 п 03
49S	4 공 21	6≈19	5 X 53	3Υ40	2Υ54	1845	2Д00	5 ਰ 26	7≈21	6 X 50	4Υ35	3Υ38	2843	3П03
50S	4중21	6≈19	5 X 53	3Υ40 20040	2Υ52	1845	21100	5 궁 26	7≈21	6 X 50	4Υ35	3Υ35	2843	3Д03
51S	4 공 21	6≈19	5 X 53	3Υ40 20040	2Υ50	1845	21100	5 궁 26	7≈21	6 X 50	4Υ35	3Υ32	2843	3Д03
52S	4 공 21	6≈19	5 X 53	3Υ40 20040	2Υ48	1845	21100	5 궁 26	7≈21	6¥50	4Υ35	3Υ30	2843	3Д03
53S	4 공 21	6≈19	5 X 53	3Υ40 20040	2°46	1845	21100	5 궁 26	7≈21	6 × 50	4Υ35	3 ° 27	2843	3 Д 03
54S	4중21	6≈19	5 X 53	3℃40	2Ƴ43	1845	2П00	5중26	7≈21	6 ¥ 50	4 Υ 35	3℃24	2843	3п03
55S	4중21	6≈19	5 X 53	3 Ƴ 40	2Ƴ41	1845	2П00	5중26	7≈21	6 ∺ 50	4 Υ 35	3Ƴ21	2843	3П03
56S	4ਰ21	6≈19	5 X 53	3Υ40	2Ƴ39	1845	2П00	5ਰ26	7≈21	6 X 50	4 Υ 35	3 ⋎ 19	2843	3П03
57S	4ਰ21	6≈19	5 X 53	3Υ40	2Ƴ36	1845	2П00	5ਰ26	7≈21	6 X 50	4 Υ 35	3 ⋎ 16	2843	3П03
58S	4중21	6≈19	5 X 53	3Υ40	2Ƴ34	1845	2П00	5ਰ26	7≈21	6 ₩50	4Υ35	3 ⋎ 13	2843	3П03
59S	4ਰ21	6≈19	5 X 53	3Υ40	2 Y 31	1845	2П00	5ਰ26	7≈21	6 ∺ 50	4 Ƴ 35	3Υ09	2843	3П03
60S	4ਰ21	6≈19	5 X 53	3Υ40	2Ƴ29	1845	2П00	5ਰ26	7≈21	6 X 50	4 Υ 35	3Υ06	2843	3П03
61S	4중21	6≈19	5 X 53	3Υ40	2Υ26	1845	2П00	5ਰ26	7≈21	6 X 50	4Υ35	3Υ03	2843	3 п 03
62S	4중21	6≈19	5 X 53	3Υ40	2Υ24	1845	2П00	5중26	7≈21	6 X 50	4Υ35	3Υ00	2843	3 II 03
63S	4중21	6≈19	5 X 53	3Υ40	2Υ21	1845	2П00	5ਰ26	7≈21	6 X 50	4Υ35	2Υ56	2843	3 Д 03
64S	4중21	6≈19	5 X 53	3Υ40	2Υ18	1845	2П00	5ਰ26	7≈21	6 X 50	4Υ35	2Υ53	2843	3П03
65S	4 공 21	6≈19	5 X 53	3Υ40	2Υ15	1845	2П00	5중26	7≈21	6 ∺ 50	4Υ35	2か49	2843	3Д03
66S	4521 4 3 21	6≈19 6≈19	5 H 53	3°740 3°740	2Υ13 2Υ12	1845	2H00 2H00	5 5 26	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2°49 2°45	2843	3 Д 03
pc	4521 4 3 21	6≈19 6≈19	5 X 53	3 Υ 40 3 Υ 40	2Υ12 2Υ10	1845	2H00 2H00	5중26	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2 Y 43 2 Y 43	2843	3 Д 03
P	.021	0~1)	2 N 33	J 1 TO	2110	.043	2400		,~21	0 / 30	1133	2173	2043	21103

	Sid.Tin MC:	ne: 18h24 5 공 30		MC: 276	5°00'			Sid.Tim MC:	ne: 18h28 6 공 25		MC: 277	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	6중32	8≈22	7 X 46	5Ƴ30	6 Ƴ 32	3841	4 I 106	7ਰ37	9≈23	8 X 43	6 ℃ 25	7 ⋎ 37	4839	5П10
1S	6 3 32	8≈22	7 X 46	5 Ƴ 30	6Υ29	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	7 Ƴ 33	4839	5 I 10
2S	6 3 32	8≈22	7 X 46	5 Ƴ 30	6℃26	3841	4 I I06	7 云 37	9≈23	8 X 43	6℃25	7 Ƴ 30	4839	5П10
3S	6중32	8≈22	7 X 46	5Υ30	6Υ23	3841	4 <u>II</u> 06	7중37	9≈23	8 X 43	6Υ25	7 ° 27	4839	5 Д 10
4S	6중32	8≈22	7 ∺ 46	5Ƴ30	6℃20	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	7℃23	4839	5П10
5S	6332	8≈22	7 X 46	5 Y 30	6Υ17	3841	4 I I06	7 云 37	9≈23	8 X 43	6Υ25	7 Y 20	4839	5П10
6S	6중32	8≈22	7 X 46	5Υ30	6Υ15	3841	4 <u>II</u> 06	7중37	9≈23	8 X 43	6Υ25	7 Υ 17	4839	5II 10
7S 8S	6 궁 32 6 궁 32	8≈22 8≈22	7 X 46 7 X 46	5 Y 30 5 Y 30	6Ƴ12 6Ƴ09	3841 3841	4II 06 4II 06	7 3 37 7 3 37	9≈23 9≈23	8 X 43	6Υ25 6Υ25	7Υ14 7Υ11	4839 4839	5Ц10 5Ц10
9S	6 3 32	8≈22	7 X 46	5Υ30	6Υ06	3841	4H06 4H06	7837	9≈23	8 X 43	6Υ25	7Υ08	4839	5 <u>п</u> 10
10S	6중32	8≈22	7 ¥ 46	5Υ30	6Υ04	3841	4п06	7 3 37	9≈23	8 X 43	6Υ25	7Υ04	4839	5 I 10
11S	6 공 32	8≈22	7 X 46	5 Υ 30 5 Υ 30	6Υ01	3841	4H06 4H06	7837	9≈23	8 X 43	6Υ25	7Υ04 7Υ01	4839	5 II 10
12S	6중32	8≈22	7 X 46	5Υ30	5Υ59	3841	4 <u>II</u> 06	7 3 7	9≈23	8 X 43	6Υ25	6Υ58	4839	5II10
13S	6332	8≈22	7 X 46	5Υ30	5Υ56	3841	4 I I06	7중37	9≈23	8 X 43	6Υ25	6Υ55	4839	5П10
14S	6 3 32	8≈22	7 X 46	5 Ƴ 30	5 ⋎ 53	3841	4 I I06	7 云 37	9≈23	8 X 43	6℃25	6 Υ 52	4839	5П10
15S	6중32	8≈22	7 X 46	5Ƴ30	5 Y 51	3841	4 I 106	7337	9≈23	8 X 43	6 Υ 25	6 Υ 49	4839	5П10
16S	6중32	8≈22	7 X 46	5Υ30	5 Υ 48	3841	4 I I06	7837	9≈23	8 X 43	6Υ25	6 Υ 46	4839	5п10
17S	6332	8≈22	7 ¥ 46	5 Ƴ 30	5Ƴ46	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	6Ƴ44	4839	5П10
18S	6중32	8≈22	7 ¥ 46	5Υ30	5 Υ 43	3841	4 I I06	7중37	9≈23	8 X 43	6Υ25	6Υ41	4839	5П10
19S	6중32	8≈22	7 ∺ 46	5 Ƴ 30	5Ƴ41	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	6 Ƴ 38	4839	5П10
20S	6중32	8≈22	7 ¥ 46	5Ƴ30	5Ƴ38	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	6 Ƴ 35	4839	5П10
21S	6332	8≈22	7 X 46	5Υ30	5Υ36	3841	4 I 106	7중37	9≈23	8 X 43	6 Y 25	6Υ32	4839	5П10
22S 23S	6 궁 32 6 궁 32	8≈22 8×22	7 X 46	5Υ30 5Υ30	5Υ33	3841	4II 06	7 3 37	9≈23 9≈23	8 X 43	6Υ25 6Υ25	6Ƴ29 6Ƴ26	4839 4839	5П10 5П10
23S 24S	6 공 32	8≈22 8≈22	7 X 46 7 X 46	5 Υ 30 5 Υ 30	5 ° 31 5 ° 28	3841 3841	4II 06 4II 06	7 3 37 7 3 37	9≈23 9≈23	8 X 43 8 X 43	6°4°25	6Υ·26 6Υ·23	4839 4839	5 <u>ш</u> 10
25S	6 공 32	8≈22 8≈22	7 X 46	5 ¥ 30 5 ¥ 30	5Υ26	3841 3841	4II 06 4II 06	7 공 37	9≈23 9≈23	8 X 43	6Υ25 6Υ25	6Ƴ20 6Ƴ17	4839 4839	5П10 5П10
26S 27S	6 궁 32 6 궁 32	8≈22	7 X 46 7 X 46	5Υ30 5Υ30	5 ° 23 5 ° 21	3841	4H06 4H06	7 3 37 7 3 37	9≈23 9≈23	8 X 43 8 X 43	6Y25	6Υ17 6Υ14	4839	5 <u>п</u> 10
28S	6 3 32	8≈22	7 X 46	5Υ30	5Υ18	3841	4H06	7 3 7	9≈23	8 X 43	6Υ25	6Υ11	4839	5H10
29S	6332	8≈22	7 X 46	5Υ30	5Υ16	3841	4 I I06	7중37	9≈23	8 X 43	6Υ25	6Υ08	4839	5П10
30S	6중32	8≈22	7 X 46	5 Ƴ 30	5 Υ 13	3841	4 <u>II</u> 06	7중37	9≈23	8 X 43	6 Ƴ 25	6 Υ 06	4839	5П10
31S	6332	8≈22	7 X 46	5Υ30	5Υ11	3841	4II06	7ਰ37	9≈23	8 X 43	6Υ25	6Υ03	4839	5П10
32S	6 3 32	8≈22	7 ∺ 46	5 Ƴ 30	5Υ08	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	6 Υ 00	4839	5П10
33S	6 3 32	8≈22	7 X 46	5 Υ 30	5 Υ 06	3841	4 I I06	7ਰ37	9≈23	8 X 43	6Υ25	5 Υ 57	4839	5II10
34S	6중32	8≈22	7 X 46	5 Ƴ 30	5 ⋎ 03	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	5 Υ 54	4839	5П10
35S	6중32	8≈22	7 X 46	5Ƴ30	5 ⋎ 00	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	5 Υ 51	4839	5П10
36S	6중32	8≈22	7 X 46	5Υ30	4Υ58	3841	4 <u>1</u> 106	7중37	9≈23	8 X 43	6Υ25	5 ° 48	4839	5 Д 10
37S 38S	6 궁 32 6 궁 32	8≈22 8≈22	7 X 46 7 X 46	5 ¥ 30 5 ¥ 30	4 ℃ 55 4 ℃ 53	3841 3841	4II 06 4II 06	7 3 37 7 3 37	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	5Ƴ44 5Ƴ41	4839 4839	5Ц10 5Ц10
39S	6 3 32	8≈22 8≈22	7 X 46	5Υ30	4Υ50	3841	4H06 4H06	7837 7837	9≈23	8 X 43	6Υ25	5Υ38	4839	5 <u>п</u> 10
40S	6 공 32	8≈22	7 X 46	5Υ30	4Υ47	3841	4 <u>1</u> 106	7 군 37	9≈23	8 X 43	6Υ25	5Υ35	4839	5 π 10
40S 41S	6 공 32	8≈22	7 X 46	5Υ30 5Υ30	4Υ47 4Υ44	3841	4H06 4H06	7 년 37	9≈23	8 X 43	6Y25	5 ° 3 3 5 ° 3 2	4839	5 <u>ш</u> 10
42S	6 3 32	8≈22	7 X 4 6	5Υ30	4Υ42	3841	4H06	7837	9≈23	8 X 43	6Υ25	5Υ29	4839	5 <u>п</u> 10
43S	6332	8≈22	7 X 46	5Υ30	4Υ39	3841	4 I I06	7중37	9≈23	8 X 43	6Υ25	5 Y 25	4839	5П10
44S	6 3 32	8≈22	7 X 46	5Ƴ30	4 Ƴ 36	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	5Ƴ22	4839	5П10
45S	6号32	8≈22	7 ¥ 46	5Ƴ30	4 Υ 33	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	5 ⋎ 19	4839	5П10
46S	6 3 32	8≈22	7 X 46	5 Ƴ 30	4 Ƴ 30	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	5 Υ 15	4839	5П10
47S	6중32	8≈22	7 ¥ 46	5 Ƴ 30	4 ° 27	3841	4 I 106	7중37	9≈23	8 X 43	6Υ25	5 Υ 12	4839	5 II 10
488	6 공 32	8≈22 8×22	7 X 46	5Υ30	4Υ24	3841	4 <u>II</u> 06	7 공 37	9≈23	8 X 43	6Υ25	5Υ08	4839	5 II 10
49S	6중32	8≈22	7 ¥ 46	5Υ30	4Υ21	3841	4п06	7중37	9≈23	8 X 43	6Υ25	5 ⋎ 05	4839	5 I 10
50S	6중32	8≈22	7 × 46	5Υ30	4Υ18	3841	4 <u>II</u> 06	7중37	9≈23	8 X 43	6Υ25	5Υ01	4839	5 <u>П</u> 10
51S 52S	6 궁 32 6 궁 32	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	4 ° 15 4 ° 12	3841 3841	4II 06 4II 06	7 3 37 7 3 37	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4Υ58 4Υ54	4839 4839	5Ц10 5Ц10
52S 53S	6 공 32	8≈22 8≈22	7 X 46	5 Υ 30 5 Υ 30	4Υ·12 4Υ·09	3 8 41	4H06 4H06	7 년 37	9≈23 9≈23	8 X 43	6Y25	4 Υ 50	4839	5 <u>ш</u> 10
54S	6 공 32	8≈22	7 X 4 6	5Υ30	4Υ05	3841	4H06	7 3 37	9≈23	8 X 43	6Υ25	4Υ46	4839	5H10
55S	6중32	8≈22	7 ¥ 46	5Υ30	4Υ02	3841	4п06	7중37	9≈23	8 X 43	6Υ25	4Υ42	4839	5П10
56S	6 공 32	8≈22	7 X 46	5 Υ 30 5 Υ 30	3Υ58	3841	4H06 4H06	7837	9≈23	8 X 43	6Υ25	4 γ 42 4 γ 38	4839	5 II 10
57S	6 공 32	8≈22	7 X 46	5Υ30	3Υ55	3841	4II06	7중37	9≈23	8 X 43	6Υ25	4Υ34	4839	5П10
58S	6 3 32	8≈22	7 X 46	5 Ƴ 30	3 ⋎ 51	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	4 Ƴ 30	4839	5П10
59S	6중32	8≈22	7 X 46	5Ƴ30	3 ℃ 47	3841	4 I 106	7중37	9≈23	8 X 43	6℃25	4Ƴ25	4839	5П10
60S	6중32	8≈22	7 ∺ 46	5Ƴ30	3 ℃ 44	3841	4 I I06	7중37	9≈23	8 ¥ 43	6℃25	4 Ƴ 21	4839	5П10
61S	6 궁 32	8≈22	7 ¥ 46	5Ƴ30	3 ℃ 40	3841	4 I I06	7중37	9≈23	8 X 43	6℃25	4 Υ 16	4839	5П10
62S	6중32	8≈22	7 ¥ 46	5 Ƴ 30	3Υ36	3841	4 I 106	7중37	9≈23	8 X 43	6Υ25	4Υ12	4839	5 II 10
63S	6 3 32	8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3Υ31	3841	4II 06	7 공 37	9≈23	8 X 43	6Υ25	4Υ07	4839	5II 10
64S	(-222		/ H /I6	> Y'3()	3 ℃ 27	3841	4耳06	7중37	9≈23	8 X 43	6 ℃ 25	4Υ02	4839	5П10
"	6 공 32	8≈22						_ !						_
65S	6332	8≈22	7 ¥ 46	5Ƴ30	3 ℃ 23	3841	4 <u>1</u> 106	7 공 37	9≈23	8 X 43	6Y25	3Υ57	4839	5 II 10
65S 66S pc						3841 3841 3841	4II 06 4II 06 4II 06	7537 7537 7537	9≈23 9≈23 9≈23	8 ** 43 8 ** 43	6°25 6°25 6°25	3Υ57 3Υ51 3Υ48	4839 4839 4839	5 II 10 5 II 10 5 II 10

Lat 10	2 6836 6836 6836 6836 6836 6836 6836 683	3 7 1 1 7
18	6836 6836 6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
28	6836 6836 6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
38	6836 6836 6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
48	6836 6836 6836 6836 6836 6836 6836 6836	7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17
SS 8842 10≈24 9939 7720 8723 5838 6113 9847 11≈25 10¥35 8716 9726 9728 9728 9729 8719 5838 6113 9847 11≈25 10¥35 8716 9728 9728 8729 9729 8716 5838 6113 9847 11≈25 10¥35 8716 9728 8728 8842 10≈24 9¥39 7720 8709 5838 6113 9847 11≈25 10¥35 8716 9718 9888 8842 10≈24 9¥39 7720 8709 5838 6113 9847 11≈25 10¥35 8716 9718 9718 9842 10≈24 9¥39 7720 8709 5838 6113 9847 11≈25 10¥35 8716 9706 1158 8842 10≈24 9¥39 7720 8709 5838 6113 9847 11≈25 10¥35 8716 9706 1158 8842 10≈24 9¥39 7720 8709 5838 6113 9847 11≈25 10¥35 8716 9706 1158 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8758 138 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8758 138 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8758 138 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8758 158 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8758 158 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8748 168 8842 10≈24 9¥39 7720 7795 5838 6113 9847 11≈25 10¥35 8716 8748 168 8842 10≈24 9¥39 7720 7794 5838 6113 9847 11≈25 10¥35 8716 8748 1988 8842 10≈24 9¥39 7720 7793 5838 6113 9847 11≈25 10¥35 8716 8731 1988 8842 10≈24 9¥39 7720 7793 5838 6113 9847 11≈25 10¥35 8716 8731 1988 8842 10≈24 9¥39 7720 7793 5838 6113 9847 11≈25 10¥35 8716 8731 1988 18	6836 6836 6836 6836 6836 6836 6836 6836	7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17 7 I 17
68 8 8 4 2 10 ∞ 24 9 4 39 7 7 20 8 7 1 5 8 38 6 11 3 9 5 4 7 11 ∞ 25 10 4 35 8 7 1 6 9 7 1 2 8 8 8 4 2 10 ∞ 24 9 4 39 7 7 20 8 7 1 5 8 38 6 11 3 9 5 4 7 11 ∞ 25 10 4 35 8 7 1 6 9 7 1 1 1 8 8 8 8 4 2 10 ∞ 24 9 4 39 7 7 20 8 7 0 5 8 38 6 11 3 9 5 4 7 11 ∞ 25 10 4 35 8 7 1 6 9 7 1 4 9 8 8 3 4 2 10 ∞ 24 9 4 39 7 7 20 8 7 0 5 8 38 6 11 3 9 5 4 7 11 ∞ 25 10 4 3 5 8 7 1 6 9 7 1 4 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 4 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 2 8 1 0 4 3 5 8 7 1 6 9 7 1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	6836 6836 6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
TS	6836 6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
88 8 8 42 10 ∞ 24 9 9 39 7 7 20 8 7 10 8 1 1 ∞ 25 10 35 8 8 16 9 7 14 1 1	6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17 7 II 17
98	6836 6836 6836 6836 6836 6836	7 II 17 7 II 17 7 II 17 7 II 17
108	6836 6836 6836 6836 6836	7 I 17 7 I 17 7 I 17
11S	6836 6836 6836 6836	7 <u>ш</u> 17 7 <u>ш</u> 17
128	6836 6836 6836	7П17
138	6836 6836	
148	6836	7П17
158		7 Д 17
168	6836	7п17
178 8542 10≈24 9x39 7x20 7x41 5x38 6x39 9x47 11≈25 10x35 8x16 8x39 8x42 10≈24 9x39 7x20 7x34 5x38 6xx39 9x47 11≈25 10x35 8xx16 8x35 198 8x42 10≈24 9x39 7x20 7x31 5x38 6xx39 9x47 11≈25 10x35 8xx16 8x35 10x35 8x	6836	7 Д 17
188	6836	7 Д 17
198	6836	7п17
21S 8542 10≈24 9 x 39 7 x 20 7 x 28 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 24 2 8 x 42 10≈24 9 x 39 7 x 20 7 x 24 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 24 8 x 24 10≈24 9 x 39 7 x 20 7 x 18 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 16 2 x 8 x 24 10≈24 9 x 39 7 x 20 7 x 18 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 13 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3	6836	7П17
21S 8542 10≈24 9 x 39 7 x 20 7 x 28 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 24 2 8 x 42 10≈24 9 x 39 7 x 20 7 x 24 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 24 8 x 24 10≈24 9 x 39 7 x 20 7 x 18 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 16 2 x 8 x 24 10≈24 9 x 39 7 x 20 7 x 18 5 x 38 6 x 13 9 x 47 11≈25 10 x 35 8 x 16 8 x 13 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3	6836	7п17
238 8842 10≈24 9x39 7x20 7x1 5x38 6x13 9x47 11≈25 10x35 8x16 8x13 2x38 8x42 10≈24 9x39 7x20 7x14 5x38 6x13 9x47 11≈25 10x35 8x16 8x13 2x38 8x42 10≈24 9x39 7x20 7x14 5x38 6x13 9x47 11≈25 10x35 8x16 8x09 2x38 8x42 10≈24 9x39 7x20 7x11 5x38 6x13 9x47 11≈25 10x35 8x16 8x09 2x38 8x42 10≈24 9x39 7x20 7x08 5x38 6x13 9x47 11≈25 10x35 8x16 8x01 2x38 8x42 10≈24 9x39 7x20 7x04 5x38 6x13 9x47 11≈25 10x35 8x16 8x01 2x38 8x42 10≈24 9x39 7x20 7x04 5x38 6x13 9x47 11≈25 10x35 8x16 7x58 2x38 8x42 10≈24 9x39 7x20 7x01 5x38 6x13 9x47 11≈25 10x35 8x16 7x54 3x38 8x42 10≈24 9x39 7x20 6x58 5x38 6x13 9x47 11≈25 10x35 8x16 7x54 3x38 8x42 10≈24 9x39 7x20 6x54 5x38 6x13 9x47 11≈25 10x35 8x16 7x54 3x38 8x42 10≈24 9x39 7x20 6x54 5x38 6x13 9x47 11≈25 10x35 8x16 7x46 3x38 8x42 10≈24 9x39 7x20 6x54 5x38 6x13 9x47 11≈25 10x35 8x16 7x46 3x38 8x42 10≈24 9x39 7x20 6x54 5x38 6x13 9x47 11≈25 10x35 8x16 7x46 3x38 8x42 10≈24 9x39 7x20 6x48 5x38 6x13 9x47 11≈25 10x35 8x16 7x42 3x38 8x42 10≈24 9x39 7x20 6x48 5x38 6x13 9x47 11≈25 10x35 8x16 7x42 3x38 8x42 10≈24 9x39 7x20 6x48 5x38 6x13 9x47 11≈25 10x35 8x16 7x33 3x48 8x42 10≈24 9x39 7x20 6x44 5x38 6x13 9x47 11≈25 10x35 8x16 7x33 3x48 8x42 10≈24 9x39 7x20 6x44 5x38 6x13 9x47 11≈25 10x35 8x16 7x35 3x48 8x42 10≈24 9x39 7x20 6x44 5x38 6x13 9x47 11≈25 10x35 8x16 7x35 3x8 8x42 10≈24 9x39 7x20 6x44 5x38 6x13 9x47 11≈25 10x35 8x16 7x35 3x8 8x42 10≈24 9x39 7x20 6x44 5x38 6x13 9x47 11≈25 10x35 8x16 7x35 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x35 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x27 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x27 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x27 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x27 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x27 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x23 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x23 3x8 8x42 10≈24 9x39 7x20 6x34 5x38 6x13 9x47 11≈25 10x35 8x16 7x23 3x8 8x42 10≈24 9x39	6836	7п17
24S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 7 γ 18 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 8 γ 13 25S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 7 γ 14 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 8 γ 09 26S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 7 γ 11 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 8 γ 09 28S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 7 γ 04 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 8 γ 01 28S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 7 γ 04 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 7 γ 58 29S 8 π 42 10 ≈ 24 9 π 39 7 γ 20 6 γ 58 5 ⋈ 38 6 π 13 9 π 47 11 ≈ 25 10 π 35 8 γ 16 7 γ 50 31S 8 π 42	6836	7п17
25S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 7 ↑ 14 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 8 ↑ 09 26S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 7 ↑ 11 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 8 ↑ 05 27S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 7 ↑ 04 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 8 ↑ 01 28S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 7 ↑ 04 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 8 ↑ 01 29S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 7 ↑ 01 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 7 ↑ 58 29S 8 ± 42 10 ≈ 24 9 ± 39 7 ↑ 20 6 ↑ 58 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 ↑ 16 7 ↑ 50 31S 8 ± 42	6836	7П17
26S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 11 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 8 № 05 27S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 08 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 8 № 01 28S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 04 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 29S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 10 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 30S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 58 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 31S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 54 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 46 32S 8 ± 42	6836	7п17
27S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 8 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 8 № 16 2 № 38 8 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 2 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 2 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 2 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 40 3 № 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 35	6836	7п17
28S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 04 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 58 29S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 11 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 54 30S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 58 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 31S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 54 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 31S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 51 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 46 32S 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 48 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 35 34S 8 ± 42	6836	7п17
298 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 7 № 01 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 54 308 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 58 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 50 318 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 51 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 46 328 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 48 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 46 338 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 48 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 39 348 8 ± 42 10 ≈ 24 9 ± 39 7 № 20 6 № 44 5 ₺ 38 6 ± 13 9 ± 47 11 ≈ 25 10 ± 35 8 № 16 7 № 35 358 8 ± 42	6836	7II7
308 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 5 8 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 5 0 3 18 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 5 1 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 4 6 3 28 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 48 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 4 3 3 18 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 44 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 3 5 3 18 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 44 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 3 5 3 18 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 44 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 3 5 3 18 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 41 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 3 1 3 6 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 7 5 8 38 6 8 13 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 2 3 7 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 4 5 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 2 3 3 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 4 5 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 2 3 3 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 6 7 3 8 8 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 1 3 3 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 6 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 1 3 3 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 3 6 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 1 5 40 8 8 42 10 ≈ 24 9 8 39 7 7 20 6 7 27 5 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 1 5 40 8 8 4 2 10 ≈ 24 9 8 39 7 7 20 6 7 2 5 8 38 6 8 1 3 9 8 47 11 ≈ 25 10 8 35 8 7 16 7 7 1 5 40 8 8 4 2 10 ≈ 24 9 8 39 7 7 20 6 7 2 5 8 38 6 8 1 3 9 8 4 7 11 ≈ 25 10 8 35 8 7 16 7 7 1 1 40 8 8 8 4 2 10 ≈ 24 9 8 39 7 7 20 6 7 2 5 8 38 6 8 1 3 9 8 4 7 11 ≈ 25 10 8 35 8 7 16 7 7 1 1 8 10 8 10 8 10 8 10 8 10 8 10 8	6836 6836	7 <u>ш</u> 17 7 <u>ш</u> 17
31S		
32S	6836	7II7
338 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ48 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ39 348 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ44 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ35 358 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ41 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ31 368 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ37 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ27 378 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ34 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ23 388 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ30 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ19 398 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ27 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ15 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ27 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ15 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ15 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ11 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ11 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ11 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ11 40\$ 8₹42 10≈24 9ℜ39 7Ŷ20 6Ŷ23 5₹38 6Π13 9₹47 11≈25 10ℜ35 8Ŷ16 7Ŷ11 40\$ 40	6836 6836	7 <u>ш</u> 17 7 <u>ш</u> 17
34S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 44 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 35 35S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 41 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 31 36S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 37 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 27 37S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 34 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 23 38S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 30 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 19 39S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 27 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 15 40S 8 € 42 10 ≈ 24 9 € 39 7 № 20 6 № 23 5 ₺ 38 6 ऻ 13 9 € 47 11 ≈ 25 10 € 35 8 № 16 7 № 11	6836	7 Д 17
358 8₹42 10≈24 9₭39 7₹20 6₹41 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹31 368 8₹42 10≈24 9₭39 7₹20 6₹37 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹27 378 8₹42 10≈24 9₭39 7₹20 6₹34 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹23 388 8₹42 10≈24 9₭39 7₹20 6₹30 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹19 398 8₹42 10≈24 9₭39 7₹20 6₹27 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹15 40\$ 8₹42 10≈24 9₭39 7₹20 6₹23 5₹38 6113 9₹47 11≈25 10₭35 8₹16 7₹15	6836	7Д17
36S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 № 20 6 № 37 5 ₺ 38 6 Ⅱ 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 № 16 7 № 27 37S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 № 20 6 № 34 5 ₺ 38 6 Ⅲ 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 № 16 7 № 23 38S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 № 20 6 № 30 5 ₺ 38 6 Ⅲ 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 № 16 7 № 19 39S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 № 20 6 № 27 5 ₺ 38 6 Ⅲ 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 № 16 7 № 15 40S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 № 20 6 № 23 5 ₺ 38 6 Ⅲ 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 № 16 7 № 15	6836	7п17
37S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 34 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 23 38S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 30 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 19 39S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 27 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 15 40S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 23 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 15 40S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 23 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 15	6836	7 Д 17
38S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 30 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 19 39S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 27 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 15 40S 8 ₹ 42 10 ≈ 24 9 ₹ 39 7 ↑ 20 6 ↑ 23 5 ₹ 38 6 π 13 9 ₹ 47 11 ≈ 25 10 ₹ 35 8 ↑ 16 7 ↑ 11	6836	7П17
40S 8342 10≈24 9∺39 7°Y20 6°Y23 5⊌38 6П13 9347 11≈25 10∺35 8°Y16 7°Y11	6836	7П17
	6836	7п17
	6836	7Д17
41S 8542 10≈24 9∺39 7Ψ20 6Ψ19 5⊌38 6Π13 9547 11≈25 10∺35 8Ψ16 7Ψ07	6836	7117
428 8342 10≈24 9∺39 7°Y20 6°Y16 5⊌38 6∏13 9347 11≈25 10∺35 8°Y16 7°Y03	6836	7п17
438 8342 10 \approx 24 9 \times 39 7 \times 20 6 \times 12 5 \times 38 6 \times 13 9 \times 47 11 \approx 25 10 \times 35 8 \times 16 6 \times 5 \times 28 10 \times 25 10 \ti	6836	7II7
44S 8₹42 10≈24 9₹39 7Ү20 6Ү08 5₹38 6П13 9₹47 11≈25 10₩35 8Ү16 6Ү54	6836	7п17
45S 8342 10≈24 9x39 7y20 6y04 5x38 6π13 9347 11≈25 10x35 8y16 6y50	6836	7II7
46S 8542 10≈24 9ж39 7°20 6°01 5838 6п13 9547 11≈25 10ж35 8°16 6°46 47S 8542 10≈24 9ж39 7°20 5°57 5838 6п13 9547 11≈25 10ж35 8°16 6°41	6836 6836	7 <u>ш</u> 17 7 <u>ш</u> 17
478	6836	/ш1/ 7ш17
485 8842 10×24 9×39 7×20 5×49 5×38 6×13 9×34 11×25 10×35 8×16 6×32 8×36 6×32	6836	7 Д 17
50S 8₹42 10≈24 9±39 7¥20 5¥44 5₹38 6±13 9₹47 11≈25 10±35 8₹16 6¥27	6836	7Д17
508 8842 10≈24 9x39 7x20 5x44 5838 6x13 9847 11≈25 10x35 8x16 6x27 51S 8842 10≈24 9x39 7x20 5x40 5838 6x13 9847 11≈25 10x35 8x16 6x23	6836	7 Д 17
52S 8542 10×24 9×39 7×20 5×36 5×38 6×13 9×34 11×25 10×35 8×16 6×18	6836	7 Д 17
538 8₹42 10≈24 9∺39 7°Y20 5°Y32 5°∀38 6∏13 9₹47 11≈25 10∺35 8°Y16 6°Y13	6836	7Д17
54S 8342 10≈24 9∺39 7°Y20 5°Y27 5°₩38 6°Щ13 9°₹47 11≈25 10°₩35 8°Y16 6°Y08	6836	7 π 17
55S 8542 10≈24 9∺39 7Ψ20 5Ψ23 5⊌38 6π13 9547 11≈25 10∺35 8Ψ16 6Ψ03	6836	7п17
56S 8₹42 10≈24 9∺39 7°Y20 5°Y18 5℃38 6П13 9₹47 11≈25 10∺35 8°Y16 5°Y58	6836	7Д17
578 8542 10≈24 9∺39 7™20 5™13 5⊌38 6∏13 9547 11≈25 10∺35 8™16 5™52	6836	7п17
58S 8342 10≈24 9∺39 7Y20 5Y08 5838 6∏13 9347 11≈25 10∺35 8Y16 5Y47	6836	7п17
598 8342 10≈24 9∺39 7™20 5™03 5838 6∏13 9347 11≈25 10∺35 8™16 5™41	6836	7п17
60S 8342 10≈24 9∺39 7™20 4™58 5⊌38 6∏13 9347 11≈25 10∺35 8™16 5™36	6836	7 π 17
61S 8342 10≈24 9∺39 7 20 4 2 53 5 838 6 1 13 9 3 4 7 11≈25 10 ± 35 8 2 16 5 2 3 0	6836	7п17
62S 8342 10≈24 9 € 39 7 № 20 4 № 48 5 ₩ 38 6 ₹ 13 9 ₹ 47 11≈25 10 € 35 8 ₹ 16 5 ₹ 24 6 € 8 ₹ 42 10≈24 9 € 30 7 ₹ 20 4 € 8 ₹ 20 7 ₹ 20 10 € 20 € 2	6836	7II7
63S 8342 10\approx24 9\times39 7\times20 4\times42 5\times38 6\times13 9\times47 11\approx25 10\times35 8\times16 5\times17 164S 8\times42 10\approx24 9\times39 7\times20 4\times36 5\times38 6\times13 9\times47 11\approx25 10\times35 8\times16 5\times11	6836	7Π17
64S 8342 10≈24 9 € 39 7 ♥ 20 4 ♥ 36 5 ♥ 38 6 ■ 13 9 ₹ 47 11 ≈ 25 10 € 35 8 ♥ 16 5 ♥ 11	6836	7п17
65S 8₹42 10≈24 9₭39 7₹20 4₹31 5₹38 6П13 9₹47 11≈25 10₭35 8₹16 5₹04	6836	7Д17
66S 8542 10≈24 9ж39 7°С20 4°С24 5838 6П13 9547 11≈25 10ж35 8°С16 4°С58	6836 6836	7Π17
pc 8342 10∞24 9±39 7 20 4 21 5 838 6 113 9 347 11∞25 10 ± 35 8 216 4 254	0030	7Π17

	Sid.Tin MC:	ne: 18h40 9 궁 11		MC: 280)°00'			Sid.Tin MC:	ne: 18h4		MC: 281	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	10궁52	12≈26	11 X 32	9 Υ 11	10 Υ 52	7 8 35	8п21	11궁57	13≈27	12¥28	10 Y 06	11 Y 57	8834	9П25
1S	10궁52	12≈26	11 X 32	9Υ11	10 ℃ 47	7835	8П21	11공57	13≈27	12 ¥ 28	10Υ06	11Υ52	8834	9П25
2S 3S	10궁52 10궁52	12≈26	11 × 32	9Υ11 9Υ11	10Ƴ43 10Ƴ38	7835	8П21 8П21	11 3 57	13≈27	12 ¥ 28 12 ¥ 28	10°706	11Ƴ47 11Ƴ41	8834 8834	9П25 9П25
4S	10등32 10등52	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	10 Y 38	7835 7835	8П21	11 さ 57	13≈27 13≈27	12 H 28	10 Y 06	11 Y 41 11 Y 36	8 8 34	9П25
5S	10명52	12≈26	11 × 32	9Υ11	10 Y 29	7 8 35	8П21	11857	13≈27	12 X 28	10Υ06	11 Y 31	8834	9П25
6S	10832 10852	12≈26	11 X 32	9Υ11	10 Y 29 10 Y 24	7835	8П21	11857	13≈27	12 X 28	10 Y 06	11 Y 26	8 8 34	9п25
7S	10궁52	12≈26	11 X 32	9Υ11	10Υ20	7835	8П21	11공57	13≈27	12 ¥ 28	10Υ06	11Υ21	8834	9П25
8S	10궁52	12≈26	11 X 32	9Υ11	10Υ15	7 8 35	8Д21	11궁57	13≈27	12 X 28	10 Y 06	11 Y 16	8834	9П25
9S	10궁52	12≈26	11 X 32	9Υ11	10 ℃ 11	7835	8П21	11궁57	13≈27	12 ∺ 28	10 Y 06	11 Y 12	8834	9П25
10S	10궁52	12≈26	11 X 32	9Υ11	10Y06	7835	8П21	11궁57	13≈27	12 ¥ 28	10Y06	11 Y 07	8834	9П25
11S 12S	10る52 10る52	12≈26	11 X 32	9Υ11 9Υ11	10 ℃ 02 9 ℃ 58	7835 7835	8П21 8П21	11 さ 57	13≈27	12 ¥ 28 12 ¥ 28	10°706	11 Y 02 10 Y 57	8834 8834	9П25 9П25
12S 13S	10등32 10등52	12≈26 12≈26	11 X 32 11 X 32	9Υ11	9 Y 53	7 8 35	8П21	11857	13≈27 13≈27	12 H 28	10 Y 06	10 Y 57	8 8 34	9п25
14S	10공52	12≈26	11 X 32	9Υ11	9Υ49	7835	8П21	11357	13≈27	12 × 28	10Υ06	10°748	8834	9П25
15S	10궁52	12≈26	11 X 32	9Υ11	9 Υ 45	7 8 35	8П21	11공57	13≈27	12¥28	10Y06	10 Y 43	8834	9П25
16S	10궁52	12≈26	11 X 32	9Υ11	9Ƴ41	7 8 35	8П21	11궁57	13≈27	12 ¥ 28	10Υ06	10 Y 39	8834	9П25
17S	10궁52	12≈26	11 ¥ 32	9Υ11	9Υ36	7835	8П21	11공57	13≈27	12¥28	10Υ06	10 ℃ 34	8834	9п25
188	10 る 52	12≈26	11 X 32	9Υ11	9Υ32	7 8 35	8П21	11 궁 57	13≈27	12 ¥ 28	10Υ06	10Υ29	8834	9Д25
19S	10궁52	12≈26	11 X 32	9Υ11	9℃28	7835	8II21	11궁57	13≈27	12 ¥ 28	10Υ06	10℃25	8834	9П25
20S 21S	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9Ƴ11 9Ƴ11	9Ƴ24 9Ƴ20	7835 7835	8П21 8П21	11궁57 11궁57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	10℃20 10℃16	8834 8834	9П25 9П25
21S 22S	10등52 10등52	12≈26	11 X 32 11 X 32	9Υ11 9Υ11	9Υ20 9Υ16	7835	8Д21 8Д21	11637 11 8 57	13≈27 13≈27	12 H 28	10 Y 06 10 Y 06	10 Y 16	8 8 34	91125
23S	10공52	12≈26	11 X 32	9Υ11	9Υ11	7 8 35	8П21	11857	13≈27	12 X 28	10Υ06	10Υ06	8834	9П25
24S	10궁52	12≈26	11 X 32	9Υ11	9Ƴ07	7 8 35	8П21	11궁57	13≈27	12 ¥ 28	10 Y 06	10 Y 02	8834	9П25
25S	10궁52	12≈26	11 X 32	9 Υ 11	9Υ03	7 8 35	8П21	11궁57	13≈27	12 ¥ 28	10 Y 06	9 ⋎ 57	8 8 34	9П25
26S	10궁52	12≈26	11 X 32	9Υ11	8 ⋎ 59	7835	8П21	11궁57	13≈27	12 ¥ 28	10 Y 06	9 Υ 53	8834	9П25
27S	10궁52	12≈26	11 ¥ 32	9Υ11	8Υ55	7835	8II21	11357	13≈27	12 ¥ 28	10Υ06	9Υ48	8834	9Д25
28S 29S	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	8Ƴ51 8Ƴ46	7835 7835	8П21 8П21	11궁57 11궁57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	9Ƴ44 9Ƴ39	8834 8834	9П25 9П25
30S	10 3 52	12≈26	11 X 32	9Υ11	8Υ42	7 8 35	8Д21	11공57	13≈27	12 X 28	10 γ 06	9Υ34	8 8 34	9п25
31S	10832 10852	12≈26	11 X 32	9Υ11	8 Y 38	7835	8П21	11857	13≈27	12 X 28	10 Y 06	9Υ30	8 8 34	9П25
32S	10궁52	12≈26	11 X 32	9Υ11	8Υ34	7835	8П21	11공57	13≈27	12 ¥ 28	10Υ06	9Υ25	8834	9П25
33S	10궁52	12≈26	11 X 32	9Υ11	8Υ30	7835	8П21	11궁57	13≈27	12 ¥ 28	10Υ06	9Υ20	8834	9П25
34S	10る52	12≈26	11 X 32	9℃11	8 Ƴ 25	7835	8П21	11공57	13≈27	12 ¥ 28	10℃06	9℃16	8834	9П25
35S	10궁52	12≈26	11 X 32	9Υ11	8Υ21	7835	8П21	11공57	13≈27	12 ¥ 28	10Υ06	9Υ11	8834	9П25
36S 37S	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	8 Ƴ 17 8 Ƴ 12	7835 7835	8П21 8П21	11 さ 57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10 Y 06 10 Y 06	9Ƴ06 9Ƴ01	8834 8834	9П25 9П25
38S	10명52	12≈26	11 X 32	9Υ11	8Υ08	7835 7835	8 II 21	11857	13≈27	12 X 28	10 γ 06	8Υ57	8 83 4	9п25
39S	10궁52	12≈26	11 X 32	9Υ11	8 ⋎ 03	7835	8П21	11궁57	13≈27	12 ∺ 28	10℃06	8 ⋎ 52	8834	9П25
40S	10궁52	12≈26	11 X 32	9Υ11	7 Υ 59	7 8 35	8П21	11중57	13≈27	12 ¥ 28	10 Y 06	8 Ƴ 47	8834	9П25
41S	10궁52	12≈26	11 X 32	9 Ƴ 11	7 Υ 54	7 8 35	8Д21	11궁57	13≈27	12 ¥ 28	10 Y 06	8 Y 42	8834	9П25
42S	10궁52	12≈26	11 X 32	9Υ11	7Υ50	7835	8П21	11공57	13≈27	12 ¥ 28	10Υ06	8Υ37	8834	9п25
43S 44S	10る52 10る52	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	7Ƴ45 7Ƴ40	7 8 35 7 8 35	8П21 8П21	11 さ 57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10 Y 06	8Ƴ32 8Ƴ26	8834 8834	9П25 9П25
45S 46S	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9Ƴ11 9Ƴ11	7Ƴ36 7Ƴ31	7835 7835	8П21 8П21	11る57 11る57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8Ƴ21 8Ƴ16	8834 8834	9П25 9П25
47S	10궁52	12≈26	11 X 32	9Υ11	7Υ26	7 8 35	8П21	11궁57	13≈27	12 ¥ 28	10Υ06	8Υ10	8834	9П25
48S	10공52	12≈26	11 X 32	9Υ11	7Υ21	7835	8П21	11357	13≈27	12 ¥ 28	10Υ06	8Υ05	8834	9п25
49S	10궁52	12≈26	11 ¥ 32	9℃11	7 Υ 16	7835	8П21	11공57	13≈27	12 ¥ 28	10℃06	7 Υ 59	8834	9п25
50S	10궁52	12≈26	11 X 32	9Υ11	7Υ11	7 8 35	8II21	11공57	13≈27	12 ¥ 28	10Υ06	7°54	8834	9П25
51S 52S	10る52 10る52	12≈26 12≈26	11 X 32 11 X 32	9 Ƴ 11 9 Ƴ 11	7Ƴ05 7Ƴ00	7835 7835	8П21 8П21	11공57 11공57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	7Ƴ48 7Ƴ42	8 8 34 8 8 34	9П25 9П25
52S 53S	10も52 10号52	12≈26	11 X 32 11 X 32	9Υ11 9Υ11	6°755	7835 7835	8Д21 8Д21	1165/ 11 8 57	13≈27 13≈27	12 X 28	10°7'06 10°7'06	7\d2	8834 8834	9 Д 25
54S	10공52	12≈26	11 X 32	9Υ11	6Υ49	7 8 35	8П21	11공57	13≈27	12 X 28	10Υ06	7Υ30	8834	9П25
55S	10궁52	12≈26	11 X 32	9 Υ 11	6 Ƴ 43	7 8 35	8П21	11공57	13≈27	12¥28	10 Y 06	7 Ƴ 24	8834	9П25
56S	10궁52	12≈26	11 X 32	9 Ƴ 11	6 Y 37	7 8 35	8П21	11궁57	13≈27	12 X 28	10 Y 06	7 Ƴ 17	8834	9П25
57S	10궁52	12≈26	11 X 32	9Υ11	6Υ32	7 8 35	8 II 21	11공57	13≈27	12 ¥ 28	10 7 06	7Υ11	8834	9П25
58S 59S	10る52 10る52	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	6Υ25 6Υ19	7835 7835	8П21 8П21	11 る 57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	7℃04 6℃57	8 8 34 8 8 34	9П25 9П25
								l .						
60S 61S	10궁52 10궁52	12≈26 12≈26	11 X 32 11 X 32	9Ƴ11 9Ƴ11	6Υ13 6Υ06	7835 7835	8П21 8П21	11る57 11る57	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	6℃50 6℃43	8834 8834	9П25 9П25
62S	10832 10852	12≈26	11 × 32	9Υ11	6Υ00	7835	8H21	11857 11857	13≈27	12 X 28	10 γ 06	6Υ36	8 83 4	9п25
63S	10궁52	12≈26	11 X 32	9Υ11	5 Υ 53	7 8 35	8П21	11궁57	13≈27	12 ¥ 28	10 Y 06	6 Y 28	8834	9П25
64S	10궁52	12≈26	11 ¥ 32	9Υ11	5Ƴ46	7 8 35	8П21	11공57	13≈27	12 ¥ 28	10 Y 06	6 ℃ 20	8834	9П25
65S	10궁52	12≈26	11 ¥ 32	9Υ11	5 Ƴ 38	7 8 35	8П21	11궁57	13≈27	12¥28	10 Y 06	6 Ƴ 12	8 8 34	9П25
66S	10 る 52	12≈26	11 X 32	9Υ11	5Υ31	7835	8П21	11 공 57	13≈27	12 ¥ 28	10°06	6Υ04	8834	9Д25
pc	10궁52	12≈26	11 X 32	9Υ11	5Υ26	7 8 35	8П21	11궁57	13≈27	12¥28	10℃06	5Υ59	8834	9п25

	Sid.Tim MC:	ne: 18h48 11 공 0		MC: 282	2°00'			Sid.Tin MC:	ne: 18h52 11 そ 5		MC: 283	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	13る02	14≈27	13 X 24	11 7 02	13 ℃ 02	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	14 Y 07	10832	11 11 2
1S	13 さ 02	14≈27	13 X 24	11 γ 02	12°756	9833	10П29	14중07	15≈27	14 X 19	11Υ57	14Υ01	10832	11113
2S	13 さ 02	14≈27	13 X 24	11 γ 02	12°751	9833	10П29	14중07	15≈27	14 X 19	11Υ57	13Υ55	10832	11113
3S	13 さ 02	14≈27	13 X 24	11Υ02	12°45	9833	10П29	14중07	15≈27	14 X 19	11Υ57	13 Y 48	10832	11 113
4S	13 そ 02	14≈27	13 X 24	11Υ02	12 Y 39	9833	10П29	14중07	15≈27	14 X 19	11Υ57	13 Y 42	10832	11113
- 1														
5S	13 る 02	14≈27	13 X 24	11Υ02	12°734	9833	10П29	14중07	15≈27	14 X 19	11Υ57	13Υ36	10832	1111
6S	13 る 02	14≈27	13 X 24	11γ02	12 ° 28	9833	10 Д 29	14중07	15≈27	14 X 19	11Υ57	13Υ31	10832	11 Д
7S	13 る 02	14≈27	13 X 24	11 γ 02	12Y23	9833	10П29	14307	15≈27	14 × 19	11 Y 57	13 Y 25	10832	111
8S 9S	13号02	14≈27	13 X 24	11 7 02	12Y18	9833	10П29	14307	15≈27	14 X 19	11°57	13 Y 19	10832	111
	13号02	14≈27	13 ¥ 24	11 Y 02	12 ℃ 12	9833	10П29	14중07	15≈27	14 X 19	11℃57	13 Y 13	10832	11П
0S	13る02	14≈27	13 X 24	11Υ02	12℃07	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	13 Y 08	10832	111
1S	13る02	14≈27	13 X 24	11Υ02	12 ℃ 02	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	13 Y 02	10832	111
2S	13る02	14≈27	13 X 24	11Υ02	11 ℃ 57	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	12 Y 56	10832	111
3S	13る02	14≈27	13 ¥ 24	11Υ02	11 ℃ 52	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	12 Y 51	10832	111
4S	13る02	14≈27	13 X 24	11Υ02	11Ƴ47	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 45	10832	111
5S	13る02	14≈27	13 ¥ 24	11 Y 02	11Ƴ41	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	12 Y 40	10832	111
6S	13号02	14≈27	13 ¥ 24	11 Y 02	11Ƴ36	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 34	10832	111
7S	13る02	14≈27	13 ¥ 24	11 Y 02	11Ƴ31	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 29	10832	111
3S	13号02	14≈27	13 ¥ 24	11Υ02	11℃26	9833	10П29	14중07	15≈27	14 X 19	11℃57	12 Y 23	10832	111
S	13号02	14≈27	13 ¥ 24	11 Y 02	11Ƴ21	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 18	10832	111
os	13る02	14≈27	13 X 24	11 Y 02	11Ƴ16	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 13	10832	11Д
IS	13 さ 02	14≈27	13 X 24	11 γ 02	11Υ11	9833	10П29	14중07	15≈27	14 X 19	11Υ57	12Υ07	10832	111
28	13 さ 02	14≈27	13 X 24	11Υ02	11Υ06	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	12 Y 02	10832	111
BS	13号02	14≈27	13 X 24	11 Y 02	11 ℃ 02	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	11 Y 57	10832	111
4S	13号02	14≈27	13 ¥ 24	11 Y 02	10℃57	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	11 Y 51	10832	111
5S	13る02	14≈27	13 X 24	11Υ02	10℃52	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	11 ° 46	10832	11Д
SS	13 さ 02	14≈27	13 X 24	11 γ 02	10 Y 47	9833	10 Д 29	14중07	15≈27	14 X 19	11Υ57	11Υ40	10832	111
7S	13 さ 02	14≈27	13 X 24	11Υ02	10 ℃ 42	9833	10П29	14중07	15≈27	14 X 19	11Υ57	11Υ35	10832	111
3S	13号02	14≈27	13 X 24	11Υ02	10 ° 37	9833	10П29	14중07	15≈27	14 X 19	11°757	11Υ30	10832	111
S	13る02	14≈27	13 X 24	11 Y 02	10Ƴ32	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	11 Y 24	10832	111
$_{0S}$	13중02	14≈27	13 X 24	11 7 02	10Ƴ27	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	11 Y 19	10832	11Д
1S	13802 13802	14≈27	13 X 24	11 γ 02	10 Y 27	9833	10 Д 29	14807	15≈27	14 X 19	11 Y 57	11 γ 13	10832	111
2S	13 さ 02	14≈27	13 X 24	11 γ 02	10 Y 16	9833	10 Д 29	14중07	15≈27	14 X 19	11 γ 57	11Υ08	10832	111
3S	13 さ 02	14≈27	13 X 24	11Υ02	10Y11	9833	10П29	14중07	15≈27	14 X 19	11Υ57	11Υ02	10832	111
4S	13る02	14≈27	13 X 24	11Υ02	10℃06	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	10 Y 57	10832	111
5S	13중02	14≈27	13 X 24	11 7 02	10Ƴ01	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	10Y51	10832	11Д
6S	13002 1302	14≈27	13 X 24	11 γ 02	9Υ56	9833	10 Д 29	14명07	15≈27	14 X 19	11 Y 57	10 γ 31	10832	111
7S	13 さ 02	14≈27	13 X 24	11 γ 02	9Υ51	9833	10 Д 29	14중07	15≈27	14 X 19	11Υ57	10Υ40	10832	111
3S	13 さ 02	14≈27	13 X 24	11 γ 02	9 Υ 45	9833	10П29	14중07		14 X 19	I	10Υ34		
S	13る02	14≈27	13 X 24	11Υ02	9Υ40	9833	10П29	14궁07	15≈27	14 X 19	11 Y 57	10Y28	10832	111
$_{\rm os}$ $ $	13중02	14≈27	13 ¥ 24	11 7 02	9Υ35	9833	10П29	14중07	15≈27	14 X 19	11 Y 57	10Y22	10832	111
IS	13802 13802	14≈27	13 X 24	11 Y 02	9Υ29	9833	10 Д 29	14807	15≈27	14 X 19	11 Y 57	10 Y 22	10832	111
2S	13002 13802	14≈27	13 X 24	11 γ 02	9Υ24	9833	10 Д 29	14명07	15≈27	14 X 19	11 Y 57	10Υ17	10832	111
SS	13 さ 02	14≈27	13 X 24	11 γ 02	9Υ18	9833	10 Д 29	14명07	15≈27	14 X 19	11 γ 57	10Υ05	10832	111
is I	13 さ 02	14≈27	13 X 24	11 γ 02	9Υ12	9833	10 Д 29	14307	15≈27	14 X 19	11 γ 57	9Υ58	10832	111
55	13 さ 02	14≈27	13 X 24	11γ02	9 Υ 07	9833	10 Д 29	14중07		14 X 19	11 7 57	9Υ52	10832	111
5S	13で02 13で02	14≈27 14≈27	13 X 24	11 \ \ \ 02 \ \ 11 \ \ \ 02	9°707 9°701	9833	10月29	14 5 07	15≈27 15≈27	14 X 19	11 \ \ \ 57	9 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10832	11]
7S	13802 13802	14≈27 14≈27	13 X 24	11 Y 02	8Υ55	9833	10 Д 29	14807	15≈27	14 X 19	11 Y 57	9Υ40	10832	111
SS	13802 13802	14≈27	13 X 24	11 γ 02	8 Υ 49	9833	10 Д 29	14명07	15≈27	14 X 19	11 γ 57	9Υ33	10832	111
S	13 さ 02	14≈27	13 X 24	11 γ 02	8Υ43	9833	10 Д 29	14307	15≈27	14 X 19	11 γ 57	9Υ26	10832	111
											11 7 57			
S	13号02 13号02	14≈27 14≈27	13 X 24 13 X 24	11 \(\psi 02 \)	8Ƴ37 8Ƴ30	9 8 33	10П29 10П29	14 さ 07 14 さ 07	15≈27 15≈27	14 X 19 14 X 19	11 \ \ \ 57	9Υ20 9Υ13	10832 10832	111 111
2S	13号02 13号02	14≈27 14≈27	13 X 24	11 \cdot 02 \\ 11 \cdot 02	8Υ30 8Υ24	9833	10 Д 29	14 5 07 14 궁 07	15≈27 15≈27	14 X 19	11 Y 57	9 Y 13	10832	111
S	13802 13802	14≈27 14≈27	13 X 24	11 Y 02	8 Y 17	9833	10 Д 29	14807	15≈27	14 X 19	11 Y 57	8Υ59	10832	111
1S	13002 1302	14≈27	13 X 24	11 γ 02	8Υ11	9833	10 Д 29	14명07	15≈27	14 X 19	11 γ 57	8Υ52	10832	111
55	13 さ 02			11γ02	8Υ04	9833	10 Д 29	14중07		14 X 19	11 7 57	8Υ44		111
5S	13号02 13号02	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 \ \ \ 02 \ \ 11 \ \ \ 02	8 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9833	10月29	14 5 07	15≈27 15≈27	14 X 19	11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8 Y 3 7	10832 10832	111
7S	13号02 13号02	14≈27 14≈27	13 X 24	11 Y 02 11 Y 02	7 Y 50	9833	10 Д 29	14807	13≈27 15≈27	14 X 19	11 Y 57	8Y29	10832	111
SS	13802 13802	14≈27 14≈27	13 X 24	11 Y 02	7 Y 30	9833	10 Д 29	14807	15≈27	14 X 19	11 Y 57	8Υ21	10832	111
S	13002 1302	14≈27	13 X 24	11 γ 02	7Υ35	9833	10 Д 29	14307	15≈27	14 X 19	11 γ 57	8Υ13	10832	111
- 1				11 γ 02										
)S	13号02	14≈27	13 × 24	l	7Y28	9833	10 Д 29	14 궁 07	15≈27	14 X 19	11 Y 57	8Y05	10832	111
IS	13号02 13号02	14≈27 14≈27	13 ¥ 24	11 Y 02	7℃20 7℃12	9 8 33	10П29 10П29	14 さ 07 14 さ 07	15≈27	14 X 19 14 X 19	11 Y 57	7Υ56 7Υ48	10 8 32 10 8 32	111
2S 3S	13号02 13号02	14≈27 14≈27	13 ¥ 24 13 ¥ 24	11 Y 02 11 Y 02	7\dagger 12 7\dagger 03	9833	10月29	14 5 07	15≈27 15≈27	14 X 19	11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 Y 48	10832	111
4S	13号02 13号02	14≈27 14≈27	13 X 24	11 \cdot 02 \\ 11 \cdot 02	6Υ55	9833	10月29	14507 14 3 07	15≈27	14 X 19	11 Y 57	7Y 39 7Y 29	10832	111
- 1								l .						
5S	13 る 02	14≈27	13 X 24	11Υ02	6Υ46	9833	10П29	14중07	15≈27	14 X 19	11Υ57	7Υ20	10832	111
	13る02	14≈27	13 ± 24	11Y02	6 Ƴ 37	9833	10П29	14る07	15≈27	14 X 19	11 Y 57	7Υ10	10832	111
S	13002 1302	14≈27	13 X 24	11Υ02	6 Ƴ 32	9833	10П29	14궁07	15≈27	14 × 19	11 Y 57	7Υ04	10832	111

	Sid.Tim MC:	ne: 18h50 12 공 5		MC: 28 ²	1°00'			Sid.Tim MC:	ne: 19h0		MC: 285	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	15312	16≈27	15 ¥ 15	12 Y 53	15 ℃ 12	11832	12 Д 38	16중16	17≈27	16 ¥ 11	13 ° 48	16 Y 16	12832	13 Д 43
1S	15중12	16≈27	15 ¥ 15	12Y53	15℃05	11832	12 Д 38	16궁16	17≈27	16 	13 Y 48	16℃09	12832	13 Д 43
2S	15 궁 12	16≈27	15 × 15	12°53	14°758	11832	12 Д 38	16중16	17≈27	16¥11	13 Υ 48	16 ℃ 02	12832	13 11 43
3S 4S	15 る 12 15 る 12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12Υ53 12Υ53	14 Y 52 14 Y 45	11832 11832	12 II 38 12 II 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	15 Υ 55 15 Υ 48	12 8 32 12 8 32	13 II 43 13 II 43
				12 Y 53	14 Y 39							15 Y 40		13 Д 43
5S 6S	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12 Y 53	14 \ \gamma 39	11832 11832	12Д38 12Д38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48	15 \ \ 41 \ 15 \ \ 35	12 8 32 12 8 32	13 Д43
7S	15 당 12	16≈27	15 X 15	12 Y 53	14Y26	11832	12 Д 38	16중16	17≈27	16×11	13 Y 48	15 Y 28	12832	13 Д 43
8S	15궁12	16≈27	15 ¥ 15	12 Y 53	14℃20	11832	12Д38	16중16	17≈27	16 	13 Y 48	15Ƴ21	12832	13 Д 43
9S	15중12	16≈27	15 ¥ 15	12 Y 53	14Ƴ14	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	15Ƴ15	12832	13 Д 43
10S	15중12	16≈27	15 ∺ 15	12 Y 53	14Ƴ08	11832	12Д38	16중16	17≈27	16 米 11	13 Y 48	15Ƴ08	12832	13 Д 43
118	15중12	16≈27	15 X 15	12Υ53	14Υ02	11832	12 Д 38	16중16	17≈27	16¥11	13Υ48	15 ℃ 02	12832	13 Д 43
12S 13S	15중12 15중12	16≈27 16≈27	15 X 15 15 X 15	12 ° 53 12 ° 53	13 ℃ 56 13 ℃ 50	11832 11832	12 Д 38 12 Д 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	14Ƴ55 14Ƴ49	12 8 32 12 8 32	13 II 43
14S	15 日 12	16≈27	15 X 15	12 Y 53	13 \gamma 30	11832	12 II 38	16공16	17≈27	16 X 11	13 γ 48	14 Y 43	12832	13 II 43
15S	15중12	16≈27	15 X 15	12 Y 53	13 Ƴ 38	11832	12П38	16중16	17≈27	16 ¥ 11	13°Y48	14 Y 36	12832	13 Д 43
16S	15 당 12	16≈27	15 X 15	12 Y 53	13 Y 32	11832	12 Д 38	16공16	17≈27	16×11	13 γ 48	14Y30	12832	13 Д 43
17S	15중12	16≈27	15 ¥ 15	12 Y 53	13℃26	11832	12Д38	16중16	17≈27	16 ¥ 11	13 Y 48	14Ƴ24	12832	13 Д 43
18S	15중12	16≈27	15 × 15	12953	13 Y 20	11832	12 Д 38	16중16	17≈27	16¥11	13 7 48	14°17	12832	13 Д 43
19S	15중12	16≈27	15 ¥ 15	12℃53	13 ℃ 15	11832	12 Д 38	16중16	17≈27	16 ¥ 11	13 ℃ 48	14 ℃ 11	12832	13 Д43
20S	15 궁 12	16≈27	15 X 15	12Υ53	13 Y 09	11832	12 Д 38	16궁16	17≈27	16¥11	13 7 48	14Y05	12832	13 Д 43
21S 22S	15궁12 15궁12	16≈27 16≈27	15 X 15	12 ° 53 12 ° 53	13 Y 03 12 Y 57	11832 11832	12 Д 38 12 Д 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	13 Y 59 13 Y 53	12 8 32 12 8 32	13 II 43 13 II 43
23S	15 8 12	16≈27	15 X 15	12 Y 53	12 Y 57 12 Y 52	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	13 Y 33	12832	13 Д43
24S	15중12	16≈27	15 X 15	12Υ53	12°746	11832	12 Д 38	16공16	17≈27	16 X 11	13 γ 48	13 ℃ 40	12832	13 Д 43
25S	15궁12	16≈27	15 X 15	12 Y 53	12 ° 40	11832	12Д38	16중16	17≈27	16 ¥ 11	13 Y 48	13Ƴ34	12832	13 Д 43
26S	15궁12	16≈27	15 ¥ 15	12 Y 53	12Ƴ34	11832	12Д38	16중16	17≈27	16 米 11	13 Y 48	13Ƴ28	12832	13 Д 43
27S	15중12	16≈27	15 X 15	12°753	12Υ28	11832	12 Д 38	16공16	17≈27	16¥11	13Υ48	13 Y 22	12832	13 Д 43
28S 29S	15중12 15중12	16≈27 16≈27	15 X 15 15 X 15	12\gamma53 12\gamma53	12 ° 23 12 ° 17	11832 11832	12П38 12П38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	13 ℃ 16 13 ℃ 09	12 8 32 12 8 32	13 II 43 13 II 43
30S 31S	15중12 15중12	16≈27 16≈27	15 X 15	12 \(\cdot 53 \) 12 \(\cdot 53 \)	12 Υ 11 12 Υ 05	11832 11832	12Д38 12Д38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48	13 ℃ 03 12 ℃ 57	12 8 32 12 8 32	13 II 43 13 II 43
32S	15 당 12	16≈27	15 X 15	12 Y 53	11Υ59	11832	12 Д 38	16중16	17≈27	16×11	13 Y 48	12 Y 50	12832	13 Д 43
33S	15중12	16≈27	15 ¥ 15	12 Y 53	11 Y 53	11832	12 Д 38	16중16	17≈27	16 ¥ 11	13 Y 48	12Ƴ44	12832	13 Д 43
34S	15당12	16≈27	15 X 15	12℃53	11Ƴ47	11832	12Д38	16중16	17≈27	16 ₩11	13 Ƴ 48	12Ƴ38	12832	13 Д 43
35S	15중12	16≈27	15 ¥ 15	12Y53	11 ° 41	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	12 Y 31	12832	13 Д 43
36S 37S	15궁12 15궁12	16≈27 16≈27	15 X 15	12Υ53 12Υ53	11 Y 35 11 Y 29	11832 11832	12 Д 38 12 Д 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	12 ° 25 12 ° 18	12 8 32 12 8 32	13 II 43 13 II 43
38S	15 8 12	16≈27	15 X 15	12 Y 53	11 Y 23	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	12 Y 18	12832	13 Д 43
39S	15 공 12	16≈27	15 X 15	12 Y 53	11 Y 17	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	12Y05	12832	13 Д 43
40S	15궁12	16≈27	15 X 15	12 Y 53	11 Y 10	11832	12Д38	16중16	17≈27	16 ¥ 11	13 Y 48	11 Y 58	12832	13 Д 43
41S	15궁12	16≈27	15 X 15	12 Y 53	11 ℃ 04	11832	12Д38	16중16	17≈27	16 	13 Y 48	11Ƴ51	12832	13 Д 43
42S	15중12	16≈27	15 X 15	12Υ53	10Υ58	11832	12 Д 38	16중16	17≈27	16¥11	13Υ48	11Υ44	12832	13 Д 43
43S 44S	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12 \gamma 53 12 \gamma 53	10℃51 10℃44	11832 11832	12 II 38 12 II 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	11Ƴ38 11Ƴ30	12 8 32 12 8 32	13 II 43 13 II 43
45S 46S	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12 ° 53 12 ° 53	10Ƴ38 10Ƴ31	11 8 32 11 8 32	12Д38 12Д38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	11 ° 23 11 ° 16	12 8 32 12 8 32	13 II 43 13 II 43
47S	15 日 12	16≈27	15 X 15	12 Y 53	10 Y 24	11832	12 Д 38	16중16	17≈27	16×11	13 Y 48	11 Y 10	12832	13 Д 43
48S	15중12	16≈27	15 ¥ 15	12Y53	10 Ƴ 17	11832	12 Д 38	16중16	17≈27	16 ¥ 11	13 Y 48	11Ƴ01	12832	13 Д 43
49S	15당12	16≈27	15 X 15	12 ⋎ 53	10 ℃ 10	11832	12Д38	16중16	17≈27	16 	13 Ƴ 48	10℃54	12832	13 Д 43
50S	15중12	16≈27	15 ¥ 15	12 Y 53	10℃03	11832	12Д38	16공16	17≈27	16 11	13 Y 48	10℃46	12832	13 Д 43
51S 52S	15중12 15중12	16≈27 16≈27	15 X 15	12 ° 53 12 ° 53	9Ƴ55 9Ƴ48	11832	12 Д 38 12 Д 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	10Ƴ38 10Ƴ30	12 8 32 12 8 32	13 Д43 13 Д43
52S 53S	15등12 15등12	16≈27	15 ¥ 15 15 ¥ 15	12 Y 53	9 Y 48 9 Y 40	11832 11832	12 Д 38	16316	17≈27	16 X 11	13°748	10°7'30 10°7'22	12832	13 Д43
54S	15 공 12	16≈27	15 X 15	12 Y 53	9Υ33	11832	12 Д 38	16중16	17≈27	16×11	13 Y 48	10 Y 13	12832	13 Д 43
55S	15궁12	16≈27	15 X 15	12 Y 53	9 Υ 25	11832	12 Д 38	16중16	17≈27	16 ¥ 11	13 Y 48	10℃05	12832	13 Д 43
56S	15중12	16≈27	15 ¥ 15	12 Y 53	9Ƴ17	11832	12耳38	16중16	17≈27	16 ¥ 11	13 Y 48	9Ƴ56	12832	13 Д 43
57S	15 공 12	16≈27	15 × 15	12°53	9Υ08	11832	12 Д 38	16중16	17≈27	16¥11	13 7 48	9 ° 47	12832	13 Д 43
58S 59S	15궁12 15궁12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12 \gamma 53 12 \gamma 53	9Υ00 8Υ51	11832 11832	12 II 38 12 II 38	16 궁 16 16 궁 16	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	9Ƴ38 9Ƴ29	12 8 32 12 8 32	13 Д43 13 Д43
60S 61S	15중12 15중12	16≈27 16≈27	15 ¥ 15 15 ¥ 15	12 Υ 53	8Ƴ42 8Ƴ33	11832 11832	12Д38 12Д38	16 궁 16 16 궁 16	17≈27 17≈27	16 ₩11	13 Y 48	9Ƴ19 9Ƴ10	12 8 32 12 8 32	13 Д43 13 Д43
62S	15명12 15명12	16≈27 16≈27	15 X 15	12 Y 53	8Υ23	11832	12 Д 38	16중16	17≈27	16 X 11	13 Y 48	8Υ59	12832	13 II 43
63S	15중12	16≈27	15 ¥ 15	12 Y 53	8 Ƴ 14	11832	12Д38	16중16	17≈27	16 ¥ 11	13 Y 48	8Ƴ49	12832	13 Д 43
64S	15중12	16≈27	15 ¥ 15	12 Y 53	8 ⋎ 04	11832	12П38	16중16	17≈27	16¥11	13 Y 48	8 Y 38	12832	13 Д 43
65S	15궁12	16≈27	15 ¥ 15	12 Y 53	7 Ƴ 54	11832	12Д38	16중16	17≈27	16 ¥ 11	13 Y 48	8Ƴ27	12832	13 Д43
66S	15 さ 12	16≈27	15 X 15	12°753	7Υ43	11832	12 Д 38	16궁16	17≈27	16¥11	13 γ 48	8Υ16 8₩00	12832	13 II 43
pc	15중12	16≈27	15 X 15	12℃53	7 Ƴ 37	11832	12Ц38	16중16	17≈27	16¥11	13 Y 48	8 Ƴ 09	12832	13 Д 43

	Sid.Tin MC:	ne: 19h04 14 공 4		MC: 286	6°00'			Sid.Tin MC:	ne: 19h0 15 3 4		MC: 287	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	17ਰ21	18≈27	17 ¥ 06	14 ° 44	17 Ƴ 21	13832	14Ц47	18중25	19≈27	18 ¥ 02	15 Y 40	18Ƴ25	14832	15Д52
1S	17ਰ21	18≈27	17 X 06	14 Y 44	17 Ƴ 13	13832	14Ⅱ47	18중25	19≈27	18 X 02	15 Y 40	18Ƴ17	14832	15II52
2S	17る21	18≈27	17 ¥ 06	14 Y 44	17 Y 06	13832	14Ⅱ47	18중25	19≈27	18 ¥ 02	15 Y 40	18Ƴ09	14832	15 Д 52
3S	17중21	18≈27	17 × 06	14Υ44	16Υ58	13832	14 11 47	18825	19≈27	18 × 02	15Υ40	18 ° 01	14832	15 Д 52
4S	17ਰ21	18∞27	17 ¥ 06	14Ƴ44	16 Y 51	13832	14П47	18중25	19≈27	18 ¥ 02	15℃40	17Ƴ53	14832	15П52
5S	17る21	18≈27	17 ¥ 06	14Υ44	16 Y 44	13832	14Ⅱ47	18중25	19≈27	18 ¥ 02	15 Y 40	17Ƴ46	14832	15 Д 52
6S	17 공 21	18≈27	17 × 06	14Υ44	16 Y 36	13832	14 11 47	18325	19≈27	18 × 02	15 γ 40	17 ⋎ 38	14832	15 II 52
7S 8S	17중21 17중21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	14°744 14°744	16Ƴ29 16Ƴ22	13 8 32	14П47 14П47	18궁25 18궁25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15 \gamma 40	17Ƴ31 17Ƴ23	14 8 32 14 8 32	15 Д 52 15 Д 52
98	17821	18≈27	17 × 06	14 γ 44	16 Y 15	13832	14Д47	18825	19≈27	18 × 02	15 Y 40	17Υ25 17Υ16	14832	15 II 52
108	17중21	18≈27	17¥06	14Υ44	16 Y 08	13832	14П47	18중25	19≈27	18 ¥ 02	15°Y40	17 Y 08	14832	15 Д 52
11S	17 5 21	18≈27	17 X 06	14 Y 44 14 Y 44	16 Y 08	13832	14Д47	18号25 18号25	19≈27 19≈27	18 × 02	15 Y 40	17Y08	14832	15 II 52 15 II 52
12S	17 32 1	18≈27	17 × 06	14Υ44	15 Y 55	13832	14П47	18325	19≈27	18 × 02	15Υ40	16°754	14832	15 II 52
13S	17821	18≈27	17 ¥ 06	14Υ44	15 Y 48	13832	14Ⅱ47	18825	19≈27	18 ¥ 02	15 Y 40	16Ƴ47	14832	15 Д 52
14S	17중21	18≈27	17 ¥ 06	14 Y 44	15 Y 41	13832	14Ⅲ47	18중25	19≈27	18 ¥ 02	15 Y 40	16Ƴ40	14832	15 Д 52
15S	17ਰ21	18≈27	17 ¥ 06	14Υ44	15Ƴ34	13832	14П47	18중25	19≈27	18 ¥ 02	15Y40	16Ƴ32	14832	15П52
16S	17ਰ21	18≈27	17 × 06	14Υ44	15 Y 28	13832	14П47	18중25	19≈27	18 × 02	15 Y 40	16Y25	14832	15 Д 52
17S	17중21	18≈27	17 ¥ 06	14Ƴ44	15 Y 21	13832	14Ⅲ47	18중25	19≈27	18 ¥ 02	15 Y 40	16 Y 18	14832	15 Д 52
18S	17중21	18≈27	17 ¥ 06	14Υ44	15 Y 14	13832	14П47	18중25	19≈27	18 ¥ 02	15Υ40	16Υ11	14832	15 Д 52
19S	17ਰ21	18≈27	17 ¥ 06	14Ƴ44	15℃08	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	16Ƴ04	14832	15 Д 52
20S	17ਰ21	18≈27	17 X 06	14 Y 44	15 Y 01	13832	14∏47	18중25	19≈27	18 X 02	15 Y 40	15Ƴ57	14832	15 Д 52
218	17중21	18≈27	17 × 06	14Υ44	14Υ55	13832	14Ⅱ47	18중25	19≈27	18 ¥ 02	15Υ40	15Υ50	14832	15 Д 52
22S	17 る 21	18≈27	17 × 06	14 7 44	14°°48	13832	14 II 47	18 号 25	19≈27	18 ¥ 02	15°Y40	15 Y 43	14832	15 II 52
23S 24S	17る21 17る21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	14Υ44 14Υ44	14 Y 41 14 Y 35	13 8 32 13 8 32	14П47 14П47	18 궁 25 18 궁 25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15Υ40 15Υ40	15 Ƴ 36 15 Ƴ 29	14 8 32 14 8 32	15 II 52 15 II 52
25S 26S	17る21 17る21	18≈27	17 × 06	14Υ44 14Υ44	14Ƴ28 14Ƴ22	13832	14 II 47	18궁25 18궁25	19≈27	18 × 02	15 Y 40 15 Y 40	15 Y 22 15 Y 15	14 8 32 14 8 32	15 Д 52 15 Д 52
27S	17 5 21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	14 Y 44 14 Y 44	14 Y 22 14 Y 15	13 8 32 13 8 32	14П47 14П47	18号25 18号25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15 Y 40 15 Y 40	15 Y 13	14832	15 II 52 15 II 52
28S	17 32 1	18≈27	17 × 06	14Υ44	14Υ08	13832	14 Д 47	18825	19≈27	18 × 02	15 γ 40	15 Y 01	14832	15 II 52
29S	17821	18≈27	17 ¥ 06	14Υ44	14 Y 02	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	14 Υ 54	14832	15 Д 52
30S	17중21	18≈27	17¥06	14 Y 44	13 Y 55	13832	14П47	18중25	19≈27	18 ¥ 02	15Y40	14Ƴ47	14832	15 Д 52
31S	17중21	18≈27	17 × 06	14Υ44	13 Y 48	13832	14П47	18325	19≈27	18 × 02	15°Y40	14℃40	14832	15 II 52
32S	17중21	18≈27	17 ¥ 06	14Ƴ44	13 ℃ 42	13832	14 I I47	18중25	19≈27	18 ¥ 02	15 Y 40	14Ƴ33	14832	15 Д 52
33S	17る21	18≈27	17 ¥ 06	14 Y 44	13 Ƴ 35	13832	14II47	18중25	19≈27	18 ¥ 02	15 Y 40	14Ƴ26	14832	15II52
34S	17ਰ21	18≈27	17 ¥ 06	14Ƴ44	13 ℃ 28	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	14Ƴ18	14832	15 Д 52
35S	17ਰ21	18≈27	17 X 06	14 Y 44	13℃21	13832	14Ⅱ47	18중25	19≈27	18 ¥ 02	15 Y 40	14Ƴ11	14832	15Ⅲ52
36S	17중21	18≈27	17 × 06	14Υ44	13 Y 14	13832	14 11 47	18825	19≈27	18 ¥ 02	15Υ40	14 ℃ 04	14832	15 Д 52
37S 38S	17る21 17る21	18≈27 18≈27	17 ¥ 06	14Υ44 14Υ44	13 \(\cdot 07 \) 13 \(\cdot 00 \)	13 8 32 13 8 32	14П47 14П47	18궁25 18궁25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15 Y 40 15 Y 40	13 Y 56 13 Y 49	14 8 32 14 8 32	15 Д 52 15 Д 52
39S	17821	18≈27	17 × 06	14 γ 44	12 Y 53	13832	14Д47	18825	19≈27	18 × 02	15 γ 40	13 Y 49	14832	15 II 52
40S	17 32 1	18≈27	17 × 06	14Υ44	12 Y 46	13832	14П47	18825	19≈27	18 ¥ 02	15 γ 10	13 Y 11	14832	15 II 52
40S 41S	17 5 21	18≈27	17 X 06	14 Y 44 14 Y 44	12 Y 46 12 Y 39	13832	14Д47	18号25 18号25	19≈27 19≈27	18 × 02	15 Y 40	13 Y 34 13 Y 26	14832	15 II 52 15 II 52
42S	17 3 21	18≈27	17 X 06	14Υ44	12 Y 31	13832	14 Д 47	18 3 25	19≈27	18 × 02	15 γ 40	13 Y 20	14832	15 II 52
43S	17중21	18≈27	17 × 06	14Υ44	12 Y 24	13832	14П47	18중25	19≈27	18 × 02	15Υ40	13 Y 10	14832	15 Д 52
44S	17중21	18≈27	17 ∺ 06	14Ƴ44	12 ° 16	13832	14 I I47	18중25	19≈27	18 ¥ 02	15 Y 40	13Ƴ02	14832	15Д52
45S	17821	18≈27	17¥06	14 Ƴ 44	12 ° 09	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	12か54	14832	15 Д 52
46S	17중21	18≈27	17¥06	14 Υ 44	12 ° 01	13832	14 I I47	18중25	19≈27	18 ¥ 02	15 Y 40	12Ƴ46	14832	15 Д 52
47S	17중21	18≈27	17 ¥ 06	14°°44	11 Y 53	13832	14П47	18중25	19≈27	18 ¥ 02	15°Y40	12 Y 38	14832	15 Д 52
48S	17 공 21	18≈27	17¥06	14Υ44	11°745	13832	14 II 47	18325	19≈27	18 X 02	15 γ 40	12Υ29	14832	15 II 52
49S	17중21	18≈27	17 ₩ 06	14℃44	11 ° 37	13832	14П47	18중25	19≈27	18 ¥ 02	15℃40	12℃21	14832	15 Д 52
50S	17중21	18≈27	17 × 06	14°744	11Υ29	13832	14П47	18325	19≈27	18 ¥ 02	15°Y40	12Y12	14832	15 Д 52
51S	17 공 21	18≈27	17 × 06	14°°44	11 Y 21	13832	14 II 47	18 る 25	19≈27	18 💥 02	15Υ40	12°°03	14832	15 II 52
52S 53S	17る21 17る21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	14Υ44 14Υ44	11 Y 12 11 Y 03	13 8 32 13 8 32	14П47 14П47	18 궁 25 18 궁 25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15Υ40 15Υ40	11 Υ 54 11 Υ 45	14 8 32 14 8 32	15 Д 52 15 Д 52
54S	17821	18≈27	17 × 06	14 γ 44	10 \gamma 54	13832	14Д47	18825	19≈27	18 × 02	15 γ 40	11 Y 35	14832	15 II 52
55S	17중21	18≈27	17 X 06	14°Y44	10°Y45	13832	14П47	18중25	19≈27	18 ¥ 02	15°Y40	11 Y 26	14832	15 Д 52
56S	17821 17 공 21	18≈27	17 × 06	14 γ 44	10 Y 43	13832	14Д47	18825	19≈27	18 × 02	15 Y 40	11 Y 26	14832	15 II 52
57S	17중21	18≈27	17 × 06	14 Y 44	10Y27	13832	14П47	18중25	19≈27	18 ¥ 02	15°Y40	11Υ06	14832	15 Д 52
58S	17중21	18≈27	17 ¥ 06	14 ° 44	10 Y 17	13832	14Ⅱ47	18중25	19≈27	18 ¥ 02	15 Y 40	10℃55	14832	15 Д 52
59S	17중21	18≈27	17 ¥ 06	14 Y 44	10 Ƴ 07	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	10Ƴ45	14832	15 Д 52
60S	17ਰ21	18≈27	17 ∺ 06	14 ° 44	9 Ƴ 57	13832	14П47	18중25	19≈27	18 ¥ 02	15 Y 40	10Ƴ34	14832	15 Д 52
61S	17궁21	18≈27	17 × 06	14 Y 44	9Υ46	13832	14П47	18325	19≈27	18 X 02	15 Y 40	10℃23	14832	15 Д 52
62S	17 3 21	18≈27	17 × 06	14Υ44	9Υ35	13832	14 II 47	18325	19≈27	18 × 02	15 Υ 40	10Υ11	14832	15 II 52
63S	17 공 21	18≈27	17¥06	14°°44	9°24	13832	14 II 47	18 공 25	19≈27	18 ¥ 02	15 740	10 Y 00	14832	15 Π 52
64S	17 공 21	18≈27	17¥06	14 7 44	9Υ13	13832	14 🛚 47	18825	19≈27	18 ¥ 02	15 7 40	9 ° 47	14832	15 II 52
65S	17 공 21	18≈27	17 × 06	14°°44	9Υ01	13832	14 II 47	18 3 25	19≈27	18 × 02	15°°40	9Ƴ35 9Ƴ22	14832	15 II 52
66S pc	17 る 21 17 る 21	18≈27 18≈27	17 ¥ 06 17 ¥ 06	14Υ44 14Υ44	8Ƴ49 8Ƴ42	13 8 32 13 8 32	14П47 14П47	18궁25 18궁25	19≈27 19≈27	18 ¥ 02 18 ¥ 02	15 \gamma 40 15 \gamma 40	9Ψ22 9Ψ15	14 8 32 14 8 32	15 Д 52 15 Д 52
PC	1,041	10~2/	1,700	17144	0144	15032	17Д4/	10023	17~21	10 / 02	13 1 40	7113	17032	131132

	Sid.Tin MC:	ne: 19h12 16 궁 3		MC: 288	3°00'			Sid.Tin MC:	ne: 19h1 17 공 3	6m AR 31'55	MC: 289	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	19중30	20≈26	18 ¥ 57	16Ƴ35	19Ƴ30	15832	16П57	20중34	21≈25	19¥53	17 Y 31	20 Y 34	16832	18п02
1S	19궁30	20≈26	18 X 57	16Y35	19Υ21	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	20Y25	16832	18П02
2S 3S	19 궁 30 19 궁 30	20≈26	18 X 57 18 X 57	16 Y 35	19Ƴ13 19Ƴ04	15832	16II57	20중34 20중34	21≈25	19 X 53 19 X 53	17 Y 31 17 Y 31	20 Y 16 20 Y 07	16832	18耳02
4S	19830	20≈26 20≈26	18 X 57	16 Y 35	19 Y 04 18 Y 56	15 8 32 15 8 32	16 II 57	20중34	21≈25 21≈25	19 X 53	17 Y 31	19 Y 58	16 8 32	18 II 02 18 II 02
58	19중30	20≈26	18 ¥ 57	16 Y 35	18 ° 48	15832	16 🛮 57	20중34	21≈25	19 X 53	17Υ31	19Υ50	16832	18 11 02
6S	19830	20≈26	18 X 57	16 Y 35	18 Y 40	15832	16Д57	20834	21≈25 21≈25	19 X 53	17 Y 31	19 Y 30	16832	18 II 02
7S	19궁30	20≈26	18 X 57	16 Y 35	18Υ32	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	19 Y 33	16832	18П02
8S	19 궁 30	20≈26	18 X 57	16℃35	18℃24	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	19 Y 25	16832	18П02
9S	19궁30	20≈26	18 ∺ 57	16Ƴ35	18Ƴ16	15832	16П57	20중34	21≈25	19 ¥ 53	17 Ƴ 31	19 Ƴ 17	16832	18п02
10S	19중30	20≈26	18 X 57	16Υ35	18Υ08	15832	16П57	20중34	21≈25	19 X 53	17Y31	19Y08	16832	18 п 02
11S 12S	19 る 30 19 る 30	20≈26 20≈26	18 X 57	16 Y 35	18 ⋎ 01 17 ⋎ 53	15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53	17 Y 31 17 Y 31	19 Y 00 18 Y 52	16 8 32	18耳02 18耳02
12S	19830	20≈26	18 X 57	16 Y 35	17 Y 33	15832	16Д57	20834	21≈25 21≈25	19 X 53	17 Y 31	18 Y 44	16832	18m02
14S	19る30	20≈26	18 X 57	16Y35	17Υ38	15832	16П57	20중34	21≈25	19 X 53	17Υ31	18 Y 36	16832	18П02
15S	19궁30	20≈26	18 ¥ 57	16 Y 35	17 Y 30	15832	16Д57	20중34	21≈25	19¥53	17 Y 31	18 Y 28	16832	18п02
16S	19중30	20≈26	18 X 57	16Y35	17Y23	15832	16Д57	20중34	21≈25	19 X 53	17 Ƴ 31	18Y21	16832	18耳02
17S	19중30	20≈26	18 X 57	16Ƴ35	17 ℃ 15	15832	16Ц57	20중34	21≈25	19 ¥ 53	17Υ31	18Υ13	16832	18п02
18S 19S	19 궁 30 19 궁 30	20≈26 20≈26	18 X 57	16 \gamma 35	17Y08	15832	16II 57	20중34	21≈25 21≈25	19 X 53	17Υ31 17Υ31	18 Y 05 17 Y 57	16832	18 II 02
		20≈26	18 X 57		17Υ01	15832	16II57	20중34					16832	18 11 02
20S 21S	19 る 30 19 る 30	20≈26 20≈26	18 X 57 18 X 57	16 ° 35	16Ƴ53 16Ƴ46	15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53	17Υ31 17Υ31	17 ° 49	16 8 32	18耳02 18耳02
21S 22S	19 ち 30	20≈26 20≈26	18 X 57	16 Y 35	16 Y 46 16 Y 39	15832	16Д37	20 8 34	21≈25 21≈25	19 X 53	17 Y 31	17 Y 41 17 Y 34	16832	18日02 18日02
23S	19 궁 30	20≈26	18 X 57	16Y35	16 Y 31	15832	16Д57	20중34	21≈25	19 X 53	17 Ƴ 31	17 Y 26	16832	18耳02
24S	19궁30	20≈26	18 X 57	16Ƴ35	16Ƴ24	15832	16耳57	20중34	21≈25	19 X 53	17 Y 31	17 Y 18	16832	18П02
25S	19궁30	20≈26	18 X 57	16Ƴ35	16 Y 16	15832	16Ц57	20중34	21≈25	19 X 53	17 Y 31	17 Y 10	16832	18п02
26S	19궁30	20≈26	18 X 57	16Υ35	16Y09	15832	16П57	20중34	21≈25	19 X 53	17Y31	17Υ03	16832	18П02
27S 28S	19 궁 30 19 궁 30	20≈26 20≈26	18 X 57	16 ° 35	16 ° 02 15 ° 54	15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53 19 X 53	17 Y 31 17 Y 31	16 Y 55 16 Y 47	16 8 32	18耳02 18耳02
29S	19830	20≈26	18 X 57	16 Y 35	15 Y 34 15 Y 47	15832	16Д57	20중34	21≈25 21≈25	19 X 53	17 Y 31	16 Y 39	16832	18日02 18日02
30S	19중30	20≈26	18 X 57	16 Y 35	15 Y 39	15832	16Д57	20중34	21≈25	19 × 53	17Υ31	16Υ31	16832	18п02
31S	19830	20≈26	18 X 57	16 Y 35	15 Y 32	15832	16Д57	20중34	21≈25 21≈25	19 X 53	17 Y 31	16 Y 23	16832	18m02
32S	19궁30	20≈26	18 X 57	16Ƴ35	15Ƴ24	15832	16П57	20중34	21≈25	19 ¥ 53	17Ƴ31	16 Y 15	16832	18П02
33S	19중30	20≈26	18 X 57	16Υ35	15Υ16	15832	16П57	20중34	21≈25	19 X 53	17Υ31	16Y07	16832	18 п 02
348	19중30	20≈26	18 	16Ƴ35	15Ƴ09	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	15 Y 59	16832	18П02
35S	19중30	20≈26	18 X 57	16Υ35	15°°01	15832	16II57	20중34	21≈25	19 × 53	17Y31	15 Y 51	16832	18耳02
36S 37S	19 る 30 19 る 30	20≈26 20≈26	18 X 57	16 ° 35	14 Y 53 14 Y 46	15 8 32	16Д57 16Д57	20중34 20중34	21≈25 21≈25	19 X 53	17Υ31 17Υ31	15 Y 43 15 Y 35	16 8 32	18耳02 18耳02
38S	19330	20≈26	18 X 57	16Y35	14Υ38	15832	16Д57	20중34	21≈25	19 X 53	17Υ31	15Y26	16832	18耳02
39S	19궁30	20≈26	18 X 57	16Ƴ35	14Ƴ30	15832	16Ц57	20중34	21≈25	19 X 53	17 Y 31	15 Y 18	16832	18п02
40S	19궁30	20≈26	18 X 57	16Ƴ35	14Ƴ22	15832	16Ц57	20중34	21≈25	19 X 53	17 Y 31	15 Y 09	16832	18п02
41S	19궁30	20≈26	18 X 57	16Ƴ35	14 Y 13	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	15 Y 01	16832	18П02
42S 43S	19 る 30	20≈26 20≈26	18 X 57	16 Y 35	14 Y 05	15 8 32	16II57	20중34 20중34	21≈25	19 X 53 19 X 53	17 Y 31 17 Y 31	14 Y 52 14 Y 43	16832	18耳02 18耳02
438 448	19 る 30	20≈26 20≈26	18 X 57 18 X 57	16 \cdot 35	13 Y 57 13 Y 48	15832	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53	17\day{31}	14°7'43 14°7'34	16 8 32	18月02 18月02
45S	19중30	20≈26	18 ¥ 57	16 Y 35	13 Y 40	15832	16Д57	20중34	21≈25	19 × 53	17 Y 31	14Y25	16832	18П02
46S	19830	20≈26	18 X 57	16 Y 35	13 Y 40	15832	16耳57	20중34	21≈25 21≈25	19 X 53	17 Y 31	14 γ 25	16832	18日02
47S	19궁30	20≈26	18 X 57	16Ƴ35	13 ℃ 22	15832	16耳57	20중34	21≈25	19 X 53	17Ƴ31	14 Y 07	16832	18П02
48S	19중30	20≈26	18 X 57	16°735	13 Y 13	15832	16П57	20중34	21≈25	19 X 53	17°731	13 Y 57	16832	18耳02
498	19중30	20≈26	18 X 57	16℃35	13 ℃ 04	15832	16П57	20중34	21≈25	19 X 53	17 Y 31	13 Y 48	16832	18 п 02
50S	19중30	20≈26	18 X 57	16 Y 35	12Υ55	15832	16II57	20중34	21≈25	19 X 53	17Y31	13Υ38	16832	18月02
51S 52S	19 る 30 19 る 30	20≈26 20≈26	18 X 57	16 ° 35	12 Υ 46 12 Υ 36	15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53	17Υ31 17Υ31	13Υ28 13Υ18	16 8 32	18耳02 18耳02
53S	19830	20≈26	18 X 57	16 Y 35	12 Y 36	15832	16Д57	20 3 34	21≈25 21≈25	19 X 53	17 Y 31	13 γ 18	16832	18耳02
54S	19궁30	20≈26	18 ∺ 57	16Ƴ35	12 Y 16	15832	16Д57	20중34	21≈25	19¥53	17 Y 31	12 Y 57	16832	18п02
55S	19중30	20≈26	18 ¥ 57	16Ƴ35	12 Y 06	15832	16П57	20중34	21≈25	19¥53	17 Y 31	12 ° 46	16832	18П02
56S	19중30	20≈26	18 X 57	16℃35	11Υ55	15832	16Д57	20중34	21≈25	19 X 53	17Υ31	12Υ35	16832	18 Д 02
57S	19중30	20≈26 20≈26	18 X 57	16 Y 35	11 Y 45	15832	16II57	20중34	21≈25	19 X 53	17Y31	12Υ24	16832	18 Д 02
58S 59S	19 궁 30 19 궁 30	20≈26 20≈26	18 X 57	16 Y 35	11 Y 34 11 Y 23	15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53 19 X 53	17 Y 31 17 Y 31	12Υ12 12Υ00	16 8 32	18耳02 18耳02
60S	19중30	20≈26	18 X 57	16 Y 35	11 γ 23	15832	16Д57	20중34	21≈25 21≈25	19 × 53	17 Y 31	11 Y 48	16832	18 Д 02
61S	19830	20≈26	18 X 57	16 Y 35	10 Y 59	15832	16Д57	20834	21≈25 21≈25	19 X 53	17 Y 31	11 γ 46	16832	18m02
62S	19궁30	20≈26	18 X 57	16Y35	10 Y 47	15832	16Д57	20중34	21≈25	19 X 53	17Y31	11Υ23	16832	18耳02
63S	19중30	20≈26	18 X 57	16Υ35	10Υ35	15832	16П57	20중34	21≈25	19 € 53	17Υ31	11Υ10	16832	18П02
64S	19중30	20≈26	18 ¥ 57	16Ƴ35	10℃22	15832	16П57	20중34	21≈25	19 ¥ 53	17 Y 31	10°Y 56	16832	18П02
65S	19중30	20≈26	18 X 57	16Y35	10 Y 09	15832	16Д57	20중34	21≈25	19 X 53	17°731	10°Y42	16832	18耳02
66S	19 る 30 19 る 30	20≈26 20≈26	18 X 57	16 Ƴ 35 16 Ƴ 35	9 ⋎ 55 9 ⋎ 47	15 8 32 15 8 32	16 II 57	20중34 20중34	21≈25 21≈25	19 X 53	17Υ31 17Υ31	10 Y 28 10 Y 20	16 8 32	18耳02 18耳02
pc	17030	20≈20	10/13/	10133	214/	13 0 32		20034	21823		1/131	10 1 20	10032	10Д02

	Sid.Tin MC:	ne: 19h20 18 공 2		MC: 290)°00'			Sid.Tin MC:	ne: 19h2 19 ප 2	4m AR 24'06	MC: 29	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	21중38	22≈24	20 X 48	18 Y 27	21 Y 38	17833	19П07	22중42	23≈23	21 X 43	19 ° 24	22 Y 42	18834	20П12
1S	21중38	22≈24	20 X 48	18Υ27	21 γ 28	17833	19П07	22342	23≈23	21 × 43	19Υ24	22Υ32	18834	20 Д 12
2S 3S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	21 Y 19 21 Y 10	17 8 33	19П07 19П07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	22 \cdot 22 22 \cdot 13	18 8 34 18 8 34	20 II 12 20 II 12
4S	21 중 38	22≈24	20 X 48	18 Y 27	21 Y 01	17833	19Д07	22842	23≈23 23≈23	21 X 43	19 Y 24	22 Y 03	18834	20 II 12 20 II 12
5S	21중38	22≈24	20 × 48	18 Y 27	20°752	17833	19П07	22342	23≈23	21 × 43	19Y24	21 Y 54	18834	20П12
6S	21 중38	22≈24	20 X 48	18 Y 27	20 Υ 32 20 Υ 43	17833	19П07	22 당 42	23≈23	21 X 43	19Υ24	21 γ 34	18834	20 II 12
7S	21중38	22≈24	20 X 48	18Ƴ27	20Ƴ34	17833	19П07	22342	23≈23	21 X 43	19Ƴ24	21 Y 35	18834	20П12
8S	21궁38	22≈24	20 X 48	18 ℃ 27	20Y25	17833	19П07	22342	23≈23	21 X 43	19℃24	21Y26	18834	20 П 12
98	21중38	22≈24	20 ¥ 48	18℃27	20 Ƴ 17	17833	19П07	22중42	23≈23	21 X 43	19Υ24	21 Υ 17	18834	20П12
108	21중38	22≈24	20 X 48	18 ℃ 27	20Υ08	17833	19П07	22342	23≈23	21 × 43	19Y24	21Υ08	18834	20 П 12
11S 12S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ℃ 27 18 ℃ 27	20°700 19°751	17833 17833	19II 07 19II 07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	20 ° 59 20 ° 50	18 8 34 18 8 34	20 II 12 20 II 12
13S	21 중 38	22≈24	20 X 48	18 Y 27	19 Y 43	17833	19Д07	22842	23≈23 23≈23	21 X 43	19 Y 24	20 Y 42	18834	20 II 12 20 II 12
14S	21궁38	22≈24	20 × 48	18 Y 27	19Υ35	17833	19П07	22842	23≈23	21 X 43	19Y24	20Υ33	18834	20 П 12
15S	21중38	22≈24	20 X 48	18 Y 27	19 ° 26	17833	19п07	22중42	23≈23	21 × 43	19 Y 24	20Y24	18834	20П12
16S	21중38	22≈24	20 X 48	18 Y 27	19Υ18	17833	19п07	22342	23≈23	21 X 43	19Ƴ24	20Υ15	18834	20П12
17S	21중38	22≈24	20 X 48	18Ƴ27	19 Y 10	17833	19П07	22중42	23≈23	21 X 43	19 Y 24	20℃07	18834	20П12
188	21중38	22≈24	20 X 48	18Y27	19Υ02	17833	19耳07	22342	23≈23	21 × 43	19Υ24	19 Y 58	18834	20 Д 12
198	21중38	22≈24	20 X 48	18℃27	18Υ53	17833	19П07	22342	23≈23	21 💥 43	19Υ24	19 Y 50	18834	20 Д 12
20S 21S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	18Ƴ45 18Ƴ37	17833 17833	19П07 19П07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	19Ƴ41 19Ƴ32	18 8 34 18 8 34	20 II 12 20 II 12
21S 22S	21 日 38	22≈24 22≈24	20 X 48	18 Y 27	18 Y 29	17833	19Д07	22 5 42 22 중 42	23≈23 23≈23	21 X 43	19 Y 24 19 Y 24	19 Y 32 19 Y 24	18834	20 II 12 20 II 12
23S	21 중38	22≈24	20 × 48	18Y27	18Y21	17833	19П07	22342	23≈23	21 X 43	19Y24	19Y15	18834	20 П 12
24S	21궁38	22≈24	20 X 48	18 Ƴ 27	18 Y 12	17833	19 I I07	22중42	23≈23	21 X 43	19Ƴ24	19Ƴ07	18834	20П12
25S	21중38	22≈24	20 X 48	18 Y 27	18 Y 04	17833	19П07	22342	23≈23	21 X 43	19Ƴ24	18 Y 58	18834	20П12
26S	21중38	22≈24	20 X 48	18 Ƴ 27	17 Y 56	17833	19П07	22중42	23≈23	21 X 43	19 Y 24	18 Y 50	18834	20П12
27S	21중38	22≈24	20 × 48	18 ℃ 27	17°48	17833	191107	22342	23≈23	21 × 43	19Υ24	18 Y 41	18834	20 II 12
28S 29S	21중38 21중38	22≈24 22≈24	20 X 48	18 ℃ 27	17Ƴ40 17Ƴ31	17833 17833	19П07 19П07	22 중 42 22 중 42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	18 Ƴ 32 18 Ƴ 24	18 8 34 18 8 34	20 II 12 20 II 12
30S 31S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	17Ƴ23 17Ƴ15	17833 17833	19II07 19II07	22정42 22정42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	18Ƴ15 18Ƴ06	18 8 34 18 8 34	20 II 12 20 II 12
32S	21 중38	22≈24	20 × 48	18 Y 27	17 Y 06	17833	19П07	22342	23≈23	21 X 43	19Y24	17 Y 58	18834	20 II 12
33S	21중38	22≈24	20 X 48	18 Ƴ 27	16 Y 58	17833	19П07	22중42	23≈23	21 X 43	19 Y 24	17Ƴ49	18834	20П12
34S	21중38	22≈24	20 ¥ 48	18℃27	16 Y 50	17833	19П07	22342	23≈23	21 X 43	19 ℃ 24	17Ƴ40	18834	20П12
35S	21중38	22≈24	20 X 48	18 ℃ 27	16 Y 41	17833	19П07	22342	23≈23	21 X 43	19℃24	17 Y 31	18834	20П12
36S 37S	21중38 21중38	22≈24 22≈24	20 X 48	18 ℃ 27 18 ℃ 27	16 \gamma 32 16 \gamma 24	17833 17833	19II07 19II07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19°24 19°24	17 ° 22 17 ° 13	18 8 34 18 8 34	20 II 12 20 II 12
38S	21 日 38	22≈24	20 X 48	18 Y 27	16 Y 24 16 Y 15	17833	19Д07	22 5 42	23≈23 23≈23	21 X 43	19 Y 24 19 Y 24	17 Y 13	18834	20 II 12 20 II 12
39S	21중38	22≈24	20 X 48	18 Y 27	16 Y 06	17833	19П07	22342	23≈23	21 × 43	19Υ24	16°754	18834	20П12
40S	21중38	22≈24	20 X 48	18 Y 27	15 Ƴ 57	17833	19П07	22342	23≈23	21 × 43	19 Y 24	16 Y 45	18834	20П12
41S	21중38	22≈24	20 X 48	18Ƴ27	15Ƴ48	17833	19П07	22342	23≈23	21 X 43	19Ƴ24	16Ƴ35	18834	20П12
42S	21중38	22≈24	20 X 48	18 ℃ 27	15 Y 39	17833	19П07	22342	23≈23	21 X 43	19℃24	16Y26	18834	20П12
43S 44S	21 궁 38 21 궁 38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	15Υ30 15Υ20	17833 17833	19П07 19П07	22중42 22중42	23≈23 23≈23	21 X 43 21 X 43	19Υ24 19Υ24	16°716 16°706	18 8 34 18 8 34	20 II 12 20 II 12
45S 46S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	15 Ƴ 11 15 Ƴ 01	17833 17833	19П07 19П07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19Υ24 19Υ24	15 Υ 56 15 Υ 46	18 8 34 18 8 34	20 II 12 20 II 12
47S	21 공 38	22≈24	20 X 48	18 Y 27	14 Y 51	17833	19П07	22842	23≈23	21 X 43	19Y24	15 Y 36	18834	20 II 12
48S	21중38	22≈24	20 X 48	18 Ƴ 27	14 Y 41	17833	19П07	22342	23≈23	21 X 43	19Ƴ24	15℃25	18834	20П12
498	21중38	22≈24	20 ¥ 48	18 Ƴ 27	14 Y 31	17833	19п07	22중42	23≈23	21 X 43	19 Y 24	15 ℃ 15	18834	20П12
50S	21중38	22≈24	20 ¥ 48	18 Ƴ 27	14 Y 21	17833	19п07	22342	23≈23	21 X 43	19 Y 24	15Ƴ04	18834	20П12
518	21중38	22≈24	20 X 48	18Y27	14 Y 10	17833	19耳07	22342	23≈23	21 × 43	19Υ24	14°753	18834	20 П 12
52S 53S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	14Υ00 13Υ49	17833 17833	19П07 19П07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19Υ24 19Υ24	14 Y 42 14 Y 30	18 8 34 18 8 34	20 II 12 20 II 12
54S	21 3 38	22≈24	20 X 48	18 Y 27	13 Y 49	17833	19Д07	22842	23≈23	21 × 43	19 γ 24	14 Y 19	18834	20 II 12
55S	21중38	22≈24	20 X 48	18 Y 27	13 Y 26	17833	19П07	22342	23≈23	21 × 43	19Y24	14 Y 07	18834	20П12
56S	21 중38	22≈24	20 X 48	18Y27	13 Y 15	17833	19П07	22842	23≈23	21 X 43	19Y24	13 Y 55	18834	20 II 12
57S	21중38	22≈24	20 ¥ 48	18 Ƴ 27	13 Y 03	17833	19п07	22342	23≈23	21 X 43	19Υ24	13 ℃ 42	18834	20 П 12
58S	21중38	22≈24	20 X 48	18Y27	12Υ51	17833	19П07	22342	23≈23	21 × 43	19Υ24	13Υ29	18834	20 Д 12
598	21중38	22≈24	20 ** 48	18 Y 27	12 Y 38	17833	191107	22342	23≈23	21 💥 43	19Υ24	13°Y 16	18834	20 Д 12
60S	21중38	22≈24 22≈24	20 × 48	18Y27	12Υ26	17833	19 I I07	22342	23≈23	21 × 43	19Y24	13 Y 03	18834	20 II 12
61S 62S	21중38 21중38	22≈24 22≈24	20 X 48 20 X 48	18 ° 27 18 ° 27	12Υ12 11Υ59	17833 17833	19П07 19П07	22 궁 42 22 궁 42	23≈23 23≈23	21 X 43 21 X 43	19Υ24 19Υ24	12 ° 49 12 ° 35	18 8 34 18 8 34	20 II 12 20 II 12
63S	21 중38	22≈24	20 X 48	18Y27	11 Y 45	17833	19П07	22842	23≈23	21 X 43	19Y24	12 Y 20	18834	20 II 12
64S	21중38	22≈24	20 X 48	18 Ƴ 27	11 ° 31	17833	19п07	22중42	23≈23	21 X 43	19 Y 24	12 Y 05	18834	20П12
65S	21중38	22≈24	20 ¥ 48	18 Ƴ 27	11 ° 16	17833	19п07	22342	23≈23	21 X 43	19 Y 24	11 Y 50	18834	20 П 12
66S	21중38	22≈24	20 X 48	18℃27	11Υ01	17833	19п07	22342	23≈23	21 × 43	19Υ24	11Υ34	18834	20 Д 12
pc	21중38	22≈24	20 ¥ 48	18℃27	10℃52	17833	19П07	22중42	23≈23	21 × 43	19 Y 24	11℃25	18834	20П12

	Sid.Tin MC:	ne: 19h2 20 3 2		MC: 292	2°00'			Sid.Tin MC:	ne: 19h3: 21중1		MC: 293	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	23346	24≈21	22 X 39	20Y20	23 ℃ 46	19835	21 Д 17	24궁49	25≈20	23 ¥ 34	21Υ16	24Ƴ49	20836	22П22
1S 2S	23 궁 46 23 궁 46	24≈21 24≈21	22 X 39 22 X 39	20 Y 20 20 Y 20	23 \gamma 35 23 \gamma 25	19 8 35	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	24 \gamma 38 24 \gamma 28	20836 20836	22 II 22 22 II 22
3S	23846	24≈21 24≈21	22 X 39	20 γ 20	23 Y 15	19835	21 Д 17	24849	25≈20	23 X 34	21 γ 16	24 Y 28	20836	22 II 22 22 II 22
4S	23346	24≈21	22 X 39	20Υ20	23 Y 05	19835	21 Д 17	24849	25≈20	23 × 34	21Υ16	24Y07	20836	22 П 22
5S	23중46	24≈21	22 X 39	20 7 20	22 Y 55	19835	21 Д 17	24궁49	25≈20	23 X 34	21Υ16	23 Y 57	20836	22П22
6S	23궁46	24≈21	22 X 39	20Y20	22 Y 46	19835	21 Д 17	24궁49	25≈20	23 X 34	21 Y 16	23 ℃ 47	20836	22 П 22
7S	23346	24≈21	22 ¥ 39	20Υ20	22 Y 36	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	23 Y 37	20836	22 П 22
8S 9S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	22 Y 27 22 Y 17	19 8 35	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	23 Y 27 23 Y 17	20 8 36 20 8 36	22 II 22 22 II 22
108	23346	24≈21	22 X 39	20Υ20	22 Υ 17 22 Υ 08	19835	21 П 17	24349	25≈20	23 X 34	21 γ 16	23 Y 07	20836	22 П 22
118	23846	24\approx21 24\approx21	22 X 39	20 Υ 20 20 Υ 20	21 Y 58	19835	21 Д 17	24849	25≈20	23 X 34	21 γ 16	22 Y 58	20836	22 II 22 22 II 22
12S	23346	24≈21	22 ¥ 39	20Υ20	21Υ49	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	22 Y 48	20836	22 П 22
13S	23중46	24≈21	22 X 39	20Y20	21 Y 40	19835	21 Д 17	24궁49	25≈20	23 X 34	21Υ16	22 Y 38	20836	22 Д 22
14S	23중46	24≈21	22 ¥ 39	20℃20	21 Y 31	19835	21П17	24중49	25≈20	23 X 34	21 Y 16	22 Y 29	20836	22П22
15S	23중46	24≈21	22 ¥ 39	20Υ20	21 γ 22	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	22Υ20	20836	22 Д22
16S 17S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	21Υ13 21Υ04	19 8 35	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21Υ16 21Υ16	22Υ10 22Υ01	20 8 36 20 8 36	22 II 22 22 II 22
18S	23 공 46	24≈21 24≈21	22 X 39	20 γ 20	21 Y 04 20 Υ 55	19835	21 II 17 21 II 17	24 공 49	25≈20	23 X 34	21 γ 16	21 Y 51	20836	22 II 22 22 II 22
19S	23중46	24≈21	22 ¥ 39	20Y20	20Ƴ46	19835	21П17	24중49	25≈20	23 X 34	21Υ16	21 Y 42	20836	22П22
20S	23중46	24≈21	22 X 39	20Υ20	20 Y 37	19835	21 Д 17	24궁49	25≈20	23 X 34	21Υ16	21 Y 33	20836	22 Д 22
21S	23346	24≈21	22 ¥ 39	20Υ20	20°28	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	21Υ23	20836	22 П22
22S 23S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	20Υ19 20Υ10	19 8 35	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	21 Y 14 21 Y 05	20 8 36 20 8 36	22 II 22 22 II 22
24S	23 공 46	24≈21 24≈21	22 X 39	20 Y 20 20 Y 20	20 γ 10 20 γ 01	19835	21 Д 17	24 3 49 24 3 49	25≈20	23 X 34	21 γ 16	20 Y 55	20836	22 II 22 22 II 22
25S	23~346	24≈21	22 ** 39	20Υ20	19 Y 52	19835	21 Д 17	24349	25≈20	23 ** 34	21Υ16	20Υ46	20836	22 П 22
26S	23846	24≈21	22 X 39	20Υ20	19 Y 43	19835	21 Д 17	24349	25≈20	23 × 34	21Υ16	20Υ37	20836	22 П 22
27S	23중46	24≈21	22 ¥ 39	20Y20	19 Ƴ 34	19835	21 Д 17	24궁49	25≈20	23 ¥ 34	21 Y 16	20℃27	20836	22 П 22
28S	23346	24≈21	22 ¥ 39	20Υ20	19Υ25	19835	21 Д 17	24349	25≈20	23 X 34	21Υ16	20Υ18	20836	22 11 22
29S	23346	24≈21	22 ¥ 39	20Υ20	19Υ16	19835	21 П 17	24349	25≈20	23 ¥ 34	21Υ16	20Υ08	20836	22 Д 22
30S 31S	23 궁 46 23 궁 46	24≈21 24≈21	22 X 39 22 X 39	20 Y 20 20 Y 20	19Ƴ07 18Ƴ58	19835 19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16	19 Y 59 19 Y 49	20 8 36 20 8 36	22 II 22 22 II 22
32S	23 공 46	24≈21 24≈21	22 X 39	20 Y 20	18 Y 49	19835	21 Д 17	24349	25≈20	23 X 34	21Υ16	19 Y 40	20836	22 H 22
33S	23중46	24≈21	22 ¥ 39	20Y20	18 Ƴ 39	19835	21 Д 17	24궁49	25≈20	23 ¥ 34	21 Y 16	19 Y 30	20836	22 П 22
34S	23중46	24≈21	22 ¥ 39	20℃20	18 Y 30	19835	21 П 17	24궁49	25≈20	23 X 34	21 Y 16	19℃20	20836	22 Д 22
35S	23346	24≈21	22 ¥ 39	20Υ20	18Y21	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	19Υ11	20836	22 П 22
36S 37S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	18 Ƴ 11 18 Ƴ 02	19835 19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21Υ16 21Υ16	19\cdot 01 18\cdot 51	20836 20836	22 II 22 22 II 22
38S	23 공 46	24≈21	22 X 39	20Υ20	17Υ52	19835	21 Д 17	24349	25≈20	23 X 34	21Υ16	18 Y 41	20836	22 II 22
39S	23궁46	24≈21	22 X 39	20Y20	17Ƴ42	19835	21 Д 17	24궁49	25≈20	23 X 34	21 Y 16	18 Y 30	20836	22П22
40S	23중46	24≈21	22 ¥ 39	20Y20	17 Ƴ 33	19835	21 Д 17	24궁49	25≈20	23 ¥ 34	21 Y 16	18 Y 20	20836	22П22
41S	23346	24≈21	22 ¥ 39	20Υ20	17 ℃ 23	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	18Y10	20836	22 П 22
42S 43S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	17Ƴ13 17Ƴ02	19835 19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16	17 Υ 59 17 Υ 49	20 8 36 20 8 36	22 II 22 22 II 22
44S	23 중 46	24≈21 24≈21	22 X 39	20 γ 20 20 γ 20	16 Y 52	19835	21 II 17 21 II 17	24 3 49 24 3 49	25≈20	23 X 34	21 γ 16	17 Y 49	20836	22 II 22 22 II 22
45S	23중46	24≈21	22 ¥ 39	20 7 20	16 ° 42	19835	21П17	24349	25≈20	23 ¥ 34	21 7 16	17 ° 27	20836	22 П 22
46S	23중46	24≈21	22 X 39	20Y20	16 Y 31	19835	21 Д 17	24849	25≈20	23 × 34	21Υ16	17Y16	20836	22 П 22
47S	23346	24≈21	22 X 39	20Υ20	16Υ20	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	17Υ°05	20836	22 Д 22
48S 49S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	16Υ09 15Υ58	19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	16 Y 53 16 Y 42	20836 20836	22 II 22 22 II 22
						19835							20836	
50S 51S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	15 ° 47 15 ° 35	19835 19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	16 Y 30 16 Y 18	20 8 36 20 8 36	22 II 22 22 II 22
52S	23346	24≈21 24≈21	22 X 39	20 Y 20 20 Y 20	15 Y 24	19835	21 Д 17	24849	25≈20	23 × 34	21 Y 16	16°706	20836	22 П 22
53S	23346	24≈21	22 ¥ 39	20Y20	15 Ƴ 12	19835	21 II 17	24궁49	25≈20	23 ¥ 34	21 Y 16	15 Y 53	20836	22 Д 22
548	23중46	24≈21	22 ¥ 39	20Υ20	14 Ƴ 59	19835	21 Д 17	24궁49	25≈20	23 ¥ 34	21Y16	15Ƴ40	20836	22 Д 22
55S	23중46	24≈21	22 ¥ 39	20 7 20	14°47	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	15 Y 27	20836	22 Д22
56S 57S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	14Ƴ34 14Ƴ21	19835 19835	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	15 Y 14 15 Y 00	20836 20836	22 II 22 22 II 22
58S	23 공 46	24≈21 24≈21	22 X 39	20 γ 20	14 Y 21 14 Y 08	19835	21 II 17 21 II 17	24 3 49	25≈20	23 X 34	21 γ 16	14Υ46	20836	22 II 22 22 II 22
59S	23346	24≈21	22 X 39	20Υ20	13 Y 54	19835	21 П 17	24849	25≈20	23 X 34	21Υ16	14Y32	20836	22П22
60S	23중46	24≈21	22 X 39	20Υ20	13 ℃ 40	19835	21 🗆 17	24궁49	25≈20	23 ¥ 34	21Υ16	14 Y 17	20836	22П22
61S	23346	24≈21	22 X 39	20Υ20	13Υ26	19835	21 Д 17	24349	25≈20	23 ¥ 34	21Υ16	14Υ02	20836	22 Д 22
62S	23중46	24≈21 24≈21	22 ¥ 39	20 7 20	13 Y 11	19835	21 Π 17	24 3 49	25≈20 25≈20	23 ¥ 34	21 Y 16	13°°47	20836	22 Π 22 22 Π 22
63S 64S	23 궁 46 23 궁 46	24≈21 24≈21	22 ¥ 39 22 ¥ 39	20 Y 20 20 Y 20	12 \gamma 55 12 \gamma 40	19 8 35	21 II 17 21 II 17	24궁49 24궁49	25≈20 25≈20	23 \ 34 23 \ 34	21 Y 16 21 Y 16	13Υ31 13Υ14	20 8 36 20 8 36	22 II 22 22 II 22
65S	23 중 46	24≈21	22 * 39	20Υ20	12 Y 10	19835	21 Д 17	24349	25≈20	23 × 34	21Υ16	12°757	20836	22 II 22
66S	23 공 46	24≈21 24≈21	22 X 39	20 γ 20	12 Y 24 12 Y 07	19835	21 II 17 21 II 17	24849	25≈20	23 X 34	21 γ 16	12 Y 37	20836	22 II 22 22 II 22
pc	23중46	24≈21	22 ¥ 39	20Y20	11 Y 57	19835	21 П 17	24중49	25≈20	23 ¥ 34	21 Y 16	12 Y 30	20836	22 П22
		-	-	·	:	00 2202	-		-	-	-		:	-

	Sid.Tim MC:	ne: 19h30 22중1		MC: 294	1°00'			Sid.Tin MC:	ne: 19h40 23중0		MC: 295	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	25궁53	26≈18	24 X 29	22Y13	25 ℃ 53	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	26Y56	22838	24П33
1S	25중53	26≈18	24 X 29	22 Y 13	25 Y 42	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23Y09	26℃44	22838	24П33
2S	25중53	26≈18	24 X 29	22 Y 13	25 Y 31	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	26Y33	22838	24П33
3S	25중53	26≈18	24 X 29	22Y13	25Υ20	21837	23 Д27	26궁56	27≈16	25 X 24	23 Y 09	26Y22	22838	24П33
4S	25중53	26≈18	24 X 29	22 Y 13	25Υ09	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23Υ09	26Υ11	22838	24П33
		26≈18									23 ℃ 09			
5S	25 궁 53		24 ¥ 29	22 Y 13	24 Y 58	21837	23 Д27	26궁56	27≈16	25 ¥ 24		26Υ00 250040	22838	24 11 33
6S 7S	25 궁 53 25 궁 53	26≈18	24 X 29 24 X 29	22 Y 13	24°748	21837	23 П27	26궁56	27≈16	25 \times 24 25 \times 24	23 7 09	25 \(\chi 49 \) 25 \(\chi 38 \)	22838	24 II 33
8S	25 공 53	26≈18 26≈18	24 X 29	22 Y 13	24 \gamma 38 24 \gamma 27	21 8 37 21 8 37	23 II 27 23 II 27	26궁56 26궁56	27≈16 27≈16	25 X 24	23 \(\cdot 09 \) 23 \(\cdot 09 \)	25 Y 27	22 8 38	24 II 33 24 II 33
9S	25 日 53	26≈18	24 H 29	22 Y 13	24 Y 17	21837	23 II 27 23 II 27	26중56	27≈16 27≈16	25 X 24	23 Y 09	25 Y 17	22838	24 II 33
10S	25 궁 53	26≈18	24 ¥ 29	22Υ13	24°°07	21837	23 11 27	26궁56	27≈16	25 ¥ 24	23 Y 09	25Υ06	22838	24 II 33
11S	25 궁 53	26≈18	24 X 29	22Υ13	23 Y 57	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23Υ09	24Υ56	22838	24 Д 33
12S	25 궁 53	26≈18	24 X 29	22Υ13	23 Y 47	21837	23 11 27	26궁56	27≈16	25 ¥ 24	23 7 09	24°745	22838	24 II 33
13S	25 궁 53	26≈18	24 ¥ 29	22Υ13	23 Y 37	21837	23 11 27	26중56	27≈16	25 ¥ 24	23 Y 09	24 Y 35	22838	24 II 33
14S	25중53	26≈18	24 ¥ 29	22 ℃ 13	23 ℃27	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23 ℃ 09	24℃25	22838	24II33
15S	25중53	26≈18	24 X 29	22 Ƴ 13	23 Y 17	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ⋎ 09	24 Y 15	22838	24耳33
16S	25중53	26≈18	24 X 29	22Υ13	23Υ°07	21837	23 Д27	26궁56	27≈16	25 X 24	23Υ09	24Υ04	22838	24 Д 33
17S	25중53	26≈18	24 X 29	22Υ13	22 Υ 57	21837	23 Д 27	26궁56	27≈16	25 ¥ 24	23Υ09	23Υ54	22838	24П33
18S	25궁53	26≈18	24 ** 29	22Υ13	22Υ48	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23Υ09	23 ℃ 44	22838	24 Д 33
19S	25궁53	26≈18	24 X 29	22 ℃ 13	22 Ƴ 38	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	23 ℃ 34	22838	24耳33
20S	25중53	26≈18	24 X 29	22 ℃ 13	22Ƴ28	21837	23 Д27	26중56	27≈16	25 ¥ 24	23Ƴ09	23Ƴ24	22838	24П33
21S	25중53	26≈18	24 X 29	22 Y 13	22 ⋎ 19	21837	23 11 27	26궁56	27≈16	25 X 24	23 ℃ 09	23 ⋎ 14	22838	24 II 33
22S	25중53	26≈18	24 X 29	22 ⋎ 13	22♈09	21837	23 Д27	26궁56	27≈16	25 X 24	23℃09	23 ℃ 04	22838	24П33
23S	25궁53	26≈18	24 ¥ 29	22Υ13	21Υ59	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23Υ09	22 Y 54	22838	24П33
24S	25궁53	26≈18	24 X 29	22 ⋎ 13	21 Y 49	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	22 Ƴ 44	22838	24Д33
25S	25중53	26≈18	24 X 29	22 ⋎ 13	21 Y 40	21837	23 Д 27	26중56	27≈16	25 ¥ 24	23Υ09	22 Y 33	22838	24Д33
26S	25중53	26≈18	24 X 29	22 Y 13	21 Y 30	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	22 ℃ 23	22838	24II33
27S	25중53	26≈18	24 X 29	22 Y 13	21 Y 20	21837	23 Д 27	26궁56	27≈16	25 ¥ 24	23 Y 09	22 Y 13	22838	24 Д 33
28S	25중53	26≈18	24 X 29	22 Y 13	21 Y 10	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	22 Y 03	22838	24II33
29S	25중53	26≈18	24 X 29	22 Y 13	21 Y 01	21837	23 Ⅲ27	26궁56	27≈16	25 X 24	23 ℃ 09	21 Y 53	22838	24耳33
30S	25중53	26≈18	24 X 29	22 Y 13	20Y51	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	21 ℃ 42	22838	24П33
31S	25~3	26≈18	24 X 29	22 Y 13	20°Y41	21837	23 11 27	26궁56	27≈16	25 X 24	23 ℃ 09	21Υ32	22838	24 Д 33
32S	25궁53	26≈18	24 X 29	22 ⋎ 13	20 Ƴ 31	21837	23 11 27	26궁56	27≈16	25 X 24	23℃09	21 ℃ 22	22838	24П33
33S	25중53	26≈18	24 X 29	22Y13	20Y21	21837	23 Д 27	26궁56	27≈16	25 ¥ 24	23 Y 09	21Y11	22838	24 Д 33
34S	25중53	26≈18	24 X 29	22 Ƴ 13	20Y11	21837	23 11 27	26궁56	27≈16	25 X 24	23℃09	21 Y 01	22838	24II33
35S	25궁53	26≈18	24 X 29	22Υ13	20Y00	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	20Y50	22838	24П33
36S	25중53	26≈18	24 X 29	22Y13	19Y50	21837	23 Д27	26궁56	27≈16	25 X 24	23Y09	20Υ39	22838	24 Д 33
37S	25중53	26≈18	24 X 29	22 Y 13	19Ƴ40	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	20Y29	22838	24П33
38S	25중53	26≈18	24 X 29	22Y13	19Ƴ29	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	20 Υ 18	22838	24П33
39S	25중53	26≈18	24 X 29	22 Y 13	19Ƴ19	21837	23 11 27	26궁56	27≈16	25 ¥ 24	23℃09	20℃07	22838	24П33
40S	25궁53	26≈18	24 X 29	22 Y 13	19Ƴ08	21837	23 Д 27	26궁56	27≈16	25 X 24	23 ℃ 09	19 Y 56	22838	24П33
41S	25중53	26≈18	24 X 29	22 Y 13	18 Y 57	21837	23 II 27	26궁56	27≈16	25 X 24	23 Y 09	19Υ44	22838	24П33
42S	25중53	26≈18	24 X 29	22 Y 13	18 Y 46	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	19 Y 33	22838	24 Д 33
43S	25궁53	26≈18	24 X 29	22Y13	18 Y 35	21837	23 Д27	26궁56	27≈16	25 X 24	23Υ09	19Υ21	22838	24П33
44S	25중53	26≈18	24 X 29	22 ℃ 13	18Ƴ24	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23℃09	19Ƴ10	22838	24П33
45S	25중53	26≈18	24 X 29	22Y13	18 Y 12	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	18 Y 58	22838	24II33
46S	25 공 53	26≈18	24 X 29	22 Y 13	18 Y 01	21837	23 II 27	26궁56	27≈16	25 X 24	23 γ 09	18 Y 46	22838	24 Д 33
47S	25 공 53	26≈18	24 X 29	22 Y 13	17 ° 49	21837	23 Д27	26궁56	27≈16	25 × 24	23Υ09	18 Y 34	22838	24 Д 33
48S	25중53	26≈18	24 X 29	22Y13	17 Ƴ 37	21837	23 11 27	26궁56	27≈16	25 X 24	23 ℃ 09	18 Ƴ 21	22838	24П33
49S	25중53	26≈18	24 X 29	22 ℃ 13	17Ƴ25	21837	23 Д27	26궁56	27≈16	25 ¥ 24	23℃09	18Ƴ09	22838	24П33
50S	25중53	26≈18	24 X 29	22Y13	17 Y 13	21837	23 Д27	26중56	27≈16	25 X 24	23 ℃ 09	17 Y 56	22838	24耳33
51S	25 공 53	26≈18	24 X 29	22 Y 13	17 Y 13	21837	23 II 27	26궁56	27≈16	25 X 24	23 Υ 09	17 Y 43	22838	24 Д 33
52S	25 공 53	26≈18	24 × 29	22 Y 13	16 ° 47	21837	23 Д27	26궁56	27≈16 27≈16	25 × 24	23 γ 09	17 Y 29	22838	24 Д 33
53S	25중53	26≈18	24 X 29	22 Y 13	16 ° 34	21837	23 II 27	26궁56	27≈16	25 X 24	23Υ09	17Y16	22838	24П33
54S	25궁53	26≈18	24 X 29	22Υ13	16Y21	21837	23 Д27	26궁56	27≈16	25 X 24	23Υ09	17Υ°02	22838	24П33
55S	25중53	26≈18	24 X 29	22Y13	16 ° 07	21837	23 Д27	26중56	27≈16	25 X 24	23 ℃ 09	16 ° 48	22838	24 II 33
56S	25 공 53	26≈18	24 H 29	22 Y 13	15 Y 53	21837	23 II 27	26궁56	27≈16 27≈16	25 X 24	23 Y 09	16 Y 33	22838	24 II 33
57S	25 공 53	26≈18	24 X 29	22 Y 13	15 Υ 39	21837	23 II 27	26궁56	27≈16 27≈16	25 X 24	23 Υ 09	16 Y 18	22838	24 Д 33
58S	25 공 53	26≈18	24 × 29	22 Y 13	15 Y 25	21837	23 II 27	26궁56	27≈16	25 × 24	23Υ09	16Y03	22838	24П33
59S	25 공 53	26≈18	24 X 29	22 Y 13	15 Y 10	21837	23 Д27	26궁56	27≈16	25 X 24	23Υ09	15 ° 47	22838	24П33
60S	25중53	26≈18	24 X 29	22°13	14 Y 54	21837	23 Д27	26궁56	27≈16	25 X 24	23 ℃ 09	15 Y 31	22838	24 Д 33
61S	25 중 53	26≈18 26≈18	24 X 29 24 X 29	22 Y 13	14 Y 34 14 Y 39	21837	23 II 27 23 II 27	26 8 56	27≈16 27≈16	25 X 24	23 Y 09 23 Y 09	15 Y 15	22838	24 II 33
62S	25 ~ 53	26≈18 26≈18	24 X 29 24 X 29	22 Y 13	14 Y 39 14 Y 22	21837	23 II 27 23 II 27	26 공 56	27≈16 27≈16	25 X 24	23 Y 09 23 Y 09	14 Y 58	22838	24 II 33
63S	25 日 53	26≈18	24 X 29	22 Y 13	14 Y 22 14 Y 06	21837	23 II 27	26궁56	27≈16 27≈16	25 X 24	23 Y 09	14 Y 38	22838	24 II 33
64S	25 日 53	26≈18	24 X 29	22 Y 13	13 Y 49	21837	23 II 27	26중56	27≈16 27≈16	25 X 24	23 Υ 09 23 Υ 09	14 Y 23	22838	24 II 33
65S 66S	25 궁 53	26≈18	24 X 29 24 X 29	22 Y 13 22 Y 13	13 Y 31 13 Y 13	21837	23 II 27 23 II 27	26중56	27≈16	25 \times 24 25 \times 24	23 \(\cdot 09 \) 23 \(\cdot 09 \)	14 ° 05 13 ° 45	22838	24 II 33 24 II 33
บบอ	25중53	26≈18				21837		26궁56	27≈16				22838	24 II 33 24 II 33
рс	25云53	26≈18	24 X 29	22 Υ 13	13 ℃ 02	21837	23耳27	26る56	27≈16	25 X 24	23 ℃ 09	13 Ƴ 35	22838	

	Sid.Tin MC:	ne: 19h4 24 궁 0		MC: 296	5°00'			Sid.Tim MC:	ne: 19h48 25 공 0		MC: 297	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	27궁59	28≈14	26 X 19	24Y06	27 Υ 59	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	29 Y 02	24842	26П43
1S	27859	28≈14	26 × 19	24Y06	27 Υ 47	23840	25 Д 38	29중02	29≈12	27 × 14	25 Y 03	28 Y 50	24842	26II43
2S	27궁59	28≈14	26 × 19	24Υ06	27Y36	23840	25 II 38	29중02	29≈12	27 × 14	25 Y 03	28 Y 38	24842	26 II 43
3S	27 궁 59	28≈14	26 × 19	24Y06	27 Y 24	23840	25 II 38	29중02	29≈12	27 × 14	25 γ 03	28Y26	24842	26 II 43
4S	27 궁 59	28≈14	26 × 19	24Υ06	27Υ12	23840	25 II 38	29중02	29≈12	27 X 14	25 Υ 03	28 Y 14	24842	26 II 43
5S	27る59	28≈14	26 X 19	24Υ06	27 ⋎ 01	23840	25 Д 38	29る02	29≈12	27 X 14	25 ⋎ 03	28Y02	24842	26П43
6S	27る59	28≈14	26 X 19	24Υ06	26 Υ 50	23840	25 II 38	29る02	29≈12	27 X 14	25 ℃ 03	27 Y 50	24842	26耳43
7S	27る59	28≈14	26 X 19	24Ƴ06	26Ƴ39	23840	25 II 38	29る02	29≈12	27 ¥ 14	25 ℃ 03	27 Y 39	24842	26Ⅲ43
8S	27る59	28≈14	26 X 19	24Υ06	26℃27	23840	25 Д 38	29중02	29≈12	27 X 14	25 ℃ 03	27 Y 27	24842	26耳43
9S	27る59	28≈14	26 ¥ 19	24Ƴ06	26 Υ 17	23840	25 Д 38	29る02	29≈12	27 X 14	25 ℃ 03	27 Y 16	24842	26耳43
10S	27る59	28≈14	26 X 19	24Υ06	26℃06	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	27 Y 05	24842	26П43
11S	27る59	28≈14	26 × 19	24Y06	25 Υ 55	23840	25 Д 38	29る02	29≈12	27 × 14	25Y03	26 Y 54	24842	26П43
12S	27る59	28≈14	26 × 19	24Y06	25 ℃ 44	23840	25 Д 38	29る02	29≈12	27 X 14	25 Y 03	26Y42	24842	26П43
13S	27359	28≈14	26 X 19	24Y06	25 ℃ 33	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	26Y31	24842	26 Д 43
14S	27859	28≈14	26 X 19	24Y06	25 ℃ 23	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	26Y20	24842	26П43
15S	27 궁 59	28≈14	26 × 19	24Υ06	25 Y 12	23840	25 Д 38	29중02	29≈12	27 X 14	25Υ03	26Υ09	24842	26 II 43
16S	27 궁 59	28≈14	26 × 19	24\capp06	25 ℃ 01	23840	25 II 38	29중02	29≈12	27 X 14	25Υ03	25 Y 58	24842	26 II 43
17S	27 る 59	28≈14	26 × 19	24\cong	24 \gamma 51	23840	25 Д 38	29중02	29≈12	27 X 14	25Υ03	25 Y 48	24842	26 II 43
18S	27 궁 59	28≈14	26 × 19	24 7 06	24°Y40	23840	25 II 38	29중02	29≈12	27 X 14	25 Υ 03	25Υ37	24842	26 II 43
19S	27る59	28≈14	26 X 19	24℃06	24Ƴ30	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	25℃26	24842	26Ⅲ43
20S	27궁59	28≈14	26 X 19	24Ƴ06	24Ƴ19	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	25 Y 15	24842	26П43
21S	27る59	28≈14	26 × 19	24℃06	24 ℃ 09	23840	25 II 38	29る02	29≈12	27 X 14	25Y03	25 Y 04	24842	26耳43
22S	27궁59	28≈14	26 X 19	24Ƴ06	23 ℃ 59	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	24 Y 53	24842	26П43
23S	27る59	28≈14	26 × 19	24Y06	23 Y 48	23840	25 Д 38	29る02	29≈12	27 ¥ 14	25Y03	24 Y 42	24842	26耳43
24S	27궁59	28≈14	26 X 19	24Υ06	23 ℃ 38	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	24 Y 32	24842	26П43
								29중02				24Y21		26II43
25S	27 る 59	28≈14	26 × 19	24 7 06	23 Y 27	23840	25 Д 38		29≈12	27 X 14	25Υ03		24842	
26S	27 る 59	28≈14	26 X 19	24\cong 06	23 Y 17	23840	25 II 38	29중02	29≈12	27 X 14	25 Υ 03	24Υ10	24842	26 II 43
27S	27 る 59	28≈14	26 × 19	24\cong	23 ℃ 06	23840	25 II 38	29중02	29≈12	27 X 14	25Υ03	23 Y 59	24842	26 II 43
288	27 궁 59	28≈14	26 × 19	24\cong 06	22 Y 55	23840	25 II 38	29중02	29≈12	27 × 14	25 Y 03	23 Y 48	24842	26 II 43
29S	27る59	28≈14	26 X 19	24Ƴ06	22 Υ 45	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	23 Y 37	24842	26П43
30S	27る59	28≈14	26 ¥ 19	24Ƴ06	22 Ƴ 34	23840	25 Д 38	29る02	29≈12	27 X 14	25Y03	23 Y 26	24842	26П43
31S	27る59	28≈14	26 × 19	24℃06	22 Y 23	23840	25 Д 38	29る02	29≈12	27 X 14	25Y03	23 Y 15	24842	26II43
32S	27る59	28≈14	26 × 19	24℃06	22 Y 13	23840	25 Д 38	29중02	29≈12	27 × 14	25Y03	23 Y 04	24842	26耳43
33S	27る59	28≈14	26 × 19	24℃06	22 Y 02	23840	25 II 38	29중02	29≈12	27 × 14	25Y03	22 Y 52	24842	26耳43
34S	27궁59	28≈14	26 × 19	24℃06	21 Y 51	23840	25 II 38	29중02	29≈12	27 × 14	25 ℃ 03	22 Y 41	24842	26 II 43
35S	27궁59	28≈14	26 X 19	24Y06	21 ℃ 40	23840	25 Д 38	29중02	29≈12	27 X 14	25 Y 03	22 Y 30	24842	26П43
36S	27 공 59	28≈14	26 X 19	24 Y 06	21 Y 40 21 Y 29	23840	25 II 38	29중02	29≈12	27 X 14	25 Y 03	22 Y 18	24842	26 II 43
37S	27 日 59	28≈14 28≈14	26 X 19	24 Y 06	21 Y 29 21 Y 17	23840	25 II 38	29号02 29号02	29≈12	27 X 14	25 Y 03	22 Y 16	24842	26 II 43
38S	27 공 59	28≈14	26 X 19	24 Y 06	21 Y 17	23840	25 II 38	29중02	29≈12	27 X 14	25 Y 03	21 Y 55	24842	26 II 43
39S	27 日 59	28≈14	26 X 19	24 Y 06	20 Y 55	23840	25 II 38	29 중 02	29≈12	27 X 14	25 Υ 03 25 Υ 03	21 Y 43		26 II 43
								l .					24842	
40S	27る59	28≈14	26 X 19	24Y06	20 Ƴ 43	23840	25 Д 38	29중02	29≈12	27 X 14	25Y03	21 Y 31	24842	26Ⅲ43
41S	27る59	28≈14	26 × 19	24Y06	20 Y 31	23840	25 Д 38	29중02	29≈12	27 X 14	25 ℃ 03	21 Y 19	24842	26Ⅲ43
42S	27る59	28≈14	26 ¥ 19	24Ƴ06	20 ℃ 20	23840	25 Д 38	29る02	29≈12	27 X 14	25 ℃ 03	21 Y 06	24842	26耳43
43S	27る59	28≈14	26 X 19	24℃06	20℃08	23840	25 耳 38	29중02	29≈12	27 X 14	25℃03	20 Υ 54	24842	26耳43
44S	27る59	28≈14	26 X 19	24℃06	19Ƴ56	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	20 Y 41	24842	26II43
45S	27る59	28≈14	26 X 19	24Y06	19Ƴ43	23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	20Y29	24842	26П43
46S	27 공 59	28≈14	26 × 19	24Y06	19 Y 31	23840	25 II 38	29중02	29≈12	27 × 14	25 Υ 03	20Υ16	24842	26 II 43
47S	27궁59	28≈14	26 × 19	24Y06	19Υ18	23840	25 II 38	29중02	29≈12	27 × 14	25 Y 03	20Υ02	24842	26П43
48S	27 궁 59	28≈14	26 X 19	24Υ06	19Y05	23840	25 II 38	29중02	29≈12	27 X 14	25 γ 03	19Υ49	24842	26 Д 43
49S	27 る 59	28≈14	26 X 19	24Υ06	18 Y 52	23840	25 Д 38	29중02	29≈12	27 X 14	25 Υ 03	19Υ35	24842	26 II 43
50S	27 る 59	28≈14	26 × 19	24 7 06	18 ⋎ 39	23840	25 Д 38	29중02	29≈12	27 X 14	25Υ03	19Υ22	24842	26 II 43
51S	27 る 59	28≈14	26 X 19	24 7 06	18 ° 25	23840	25 II 38	29중02	29≈12	27 X 14	25 Υ 03	19Υ07	24842	26 II 43
52S	27 る 59	28≈14	26 × 19	24 7 06	18 Υ 11	23840	25 II 38	29중02	29≈12	27 X 14	25Υ03	18 Y 53	24842	26 II 43
= A A		28≈14	26 × 19	24Υ06	17 Υ 57	23840	25 Д 38	29중02	29≈12	27 X 14	25Υ03	18Υ38	24842	26П43
	27 궁 59	20 11	26 × 19	24Y06	17Ƴ43	23840	25 Д 38	29る02	29≈12	27 X 14	25℃03	18 Y 23	24842	26П43
	27 る 59	28≈14	207(1)			23840	25 Д 38	29중02	29≈12	27 X 14	25℃03	18 Y 08	24842	26П43
54S		28≈14 28≈14	26 X 19	24℃06	17Ƴ28	23040								26П43
54S 55S	27る59			24°706 24°706	17 Y 28 17 Y 13	23840	25 Д 38	29る02	29≈12	27 × 14	25 Y 03	17 Y 52	24842	
54S 55S 56S	27궁59 27궁59	28≈14	26 X 19				25 II 38 25 II 38	29 궁 02 29 궁 02	29≈12 29≈12	27 X 14 27 X 14	25 Υ 03 25 Υ 03	17Υ52 17Υ36	24842	
54S 55S 56S 57S	27 云 59 27 云 59 27 云 59 27 云 59	28≈14 28≈14	26 X 19 26 X 19	24℃06	17Ƴ13	23840		29중02		27 ¥ 14				26П43
54S 55S 56S 57S 58S	27859 27859 27859 27859 27859	28≈14 28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19 26 \times 19	24 \cdot 06 24 \cdot 06 24 \cdot 06	17°13 16°57 16°41	23840 23840 23840	25 Д 38 25 Д 38	29중02 29중02	29≈12 29≈12	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)	17Ƴ36 17Ƴ20	24842 24842	26 Д 43 26 Д 43
54S 55S 56S 57S 58S 59S	27859 27859 27859 27859 27859 27859	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06	17 Y 13 16 Y 57 16 Y 41 16 Y 25	23840 23840 23840 23840	25 II 38 25 II 38 25 II 38	29중02 29중02 29중02	29≈12 29≈12 29≈12	27 ¥ 14 27 ¥ 14 27 ¥ 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03	24842 24842 24842	26 П 43 26 П 43 26 П 43
54S 55S 56S 57S 58S 59S 60S	27859 27859 27859 27859 27859 27859 27859	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	24\cdot\06 24\cdot\06 24\cdot\06 24\cdot\06 24\cdot\06	17 Y 13 16 Y 57 16 Y 41 16 Y 25 16 Y 09	23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38	29중02 29중02 29중02 29중02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46	24842 24842 24842 24842	26 П 43 26 П 43 26 П 43 26 П 43
54S 55S 56S 57S 58S 59S 60S 61S	27859 27859 27859 27859 27859 27859 27859 27859 27859	$28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$ $28 \approx 14$	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06	17 Y 13 16 Y 57 16 Y 41 16 Y 25 16 Y 09 15 Y 52	23840 23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38 25 II 38	29중02 29중02 29중02 29중02 29중02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46 16 \cdot 28	24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43
548 558 568 578 588 598 608 618 628	27559 27559 27559 27559 27559 27559 27559 27559 27559	28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06	17 Y 13 16 Y 57 16 Y 41 16 Y 25 16 Y 09 15 Y 52 15 Y 34	23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38	29중02 29중02 29중02 29중02 29중02 29중02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46 16 \cdot 28 16 \cdot 10	24842 24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43 26 II 43
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	27659 27659 27659 27659 27659 27659 27659 27659 27659 27659 27659	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	24°06 24°06 24°06 24°06 24°06 24°06 24°06 24°06	17 \(13 \) 16 \(\cdot 57 \) 16 \(\cdot 41 \) 16 \(\cdot 25 \) 16 \(\cdot 09 \) 15 \(\cdot 52 \) 15 \(\cdot 34 \) 15 \(\cdot 16 \)	23840 23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38	29정02 29정02 29정02 29정02 29정02 29정02 29정02 29정02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46 16 \cdot 28 16 \cdot 10 15 \cdot 51	24842 24842 24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S	27559 27559 27559 27559 27559 27559 27559 27559 27559	28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14 28≈14	26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19 26 \times 19	24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06 24\cdot 06	17 Y 13 16 Y 57 16 Y 41 16 Y 25 16 Y 09 15 Y 52 15 Y 34	23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38	29중02 29중02 29중02 29중02 29중02 29중02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46 16 \cdot 28 16 \cdot 10	24842 24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43
538 548 558 568 578 588 598 608 618 628 638 648 658	27659 27659 27659 27659 27659 27659 27659 27659 27659 27659 27659	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	24°06 24°06 24°06 24°06 24°06 24°06 24°06 24°06	17 \(13 \) 16 \(\cdot 57 \) 16 \(\cdot 41 \) 16 \(\cdot 25 \) 16 \(\cdot 09 \) 15 \(\cdot 52 \) 15 \(\cdot 34 \) 15 \(\cdot 16 \)	23840 23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38 25 II 38	29정02 29정02 29정02 29정02 29정02 29정02 29정02 29정02	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14 27 \times 14	25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \) 25 \(\psi 03 \)	17 \cdot 36 17 \cdot 20 17 \cdot 03 16 \cdot 46 16 \cdot 28 16 \cdot 10 15 \cdot 51	24842 24842 24842 24842 24842 24842 24842	26 II 43 26 II 43
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	27559 27559 27559 27559 27559 27559 27559 27559 27559 27559 27559	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	24 \(\psi \) 06 24 \(\psi \) 06	17 \(13 \) 16 \(\cdot 57 \) 16 \(\cdot 41 \) 16 \(\cdot 25 \) 16 \(\cdot 09 \) 15 \(\cdot 52 \) 15 \(\cdot 34 \) 15 \(\cdot 14 \) 14 \(\cdot 57 \)	23840 23840 23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38	29302 29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14	25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \) 25 \(\partial 0 \)	17 \(\psi \) 36 17 \(\psi \) 20 17 \(\psi \) 3 16 \(\psi \) 46 16 \(\psi \) 28 16 \(\psi \) 10 15 \(\psi \) 51 15 \(\psi \) 32	24842 24842 24842 24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43
54S 55S 56S 57S 58S 59S 60S 61S 62S 63S 64S	27559 27559 27559 27559 27559 27559 27559 27559 27559 27559 27559 27559	28 ≈ 14 28 ≈ 14	26 × 19 26 × 19	24 \(\psi \) 06 24 \(\psi \) 06	17 13 16 757 16 741 16 725 16 709 15 752 15 734 15 716 14 757 14 738	23840 23840 23840 23840 23840 23840 23840 23840 23840 23840	25 II 38 25 II 38	29302 29302 29302 29302 29302 29302 29302 29302 29302	$29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$ $29 \approx 12$	27 \times 14 27 \times 14	25 m 03 25 m 03	17 \(\psi \) 36 17 \(\psi \) 20 17 \(\psi \) 3 16 \(\psi \) 46 16 \(\psi \) 28 16 \(\psi \) 10 15 \(\psi \) 51 15 \(\psi \) 2 15 \(\psi \) 12	24842 24842 24842 24842 24842 24842 24842 24842 24842	26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43 26 II 43

	Sid.Tim MC:	ne: 19h52 26 공 0		MC: 298	3°00'			Sid.Tin MC:	ne: 19h5 26පිරි		MC: 299	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0≈05	0 X 10	28 X 09	26Y00	0805	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	1808	26846	28П54
1S	0≈05	0 X 10	28 ¥ 09	26Y00	29 Y 52	25844	27 11 49	1≈08	1 X 07	29 × 04	26Y57	0855	26846	28П54
2S	0≈05	0 × 10	28 × 09	26Y00	29 Y 40	25844	27Ⅱ49	1≈08	1 × 07	29 × 04	26Y57	0842	26846	28 II 54
3S	0≈05	0 × 10	28 × 09	26Y00	29 ℃ 27	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	0829	26846	28 II 54
4S	0≈05	0 ∺ 10	28 ¥ 09	26Y00	29 ⋎ 15	25844	27Ⅲ49	1≈08	1 X 07	29 ₩ 04	26Y57	0816	26846	28П54
5S	0≈05	0 X 10	28 X 09	26Y00	29 Y 03	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	0804	26846	28П54
6S	0≈05	0 X 10	28 × 09	26Υ00	28Y51	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	29Υ51	26846	28П54
7S	0≈05	0 X 10	28 ¥ 09	26Y00	28Y39	25844	27Ⅱ49	1≈08	1 X 07	29 × 04	26Y57	29 Y 39	26846	28П54
8S	0≈05	0 X 10	28 X 09	26Y00	28 Y 27	25844	27Ⅱ49	1≈08	1 × 07	29 × 04	26Y57	29Y27	26846	28II54
9S	0≈05	0 ∺ 10	28 ¥ 09	26Y00	28 Y 16	25844	27Ⅲ49	1≈08	1 X 07	29 ₩ 04	26Y57	29 Y 15	26846	28П54
108	0≈05	0 X 10	28 X 09	26Y00	28 Y 04	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	29 Y 03	26846	28П54
11S	0≈05	0 X 10	28 × 09	26Υ00	27Υ52	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	28 Y 51	26846	28II 54
12S	0≈05	0 X 10	28 × 09	26Y00	27 Y 41	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	28Y39	26846	28 Д 54
13S	0≈05	0 × 10	28 × 09	26Y00	27 Y 29	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	28Y27	26846	28 Д 54
14S	0≈05	0 X 10	28 X 09	26Y00	27Υ18	25844	27Ⅱ49	1≈08	1 × 07	29 × 04	26Y57	28Y16	26846	28 II 54
15S	0≈05	0 X 10	28 ¥ 09	26Y00	27 Y 07	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	28 Y 04	26846	28П54
16S	0≈05	0 X 10	28 × 09	26Υ00	26 Y 55	25844	27 II 49 27 II 49	1≈08	1 X 07	29 × 04	26 Y 57	27 Y 52	26846	28 II 54
17S	0≈05	0 X 10	28 × 09	26Υ00	26 Y 44	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	27 Y 41	26846	28 II 54
18S	0≈05	0 X 10	28 × 09	26Υ00	26 Y 33	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	27Υ29	26846	28 II 54
19S	0≈05	0 × 10	28 × 09	26Υ00	26Y22	25844	27 Д 49	1≈08	1 X 07	29 × 04	26°757	27Y17	26846	28II 54
20S	0≈05	0 X 10	28 ¥ 09	26Y00	26Υ10	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	27Υ°06	26846	28П54
20S 21S	0≈03 0≈05	0 X 10	28 × 09	26 Y 00 26 Y 00	25 Y 59	25844	27 II 49 27 II 49	1≈08	1 X 07	29 X 04	26 Y 57	26 Y 54	26846	28 II 54
22S	0≈05	0 X 10	28 × 09	26Υ00	25 Y 48	25844	27 II 49 27 II 49	1≈08	1 X 07	29 X 04	26 Y 57	26 Y 43	26846	28 II 54
23S	0≈05	0 X 10	28 × 09	26Υ00	25 Y 37	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	26 Y 31	26846	28 II 54
24S	0≈05	0 × 10	28 × 09	26Υ00	25 Y 26	25844	27 Д 49	1≈08	1 + 07	29 × 04	26 Y 57	26Υ19	26846	28 II 54
25S	0≈05	0 X 10	28 ¥ 09	26Y00	25Υ14	25844	27П49	1≈08	1 X 07	29 ★ 04	26Y57	26Y08	26846	28П54
26S	0≈03 0≈05	0 X 10	28 × 09	26 Y 00 26 Y 00	25 Y 14 25 Y 03	25844	27 II 49 27 II 49	1≈08	1 X 07	29 × 04	26 Y 57	25 Y 56	26846	28 II 54
27S	0≈05	0 X 10	28 × 09	26Υ00	24 Y 52	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	25 Y 44	26846	28 II 54
28S	0≈05	0 X 10	28 × 09	26Υ00	24Y40	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	25 Y 33	26846	28 II 54
29S	0≈05	0 X 10	28 × 09	26Υ00	24Y29	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	25Y21	26846	28П54
30S	0≈05		28 ¥ 09	26Y00	24Υ18	25844	27П49	1≈08		29 ★ 04	26Y57	25Y09	26846	28П54
31S	0≈05	0 X 10 0 X 10	28 × 09	26 Y 00	24 Y 16	25844	27 II 49 27 II 49	1≈08	1 X 07 1 X 07	29 × 04	26 Y 57	24 Y 57	26846	28 II 54
32S	0≈05	0 X 10	28 × 09	26Υ00	23 Y 54	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	24 Y 45	26846	28 II 54
33S	0≈05	0 X 10	28 × 09	26Υ00	23 Y 43	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	24Υ33	26846	28 II 54
34S	0≈05	0 X 10	28 ¥ 09	26Y00	23 Y 31	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	24Y21	26846	28П54
35S	0≈05	0 X 10	28 ¥ 09	26Y00	23 Y 19	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	24Y09	26846	28П54
36S	0≈05	0 X 10	28 × 09	26Υ00	23 Y 07	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	23 Y 57	26846	28 II 54
37S	0≈05	0 × 10	28 × 09	26Υ00	22 Y 55	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	23 Y 44	26846	28 II 54
38S	0≈05	0 X 10	28 ¥ 09	26Y00	22 Y 43	25844	27 11 49	1≈08	1 X 07	29 × 04	26Y57	23 Y 31	26846	28П54
39S	0≈05	0 X 10	28 X 09	26℃00	22 Y 31	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26Y57	23 Y 19	26846	28II54
40S	0≈05	0 X 10	28 X 09	26Y00	22 Y 18	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	23 Y 06	26846	28П54
41S	0≈05	0 × 10	28 × 09	26Υ00	22Υ06	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	22 Y 53	26846	28II 54
42S	0≈05	0 X 10	28 × 09	26Y00	21Υ53	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	22 Y 40	26846	28П54
43S	0≈05	0 X 10	28 ¥ 09	26Y00	21 Y 40	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	22 Y 26	26846	28II54
44S	0≈05	0 ₩ 10	28 ¥ 09	26Y00	21 ℃27	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26℃57	22 Y 13	26846	28П54
45S	0≈05	0 X 10	28 X 09	26Y00	21 Y 14	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	21 Y 59	26846	28П54
46S	0≈05	0 × 10	28 × 09	26Υ00	21 γ 00	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	21 Y 45	26846	28II 54
47S	0≈05	0 X 10	28 X 09	26Y00	20 Y 47	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	21Υ31	26846	28 Д 54
48S	0≈05	0 X 10	28 ¥ 09	26Y00	20 Y 33	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	21 Y 17	26846	28П54
49S	0≈05	0 X 10	28 X 09	26Y00	20Y19	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	21 Y 02	26846	28 Д 54
50S	0≈05	0 X 10	28 X 09	26Y00	20 Y 04	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	20 ° 47	26846	28П54
51S	0≈05	0 × 10	28 × 09	26Υ00	19Y50	25844	27 Д 49	1≈08	1 X 07	29 × 04	26 Y 57	20Υ32	26846	28II 54
52S	0≈05	0 ¥ 10	28 X 09	26Y00	19 Y 35	25844	27П49	1≈08	1 X 07	29 × 04	26Y57	20 Y 17	26846	28П54
53S	0≈05	0 ¥ 10	28 ¥ 09	26Y00	19Ƴ20	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26Y57	20Y01	26846	28П54
54S	0≈05	0 X 10	28 ¥ 09	26Y00	19Ƴ04	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	19Ƴ45	26846	28II54
55S	0≈05	0 X 10	28 ¥ 09	26Y00	18 Y 48	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	19 Y 28	26846	28П54
56S	0≈05	0 X 10	28 X 09	26Y00	18 Y 32	25844	27 11 49	1≈08	1 X 07	29 × 04	26Y57	19Υ12	26846	28П54
57S	0≈05	0 ∺ 10	28 ¥ 09	26Y00	18 Y 15	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26℃57	18 Y 54	26846	28П54
58S	0≈05	0 ∺ 10	28 X 09	26Y00	17 Y 58	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26Y57	18 Ƴ 37	26846	28 Д 54
598	0≈05	0 X 10	28 ¥ 09	26Y00	17 Ƴ 41	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	18 Y 19	26846	28П54
60S	0≈05	0 X 10	28 ¥ 09	26Y00	17 Y 23	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	18 Y 00	26846	28П54
61S	0≈05	0 X 10	28 X 09	26Y00	17 ⋎ 04	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26Y57	17 Y 41	26846	28П54
62S	0≈05	0 ∺ 10	28 X 09	26Y00	16 Y 46	25844	27Ⅱ49	1≈08	1 X 07	29 X 04	26Y57	17 Y 21	26846	28П54
63S	0≈05	0 X 10	28 X 09	26Y00	16 Y 26	25844	27Ⅱ49	1≈08	1 X 07	29 ¥ 04	26Y57	17 Y 01	26846	28П54
64S	0≈05	0 ∺ 10	28 ¥ 09	26Y00	16 Y 06	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	16 Y 40	26846	28II54
65S	0≈05	0 X 10	28 ¥ 09	26Y00	15 Y 45	25844	27П49	1≈08	1 X 07	29 X 04	26Y57	16 Y 19	26846	28П54
66S	0≈05	0 X 10	28 ¥ 09	26Y00	15 ℃ 24	25844	27 Д 49	1≈08	1 X 07	29 × 04	26Y57	15 Y 57	26846	28П54
pc	0≈05	0 	28 ¥ 09	26℃00	15 ⋎ 12	25844	27П49	1≈08	1 X 07	29 ¥ 04	26Y57	15Ƴ44	26846	28II54
					ļ .	ļ .						İ	İ	-

	Sid.Tim MC:	ne: 20h00		MC: 300)°00'			Sid.Tin MC:	ne: 20h04 28 공 5		MC: 301	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	2≈10	2 X 05	0Υ00	27Y54	2810	27849	0ഇ00	3≈13	3 X 02	0Υ55	28Y52	3813	28851	1905
1S	2≈10	2 X 05	0Υ00	27 Y 54	1857	27849	0೦೦೦	3≈13	3 X 02	0Υ55	28 Y 52	2859	28851	1905
2S	2≈10	2 X 05	0Υ00	27 Y 54	1844	27849	0೦೦೦	3≈13	3 × 02	0 Υ 55	28 Y 52	2845	28851	1995
3S	2≈10	2 X 05	0Υ00	27 Y 54	1830	27849	0ഇ00	3≈13	3 X 02	0Υ55	28 Y 52	2832	28851	1905
4S	2≈10	2 X 05	0Υ00	27 Y 54	1817	27849	000	3≈13	3 ¥ 02	0 Υ 55	28 Y 52	2818	28851	1995
5S	2≈10	2 X 05	0Υ00	27 Υ 54	1805	27849	0೦೦೦	3≈13	3 X 02	0 Υ 55	28 Υ 52	2805	28851	1905
6S	2≈10	2 X 05	0Υ00	27 Y 54	0852	27849	0೦೦೦	3≈13	3 X 02	0 Υ 55	28 Y 52	1852	28851	1905
7S	2≈10	2 X 05	0Υ00	27Υ54	0839	27849	0000	3≈13	3 ¥ 02	0Υ55	28Υ52	1839	28851	1905
8S	2≈10	2 X 05	0Υ00	27Υ54	0827	27849	0000	3≈13	3 ¥ 02	0Υ55	28 Y 52	1826	28851	1905
9S	2≈10	2 X 05	0Υ00	27 Υ 54	0814	27849	0ഇ00	3≈13	3 ¥ 02	0Υ55	28 ℃ 52	1813	28851	1995
10S	2≈10	2 X 05	0Υ00	27 Y 54	0802	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	1801	28851	1905
11S 12S	2≈10	2 X 05	0Υ00 0Υ00	27\gamma54 27\gamma54	29 Y 49 29 Y 37	27 8 49 27 8 49	0000	3≈13	3 ¥ 02 3 ¥ 02	0°755 0°755	28 \(\cdot 52 \) 28 \(\cdot 52 \)	0848 0835	28851	1505
12S 13S	2≈10 2≈10	2 X 05 2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	29 Y 37 29 Y 25	27849	0ක00 0ක00	3≈13 3≈13	3 X 02	0°7'55	28 Y 52 28 Y 52	0823	28 8 51 28 8 51	1 9 0 5 1 9 0 5
14S	2≈10 2≈10	2 X 05	0Υ00	27 Y 54	29 Y 13	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	0810	28851	1905
15S		2 X 05	0Υ00	27Υ54	29Υ01	27849			3 X 02	0Υ55	28 7 52	29 Y 58	28851	1905
16S	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	29 Y 01 28 Y 49	27849	0ක00 0ක00	3≈13 3≈13	3 X 02	0°7'55	28 Y 52 28 Y 52	29°7'38	28851	1905
17S	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54	28 Y 37	27849	0 0 0 0 0 0 0	3≈13	3 X 02	0Υ55	28 Y 52	29 Y 33	28851	1905
18S	2≈10	2 X 05	0Υ00	27 Y 54	28 Y 25	27849	0900	3≈13	3 × 02	0Υ55	28 Y 52	29Y21	28851	1905
19S	2≈10	2 X 05	0Υ00	27Υ54	28 Y 13	27849	0000	3≈13	3 X 02	0Υ55	28 Y 52	29Υ09	28851	1905
20S	2≈10	2 X 05	0 7 00	27Y54	28Y01	27849	0ഇ00	3≈13	3 X 02	0 Υ 55	28Y52	28Y56	28851	1905
21S	2≈10	2 X 05	0Υ00	27 Y 54	27Υ49	27849	0900	3≈13	3 × 02	0Υ55	28 Y 52	28 Y 44	28851	1905
22S	2≈10	2 X 05	0Υ00	27 Y 54	27 Ƴ 37	27849	0ෙගෙ	3≈13	3 ¥ 02	0Υ55	28 ℃ 52	28 Y 32	28851	1905
23S	2≈10	2 X 05	0Υ00	27 Y 54	27 Y 25	27849	0೦೦೦	3≈13	3 X 02	0 Υ 55	28 Y 52	28 Y 19	28851	1905
24S	2≈10	2 X 05	0Υ00	27 Y 54	27 Y 13	27849	0ഇ00	3≈13	3 ¥ 02	0 Υ 55	28 Y 52	28 Y 07	28851	1905
25S	2≈10	2 X 05	0Υ00	27 Υ 54	27 Y 01	27849	0೦೦೦	3≈13	3 ¥ 02	0 Υ 55	28 ℃ 52	27 Y 55	28851	1905
26S	2≈10	2 X 05	0Υ00	27 Y 54	26 Y 49	27849	0ಾ00	3≈13	3 ¥ 02	0Υ55	28 Y 52	27 Ƴ 42	28851	1905
27S	2≈10	2 X 05	0Υ00	27 Y 54	26 Y 37	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	27Υ30	28851	1905
288	2≈10 2≈10	2 1 05	0°00 0°00	27 \cdot 54 27 \cdot 54	26 Y 25 26 Y 13	27849	0ක00 0ක00	3≈13 3≈13	3 ¥ 02	0°755 0°755	28 \(\cdot 52 \) 28 \(\cdot 52 \)	27 Y 17 27 Y 05	28851	1505
29S		2 X 05				27849			3 ¥ 02				28851	1995
30S	2≈10	2 X 05	0Υ00	27°54	26Υ01	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	26Υ52	28851	1905
31S 32S	2≈10 2≈10	2 ¥ 05 2 ¥ 05	0Υ00 0Υ00	27\gamma54 27\gamma54	25 \gamma 48 25 \gamma 36	27 8 49 27 8 49	0 ව 00	3≈13 3≈13	3 ¥ 02 3 ¥ 02	0°755 0°755	28 \(\cdot 52 \) 28 \(\cdot 52 \)	26 ° 40 26 ° 27	28 8 51 28 8 51	1 5 0 5 1 5 0 5
33S	2≈10 2≈10	2 X 05	0Υ00	27 Y 54	25 Y 24	27849	0 0 0 0 0 0 0	3≈13	3 X 02	0Υ55	28 Y 52	26 Y 14	28851	1905
34S	2≈10	2 X 05	0Υ00	27 Y 54	25Υ11	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	26Υ01	28851	1905
35S	2≈10	2 X 05	0 7 00	27Y54	24 Y 58	27849	0©00	3≈13	3 ¥ 02	0Υ55	28 Y 52	25 Y 48	28851	1905
36S	2≈10	2 X 05	0Υ00	27 Y 54	24 Y 46	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	25 Y 35	28851	1905
37S	2≈10	2 X 05	0Υ00	27 Y 54	24 Y 33	27849	0900	3≈13	3 ¥ 02	0Υ55	28 Y 52	25Y22	28851	1905
38S	2≈10	2 ¥ 05	0Υ00	27 Y 54	24Y20	27849	0ഇ00	3≈13	3 ₩ 02	0 Υ 55	28 Y 52	25 Y 08	28851	1905
39S	2≈10	2 X 05	0Υ00	27 Y 54	24 Y 07	27849	0ಾ00	3≈13	3 ₩ 02	0 Υ 55	28 Υ 52	24 Y 55	28851	1995
40S	2≈10	2 X 05	0Υ00	27 Y 54	23 Y 53	27849	0ഇ00	3≈13	3 ¥ 02	0 Υ 55	28 Y 52	24 Y 41	28851	1905
41S	2≈10	2 X 05	0Υ00	27 Y 54	23 Y 40	27849	0೦೦೦	3≈13	3 X 02	0 Υ 55	28 Y 52	24Y27	28851	1905
42S	2≈10	2 X 05	0Υ00	27Υ54	23Υ26	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	24Υ13	28851	1905
43S	2≈10	2 X 05	0Υ00	27°54	23 Υ 13	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	23 Υ 59	28851	1905
44S	2≈10	2 X 05	0Υ00	27 ℃ 54	22 Y 59	27849	0න00	3≈13	3 ₩ 02	0Υ55	28介52	23℃44	28851	1505
45S	2≈10	2 X 05	0Υ00	27°54	22°45	27849	0000	3≈13	3 X 02	0Υ55	28 Y 52	23 Y 30	28851	1905
46S 47S	2≈10 2≈10	2 ¥ 05 2 ¥ 05	0Υ00 0Υ00	27 \cdot 54 27 \cdot 54	22 \gamma 30 22 \gamma 16	27 8 49 27 8 49	0ක00 0ක00	3≈13 3≈13	3 ¥ 02 3 ¥ 02	0°755 0°755	28 \(\cdot 52 \) 28 \(\cdot 52 \)	23 Y 15 23 Y 00	28 8 51 28 8 51	1©05 1©05
47S 48S	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	22 Y 10 22 Y 01	27849	0 0 0 0 0 0 0 0	3≈13	3 X 02	0Υ55	28 Y 52	23 Y 00 22 Y 45	28851	1905
49S	2≈10 2≈10	2 X 05	0Υ00	27 Y 54	21 γ 46	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	22 Y 29	28851	1905
50S	2≈10	2 X 05	0Υ00	27°54	21Υ30	27849	0©00	3≈13	3 ¥ 02	0Υ55	28 Y 52	22 Y 13	28851	1 5 0 5
51S	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	21 Y 30 21 Y 14	27849	0ක00 0ක00	3≈13	3 X 02	0Υ55	28 Y 52	21 Y 57	28851	1905
52S	2≈10	2 × 05	0Υ00	27 Y 54	20 Y 58	27849	0900	3≈13	3 × 02	0Υ55	28 Y 52	21 Y 40	28851	1905
53S	2≈10	2 X 05	0Υ00	27 Y 54	20 Y 42	27849	0೦೦೦	3≈13	3 X 02	0Υ55	28 Y 52	21 Y 23	28851	1905
54S	2≈10	2 X 05	0Υ00	27 Y 54	20Y26	27849	0೦೦೦	3≈13	3 ¥ 02	0Υ55	28 ⋎ 52	21 Y 06	28851	1905
55S	2≈10	2 X 05	0Υ00	27 Y 54	20 Y 08	27849	0ഇ00	3≈13	3 ¥ 02	0Υ55	28 Y 52	20Ƴ49	28851	1905
56S	2≈10	2 X 05	0Υ00	27 Y 54	19 Y 51	27849	0න00	3≈13	3 ₩ 02	0 Υ 55	28 ℃ 52	20 Y 31	28851	1905
57S	2≈10	2 X 05	0Υ00	27 Y 54	19 Y 33	27849	0900	3≈13	3 ¥ 02	0Υ55	28 Y 52	20 Y 12	28851	1905
58S	2≈10	2 X 05	0Υ00	27°54	19Υ15	27849	0000	3≈13	3 X 02	0Υ55	28 Y 52	19Υ53	28851	1905
59S	2≈10	2 X 05	0Υ00	27 Υ 54	18 Y 56	27849	0000	3≈13	3 ★ 02	0Υ55	28 ℃ 52	19Ƴ34	28851	1505
60S	2≈10	2 × 05	0Υ00	27°54	18 Y 37	27849	0900	3≈13	3 X 02	0Υ55	28 Y 52	19 Y 14	28851	1905
618	2≈10	2 × 05	0000	27°54	18Y17	27849	0000	3≈13	3 X 02	0Υ55	28 Y 52	18 Y 54	28851	1905
62S 63S	2≈10 2≈10	2 X 05 2 X 05	0°400 0°400	27 \cdot 54 27 \cdot 54	17 Y 57 17 Y 36	27849 27849	0ක00 0ක00	3≈13 3≈13	3 × 02 3 × 02	0°755 0°755	28 \gamma 52 28 \gamma 52	18 Y 33 18 Y 11	28 8 51 28 8 51	1©05 1©05
64S	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	17 Y 36	27849	0ම00 0ම00	3≈13	3 X 02	0°7°55	28 Y 52 28 Y 52	18 Y 11 17 Y 49	28851	19905
65S 66S	2≈10 2≈10	2 X 05 2 X 05	0°00 0°00	27 ° 54 27 ° 54	16 Y 52 16 Y 30	27 8 49 27 8 49	0ක00 0ක00	3≈13 3≈13	3 ¥ 02 3 ¥ 02	0Υ55 0Υ55	28 \gamma 52 28 \gamma 52	17 ℃ 26 17 ℃ 02	28 8 51 28 8 51	1 5 0 5 1 5 0 5
pc	2≈10 2≈10	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	16 Y 16	27849	0ක00 0ක00	3≈13	3 X 02	0Υ33 0Υ55	28 Y 52 28 Y 52	16°Y49	28851	1905
Pr	2~10	2 N 03	0 1 00	2,137	10 10	2,04)	0-300	J~13	5 A 02	0133	20132	10 1 77	20001	

	Sid.Tin MC:	ne: 20h08 29 공 4		MC: 302	2°00'			Sid.Tin MC:	ne: 20h12 0≈47		MC: 303	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	4815	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	5817	0П57	3516
1S	4≈15	3 X 59	1Υ50	29Ƴ49	4801	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	5802	0Ц57	3516
2S	4≈15	3 X 59	1Υ50	29Υ49	3847	29854	2510	5≈17	4 X 56	2 ° 45	0847	4848	0П57	3516
3S	4≈15	3 X 59	1Υ50	29Υ49	3833	29854	2510	5≈17	4 X 56	2Υ45	0847	4834	0Д57	3516
4S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	3819	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	4820	0П57	3516
5S	4≈15	3 X 59	1Υ50	29Υ49	3806	29854	2510	5≈17	4 X 56	2Υ45	0847	4806	0П57	3516
6S 7S	4≈15 4≈15	3 X 59 3 X 59	1 ℃ 50 1 ℃ 50	29 ° 49 29 ° 49	2852 2839	29 8 54 29 8 54	2©10 2©10	5≈17 5≈17	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	3852 3838	0Д57 0Д57	3©16 3©16
8S	4≈15	3 X 59	1 Y 50 1 Y 50	29 Y 49 29 Y 49	2825	29854	2510	5≈17 5≈17	4 X 56	2 Y 45 2 Y 45	0847	3825	0Д57	3916
9S	4≈15	3 X 59	1Υ50	29Υ49	2812	29854	2510	5≈17	4 X 56	2Υ45	0847	3811	0Д57	3516
10S	4≈15	3 X 59	1 ℃ 50	29°Y49	1859	29854	2510	5≈17	4 X 56	2Ƴ45	0847	2858	0П57	3516
11S	4≈15	3 X 59	1Υ50	29Υ49	1846	29854	2510	5≈17	4 X 56	2Υ45	0847	2844	0П57	3516
12S	4≈15	3 X 59	1Y50	29Ƴ49	1833	29854	2910	5≈17	4 X 56	2 Υ 45	0847	2831	0П57	3916
13S	4≈15	3 X 59	1Y50	29Ƴ49	1820	29854	2510	5≈17	4 X 56	2℃45	0847	2818	0П57	3516
14S	4≈15	3 X 59	1Υ50	29Ƴ49	1808	29854	2510	5≈17	4 X 56	2Ƴ45	0847	2805	0П57	3516
15S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	0 8 55	29854	2510	5≈17	4 X 56	2Ƴ45	0847	1852	0П57	3©16
16S	4≈15	3 X 59	1Υ50	29Υ49	0842	29854	2510	5≈17	4 X 56	2Υ45	0847	1839	0Д57	3516
17S 18S	4≈15 4≈15	3 X 59 3 X 59	1Υ50 1Υ50	29 \(\chi 49 \) 29 \(\chi 49 \)	0829 0817	29 8 54 29 8 54	2510 2510	5≈17 5≈17	4 X 56 4 X 56	2°45 2°45	0847 0847	1826 1813	0П57 0П57	3516 3516
18S	4≈15 4≈15	3 X 59	1 Υ 50 1 Υ 50	29°49	0804	29854	25010	5≈17 5≈17	4 1 3 6 4 1 3 6 4 1 3 6	2°7'45 2°745	0847	1800	0Д37 0Д57	35016
20S	4≈15	3 X 59	1Υ50	29 7 49	29°751	29854	2510	5≈17	4 X 56	2 Υ 45 2 Υ 45	0847	0847	0Д57	3516
20S	4≈13 4≈15	3 X 59	1 Y 50	29 Y 49 29 Y 49	29 Y 31 29 Y 39	29854	25010	5≈17 5≈17	4 X 56	2 Y 45	0847	0834	0Д37	3516
22S	4≈15	3 X 59	1Υ50	29 Y 49	29Y26	29854	2510	5≈17	4 X 56	2Υ45	0847	0821	0П57	3516
23S	4≈15	3 X 59	1Y50	29Ƴ49	29 Y 13	29854	2510	5≈17	4 X 56	2℃45	0847	0807	0Д57	3516
24S	4≈15	3 X 59	1Υ50	29Ƴ49	29 Y 01	29854	2510	5≈17	4 X 56	2Ƴ45	0847	29⋎54	0П57	3516
25S	4≈15	3 X 59	1 Y 50	29Ƴ49	28Ƴ48	29854	2910	5≈17	4 X 56	2Ƴ45	0847	29Ƴ41	0П57	3916
26S	4≈15	3 X 59	1Υ50	29Υ49	28 Y 35	29854	2510	5≈17	4 X 56	2°45	0847	29Υ28	0Д57	3516
27S 28S	4≈15 4≈15	3 X 59 3 X 59	1Υ50 1Υ50	29 Y 49 29 Y 49	28 \(\chi 23 \) 28 \(\chi 10 \)	29854 29854	2510 2510	5≈17 5≈17	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	29 ° 15 29 ° 02	0П57 0П57	3516 3516
29S	4≈15	3 X 59	1 Υ 50 1 Υ 50	29 Y 49	27 Y 57	29854	2510	5≈17 5≈17	4 X 56	2 Y 45 2 Y 45	0847	28 Y 49	0Д57 0Д57	3916 3916
30S	4≈15	3 X 59	1Υ50	29 7 49	27 ℃ 44	29854	2510	5≈17	4 ¥ 56	2Υ45	0847	28Y35	0П57	3516
31S	4≈15	3 X 59	1Υ50 1Υ50	29 Y 49	27Υ31	29854	2510	5≈17	4 X 56	2Υ45	0847	28 Y 22	0Д57	3916
32S	4≈15	3 X 59	1 Y 50	29Ƴ49	27 ⋎ 18	29854	2910	5≈17	4 X 56	2Ƴ45	0847	28Υ08	0Д57	3916
33S	4≈15	3 X 59	1Υ50	29℃49	27 Y 04	29854	2510	5≈17	4 X 56	2Υ45	0847	27 Y 55	0П57	3516
34S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	26 ℃ 51	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	27Ƴ41	0П57	3516
35S	4≈15	3 X 59	1Υ50	29 ℃ 49	26Υ38	29854	2510	5≈17	4 X 56	2Υ45	0847	27 Y 27	0П57	3516
36S 37S	4≈15 4≈15	3 X 59 3 X 59	1 ℃ 50 1 ℃ 50	29 ° 49 29 ° 49	26 \cdot 24 \\ 26 \cdot 10	29 8 54 29 8 54	2©10 2©10	5≈17 5≈17	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	27 ° 13 26 ° 59	0Д57 0Д57	3©16 3©16
38S	4≈15	3 X 59	1 Υ 50 1 Υ 50	29 Y 49	25 Y 57	29854	2510	5≈17 5≈17	4 X 56	2 Υ 45 2 Υ 45	0847	26°745	0Д57	3916
39S	4≈15	3 X 59	1Υ50	29Υ49	25 Y 43	29854	2510	5≈17	4 X 56	2Υ45	0847	26Y31	0П57	3516
40S	4≈15	3 X 59	1 ℃ 50	29°Y49	25 Y 28	29854	2510	5≈17	4 X 56	2Ƴ45	0847	26Ƴ16	0П57	3516
41S	4≈15	3 X 59	1Y50	29Υ49	25 Ƴ 14	29854	2510	5≈17	4 X 56	2 Y 45	0847	26Y01	0П57	3516
42S	4≈15	3 X 59	1 Y 50	29Ƴ49	25℃00	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	25Ƴ46	0Ц57	3516
43S	4≈15	3 X 59	1Υ50	29Υ49	24°745	29854	2510	5≈17	4 X 56	2Υ45	0847	25°731	0Д57	3516
44S	4≈15	3 X 59	1Υ50	29 ℃ 49	24Υ30	29854	2510	5≈17	4 ¥ 56	2 ° 45	0847	25Υ16	0П57	3516
45S 46S	4≈15 4≈15	3 X 59 3 X 59	1 ℃ 50 1 ℃ 50	29 \(\chi 49 \) 29 \(\chi 49 \)	24 Y 15 24 Y 00	29854 29854	2510 2510	5≈17 5≈17	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	25 \(\cdot 00 \) 24 \(\cdot 45 \)	0П57 0П57	3©16 3©16
40S 47S	4≈13 4≈15	3 X 59	1 Y 50	29 Y 49 29 Y 49	24 Y 00 23 Y 44	29854	25010	5≈17 5≈17	4 X 56	2 Y 45	0847	24 Y 43 24 Y 29	0Д37	3916
48S	4≈15	3 X 59	1Υ50	29Υ49	23 Y 28	29854	2510	5≈17	4 X 56	2Υ45	0847	24 Υ 12	0П57	3516
49S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	23 Y 12	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	23℃56	0Д57	3916
50S	4≈15	3 X 59	1 ℃ 50	29Ƴ49	22 Y 56	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	23Ƴ39	0Д57	3916
51S	4≈15	3 X 59	1 ℃ 50	29Υ49	22 Y 39	29854	2510	5≈17	4 X 56	2℃45	0847	23 ℃ 21	0Д57	3516
52S	4≈15	3 X 59	1Υ50	29Υ49 20040	22 Y 22	29854	2510	5≈17	4 X 56	2Υ45	0847	23 Y 04	0Д57	3516
53S 54S	4≈15 4≈15	3 X 59 3 X 59	1 ℃ 50 1 ℃ 50	29 Ƴ 49 29 Ƴ 49	22 \cdot 05 21 \cdot 47	29 8 54 29 8 54	2510 2510	5≈17 5≈17	4 X 56 4 X 56	2°45 2°45	0847 0847	22 \	0П57 0П57	3516 3516
55S	4≈15	3 X 59	1Υ50	29°49	21 Y 29	29854	2510	5≈17	4 X 56	2 Υ 45 2 Υ 45	0847	22 γ 26 22 γ 09	0П57	3516
56S	4≈13 4≈15	3 X 59	1 Y 50	29 Y 49 29 Y 49	21 Y 29 21 Y 10	29854	25010	5≈17 5≈17	4 X 56	2 Y 45	0847	21 Y 50	0Д37	3516
57S	4≈15	3 X 59	1Υ50	29Ƴ49	20Y51	29854	2510	5≈17	4 X 56	2Ƴ45	0847	21 Y 30	0П57	3516
58S	4≈15	3 X 59	1Υ50	29 ℃ 49	20Υ32	29854	2510	5≈17	4 X 56	2Υ45	0847	21Υ10	0Д57	3516
59S	4≈15	3 X 59	1Υ50	29Ƴ49	20 Υ 12	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	20Ƴ49	0П57	3516
60S	4≈15	3 X 59	1 Y 50	29°49	19Y51	29854	2510	5≈17	4 X 56	2°45	0847	20Y28	0Д57	3516
61S	4≈15	3 X 59	1 ℃ 50 1 ℃ 50	29 \(\cdot 49 \)	19 Y 30 19 Y 08	29854	2510	5≈17	4 X 56	2 ° 45 2 ° 45	0847 0847	20℃06 19℃44	0Π57	3©16 3©16
62S 63S	4≈15 4≈15	3 X 59 3 X 59	1 γ 50 1 γ 50	29°7'49 29°7'49	19 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	29 8 54 29 8 54	2510 2510	5≈17 5≈17	4 X 56 4 X 56	2°7′45 2°745	0847	19\\dagger44 19\dagger21	0П57 0П57	35516
64S	4≈15	3 X 59	1Υ50	29°49	18 Y 23	29854	2510	5≈17	4 X 56	2Υ45	0847	18 Y 57	0П57	3516
65S	4≈15	3 X 59	1 ℃ 50	29°Y49	17 Y 59	29854	2510	5≈17	4 X 56	2Ƴ45	0847	18 Y 33	0П57	3516
66S	4≈15	3 X 59	1Υ50	29°Y49	17 Y 35	29854	2510	5≈17	4 X 56	2Υ45	0847	18 Y 08	0Д57	3516
pc	4≈15	3 X 59	1℃50	29Ƴ49	17Ƴ21	29854	2510	5≈17	4 ¥ 56	2Ƴ45	0847	17Ƴ53	0Ц57	3516
				-			-						:	

	Sid.Tin MC:	ne: 20h10 1≈45		MC: 30 ²	1°00'			Sid.Tin MC:	ne: 20h20 2≈43		MC: 30:	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	6≈19	5 X 53	3 ℃ 40	1845	6819	2П00	4921	7≈21	6 X 50	4 Υ 35	2843	7821	3П03	5926
1S	6≈19	5 X 53	3 ℃ 40	1845	6804	2П00	4921	7≈21	6 ¥ 50	4 Ƴ 35	2843	7 8 05	3 II 03	5গু26
2S	6≈19	5 X 53	3 ℃ 40	1845	5 8 49	2П00	4921	7≈21	6 ∺ 50	4 Ƴ 35	2843	6850	3Д03	5ഇ26
3S	6≈19	5 X 53	3Υ40	1845	5 8 35	2Д00	4921	7≈21	6 ¥ 50	4Υ35	2843	6835	3Д03	5926
4S	6≈19	5 X 53	3 ⋎ 40	1845	5820	2П00	4921	7≈21	6 ¥ 50	4 Ƴ 35	2843	6821	3Д03	5926
5S	6≈19	5 X 53	3 ℃ 40	1845	5 8 06	2П00	4921	7≈21	6 X 50	4 Υ 35	2843	6806	3П03	5926
6S	6≈19	5 X 53	3Υ40	1845	4852	2П00	4921	7≈21	6 X 50	4Υ35	2843	5851	3 Д 03	5926
7S	6≈19	5 X 53	3 ⋎ 40	1845	4838	2П00	4921	7≈21	6 ¥ 50	4 Ƴ 35	2843	5 8 37	3П03	5গু26
8S	6≈19	5 X 53	3 ⋎ 40	1845	4824	2Д00	4921	7≈21	6 ¥ 50	4Υ35	2843	5823	3Д03	5ഇ26
9S	6≈19	5 X 53	3℃40	1845	4810	2П00	4921	7∞21	6 ∺ 50	4 Ƴ 35	2843	5809	3П03	5গু26
10S	6≈19	5 X 53	3Υ40	1845	3856	2П00	4921	7≈21	6 X 50	4 Υ 35	2843	4855	3 II 03	5926
11S	6≈19	5 X 53	3 Y 40	1845	3843	2П00	4921	7≈21	6 ∺ 50	4Υ35	2843	4840	3Д03	5ഇ26
12S	6≈19	5 X 53	3 ℃ 40	1845	3829	2П00	4921	7≈21	6 ∺ 50	4 Ƴ 35	2843	4827	3Д03	5ഇ26
13S	6≈19	5 X 53	3Υ40	1845	3815	2П00	4921	7≈21	6 X 50	4Υ35	2843	4813	3П03	5926
14S	6≈19	5 X 53	3 Ƴ 40	1845	3802	2П00	4921	7≈21	6 X 50	4 Υ 35	2843	3859	3Д03	5926
15S	6≈19	5 X 53	3 Ƴ 40	1845	2848	2П00	4921	7≈21	6 X 50	4Υ35	2843	3845	3П03	5926
16S	6≈19	5 X 53	3 ⋎ 40	1845	2835	2П00	4গু21	7≈21	6 X 50	4Υ35	2843	3831	3 🛚 03	5গু26
17S	6≈19	5 X 53	3 ℃ 40	1845	2822	2П00	4921	7≈21	6 ¥ 50	4 Ƴ 35	2843	3818	3 II 03	5926
18S	6≈19	5 X 53	3 ℃ 40	1845	2808	2П00	49521	7≈21	6 X 50	4 Ƴ 35	2843	3804	3 🛮 03	5926
19S	6≈19	5 X 53	3℃40	1845	1855	2П00	4921	7≈21	6¥50	4 Ƴ 35	2843	2850	3П03	5926
20S	6≈19	5 X 53	3 ℃ 40	1845	1842	2П00	4921	7≈21	6 X 50	4 Ƴ 35	2843	2836	3П03	5926
21S	6≈19	5 X 53	3Υ40	1845	1828	2П00	4921	7≈21	6 X 50	4Υ35	2843	2823	3 Д 03	5926
22S	6≈19	5 X 53	3 ℃ 40	1845	1815	2П00	4921	7≈21	6¥50	4 Ƴ 35	2843	2809	3 II 03	5926
23S	6≈19	5 X 53	3 ℃ 40	1845	1801	2П00	49521	7≈21	6 X 50	4 Ƴ 35	2843	1855	3 🛮 03	5926
24S	6≈19	5 X 53	3℃40	1845	0848	2П00	4921	7≈21	6 ∺ 50	4 Ƴ 35	2843	1842	3Д03	5926
25S	6≈19	5 X 53	3 ℃ 40	1845	0835	2П00	4921	7≈21	6 X 50	4 Υ 35	2843	1828	3П03	5926
26S	6≈19	5 X 53	3 ⋎ 40	1845	0821	2П00	49521	7≈21	6 X 50	4Υ35	2843	1814	3Д03	5ഇ26
27S	6≈19	5 X 53	3 ℃ 40	1845	0808	2П00	4921	7≈21	6 ∺ 50	4 Ƴ 35	2843	1800	3Д03	5ഇ26
28S	6≈19	5 X 53	3 Y 40	1845	29⋎54	2П00	4921	7≈21	6 ¥ 50	4Υ35	2843	0846	3Д03	5926
29S	6≈19	5 X 53	3Υ40	1845	29 Y 40	2П00	4921	7≈21	6 X 50	4 Ƴ 35	2843	0832	3П03	5926
30S	6≈19	5 X 53	3 ℃ 40	1845	29Ƴ27	2П00	4921	7≈21	6 X 50	4 Ƴ 35	2843	0818	3 II 03	5গু26
31S	6≈19	5 X 53	3℃40	1845	29Ƴ13	2П00	49521	7≈21	6 ∺ 50	4 Ƴ 35	2843	0804	3 II 03	5ഇ26
32S	6≈19	5 X 53	3Υ40	1845	28 Y 59	2П00	4921	7≈21	6 X 50	4 Ƴ 35	2843	29 Y 50	3Д03	5926
33S	6≈19	5 X 53	3Υ40	1845	28 Y 45	21100	4921	7≈21	6 X 50	4Υ35	2843	29Υ35	3 11 03	5926
34S	6≈19	5 X 53	3℃40	1845	28 Ƴ 31	2П00	4921	7≈21	6 ¥ 50	4 Ƴ 35	2843	29 ℃ 21	3П03	5926
35S	6≈19	5 X 53	3 ⋎ 40	1845	28 Ƴ 17	2П00	4921	7≈21	6 ∺ 50	4 Ƴ 35	2843	29Y06	3Д03	5926
36S	6≈19	5 X 53	3Υ40	1845	28Υ02	2П00	4921	7≈21	6 X 50	4Υ35	2843	28Y51	3 п 03	5926
37S	6≈19	5 X 53	3Υ40	1845	27 Υ 48	21100	4921	7≈21	6 X 50	4Υ35	2843	28 Y 36	3 п 03	5926
38S 39S	6≈19	5 X 53	3Υ40	1845	27Ƴ33 27Ƴ18	2H00	4921	7≈21	6¥50	4Υ35	2843	28Υ21	3 11 03	5926
	6≈19	5 X 53	3℃40	1845		2П00	4521	7≈21	6 ¥ 50	4 Ƴ 35	2843	28 Y 06	3П03	5926
40S	6≈19	5 X 53	3Υ40	1845	27 ⋎ 03	2П00	4921	7≈21	6 X 50	4Υ35	2843	27Y51	3 п 03	5926
41S	6≈19	5 X 53	3 ℃ 40	1845	26Υ48	2Д00	4921	7≈21	6 X 50	4Υ35	2843	27 Y 35	3 п 03	5926
42S	6≈19	5 X 53	3Υ40	1845	26 Y 33	2H00	4921	7≈21	6 X 50	4Υ35	2843	27Υ19	3 II 03	5926
43S 44S	6≈19 6≈19	5 X 53 5 X 53	3 \cdot 40 3 \cdot 40	1845 1845	26Ƴ17 26Ƴ02	2 II 00 2 II 00	4©21 4©21	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2843 2843	27 Y 03 26 Y 47	3 II 03 3 II 03	5 © 26
45S	6≈19	5 X 53	3Υ40	1845	25°746	2H00	4921	7≈21	6¥50	4Υ35	2843	26 Y 31	3 11 03	5926
46S	6≈19	5 X 53	3 ℃ 40	1845	25 \(\chi 29 \) 25 \(\chi 13 \)	2 II 00 2 II 00	4921	7≈21 7≈21	6 × 50	4Υ35 4Υ35	2843 2843	26 ° 14 25 ° 57	3 II 03 3 II 03	5 © 26
47S 48S	6≈19 6≈19	5 X 53 5 X 53	3 \cdot 40 3 \cdot 40	1845 1845	25 V 13 24 V 56	2H00 2H00	4921 4921	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843	25°7'57 25°7'40	3Д03 3Д03	5 9 2 6
46S 49S	6≈19	5 X 53	3Υ40 3Υ40	1845	24 Y 36 24 Y 39	2H00 2H00	4921	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2843	25 Y 22	3Д03	5926 5926
50S	6≈19	5 X 53	3Υ40	1845	24Y21	2H00	4921	7≈21	6 × 50	4Υ35	2843	25 Y 04	3 II 03	5926
51S 52S	6≈19 6≈19	5 X 53 5 X 53	3 \cdot 40 3 \cdot 40	1845 1845	24 \cdot 04 23 \cdot 46	2 II 00 2 II 00	4921 4921	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2843 2843	24 \cdot 46 24 \cdot 27	3 II 03 3 II 03	5 © 26
52S 53S	6≈19 6≈19	5 H 53	3°740 3°740	1845	23 \ \ 23 \ \ \ 27	2H00 2H00	49021	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843	24 \ \ 24 \ \ \ 24 \ \ \ 08	3 II 03	5926
54S	6≈19	5 X 53	3Υ40 3Υ40	1845	23 Y 08	2H00 2H00	4921	7≈21 7≈21	6 X 50	4Υ35	2843	23 Y 49	3 II 03	5 9 26
55S	6≈19	5 X 53	3 \cdot 40 3 \cdot 40	1845	22 \	2H00	4921	7≈21	6 X 50	4Ƴ35 4Ƴ35	2843	23 \(\cdot 29 \) 23 \(\cdot 09 \)	3 II 03	5 © 26
56S 57S	6≈19 6≈19	5 X 53 5 X 53	3 γ 40 3 γ 40	1845 1845	22 \cdot 29 \\ 22 \cdot 09	2 II 00 2 II 00	4921 4921	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843 2843	23°7'09 22°7'48	3 II 03 3 II 03	5 5 2 6 5 5 2 6
58S	6≈19	5 X 53	3 Υ 40 3 Υ 40	1845	21 \gamma 48	2H00 2H00	49521	7≈21	6 X 50	4 Υ 35 4 Υ 35	2843	22 Y 27	3 II 03	5926
59S	6≈19	5 X 53	3Υ40	1845	21 Y 27	2H00 2H00	4921	7≈21 7≈21	6 X 50	4Υ35	2843	22 Y 05	3Д03	5 9 26
60S	6≈19 6≈19	5 X 53	3 Y 40 3 Y 40	1845	21 \(\chi 05 \) 20 \(\chi 43 \)	2 II 00 2 II 00	4921	7≈21	6 × 50	4Υ35	2843	21 \gamma 42 21 \gamma 19	3 II 03 3 II 03	5 9 26
61S 62S	6≈19 6≈19	5 X 53 5 X 53	3 γ 40 3 γ 40	1845 1845	20°7'43 20°7'20	2H00 2H00	4921 4921	7≈21 7≈21	6 X 50	4Υ35 4Υ35	2843 2843	21\\(\gamma\)19 20\(\gamma\)55	3 II 03 3 II 03	5 so 2 6
63S	6≈19	5 X 53	3 Υ 40 3 Υ 40	1845	19Υ56	2H00 2H00	49521	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843	20 Y 33	3 II 03	5926
64S	6≈19	5 X 53	3 Υ 40 3 Υ 40	1845	19 Y 30	2H00 2H00	4921	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843	20 Υ 31 20 Υ 06	3 II 03	5 9 26
65S 66S	6≈19 6≈19	5 X 53	3 Y 40 3 Y 40	1845 1845	19Ƴ06 18Ƴ40	2 II 00 2 II 00	4921 4921	7≈21 7≈21	6 × 50	4Υ35 4Υ35	2843	19 ° 40 19 ° 13	3 II 03 3 II 03	5 © 26
	6≈19 6≈19	5 X 53 5 X 53	3 γ 40 3 γ 40	1845	18 \(\gamma \) 40	2H00 2H00	49521	7≈21 7≈21	6 X 50	4 Υ 35 4 Υ 35	2843 2843	19\\dagger13	3 II 03 3 II 03	5 5 2 6 5 5 2 6
pc	0~17	2 K 33	2140	1043	10 1 23	2Д00	7-2-2-1	, ~~ £ 1	6 K 30		2043	10131	э д 05	J = 3 2 0

	Sid.Tim MC:	ne: 20h2₄ 3≈41		MC: 306	6°00'			Sid.Tin MC:	ne: 20h29 4≈39		MC: 30′	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	8≈22	7 ∺ 46	5 Y 30	3841	8822	4 I 106	6932	9≈23	8 X 43	6 ℃ 25	4839	9823	5П10	7937
1S	8≈22	7 X 46	5 Y 30	3841	8806	4 I I06	6932	9≈23	8 X 43	6℃25	4839	9807	5 I I10	7ഇ37
2S	8≈22	7 ¥ 46	5 Y 30	3841	7 8 51	4 I I06	6932	9≈23	8 X 43	6 Y 25	4839	8852	5 I I10	7ഇ37
3S	8≈22	7 ¥ 46	5 Y 30	3841	7836	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	8836	5 I I10	7937
4S	8≈22	7 ∺ 46	5 Y 30	3841	7821	4 I I06	6932	9≈23	8 X 43	6 ℃ 25	4839	8821	5 I I10	7937
5S	8≈22	7 X 46	5Y30	3841	7 8 06	4 I 106	6932	9≈23	8 X 43	6Υ25	4839	8805	5 I I10	7937
6S	8≈22	7 X 46	5Y30	3841	6851	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	7850	5П10	7937
7S	8≈22	7 X 46	5 Y 30	3841	6836	4 I I06	6932	9≈23	8 X 43	6 ℃ 25	4839	7 8 35	5 I I10	7ഇ37
8S	8≈22	7 ¥ 46	5 Y 30	3841	6822	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	7820	5 I I10	7937
9S	8≈22	7 X 46	5 Y 30	3841	6807	4 I I06	6932	9≈23	8 X 43	6 ℃ 25	4839	7 8 06	5 I I10	7ഇ37
10S	8≈22	7 X 46	5 Y 30	3841	5 8 53	4 I 106	6932	9≈23	8 X 43	6 Υ 25	4839	6851	5П10	7937
11S	8≈22	7 X 46	5Υ30	3841	5 8 38	4 I I06	6932	9≈23	8 X 43	6Y25	4839	6836	5 I I10	7937
12S	8≈22	7 X 46	5 Y 30	3841	5824	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	6821	5 I I10	7937
13S	8≈22	7 X 46	5 Y 30	3841	5810	4 I I06	6932	9≈23	8 X 43	6 ℃ 25	4839	6807	5 I I10	7937
14S	8≈22	7 X 46	5 Y 30	3841	4856	4 I I06	6932	9≈23	8 X 43	6 Y 25	4839	5 8 52	5 I I10	7937
15S	8≈22	7 X 46	5 Y 30	3841	4842	4 I 106	6932	9≈23	8 X 43	6Υ25	4839	5838	5П10	7937
16S	8≈22	7 X 46	5Υ30	3841	4827	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	5824	5H10	7937
17S	8≈22	7 X 46	5Υ30	3841	4813	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	5809	5H10	7937
18S	8≈22	7 X 46	5Υ30	3841	3859	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	4855	5II10	7937
19S	8≈22	7 X 46	5 Y 30	3841	3845	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	4840	5П10	7937
20S	8≈22	7 X 46	5 Ƴ 30	3841	3831	4 I 106	6932	9≈23	8 X 43	6Υ25	4839	4826	5П10	7937
20S 21S	8≈22	7 X 46	5Υ30	3841	3817	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	4812	5Π10	7937
22S	8≈22	7 X 4 6	5Υ30	3841	3803	4H06	6932	9≈23	8 X 43	6Υ25	4839	3857	5Π10	7937
23S	8≈22	7 X 46	5Υ30	3841	2849	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	3843	5 I 10	7937
24S	8≈22	7 X 46	5Υ30	3841	2835	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	3828	5П10	7937
25S	8≈22	7 X 46	5 Υ 30	3841	2821	4 I 106	6932	9≈23	8 X 43	6Υ25	4839	3814	5 I I10	7937
26S	8≈22	7 X 46	5Υ30	3841	2807	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	2859	5Π10	7937
27S	8≈22	7 X 4 6	5Υ30	3841	1852	4H06	6932	9≈23	8 X 43	6Υ25	4839	2845	5Π10	7937
28S	8≈22	7 X 46	5Υ30	3841	1838	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	2830	5H10	7937
29S	8≈22	7 X 46	5Υ30	3841	1824	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	2815	5 I 10	7937
											4839			
30S 31S	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	1809 0855	4II06 4II06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839	2801 1846	5П10 5П10	7937 7937
31S 32S	8≈22	7 X 46	5Υ30	3841	0833	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	1831	5Π10 5Π10	7937
33S	8≈22	7 X 4 6	5Υ30	3841	0825	4H06	6932	9≈23	8 X 43	6Υ25	4839	1816	5Π10	7937
34S	8≈22	7 X 46	5Υ30	3841	0811	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	1800	5 I 10	7937
35S	8≈22 8≈22	7 X 46	5Υ30 5Υ30	3841 3841	29 \gamma 56 29 \gamma 40	4II06 4II06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	0845	5П10 5П10	7937 7937
36S 37S	8≈22 8≈22	7 X 46 7 X 46	5Υ30	3841	29 Y 40 29 Y 25	4H06 4H06	6932	9≈23 9≈23	8 X 43	6Υ25	4839	0829 0814	5П10 5П10	7937
38S	8≈22	7 X 4 6	5Υ30	3841	29 Y 10	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	29 Y 58	5Π10 5Π10	7937
39S	8≈22	7 X 46	5Υ30	3841	28 Y 54	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	29 Y 42	5II10	7937
40S	8≈22 8≈22	7 X 46	5Υ30 5Υ30	3841	28 \gamma 38 28 \gamma 22	4II06 4II06	6932 6932	9≈23 9≈23	8 X 43	6Υ25 6Υ25	4839 4839	29 Y 26 29 Y 09	5 II 10	7937 7937
41S 42S	8≈22 8≈22	7 X 46 7 X 46	5Υ30	3841 3841	28 Y 06	4H06 4H06	6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25	4839	28 Y 53	5П10 5П10	7937
42S 43S	8≈22	7 X 46	5Υ30	3841	28 Υ 06 27 Υ 50	4H06 4H06	6932	9≈23	8 X 43	6Y25	4839	28 Y 36	5π10 5π10	7937
44S	8≈22	7 X 4 6	5Υ30	3841	27 Υ 33	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	28Υ19	5Π10 5Π10	7937
- 1														
45S 46S	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	27 Y 16 26 Y 59	4II06 4II06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	28 \(\cdot 01 \) 27 \(\cdot 44 \)	5П10 5П10	7937 7937
46S 47S	8≈22 8≈22	7 X 46	5Υ30 5Υ30	3841	26 Y 39 26 Y 41	4H06 4H06	6932	9≈23 9≈23	8 X 43	6Y25	4839	27\dagger44 27\dagger26	5Д10 5Д10	7937
48S	8≈22	7 X 4 6	5Υ30	3841	26 Y 24	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	27Υ07	5H10	7937
49S	8≈22	7 X 4 6	5Υ30	3841	26 Y 05	4H06	6932	9≈23	8 X 43	6Υ25	4839	26°Y49	5Π10	7937
50S	8≈22	7 X 46	5Υ30	3841	25 \cdot 47 25 \cdot 28	4II 06	6932	9≈23	8 X 43	6Y25	4839	26 Y 30	5 II 10	7937
51S 52S	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	25 \ \(\chi \) 28 \ 25 \ \(\chi \) 09	4II 06 4II 06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	26Υ11 25Υ51	5П10 5П10	7937 7937
53S	8≈22	7 X 46	5Υ30	3841	24 Y 50	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	25 Y 31	5π10 5π10	7937
54S	8≈22 8≈22	7 X 46	5Υ30	3841	24 Y 30	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	25 Υ 10	5Π10 5Π10	7937
- 1														
55S	8≈22	7 X 46	5Υ30	3841	24 Y 09	4II06	6932	9≈23	8 X 43	6Υ25	4839	24 Y 49	5 II 10	7937
56S	8≈22	7 X 46	5Υ30	3841	23 \gamma 48 23 \gamma 27	4II 06	6932	9≈23	8 X 43	6Y25	4839	24 Y 28 24 Y 06	5Π10	7937
57S 58S	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	23 \ \ \ 23 \ \ \ \ 25	4II 06 4II 06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	24°7'06 23°7'43	5П10 5П10	7937 7937
59S	8≈22 8≈22	7 X 46	5Υ30	3841	23 Y 03 22 Y 42	4H06 4H06	6932	9≈23	8 X 43	6Υ25	4839	23 Y 20	5Д10 5Д10	7937
- 1														
60S	8≈22 8 22	7 X 46	5Υ30	3841	22Υ19	4H06	6932	9≈23	8 X 43	6Υ25	4839	22°756	5 II 10	7937
61S	8≈22	7 X 46	5Υ30	3841	21 Y 55	4II06	6932	9≈23	8 X 43	6Υ25	4839	22 Y 32	5 II 10	7937
62S	8≈22	7 X 46	5Υ30	3841	21 Y 31	4II 06	6932	9≈23	8 X 43	6Y25	4839	22 \cdot 07 21 \cdot 41	5Π10	7937
63S 64S	8≈22 8≈22	7 X 46	5Υ30 5Υ30	3841 3841	21 \(\cdot 06 \) 20 \(\cdot 40 \)	4II 06 4II 06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	21 \ 741 21 \ 714	5П10 5П10	7937 7937
- 1		7 X 46												
65S	8≈22	7 X 46	5 Y 30	3841	20 Y 13	4 I I06	6932	9≈23	8 X 43	6Υ25	4839	20°Y46	5 I I10	7937
		737.46	F0000	2	100017								r	
66S pc	8≈22 8≈22	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	19か45 19か30	4II06 4II06	6932 6932	9≈23 9≈23	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	20Υ18 20Υ02	5П10 5П10	7937 7937

	Sid.Tim MC:	ne: 20h32 5≈38		MC: 308	3°00'			Sid.Tin MC:	ne: 20h3 6≈36	6m AR	MC: 309	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	10≈24	9 X 39	7 Υ 20	5838	10824	6Ц13	8942	11≈25	10 ¥ 35	8 Υ 16	6836	11825	7п17	9547
1S	10≈24	9 X 39	7 Υ 20	5838	10808	6 I I3	8গু42	11≈25	10 ¥ 35	8 Ƴ 16	6836	11809	7 I 17	9947
2S	10≈24	9 X 39	7 Y 20	5838	9852	6Ц13	8942	11≈25	10 ¥ 35	8Υ16	6836	10853	7П17	9947
3S	10≈24	9 X 39	7Υ20	5838	9836	6П13	8942	11≈25	10 ¥ 35	8Υ16	6836	10836	7п17	9947
4S	10≈24	9 X 39	7 Y 20	5838	9821	6Ц13	8942	11≈25	10 ¥ 35	8 Ƴ 16	6836	10820	7ц17	9 s 47
5S	10≈24	9 X 39	7 Y 20	5838	9805	6 I 13	8গু42	11≈25	10 ¥ 35	8Υ16	6836	10804	7 π 17	9947
6S	10≈24	9 X 39	7Υ20	5838	8850	6П13	8942	11≈25	10 ¥ 35	8Υ16	6836	9849	7Π17	9947
7S	10≈24	9 X 39	7Υ20	5838	8834	6II 13	8542	11≈25	10 × 35	8Υ16	6836	9833	7Д17	9547
8S 9S	10≈24 10≈24	9 X 39 9 X 39	7 Y 20 7 Y 20	5838 5838	8 8 19 8 8 04	6Ц13 6Ц13	8942 8942	11≈25 11≈25	10 ¥ 35 10 ¥ 35	8 ° 16 8 ° 16	6836 6836	9817 9802	7Ц17 7Ц17	9 9 47
10S 11S	10≈24 10≈24	9 X 39 9 X 39	7 Y 20 7 Y 20	5838	7849	6Ц13 6Ц13	8 9 42 8 9 42	11≈25 11≈25	10 X 35 10 X 35	8Ƴ16 8Ƴ16	6836	8847 8831	7Ц17 7Ц17	9 s 47 9 s 47
11S 12S	10≈24 10≈24	9 X 39	7Υ20 7Υ20	5838 5838	7834 7819	6Ц13	8942 8942	11≈25 11≈25	10 X 35	8Y16	6836 6836	8816	7Д17 7Д17	99947
13S	10≈24	9 X 39	7Υ20	5 8 38	7804	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	8801	7π17 7π17	9947
14S	10≈24	9 X 39	7Υ20	5838	6849	6П13	8942	11≈25	10 × 35	8Υ16	6836	7846	7Π17 7Π17	9947
15S	10≈24	9 X 39	7 Υ 20	5838	6834	6П13	8942	11≈25	10 ★ 35	8 Y 16	6836	7831	7П17	9547
16S	10≈24	9 X 39	7Υ20 7Υ20	5 8 38	6820	6П13	8942	11≈25 11≈25	10 X 35	8Υ16	6836	7816	7π17 7π17	99947
17S	10≈24	9 X 39	7Υ20	5 8 38	6805	6Ц13	8942	11≈25 11≈25	10 × 35	8Υ16	6 8 36	7810 7801	7Π17 7Π17	99947
18S	10≈24	9 X 39	7Υ20	5838	5850	6П13	8942	11≈25	10 × 35	8Υ16	6836	6845	7Д17	9547
19S	10≈24	9 X 39	7 Y 20	5838	5835	6Ц13	8942	11≈25	10 ¥ 35	8 Ƴ 16	6836	6830	7П17	9547
20S	10≈24	9 X 39	7 Υ 20	5838	5821	6Ц13	8942	11≈25	10 ∺ 35	8Y16	6836	6815	7п17	9947
21S	10≈24	9 X 39	7Υ20	5838	5806	6П13	8942	11≈25	10 × 35	8Υ16	6836	6800	7П17	9547
22S	10≈24	9 X 39	7 Y 20	5838	4851	6Ц13	8942	11≈25	10 ¥ 35	8Υ16	6836	5845	7 π 17	9947
23S	10≈24	9 X 39	7 Y 20	5838	4837	6Ц13	8গু42	11≈25	10 ¥ 35	8 ⋎ 16	6836	5830	7 π 17	9947
24S	10≈24	9 X 39	7 Y 20	5838	4822	6П13	8গু42	11≈25	10 ¥ 35	8 Ƴ 16	6836	5815	7 π 17	9947
25S	10≈24	9 X 39	7 Υ 20	5838	4807	6 I I3	8গু42	11≈25	10 ∺ 35	8 Ƴ 16	6836	5800	7 1 17	9947
26S	10≈24	9 X 39	7 Υ 20	5838	3852	6 I I3	8গু42	11≈25	10 ¥ 35	8 Ƴ 16	6836	4845	7 I 17	9947
27S	10≈24	9 X 39	7Υ20	5838	3837	6П13	8942	11≈25	10 × 35	8Υ16	6836	4829	7П17	9947
288	10≈24	9 X 39	7Υ20	5838	3822	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	4814	7II7	99947
29S	10≈24	9 X 39	7 Υ 20	5838	3807	6П13	8942	11≈25	10 ¥ 35	8 Ƴ 16	6836	3859	7 I 17	9947
30S	10≈24	9 X 39	7Υ20	5838	2852	6П13	8942	11≈25	10 ¥ 35	8Υ16	6836	3843	7П17	9947
318	10≈24	9 X 39	7Ƴ20 7Ƴ20	5838	2837	6 Ц 13	8 9 42 8 9 42	11≈25	10 X 35 10 X 35	8 ⋎ 16 8 ⋎ 16	6836	3827	7Д17 7Д17	9 s 47 9 s 47
32S 33S	10≈24 10≈24	9 X 39 9 X 39	7Υ·20 7Υ·20	5838 5838	2821 2806	6Ц13 6Ц13	8942	11≈25 11≈25	10 X 35	8Y16	6836 6836	3812 2856	7Д17 7Д17	99947
34S	10≈24	9 X 39	7Υ20	5 8 38	1850	6П13	8942	11≈25	10 X 35	8Υ16	6836	2840	7Π17 7Π17	99947
35S	10≈24		7Υ20		1834		8942		10 × 35	8Υ16	6836		7п17	9547
36S	10≈24	9 X 39 9 X 39	7Υ20 7Υ20	5838 5838	1818	6Ц13 6Ц13	8942	11≈25 11≈25	10 X 35	8Y16	6836	2824 2807	7π17	99947
37S	10≈24	9 X 39	7Υ20	5838	1802	6П13	8942	11≈25	10 × 35	8Υ16	6836	1851	7Π17 7Π17	9947
38S	10≈24	9 X 39	7Υ20	5838	0846	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	1834	7П17	9947
39S	10≈24	9 X 39	7 Y 20	5838	0830	6 I 13	8942	11≈25	10 ¥ 35	8Υ16	6836	1817	7П17	9947
40S	10≈24	9 X 39	7 Υ 20	5838	0813	6Ц13	8942	11≈25	10 ¥ 35	8Υ16	6836	1800	7 π 17	9947
41S	10≈24	9 X 39	7 Υ 20	5838	29 Y 56	6Ц13	8942	11≈25	10 X 35	8Υ16	6836	0843	7П17	9947
42S	10≈24	9 X 39	7 Y 20	5 8 38	29 Y 39	6Ц13	8942	11≈25	10 ¥ 35	8Υ16	6836	0826	7П17	9947
43S	10≈24	9 X 39	7 Y 20	5838	29℃22	6Ц13	8942	11≈25	10 ¥ 35	8Υ16	6836	0808	7П17	9947
44S	10≈24	9 X 39	7 Y 20	5838	29Ƴ04	6Ц13	8942	11≈25	10 ¥ 35	8 Ƴ 16	6836	29℃50	7П17	9947
45S	10≈24	9 X 39	7 Y 20	5 8 38	28Ƴ46	6Ц13	8গু42	11≈25	10 ¥ 35	8 Ƴ 16	6836	29Ƴ32	7 π 17	9947
46S	10≈24	9 X 39	7Υ20	5838	28Y28	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	29Υ13	7II 17	99947
47S	10≈24	9 X 39	7Υ20	5838	28 Y 10	6II 13	8542	11≈25	10 × 35	8Y16	6836	28 Y 54	7 II 17	9547
48S 49S	10≈24 10≈24	9 X 39 9 X 39	7 Y 20 7 Y 20	5838 5838	27\gamma51 27\gamma32	6Ц13 6Ц13	8 9 42 8 9 42	11≈25 11≈25	10 X 35	8 ° 16 8 ° 16	6836 6836	28 ° 35 28 ° 15	7Д17 7Д17	9 9 47 9 9 47
50S	10≈24	9 X 39	7Υ20	5838	27Υ13	6II 13	8542	11≈25	10 × 35	8Υ16	6836	27 Y 55	7 II 17	9547
51S 52S	10≈24 10≈24	9 X 39 9 X 39	7Ƴ20 7Ƴ20	5838 5838	26 \gamma 53 26 \gamma 33	6П13 6П13	8942 8942	11≈25 11≈25	10 X 35	8 ⋎ 16 8 ⋎ 16	6836 6836	27 ° 35 27 ° 14	7Д17 7Д17	9 9 47 9 9 47
53S	10≈24	9 X 39	7Υ20 7Υ20	5 8 38	26 Y 12	6Ц13	8942	11≈25 11≈25	10 X 35	8Y16	6836	26 Y 53	7π17	99947
54S	10≈24	9 X 39	7Υ20	5 8 38	25Υ51	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	26Υ31	7Д17 7Д17	99947
55S	10≈24	9 X 39	7Υ20	5838	25°Y29	6П13	8942	11≈25	10 X 35	8Y16	6836	26Y09	7п17	9547
56S	10≈24	9 X 39	7Υ20 7Υ20	5 8 38	25 Y 07	6Ц13	8942	11≈25 11≈25	10 X 35	8Y16	6836	25 Y 47	7π17	99947
57S	10≈24	9 X 39	7Υ20	5838	24°744	6Ц13	8942	11≈25	10 × 35	8Υ16	6836	25 Y 23	7Д17	9947
58S	10≈24	9 X 39	7Υ20	5838	24Υ21	6П13	8942	11≈25	10 X 35	8Υ16	6836	24Υ59	7π17	9947
59S	10≈24	9 X 39	7 Y 20	5 8 38	23 ♈ 57	6Ц13	8গু42	11≈25	10 ¥ 35	8 Ƴ 16	6836	24Ƴ35	7 π 17	9947
60S	10≈24	9 X 39	7 Υ 20	5838	23 Y 33	6Ц13	8942	11≈25	10 ∺ 35	8 Υ 16	6836	24Y10	7П17	9547
61S	10≈24	9 X 39	7 Υ 20	5838	23 ℃ 08	6П13	8গু42	11≈25	10 ¥ 35	8Y16	6836	23 ℃ 44	7 π 17	9947
62S	10≈24	9 X 39	7 Y 20	5 8 38	22 Y 42	6П13	8গু42	11≈25	10 X 35	8 Ƴ 16	6836	23 Y 18	7 π 17	9947
63S	10≈24	9 X 39	7Υ20	5838	22 Y 15	6П13	8942	11≈25	10 ¥ 35	8Υ16	6836	22 Y 50	7П17	9947
64S	10≈24	9 X 39	7 Y 20	5838	21 ℃ 48	6Ц13	8942	11≈25	10 ¥ 35	8 Ƴ 16	6836	22 Y 22	7П17	9947
65S				5.120	210020	6 π 1 2	8942	11≈25	10 ∺ 35	8Υ16	6836	21 Y 53	7π17	9947
	10≈24	9 X 39	7 Y 20	5 8 38	21 Y 20	6П13			l	I			7 I 17	
66S pc	10≈24 10≈24 10≈24	9 * 39 9 * 39 9 * 39	7Υ20 7Υ20 7Υ20	5838 5838 5838	20 \gamma 51 20 \gamma 51 20 \gamma 51 20 \gamma 34	6П13 6П13	8542 8542 8542	11≈25 11≈25 11≈25	10 × 35 10 × 35	8Υ16 8Υ16	6836 6836	21 \gamma 33 21 \gamma 23 21 \gamma 06	7Д17 7Д17 7Д17	9 5 47 9 5 47

	Sid.Tim MC:	ne: 20h40 7≈35		MC: 310)°00'			Sid.Tin MC:	ne: 20h4 8≈34	4m AR 1'27	MC: 31	l°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	12≈26	11 X 32	9 Υ 11	7835	12826	8П21	10@52	13≈27	12 ∺ 28	10 Y 06	8834	13827	9П25	11957
1S	12≈26	11 X 32	9Υ11	7835	12809	8П21	10ഇ52	13≈27	12 X 28	10 Y 06	8834	13810	9П25	11957
2S	12≈26	11 X 32	9Υ11	7835	11853	8П21	10952	13≈27	12 X 28	10Υ06	8834	12853	9П25	11957
3S 4S	12≈26	11 X 32	9Υ11	7835	11836	8II21	10@52	13≈27	12 X 28	10Υ06	8834	12836	9П25	11957
	12≈26	11 ₩ 32	9Υ11	7835	11820	8П21	10©52	13≈27	12 ¥ 28	10℃06	8834	12819	9П25	11957
5S	12≈26	11 X 32	9Υ11	7835	11804	8 II 21	10@52	13≈27	12 ¥ 28	10Υ06	8834	12803	9П25	11957
6S 7S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	10848 10832	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	11846 11830	9П25 9П25	11@57 11@57
8S	12≈26	11 X 32	9Υ11	7835	10832	8П21	10952	13≈27	12 X 28	10 γ 06	8834	11814	9П25	11957
98	12≈26	11 X 32	9Υ11	7835	10800	8П21	10552	13≈27	12 × 28	10Υ06	8834	10858	9П25	11957
108	12≈26	11 X 32	9 Υ 11	7835	9844	8П21	10952	13≈27	12¥28	10Y06	8834	10842	9п25	11957
11S	12≈26	11 X 32	9 Υ 11	7835	9829	8П21	10952	13≈27	12 ¥ 28	10 Y 06	8834	10826	9П25	11957
12S	12≈26	11 X 32	9 Υ 11	7835	9813	8П21	10ഇ52	13≈27	12 ∺ 28	10 Y 06	8834	10810	9П25	11957
138	12≈26	11 X 32	9Υ11	7835	8858	8П21	10552	13≈27	12 ¥ 28	10Υ06	8834	9854	9п25	11957
14S	12≈26	11 X 32	9 Υ 11	7835	8842	8П21	10\$52	13≈27	12 ¥ 28	10°Y06	8834	9839	9П25	11957
15S	12≈26	11 X 32	9Υ11	7835	8827	8II21	10@52	13≈27	12 ¥ 28	10°706	8834	9823	9П25	11957
16S	12≈26	11 X 32	9Υ11	7835	8811	8П21	10@52	13≈27	12 X 28	10°06	8834	9807	9П25 9П25	11957
17S 18S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	7856 7841	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	8851 8836	9Д25 9Д25	11©57 11©57
19S	12≈26	11 X 32	9Υ11	7835	7825	8H21	10952	13≈27	12 X 28	10 γ 06	8834	8820	9П25	11957
20S	12≈26	11 X 32	9Υ11	7835	7 8 10	8П21	10@52	13≈27	12 ** 28	10Υ06	8834	8804	9п25	11957
21S	12≈26	11 X 32	9Υ11	7835	6855	8H21	10952	13≈27	12 X 28	10 γ 06	8834	7 8 49	9П25	11957
22S	12≈26	11 X 32	9 ⋎ 11	7835	6839	8П21	10\$52	13≈27	12 ¥ 28	10 Y 06	8834	7 8 33	9П25	11957
23S	12≈26	11 X 32	9Υ11	7835	6824	8П21	10552	13≈27	12 ¥ 28	10Υ06	8834	7817	9П25	11957
24S	12≈26	11 X 32	9 Ƴ 11	7835	6808	8П21	10552	13≈27	12 ¥ 28	10°Y06	8834	7802	9П25	11957
25S	12≈26	11 X 32	9 Υ 11	7835	5 8 53	8П21	10ഇ52	13≈27	12 ∺ 28	10 Y 06	8834	6846	9П25	11@57
26S	12≈26	11 X 32	9Υ11	7835	5837	8Д21	10552	13≈27	12 ¥ 28	10Υ06	8834	6830	9Д25	11957
27S 28S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	5822 5806	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	6814 5858	9П25 9П25	11©57 11©57
29S	12≈26	11 X 32	9Υ11	7835	4850	8П21	10552	13≈27	12 X 28	10Υ06	8834	5 8 42	9п25	11957
30S	12≈26	11 X 32	9 Υ 11	7835	4834	8П21	10@52	13≈27	12¥28	10Y06	8834	5825	9П25	11957
31S	12≈26	11 X 32	9Υ11	7835	4818	8П21	10952	13≈27	12 X 28	10Υ06	8834	5809	9п25	11957
32S	12≈26	11 X 32	9 ⋎ 11	7835	4802	8П21	10\$52	13≈27	12 ¥ 28	10 Y 06	8834	4853	9П25	11957
33S	12≈26	11 X 32	9Υ11	7835	3846	8П21	10@52	13≈27	12 ¥ 28	10Υ06	8834	4836	9П25	11957
348	12≈26	11 X 32	9 Υ 11	7835	3830	8П21	10552	13≈27	12 ¥ 28	10°Y06	8834	4819	9П25	11957
35S	12≈26	11 X 32	9Υ11	7835	3813	8П21	10@52	13≈27	12 ¥ 28	10Υ06	8834	4802	9П25	11957
36S 37S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	2856 2839	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	3845 3828	9П25 9П25	11©57 11©57
38S	12≈26	11 X 32	9Υ11	7835	2822	8Д21	10952	13≈27	12 X 28	10 γ 06	8834	3810	9П25	11957
39S	12≈26	11 X 32	9Υ11	7835	2805	8П21	10@52	13≈27	12 ¥ 28	10Υ06	8834	2853	9П25	11957
40S	12≈26	11 X 32	9 Υ 11	7835	1848	8П21	10952	13≈27	12 ¥ 28	10Y06	8834	2835	9П25	11957
41S	12≈26	11 X 32	9Υ11	7835	1830	8Д21	10@52	13≈27	12 ¥ 28	10 Y 06	8834	2817	9П25	11957
42S	12≈26	11 X 32	9 Υ 11	7835	1812	8П21	10ഇ52	13≈27	12 ∺ 28	10 Y 06	8834	1859	9П25	11557
438	12≈26	11 X 32	9Υ11	7835	0854	8 II 21	10952	13≈27	12 ¥ 28	10Υ06	8834	1840	9Д25	11957
44S	12≈26	11 X 32	9Υ11	7835	0835	8П21	10©52	13≈27	12 ★ 28	10℃06	8834	1821	9П25	11957
45S	12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835	0817 29Ƴ58	8П21 8П21	10@52	13≈27	12 ¥ 28	10°06	8834	1802	9П25 9П25	11957
46S 47S	12≈26 12≈26	11 X 32 11 X 32	9Υ11 9Υ11	7835 7835	29°7'38 29°7'38	8Д21 8Д21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	0842 0822	9Д25 9Д25	11©57 11©57
48S	12≈26	11 × 32	9Υ11	7835	29 ° 19	8H21	10@52	13≈27	12 X 28	10 γ 06	8834	0802	9П25	11957
49S	12≈26	11 X 32	9Υ11	7835	28Ƴ58	8П21	10@52	13≈27	12 ¥ 28	10 Y 06	8834	29Ƴ42	9П25	11957
50S	12≈26	11 X 32	9 Υ 11	7835	28Ƴ38	8П21	10ഇ52	13≈27	12¥28	10Y06	8834	29Ƴ21	9п25	11957
51S	12≈26	11 ¥ 32	9 Υ 11	7 8 35	28Ƴ17	8П21	10©52	13≈27	12 ¥ 28	10 Y 06	8834	28⋎59	9П25	11957
52S	12≈26	11 X 32	9Υ11	7835	27 Υ 56	8II21	10@52	13≈27	12 ¥ 28	10°706	8834	28 Y 38	9П25	11957
53S	12≈26 12≈26	11 ¥ 32	9Υ11 9Υ11	7835	27 Y 34 27 Y 12	8Π21 8Π21	10@52	13≈27 13≈27	12 ¥ 28	10°06	8834 8834	28 Y 15	9П25 9П25	11©57 11©57
548	12≈26	11 X 32	9Υ11	7835		8H21	10552	13≈27	12 ¥ 28	10Υ06	8834	27 Y 53		
55S 56S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	26Ƴ49 26Ƴ26	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	27 Y 29 27 Y 05	9П25 9П25	11©57 11©57
57S	12≈26 12≈26	11 X 32	9Υ11 9Υ11	7 8 35	26 Y 02	8П21	10952	13≈27 13≈27	12 H 28	10 Y 06 10 Y 06	8 8 34	26°Y41	9H25	11957
58S	12≈26	11 X 32	9Υ11	7835	25 \gamma 38	8Д21	10552	13≈27	12 X 28	10Υ06	8834	26Υ16	9п25	11957
59S	12≈26	11 X 32	9 Υ 11	7835	25Ƴ13	8П21	10ഇ52	13≈27	12 ¥ 28	10 Y 06	8834	25⋎50	9П25	11©57
60S	12≈26	11 X 32	9 Υ 11	7835	24Ƴ47	8П21	10ഇ52	13≈27	12 ¥ 28	10 Y 06	8834	25Ƴ24	9П25	11557
61S	12≈26	11 X 32	9Υ11	7835	24 ℃ 20	8П21	10@52	13≈27	12 ★ 28	10Υ06	8834	24 ℃ 57	9П25	11957
62S	12≈26	11 X 32	9Υ11	7835	23 Y 53	8II21	10@52	13≈27	12 ¥ 28	10 7 06	8834	24Y29	9II 25	11957
63S 64S	12≈26 12≈26	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	23 \cdot 25 22 \cdot 56	8П21 8П21	10©52 10©52	13≈27 13≈27	12 ¥ 28 12 ¥ 28	10°706	8834 8834	24\gamma 00 23\gamma 30	9П25 9П25	11©57 11©57
65S	12≈26	11 × 32	9Υ11	7835	22 Y 26	8П21	10952	13≈27	12 X 28	10 γ 06	8834	23 Y 00	9П25	11957
66S	12≈26	11 X 32	9Υ11 9Υ11	7 8 35	21 \gamma 56	8П21	10952	13≈27	12 H 28	10 7 06	8 8 34	23 Y 00 22 Y 28	9H25	11957
pc	12≈26	11 X 32	9Υ11	7 8 35	21 Y 38	8H21	10552	13≈27	12 X 28	10 Y 06	8834	22 Y 10	9П25	11957
						00 e: 23°2								

SE 144-27 134-24 11702 9813 18510 10129 13602 158-27 14819 11797 10812 18510 11134 1851 184-27 134-24 11702 9813 18535 10129 13602 158-27 14819 11797 10812 18452 13144 1851 1851 184-27 134-24 11702 9813 12819 10129 13602 158-27 14819 11797 10812 18451 11144 1851 1851 184-27 134-24 11702 9813 12848 10129 13602 158-27 14819 11797 10812 18458 11144 1851 1851 184-27 134-24 11702 9813 12848 10129 13602 158-27 14819 11797 10812 13844 11714 1851		Sid.Tin MC:	ne: 20h48 9≈33		MC: 312	2°00'			Sid.Tin MC:	ne: 20h5: 10≈3		MC: 313	3°00'		
18 18-27 13/24 11702 9433 14850 10129 13602 15-27 14/19 11777 10812 14851 11431 13815 13815 13129 13602 13622 14/19 11777 10812 14852 11431 13815 13129	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
1882 184-27 184-24 117002 9813 18813 10179 18602 184-27 18419 117977 10812 18458 18414 1	0S	14≈27	13 X 24	11 ℃02	9833	14827	10П29	13502	15≈27	14 X 19	11 Y 57	10832	15827	11Д34	14507
188 18427 13424 11702 9813 1849 10129 1902 18527 1419 11797 10812 1848 11134 1858 18427 13424 11702 9813 1849 10129 13002 15227 1419 11797 10812 1848 11134 1858 18427 13424 11702 9813 12848 10129 13002 15227 1419 11797 10812 1848 11134 1858 18427 13424 11702 9813 12848 10129 13002 15227 1419 11797 10812 1848 11134 1858 18427 13424 11702 9813 18185 10129 13002 15227 1419 11797 10812 18487 11134 18482 13424 11702 9813 18189 10129 13002 15227 1419 11797 10812 12837 11134 18482 13424 11702 9813 18189 10129 13002 15227 1419 11797 10812 12837 11134 18482 13424 11702 9813 18189 10129 13002 15227 1419 11797 10812 12837 11134 18482 13424 11702 9813 18189 10129 13002 15227 1419 11797 10812 12837 11134 18482 13424 11702 9813 18189 10129 13002 15227 1419 11797 10812 12847 11134 1858 18427 13424 11702 9813 18081 10129 13002 15227 1419 11797 10812 18481 11134 1858 18427 13424 11702 9813 18981 10129 13002 15227 1419 11797 10812 18481 11134 1858 18427 13424 11702 9813 19881 10129 13002 15227 1419 11797 10812 10858 11134 1858 18427 13424 11702 9813 18481 10129 13002 15227 1419 11797 10812 10858 11134 1858 18427 13424 11702 9813 88847 10129 13002 15227 1419 11797 10812 10858 11134 1858 18427 13424 11702 9813 88847 10129 13002 15227 1419 11797 10812 10814 11134 1858 18427 13424 11702 9813 88847 10129 13002 15227 1419 11797 10812 18488 11134 1858 18427 13424 11702 9813 8884 10129 13002 15227 1419 11797 10812 18488 11134 1858 18427 13424 11702 9813 8886 10129 13002 15227 1419 11797 10812 18488 11134 1858 18427 134		14≈27				14810	10П29	13502	15≈27				15810		14907
SS 144-27 139-24 11702 9933 13819 10729 13602 154-27 14119 11757 10632 14918 11734 1685 168-27 13924 11702 9933 12845 10729 13602 154-27 14119 11757 10632 13844 11703 1785 144-27 13924 11704 9933 12845 10729 13602 154-27 14119 11757 10632 13814 11734 1785 13824 11704 9833 12845 10729 13602 154-27 14119 11757 10632 13816 11734 1785 13824 11704 9833 12845 10729 13602 154-27 14119 11757 10632 12847 11734 11702 13835 13842 13844 11702 9833 11243 10729 13602 154-27 14119 11757 10632 12847 11734 1285 144-27 13924 11702 9833 11245 10729 13602 154-27 14119 11757 10632 12840 11734 1815 144-27 13924 11702 9833 10245 10729 13602 154-27 14119 11757 10632 12840 11734 1415 1385 144-27 13724 11702 9833 10245 10729 13602 154-27 14119 11757 10632 12840 11734 11734 1375 144-27 13724 11702 9833 10245 10729 13602 154-27 14119 11757 10632 12840 11734 11734 1375 144-27 13724 11702 9833 10245 10729 13602 154-27 14119 11757 10632 12845 11734 11734 13754					_			I			I		-		14907
SS 14-27 13/124 11700 99.33 128/15 10129 136/02 15-207 14119 11757 10632 138/14 11134 11707 1933 128/15 10129 136/02 15-207 14119 11757 10632 138/17 11134 138 14-27 13/124 11702 99.33 128/15 10129 136/02 15-207 14119 11757 10632 138/17 11134 11703 138/17 11134 11703 138/15 11134 11703 138/15 11134 11703 138/15 11134 11703 138/15 11134 11703 138/15 11134 11703 138/15															14907
SS 144-27 139/24 11702 9933 12245 10179 13902 15-27 14119 11757 10632 13844 11134 11858 184-27 139/24 11702 9833 122412 10179 13902 15-27 14119 11757 10632 13841 11134 11858 144-27 139/24 11702 9833 11243 10179 13902 15-27 14119 11757 10632 122817 11134 11858 144-27 139/24 11702 9833 11243 10129 13902 15-27 14119 11757 10632 122817 11134 11858 144-27 139/24 11702 9833 11240 10129 13902 15-27 14119 11757 10632 122804 11134 11858 144-27 139/24 11702 9833 10243 10129 13902 15-27 14119 11757 10632 122804 11134 18158 144-27 139/24 11702 9833 10243 10129 13902 15-27 14119 11757 10632 122804 11134 18158 144-27 139/24 11702 9833 10240 10129 13902 15-27 14119 11757 10632 11811 11134 18158 144-27 139/24 11702 9833 10240 10129 13902 15-27 14119 11757 10632 10281 11134 18158 144-27 139/24 11702 9833 9031 10139 13902 15-27 14119 11757 10632 10281 11134 18188 144-27 139/24 11702 9833 9031 10139 13902 15-27 14119 11757 10632 10281 11134 18188 144-27 139/24 11702 9833 9031 10139 13902 15-27 14119 11757 10632 10281 11134 18188 144-27 139/24 11702 9833 8243 10129 13902 15-27 14119 11757 10632 10281 11134 11838 144-27 139/24 11702 9833 8243 10129 13902 15-27 14119 11757 10632 10281 11134 11702 13902 15-27 14119 11757 10632 10281 11134 11702 1023	48	14≈27	13 X 24	11Υ02	9833	13819	10П29	13502	15≈27	14 X 19	11Ψ57	10832	14818	11 Ⅱ 34	14907
Section Sect											I				14907
SS 14-27 139.24 11702 9933 12912 10729 13-002 15-27 149.19 11757 10932 12933 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 11734 11702 13935 10729 13050 15-277 14919 11757 10932 12904 11734 1155 14-27 13945 11702 9233 10935 10729 13050 15-277 14919 11757 10932 12904 11734 11735 14-27 13945 11702 9233 10935 10729 13050 15-277 14919 11757 10932 11831 11734 11702 13935 10729 13050 15-277 14919 11757 10932 10848 11734 11702 13935 10729 13050 15-277 14919 11757 10932 10848 11734 11702 13935 10729 13050 15-277 14919 11757 10932 10848 11734 11702 13935 10729 13050 15-277 14919 11757 10932 10846 11734 11734 11702 9233 9831 10729 13050 15-277 14919 11757 10932 10836 11734 11734 11702 9233 9831 10729 13050 15-277 14919 11757 10932 10836 11734 11734 11702 13935 139															14907
1885 144-27 134-24 11702 9833 1815 1819 1890 18-27 14419 18757 10832 12853 18134 1815 1814-27 134-24 18702 9833 1816 1819 1819 1819 1819 18757 1818 1818 1818 1814-27 13424 18702 9833 1819 1819 1802 15-27 14419 18757 10832 12804 18134 1815 1814-27 13424 18702 9833 18051 1819 1802 15-27 14419 18757 10832 12804 18134 1815 1814-27 134-24 181702 9833 18061 1819 1802 15-27 14419 18757 10832 1814 1814 1815 1814 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1814 1815 1815 1814 1815 1814 1815 1815 1814 1815 181										l		I			14907
105 144-27 134-24 11702 9833 1843 10129 13602 154-27 14419 11757 10832 12847 11734 11735 13424 11702 9833 1845 10129 13602 154-27 14419 11757 10832 12846 11734 1451 1451 144-27 134-24 11702 9833 10835 10129 13602 154-27 14419 11757 10832 12846 11734 1451 1451 144-27 134-24 11702 9833 14519 10129 13602 154-27 14419 11757 10832 14531 11734 1451 14527 134-24 11702 9833 9843 10129 13602 154-27 14419 11757 10832 1653 14734 14702 14734 14702 14734 14702 14734 14702 14734 14704												_	_		14©07 14©07
188 184-27 13924 11702 9833 10820 13020 158-27 14419 11757 10832 12620 11134 1185 184-27 13924 11702 9833 10815 10129 13020 158-27 14419 11757 10832 12620 11134 1185 184-27 13924 11702 9833 10819 10129 13020 158-27 14419 11757 10832 12843 11134 1185 144-27 13924 11702 9833 9847 10129 13020 158-27 14419 11757 10832 10845 11134 1175 184-27 13924 11702 9833 9847 10129 13020 158-27 14419 11757 10832 10846 11134 1185 144-27 13924 11702 9833 9847 10129 13020 158-27 14419 11757 10832 10842 11134 1185 144-27 13924 11702 9833 9845 10129 13020 158-27 14419 11757 10832 10842 11134 1185 144-27 13924 11702 9833 9845 10129 13020 158-27 14419 11757 10832 10840 11134 1185 148-27 13924 11702 9833 8845 10129 13020 158-27 14419 11757 10832 10840 11134 11824 11702 9833 7855 10129 13020 158-27 14419 11757 10832 9847 11134 12824 144-27 13424 11702 9833 7855 10129 13020 158-27 14419 11757 10832 9848 11134 1283 144-27 13424 11702 9833 7855 10129 13020 158-27 14419 11757 10832 9844 11134 1283 144-27 13424 11702 9833 7855 10129 13020 158-27 14419 11757 10832 9844 11134 1283 144-27 13424 11702 9833 7855 10129 13020 158-27 14419 11757 10832 8843 11134 1283 144-27 13424 11702 9833 7855 10129 13020 158-27 14419 11757 10832 8843 11134 13020 158-27 14419 11757 10832 8843 11134 13020 158-27 14419 11757 10832 8843 11134 13020 158-27 14419 11757 10832 8843 11134 13020 158-27 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 11757 10832 14419 14419 14419 14419															
182 144-27 134-24 11702 9833 0851 01029 13602 155-27 14419 11757 10832 12804 11734 1183 144-27 13424 11702 9833 0835 01029 13602 155-27 14419 11757 10832 12804 11834															14©07 14©07
188 144-27 139.24 11702 9833 0055 01079 13602 155-27 1419 11757 10852 1814 11734															14907
1485 14-627 13424 11700 9943 1089 10119 13600 15627 14419 11757 10812 10813 11134 1165 146-67 13424 11700 9943 10801 10119 13600 15627 14419 11757 10812 10854 10842 11134 1185 11844 188 146-67 13424 11700 9943 9941 10119 13600 15627 14419 11757 10812 10826 10842 11134 1185 146-67 13424 11700 9943 9941 10119 13600 15627 14419 11757 10812 10826 11134 1185 146-67 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 10826 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 0853 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 9833 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 9833 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 9833 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 9833 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 9834 11134 1285 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 8848 11134 1285 14627 13424 11700 9833 6800 10119 13600 15627 14419 11757 10812 8848 11134 1285 14627 13424 11700 9833 6800 10119 13600 15627 14419 11757 10812 8815 11134 1385 14627 13424 11700 9833 6800 10119 13600 15627 14419 11757 10812 8816 11134 1385 14627 13424 11700 9833 8845 10119 13600 15627 14419 11757 10812 8816 11134 1385 14627 13424 11700 9833 8846 10119 13600 15627 14419 11757 10812 8816 11134 1385 14627 13424 11700 9833 8846 10119 13600 15627 14419 11757 10812 8816 11134 1385 14627 13424 11700 9833 8846 10119 13600								I							14907
185 14-27 13424 11700 9933 10019 10129 13602 15-27 14419 11757 10812 10815 11134 1185 14-27 13424 11700 9933 9947 10129 13602 15-27 14419 11757 10812 10826 11134 1185 14-27 13424 11700 9933 9845 10129 13602 15-27 14419 11757 10812 10826 11134 1185 14-27 13424 11700 9933 8859 10129 13602 15-27 14419 11757 10812 10826 11134 1285 14-27 13424 11700 9833 8859 10129 13602 15-27 14419 11757 10812 9853 11134 1285 14-27 13424 11700 9833 8827 10129 13602 15-27 14419 11757 10812 9853 11134 1285 14-27 13424 11700 9833 8827 10129 13602 15-27 14419 11757 10812 9853 11134 1285 14-27 13424 11700 9833 8827 10129 13602 15-27 14419 11757 10812 9827 11134 1285 14-27 13424 11700 9833 7822 10129 13602 15-27 14419 11757 10812 8848 11134 1285 14-27 13424 11700 9833 7822 10129 13602 15-27 14419 11757 10812 8848 11134 1285 14-27 13424 11700 9833 7822 10129 13602 15-27 14419 11757 10812 8848 11134 1285 14-27 13424 11700 9833 6859 10129 13602 15-27 14419 11757 10812 8818 11134 1285 14-27 13424 11700 9833 6859 10129 13602 15-27 14419 11757 10812 8818 11134 1365 134-27 13424 11700 9833 6859 10129 13602 15-27 14419 11757 10812 7858 11134 1365 134-27 13424 11700 9833 6859 10129 13602 15-27 14419 11757 10812 7858 11134 1365 134-27 13424 11700 9833 8846 10129 13602 15-27 14419 11757 10812 7858 11134 1365 134-27 13424 11700 9833 8846 10129 13602 15-27 14419 11757 10812 8818 11134 1365 134-27 13424 11700 9833 8846 10129 13602 15-27 14419 11757 10812 8818 11134 13602 15-27 14419 11757 10812 8818 11134 13602 15-27 14419 11757 1081															14907
1685 1427 134/24 11700															14507
178 14-27 134/24 1790															14907
1885 14-227 139.44 117002 9833 9831 10029 136002 15827 149.19 11797 10832 10826 11834 11901 1995 14627 139.24 117002 9833 8859 10029 136002 15827 149.19 11797 10832 9853 11834 11702 1283 14827 139.24 117002 9833 8859 10029 136002 15827 149.19 11797 10832 9853 11834 11702 2833 8859 10029 136002 15827 149.19 11797 10832 9821 11834 1283 14827 139.24 117002 9833 7859 10029 136002 15827 149.19 11797 10832 9821 11834 1285 14827 139.24 117002 9833 7859 10029 136002 15827 149.19 11797 10832 9821 11834 1275 10832 1283 14827 139.24 117002 9833 7829 10029 136002 15827 149.19 11797 10832 8821 11834 1275 14827 139.24 117002 9833 7829 10029 136002 15827 149.19 11797 10832 8821 11834 1275 14827 139.24 117002 9833 7839 10029 136002 15827 149.19 11797 10832 7838 11834 1275 14827 139.24 117002 9833 6833 10029 136002 15827 149.19 11797 10832 7838 11834 1275 13824 117002 9833 6833 10029 136002 15827 149.19 11797 10832 7834 11834 1383 14827 139.24 117002 9833 6833 10029 136002 15827 149.19 11797 10832 7834 11834 1383 14827 139.24 117002 9833 6803 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 117002 9833 6803 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 117002 9833 6803 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 117002 9833 8458 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 117002 9833 8458 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 117002 9833 8458 10029 136002 15827 149.19 11797 10832 6850 11834 1383 14827 139.24 11700					_										14907
198 14-27 13124 11702 9833 9815 10129 13602 15-27 14119 11757 10832 9853 11114 1285 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 9853 11114 1285 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 9837 11114 1285 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 9837 11114 1285 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 9844 11114 1285 148-27 13124 11702 9833 7825 10129 13602 15-27 14119 11757 10832 9844 11114 1285 148-27 13124 11702 9833 7825 10129 13602 15-27 14119 11757 10832 8848 11114 1285 148-27 13124 11702 9833 7826 10129 13602 15-27 14119 11757 10832 8848 11114 1285 148-27 13124 11702 9833 6850 10129 13602 15-27 14119 11757 10832 7848 11114 1285 148-27 13124 11702 9833 6850 10129 13602 15-27 14119 11757 10832 7848 11114 1365 148-27 13124 11702 9833 6850 10129 13602 15-27 14119 11757 10832 7848 11114 1318 148-27 13124 11702 9833 6850 10129 13602 15-27 14119 11757 10832 7868 11114 1318 148-27 13124 11702 9833 6850 10129 13602 15-27 14119 11757 10832 7868 11114 1318 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 6850 11114 1338 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 6850 11114 1338 148-27 13124 11702 9833 8843 10129 13602 15-27 14119 11757 10832 6860 11114 1338 148-27 13124 11702 9833 3842 10129 13602 15-27 14119 11757 10832 6860 11114 1338 148-27 13124 11702 9833 3842 10129 13602 15-27 14119 11757 10832 5843 11114 1358 148-27 13124 11702 9833 3842 10129 13602 15-27 14119 11757								l							14507
218 14-227 13744 11702 9833 8843 101129 13602 15827 14H19 11797 10832 9837 11114 1285 14-827 13742 11702 9833 8811 101129 13602 15827 14H19 11797 10832 9840 11114 1285 14-827 13742 11702 9833 7852 101129 13602 15827 14H19 11797 10832 8848 11114 1285 14-827 13742 11702 9833 7832 101129 13602 15827 14H19 11797 10832 8848 111134 1285 14-827 13742 11702 9833 7862 101129 13602 15827 14H19 11797 10832 8841 11134 1285 14-827 13742 11702 9833 6850 101129 13602 15827 14H19 11797 10832 7858 11134 1285 14-827 13742 11702 9833 6850 101129 13602 15827 14H19 11797 10832 7842 111134 1362															14507
218 14-227 13744 11702 9833 8843 101129 13602 15827 14H19 11797 10832 9837 11114 1285 14-827 13742 11702 9833 8811 101129 13602 15827 14H19 11797 10832 9840 11114 1285 14-827 13742 11702 9833 7852 101129 13602 15827 14H19 11797 10832 8848 11114 1285 14-827 13742 11702 9833 7832 101129 13602 15827 14H19 11797 10832 8848 111134 1285 14-827 13742 11702 9833 7862 101129 13602 15827 14H19 11797 10832 8841 11134 1285 14-827 13742 11702 9833 6850 101129 13602 15827 14H19 11797 10832 7858 11134 1285 14-827 13742 11702 9833 6850 101129 13602 15827 14H19 11797 10832 7842 111134 1362	20S	14≈27	13 ¥ 24	11 7 02	9833	8859	10 ⊞ 29	13902	15≈27	14¥19	11 Y 57	10832	9853	11 Ⅲ 34	14907
225 14\(\array{c} 13\(\array{c} 13\(\array{c} 14\) 11\(\array{c} 13\) 11\(\a															14507
2485 14≈27 13 ± 24 11	22S	14≈27	13 X 24	11 ℃ 02	9833	8827	10П29	13502	15≈27	14 X 19	11 ℃ 57	10832	9821	11Ⅱ34	14907
258 14-27 13+24 11*02 9833 7839 10129 13-02 15-27 14+19 11*757 10832 8831 11134 11*257 11*252 13+24 11*02 9833 7806 10129 13-02 15-27 14+19 11*757 10832 7858 11134 11*252 13+24 11*02 9833 6850 10129 13-02 15-27 14+19 11*757 10832 7858 11134 13*252 14+27 13+24 11*02 9833 6850 10129 13-02 15-27 14+19 11*757 10832 7854 11134 13*35 14-27 13+24 11*02 9833 6850 10129 13-02 15-27 14+19 11*757 10832 7854 11134 13*35 14-27 13+24 11*02 9833 6850 10129 13-02 15-27 14+19 11*757 10832 7854 11134 13*35 14-27 13+24 11*02 9833 8866 10129 13-02 15-27 14+19 11*757 10832 6850 11134 13*35 14-27 13+24 11*02 9833 8869 10129 13-02 15-27 14+19 11*757 10832 6853 11134 13*35 14-27 13+24 11*02 9833 8469 10129 13-02 15-27 14+19 11*757 10832 6858 11134 13*35 14-27 13+24 11*02 9833 8489 10129 13-02 15-27 14+19 11*757 10832 5848 11134 13*35 14-27 13+24 11*02 9833 8481 10129 13-02 15-27 14+19 11*757 10832 5848 11134 13*35 14-27 13+24 11*02 9833 8481 10129 13-02 15-27 14+19 11*757 10832 5848 11134 13*35 14-27 13+24 11*02 9833 8481 10129 13-02 15-27 14+19 11*757 10832 5843 11134 14*15 14*1	23S	14≈27					10П29	13502	15≈27					11Д34	14907
26S 14-827 13 24 11 702 9833 7806 10129 13-902 15-827 14 19 11 757 10832 7848 111134 28S 14-827 13 24 11 702 9833 6850 10129 13-902 15-827 14 19 11 757 10832 7824 111134 28S 14-827 13 24 11 702 9833 6850 10129 13-902 15-827 14 19 11 757 10832 7824 111134 31S 14-827 13 24 11 702 9833 6850 10129 13-902 15-827 14 19 11 757 10832 7824 111134 31S 14-827 13 24 11 702 9833 6850 10129 13-902 15-827 14 19 11 757 10832 6850 111134 31S 14-827 13 24 11 702 9833 8809 10129 13-902 15-827 14 19 11 757 10832 6853 111134 31S 14-827 13 24 11 702 9833 8809 10129 13-902 15-827 14 19 11 757 10832 6816 11134 31S 14-827 13 24 11 702 9833 8452 10129 13-902 15-827 14 19 11 757 10832 85458 11134 31S 14-827 13 24 11 702 9833 8453 10129 13-902 15-827 14 19 11 757 10832 85458 11134 31S 14-827 13 24 11 702 9833 8453 10129 13-902 15-827 14 19 11 757 10832 85458 11134 31S 14-827 13 24 11 702 9833 8454 10129 13-902 15-827 14 19 11 757 10832 8458 11134 31S 14-827 13 24 11 702 9833 3841 10129 13-902 15-827 14 19 11 757 10832 8428 11134 31S 14-827 13 24 11 702 9833 3841 10129 13-902 15-827 14 19 11 757 10832 8428 11134 31S 14-827 13 24 11 702 9833 3824 10129 13-902 15-827 14 19 11 757 10832 3845 11134 31S 14-827 13 24 11 702 9833 3841 10129 13-902 15-827 14 19 11 757 10832 3845 11134 31S 14-827 13 24 11 702 9833 3840 10129 13-902 15-827 14 19 11 757 10832 3841 11134 31S 14-827 13 24 11 702 9833 3840 10129 13-902 15-827 14 19 11 757 10832 3841 11134 31S 14-827 13 24 11 702 9833 3840 10129 13-902 15-827 14 19 11 757 10832	24S	14≈27	13 X 24	11 ℃ 02	9833	7 8 55	10П29	13502	15≈27	14 X 19	11 Y 57	10832	8848	11Д34	14907
278 14\times 27 13\times 42 11\times 02 9833 7806 10\times 02 15\times 02 15\times 07 14\times 19 11\times 07 10\times 12 76\times 18 11\times 14 12\times 18 11\times 14 12\times 18 11\times 14 12\times 18 11\times 18 11\times 18 12\times 18 11\times	25S	14≈27	13 X 24	11 ℃ 02	9833	7 8 39	10П29	13502	15≈27	14 X 19	11 ⋎ 57	10832	8831	11Ⅲ34	14907
288 14-27 13424 11702 9833 6850 10129 13-002 15-27 14419 11757 10832 7841 11734 1285 14-27 13424 11702 9833 6846 10129 13-002 15-27 14419 11757 10832 7848 11734 1318 14-27 13424 11702 9833 6846 10129 13-002 15-27 14419 11757 10832 7808 11734 1318 14-27 13424 11702 9833 5845 10129 13-002 15-27 14419 11757 10832 6850 11734 1338 14-27 13424 11702 9833 5845 10129 13-002 15-27 14419 11757 10832 6816 11734 1348 14-27 13424 11702 9833 5845 10129 13-002 15-27 14419 11757 10832 5846 11734 1358 14-27 13424 11702 9833 5845 10129 13-002 15-27 14419 11757 10832 5846 11734 1375 14-27 13424 11702 9833 4852 10129 13-002 15-27 14419 11757 10832 5841 11734 1358 14-27 13424 11702 9833 4843 10129 13-002 15-27 14419 11757 10832 5843 11734 1375 14-27 13424 11702 9833 3444 10129 13-002 15-27 14419 11757 10832 5845 11734 1385 14-27 13424 11702 9833 3841 10129 13-002 15-27 14419 11757 10832 4847 11734 1485 14-27 13443 11702 9833 3841 10129 13-002 15-27 14419 11757 10832 4847 11734 1485 14-27 13443 11702 9833 3840 10129 13-002 15-27 14419 11757 10832 4848 11734 1482 14-27 13442 11702 9833 2845 10129 13-002 15-27 14419 11757 10832 3851 11734 1482 14-27 13442 11702 9833 2846 10129 13-002 15-27 14419 11757 10832 3851 11734 1485 14-27 13442 11702 9833 2846 10129 13-002 15-27 14419 11757 10832 2842 11734 1485 14-27 13442 11702 9833 2846 10129 13-002 15-27 14419 11757 10832 2842 11734 1485 14-27 13442 11702 9833 2846 10129 13-002 15-27 14419 11757 10832 2843 11734 1485 14-27 13442 11702 9833 2846 10129 13-002 15-27 14419 11757	26S	14≈27	13 ¥ 24	11 ℃ 02	9833	7822	10П29	13502	15≈27	14 X 19	11 Y 57	10832	8815	11Д34	14907
298 14-e27 13H24 11Y02 9833 6863 10H29 13e02 15-e27 14H19 11Y57 10832 7824 11H34 1381 14-e27 13H34 11Y02 9833 6806 10H29 13e02 15-e27 14H19 11Y57 10832 6850 11H34 1381 14-e27 13H24 11Y02 9833 6806 10H29 13e02 15-e27 14H19 11Y57 10832 6853 11H34 1381 14-e27 13H24 11Y02 9833 5843 10H29 13e02 15-e27 14H19 11Y57 10832 6853 11H34 1381 14-e27 13H24 11Y02 9833 5845 10H29 13e02 15-e27 14H19 11Y57 10832 5858 11H34 1368 14-e27 13H24 11Y02 9833 5869 10H29 13e02 15-e27 14H19 11Y57 10832 5858 11H34 1368 14-e27 13H24 11Y02 9833 4852 10H29 13e02 15-e27 14H19 11Y57 10832 5843 11H34 1368 14-e27 13H24 11Y02 9833 4854 10H29 13e02 15-e27 14H19 11Y57 10832 5843 11H34 1388 14-e27 13H24 11Y02 9833 4854 10H29 13e02 15-e27 14H19 11Y57 10832 5843 11H34 1388 14-e27 13H24 11Y02 9833 3849 10H29 13e02 15-e27 14H19 11Y57 10832 4847 11H34 14-e27 13H24 11Y02 9833 3844 10H29 13e02 15-e27 14H19 11Y57 10832 4848 11H34 14-e27 13H24 11Y02 9833 3844 10H29 13e02 15-e27 14H19 11Y57 10832 4848 11H34 14-e27 13H24 11Y02 9833 2845 10H29 13e02 15-e27 14H19 11Y57 10832 3811 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 3811 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 3811 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 3811 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 3811 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 2842 11H34 14-e27 13H24 11Y02 9833 2846 10H29 13e02 15-e27 14H19 11Y57 10832 2842 11H34 14-e27 13H24 1															14907
30S 14&27 13H24 11Y02 9B33 6B16 10H29 13&02 15&27 14H19 11Y57 10B32 7B08 11H34 13E3 14&27 13H24 11Y02 9B33 5B45 10H29 13&02 15&27 14H19 11Y57 10B32 6B50 11H34 13B3 14&27 13H24 11Y02 9B33 5B45 10H29 13&02 15&27 14H19 11Y57 10B32 6B16 11H34 13B3 14&27 13H24 11Y02 9B33 5B45 10H29 13&02 15&27 14H19 11Y57 10B32 6B16 11H34 13B3 14&27 13H24 11Y02 9B33 5B45 10H29 13&02 15&27 14H19 11Y57 10B32 5B41 11H34 13B5 14&27 13H24 11Y02 9B33 4B52 10H29 13&02 15&27 14H19 11Y57 10B32 5B41 11H34 13B5 14&27 13H24 11Y02 9B33 4B16 10H29 13&02 15&27 14H19 11Y57 10B32 5B41 11H34 13B5 14&27 13H24 11Y02 9B33 3B41 10H29 13&02 15&27 14H19 11Y57 10B32 5B45 11H34 13B5 14&27 13H24 11Y02 9B33 3B41 10H29 13&02 15&27 14H19 11Y57 10B32 5B45 11H34 14B5 14															14907
31S 14≈27 13×24 11°02 9833 6800 10π29 13≈02 15≈27 14×19 11°57 10832 6850 11π34 1381 14≈27 13×24 11°02 9833 5843 10π29 13≈02 15≈27 14×19 11°57 10832 6816 11π34 1381 14≈27 13×24 11°02 9833 5809 10π29 13≈02 15≈27 14×19 11°57 10832 5841 11π34 1385 14≈27 13×24 11°02 9833 4834 10π29 13≈02 15≈27 14×19 11°57 10832 5841 11π34 1368 14≈27 13×24 11°02 9833 4834 10π29 13≈02 15≈27 14×19 11°57 10832 5841 11π34 1385 14≈27 13×24 11°02 9833 4816 10π29 13≈02 15≈27 14×19 11°57 10832 5843 11π34 1385 14≈27 13×24 11°02 9833 3841 10π29 13≈02 15≈27 14×19 11°57 10832 5843 11π34 1385 14≈27 13×24 11°02 9833 3841 10π29 13≈02 15≈27 14×19 11°57 10832 3841 11π34 1385 14≈27 13×24 11°02 9833 3842 10π29 13≈02 15≈27 14×19 11°57 10832 3841 11π34 1485 14≈27 13×24 11°02 9833 3822 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 3824 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 2845 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 2845 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 2847 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 2847 10π29 13≈02 15≈27 14×19 11°57 10832 3851 11π34 1485 14≈27 13×24 11°02 9833 2847 10π29 13≈02 15≈27 14×19 11°57 10832 2852 11π34 1485 14≈27 13×24 11°02 9833 2807 10π29 13≈02 15≈27 14×19 11°57 10832 2852 11π34 11°34 14×27 13×24 11°02 9833 2807 10π29 13≈02 15≈27 14×19 11°57 10832 2852 11π34 11°34 14×27 13×24 11°02 9833 28756 10π29 13≈02 15≈27 14×19 11°57 10832 28794			13 X 24					139502						11 Щ 34	14907
328 14≈27 13 H24 11 PO2 9833 5843 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 6816 11 H34 138 14≈27 13 H24 11 PO2 9833 5826 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 5858 11 H34 138 14≈27 13 H24 11 PO2 9833 5826 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 5858 11 H34 1368 14≈27 13 H24 11 PO2 9833 4852 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 5823 11 H34 1368 14≈27 13 H24 11 PO2 9833 4854 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 5823 11 H34 138 14≈27 13 H24 11 PO2 9833 3859 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 5805 11 H34 138 14≈27 13 H24 11 PO2 9833 3841 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 4828 11 H34 14≈27 13 H24 11 PO2 9833 3841 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 4828 11 H34 14 R32 13 H24 11 PO2 9833 3841 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 4828 11 H34 14 R32 13 H24 11 PO2 9833 3840 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 4828 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 2846 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 3831 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 2846 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 3831 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 2840 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 3831 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 2840 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 2832 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 18 PO7 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 2832 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 18 PO7 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 2832 11 H34 14 R35 14≈27 13 H24 11 PO2 9833 08 PO3 10 H29 13 SO2 15≈27 14 H19 11 PO5 10 R32 2832 11 H34 18 R35 14≈27 13 H24 11 PO2 9833 28 PO3 10 H29 13 SO2 15≈27										l	I		-		14907
338 14\(\infty\) 13\(\frac{1}{2}\) 13\(\frac{1}{2}\) 13\(\infty\) 13\(\infty\) 15\(\infty\) 14\(\triangle\) 11\(\infty\) 10\(\triangle\) 5\(\infty\) 11\(\infty\) 10\(\triangle\) 5\(\infty\) 11\(\infty\) 10\(\infty\) 5\(\infty\) 11\(\infty\) 10\(\infty\) 5\(\infty\) 11\(\infty\) 10\(\infty\) 5\(\infty\) 11\(\infty\) 11\(\infty\) 10\(\infty\) 5\(\infty\) 11\(\infty\)															14907
348 14≈27 13±24 11°0°2 9833 5809 10π29 13≈0°2 15≈27 14±19 11°57 10832 5858 11π34 1358 14≈27 13±24 11°0°2 9833 4843 10π29 13≈0°2 15≈27 14±19 11°57 10832 5841 11π34 1378 13804 14≈27 13±24 11°0°2 9833 4846 10π29 13≈0°2 15≈27 14±19 11°57 10832 5805 11π34 1381 14≈27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 5805 11π34 1381 14≈27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 4847 11π34 14×27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 4847 11π34 14×27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 4847 11π34 14×27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 4847 11π34 14×27 13±24 11°0°2 9833 3849 10π29 13≈0°2 15≈27 14±19 11°57 10832 4851 11π34 14×27 13±24 11°0°2 9833 2845 10π29 13≈0°2 15≈27 14±19 11°57 10832 3851 11π34 14×27 13±24 11°0°2 9833 2846 10π29 13≈0°2 15≈27 14±19 11°57 10832 3851 11π34 14×27 13±24 11°0°2 9833 2847 10π29 13≈0°2 15≈27 14±19 11°57 10832 2852 11π34 14×27 13±24 11°0°2 9833 2807 10π29 13≈0°2 15≈27 14±19 11°57 10832 2852 11π34 14×27 13±24 11°0°2 9833 1807 10π29 13≈0°2 15≈27 14±19 11°57 10832 2812 11π34 14×27 13±24 11°0°2 9833 0846 10π29 13≈0°2 15≈27 14±19 11°57 10832 2812 11π34 14×27 13±24 11°0°2 9833 0846 10π29 13≈0°2 15≈27 14±19 11°57 10832 2812 11π34 14×27 13±24 11°0°2 9833 0846 10π29 13≈0°2 15≈27 14±19 11°57 10832 2812 11π34 14×27 13±24 11°0°2 9833 29°19 10π29 13≈0°2 15≈27 14±19 11°57 10832 28°19 11π34 15×38 14≈27 13±24 11°0°2 9833 28°09 10π29 13≈0°2 15≈27 14±19 11°57 10832 28°19 11π34 15×38 14≈27 13±24 11°0°2															14©07 14©07
35S 14 \(\sin^{2}\) 13 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 \(\chi^{2}\) 1 1 \(\chi^{2}\) 1 \															14907
368 14&27 13H24 11PO2 9833 4834 10H29 13&02 15&27 14H19 11PS7 10832 5805 11H34 1388 14&27 13H24 11PO2 9833 3859 10H29 13&02 15&27 14H19 11PS7 10832 4847 11H34 14827 13H24 11PO2 9833 3841 10H29 13&02 15&27 14H19 11PS7 10832 4848 11H34 14827 13H24 11PO2 9833 3841 10H29 13&02 15&27 14H19 11PS7 10832 4848 11H34 14827 13H24 11PO2 9833 3841 10H29 13&02 15&27 14H19 11PS7 10832 4848 11H34 14827 13H24 11PO2 9833 3841 10H29 13&02 15&27 14H19 11PS7 10832 3851 11H34 14827 13H24 11PO2 9833 2845 10H29 13&02 15&27 14H19 11PS7 10832 3851 11H34 14827 13H24 11PO2 9833 2845 10H29 13&02 15&27 14H19 11PS7 10832 3851 11H34 14827 13H24 11PO2 9833 2845 10H29 13&02 15&27 14H19 11PS7 10832 3851 11H34 1485 14&27 13H24 11PO2 9833 2807 10H29 13&02 15&27 14H19 11PS7 10832 2852 11H34 1485 14&27 13H24 11PO2 9833 2807 10H29 13&02 15&27 14H19 11PS7 10832 2852 11H34 1485 14&27 13H24 11PO2 9833 1847 10H29 13&02 15&27 14H19 11PS7 10832 2852 11H34 1485 14&27 13H24 11PO2 9833 1847 10H29 13&02 15&27 14H19 11PS7 10832 2812 11H34 1485 14&27 13H24 11PO2 9833 0846 10H29 13&02 15&27 14H19 11PS7 10832 2812 11H34 1485 14&27 13H24 11PO2 9833 0846 10H29 13&02 15&27 14H19 11PS7 10832 1858 11H34 11H34 1485 14&27 13H24 11PO2 9833 0846 10H29 13&02 15&27 14H19 11PS7 10832 0846 11H34 11H34 14&27 13H24 11PO2 9833 0845 10H29 13&02 15&27 14H19 11PS7 10832 0846 11H34 11H34 14&27 13H24 11PO2 9833 0845 0849 13&02 15&27 14H19 11PS7 10832 0846 11H34 1585 14&27 13H24 11PO2 9833 0845 0849 13&02 15&27 14H19 11PS7 10832 0840 11H34 1585 14&27 13H24 11PO2 983															
378 14≈27 13±24 11™02 9833 3859 10129 13±02 15≈27 14±19 11™57 10832 4847 111134 1398 14≈27 13±24 11™02 9833 3841 10129 13±02 15≈27 14±19 11™57 10832 4847 111134 14×17 14×27 13±24 11™02 9833 3841 10129 13±02 15≈27 14±19 11™57 10832 4848 111134 14×27 13±24 11™02 9833 3804 10129 13±02 15≈27 14±19 11™57 10832 3851 111134 14×28 14≈27 13±24 11™02 9833 3804 10129 13±02 15≈27 14±19 11™57 10832 3851 111134 14×28 14≈27 13±24 11™02 9833 2845 10129 13±02 15≈27 14±19 11™57 10832 3851 111134 14×28 14≈27 13±24 11™02 9833 2846 10129 13±02 15≈27 14±19 11™57 10832 3851 111134 14×28 14≈27 13±24 11™02 9833 2807 10129 13±02 15≈27 14±19 11™57 10832 2852 111134 14×28 14≈27 13±24 11™02 9833 1827 10129 13±02 15≈27 14±19 11™57 10832 2852 111134 14×28 14≈27 13±24 11™02 9833 1827 10129 13±02 15≈27 14±19 11™57 10832 2812 111134 14×28 14≈27 13±24 11™02 9833 1827 10129 13±02 15≈27 14±19 11™57 10832 2812 111134 14×28 14≈27 13±24 11™02 9833 0825 10129 13±02 15≈27 14±19 11™57 10832 1851 11134 14×27 13±24 11™02 9833 0825 10129 13±02 15≈27 14±19 11™57 10832 1851 11134 15×28 14≈27 13±24 11™02 9833 29™19 10129 13±02 15≈27 14±19 11™57 10832 1858 111134 15×28 14≈27 13±24 11™02 9833 29™19 10129 13±02 15≈27 14±19 11™57 10832 29™38 111134 15×28 14≈27 13±24 11™02 9833 28™56 10129 13±02 15≈27 14±19 11™57 10832 29™38 111134 13×28 14≈27 13±24 11™02 9833 28™56 10129 13±02 15≈27 14±19 11™57 10832 29™38 111134 13×28 14≈27 13±24 11™02 9833 28™56 10129 13±02 15≈27 14±19 11™57 10832 29™38 111134 13×28 14≈27 13±24 11™02 9833 28™56 10129 13±02 15≈27 14±19								I							14©07 14©07
388 14\(\approx\) 13\(\chi24\) 11\(\gamma\) 98\(\chi3\) 38\(\chi49\) 10\(\mathrm{1}29\) 13\(\approx\) 15\(\approx\) 14\(\chi419\) 11\(\gamma\) 10\(\chi32\) 48\(\chi48\) 11\(\mathrm{1}34\) 10\(\mathrm{1}29\) 13\(\approx\) 15\(\approx\) 14\(\chi419\) 11\(\gamma\) 10\(\chi32\) 48\(\chi84\) 11\(\mathrm{1}34\) 14\(\chi84\) 11\(\gamma\)														14907	
398 14≈27 13±24 11™02 9833 3841 10±29 13±02 15≈27 14±19 11™57 10832 4828 11±34 14827 13±24 11™02 9833 3804 10±29 13±02 15≈27 14±19 11™57 10832 3851 11±34 14827 13±24 11™02 9833 2845 10±29 13±02 15≈27 14±19 11™57 10832 3851 11±34 14827 13±24 11™02 9833 2845 10±29 13±02 15≈27 14±19 11™57 10832 3851 11±34 14827 13±24 11™02 9833 2807 10±29 13±02 15≈27 14±19 11™57 10832 3851 11±34 14827 13±24 11™02 9833 2807 10±29 13±02 15≈27 14±19 11™57 10832 2852 11±34 1485 14≈27 13±24 11™02 9833 1807 10±29 13±02 15≈27 14±19 11™57 10832 2852 11±34 1485 14≈27 13±24 11™02 9833 1807 10±29 13±02 15≈27 14±19 11™57 10832 2852 11±34 1485 14≈27 13±24 11™02 9833 1807 10±29 13±02 15≈27 14±19 11™57 10832 2852 11±34 1485 14≈27 13±24 11™02 9833 0846 10±29 13±02 15≈27 14±19 11™57 10832 2812 11±34 1485 14≈27 13±24 11™02 9833 0846 10±29 13±02 15≈27 14±19 11™57 10832 1851 11±34 1485 14≈27 13±24 11™02 9833 0846 10±29 13±02 15≈27 14±19 11™57 10832 1808 11±34 1518 14≈27 13±24 11™02 9833 0845 10±29 13±02 15≈27 14±19 11™57 10832 0846 11±34 1518 14≈27 13±24 11™02 9833 29™42 10±29 13±02 15≈27 14±19 11™57 10832 0846 11±34 1518 14≈27 13±24 11™02 9833 28™65 10±29 13±02 15≈27 14±19 11™57 10832 0846 11±34 1538 14≈27 13±24 11™02 9833 28™65 10±29 13±02 15≈27 14±19 11™57 10832 29™14 11±34 1588 14≈27 13±24 11™02 9833 28™65 10±29 13±02 15≈27 14±19 11™57 10832 29™14 11±34 1588 14≈27 13±24 11™02 9833 28™65 10±29 13±02 15≈27 14±19 11™57 10832 28™49 11±34 1588 14≈27 13±24 11™02 9833 26™54 10±29 13±02 15≈27 14±19 11™57 10832 27™59 11±34 1688 14≈27 13±					l							I			14907
418	39S	14≈27	13 X 24	11 ℃ 02	9833				15≈27	14 X 19	11 ℃ 57		4828	11Ⅲ34	14907
418	40S	14≈27	13 ¥ 24	11 7 02	9833	3822	10П29	13902	15≈27	14¥19	11 7 57	10832	4810	11 π34	14907
438 14\(\infty\) 13\(\text{R}24\) 11\(\text{P}02\) 9\(\text{R}33\) 2\(\text{R}26\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{R}19\) 11\(\text{P}57\) 10\(\text{R}32\) 2\(\text{R}52\) 11\(\text{L}34\) 11\(\text{R}27\) 13\(\text{R}24\) 11\(\text{P}02\) 9\(\text{R}33\) 2\(\text{R}07\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{R}19\) 11\(\text{P}57\) 10\(\text{R}32\) 2\(\text{R}52\) 11\(\text{L}34\) 11\(\text{R}46\) 14\(\text{R}27\) 13\(\text{R}24\) 11\(\text{P}02\) 9\(\text{R}33\) 18\(\text{L}7\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{R}19\) 11\(\text{P}57\) 10\(\text{R}32\) 2\(\text{L}32\) 11\(\text{L}34\) 11\(\text{P}02\) 9\(\text{R}33\) 18\(\text{L}7\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{L}19\) 11\(\text{P}57\) 10\(\text{R}32\) 2\(\text{L}12\) 11\(\text{L}34\) 11\(\text{L}34\) 11\(\text{L}32\) 9\(\text{R}33\) 08\(\text{L}6\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{L}19\) 11\(\text{P}57\) 10\(\text{R}32\) 18\(\text{L}30\) 11\(\text{L}34\) 11\(\text{L}32\) 13\(\text{L}24\) 11\(\text{L}102\) 9\(\text{R}33\) 08\(\text{L}3\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{L}19\) 11\(\text{L}57\) 10\(\text{R}32\) 08\(\text{L}4\) 11\(\text{L}34\) 11\(\text{L}34\) 11\(\text{L}32\) 10\(\text{L}29\) 13\(\text{R}02\) 15\(\infty\) 14\(\text{L}19\) 11\(\text{L}57\) 10\(\text{R}32\) 08\(\text{L}24\) 11\(\text{L}34\) 11\(\text{L}32\) 13\(\text{L}24\) 11\(\text{L}34\) 11\(\text{L}32\) 13\(\text{L}24\) 11\(\text{L}34\)							I							14907	
448	42S	14≈27	13 X 24	11 ℃ 02	9833	2845	10П29	13502	15≈27	14 X 19	11 ℃ 57	10832	3831	11耳34	14907
458															14907
468	44S	14≈27	13 ¥ 24	11 ℃02	9833	2807	10П29	13502	15≈27	14 X 19	11 Ƴ 57	10832	2852	11Д34	14907
47S 14≈27 13 ± 24 11 ± 11 ± 11 ± 11 ± 11 ± 11 ± 11 ±															14507
488															14907
49S 14≈27 13 ± 24 11 τ τ 02 9 ± 33 0 ± 25 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 1 ± 08 11 π 34 1 50S 14≈27 13 ± 24 11 τ τ 02 9 ± 33 0 ± 03 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 0 ± 46 11 π 34 1 51S 14≈27 13 ± 24 11 τ τ 02 9 ± 33 29 τ 42 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 0 ± 24 11 π 34 1 52S 14 ≈ 27 13 ± 24 11 τ τ 02 9 ± 33 29 τ 19 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 0 ± 01 11 π 34 1 53S 14 ≈ 27 13 ± 24 11 τ τ 02 9 ± 33 28 τ 63 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 29 τ 13 11 π 34 1 55S 14 ≈ 27 13 ± 24 11 τ τ 02 9 ± 33 28 τ 93 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 3					l			I		l		I			14907
50S 14≈27 13 ± 24 11 Ψ02 9833 0803 10 π29 13 ± 02 15≈27 14±19 11 Ψ57 10 832 0846 11 π34 1 51S 14≈27 13 ± 24 11 Ψ02 9833 29 Ψ12 10 π29 13 ± 02 15≈27 14 ± 19 11 Ψ57 10 ± 32 0 ± 04 11 π34 1 52S 14≈27 13 ± 24 11 Ψ02 9833 29 Ψ19 10 π29 13 ± 02 15≈27 14 ± 19 11 Ψ57 10 ± 32 0 ± 01 11 π34 1 53S 14≈27 13 ± 24 11 Ψ02 9833 28 Ψ56 10 π29 13 ± 02 15≈27 14 ± 19 11 Ψ57 10 ± 32 29 Ψ38 11 π34 1 54S 14≈27 13 ± 24 11 Ψ02 9833 28 Ψ39 10 π29 13 ± 02 15≈27 14 ± 19 11 Ψ57 10 ± 32 28 Ψ49 11 π34 1 55S 14≈27 13 ± 24 11 Ψ02 9833 27 Ψ45 10 π29 13 ± 02 <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>14907</td>															14907
51S 14≈27 13π24 11π02 9833 29π42 10π29 13∞02 15≈27 14π19 11π57 10832 0824 11π34 15 52S 14≈27 13π24 11π02 9833 29π19 10π29 13∞02 15≈27 14π19 11π57 10832 0801 11π34 15 53S 14≈27 13π24 11π02 9833 28π56 10π29 13∞02 15≈27 14π19 11π57 10832 29π38 11π34 11 548 14≈27 13π24 11π02 9833 28π33 10π29 13∞02 15≈27 14π19 11π57 10832 29π38 11π34 11 11π34 11π34 <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>14507</td>															14507
52S 14≈27 13 ± 24 11 τ 02 9 ± 33 29 τ 19 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 0 ± 01 11 π 34 1 53S 14≈27 13 ± 24 11 τ 02 9 ± 33 28 τ 56 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 29 τ 38 11 π 34 1 54S 14≈27 13 ± 24 11 τ 02 9 ± 33 28 τ 09 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 29 τ 14 11 π 34 1 55S 14 ≈ 27 13 ± 24 11 τ 02 9 ± 33 28 τ 09 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 28 τ 49 11 π 34 1 56S 14 ≈ 27 13 ± 24 11 τ 02 9 ± 33 27 τ 45 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 28 τ 49 11 π 34 1 1 11 π 34 1 1 11 π 34 1 1															14907
53S 14≈27 13 ± 24 11 τ02 9833 28 τ 56 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 29 τ 38 11 π 34 1 54S 14≈27 13 ± 24 11 τ02 9833 28 τ 33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 29 τ 14 11 π 34 1 55S 14≈27 13 ± 24 11 τ02 9833 28 τ 709 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 28 τ 49 11 π 34 1 56S 14 ≈ 27 13 ± 24 11 τ02 9833 27 τ 45 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 832 28 τ 49 11 π 34 1 57S 14 ≈ 27 13 ± 24 11 τ02 9833 27 τ 20 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 832 28 τ 24 11 π 34 1 1 1 1 1 1 1 1 1 1 <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>14©07 14©07</td>															14©07 14©07
54S 14≈27 13 ± 24 11 τ02 9833 28 τ 33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 29 τ 14 11 π 34 1 55S 14≈27 13 ± 24 11 τ 02 9 ± 33 28 τ 09 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 28 τ 49 11 π 34 1 56S 14≈27 13 ± 24 11 τ 02 9 ± 33 27 τ 45 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 28 τ 24 11 π 34 1 57S 14 ≈ 27 13 ± 24 11 τ 02 9 ± 33 27 τ 20 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 27 τ 59 11 π 34 1 58S 14 ≈ 27 13 ± 24 11 τ 02 9 ± 33 26 τ 54 10 π 29 13 ± 02 15 ≈ 27 14 ± 19 11 τ 57 10 ± 32 27 τ 32 11 π 34 1 59S 14 ≈ 27 13 ± 24 11 τ 02 9 ± 33 26												I			14907
55S 14≈27 13 ± 24 11 Ψ02 9 ± 33 28 Ψ09 10 ± 29 13 ± 27 14 ± 19 11 Ψ57 10 ± 32 28 Ψ49 11 ± 134 15 ± 56 14 ± 27 13 ± 24 11 Ψ02 9 ± 33 27 Ψ45 10 ± 29 13 ± 302 15 ± 27 14 ± 19 11 Ψ57 10 ± 32 28 Ψ49 11 ± 134 15 ± 37 14 ± 19 11 Ψ57 10 ± 32 28 Ψ49 11 ± 134 15 ± 37 14 ± 19 11 Ψ57 10 ± 32 28 Ψ24 11 ± 134 15 ± 37 14 ± 19 11 Ψ57 10 ± 32 28 Ψ24 11 ± 134 15 ± 37 14 ± 19 11 Ψ57 10 ± 32 28 Ψ24 11 ± 134 17 ± 37 18 ± 27 14 ± 19 11 Ψ57 10 ± 32 27 Ψ59 11 ± 134 18 ± 37 14 ± 19 11 Ψ57 10 ± 32 27 Ψ59 11 ± 134 14 ± 19 11 Ψ57 10 ± 32 27 Ψ59 11 ± 134 14 ± 19 11 Ψ57 10 ± 32 27 Ψ59 11 ± 134 14 ± 19 11 Ψ57 10 ± 32 27 Ψ59 11 ± 134 14 ± 19 11 Ψ57 10 ± 32															14907
56S 14≈27 13 ± 24 11 ± 02 9 ± 33 27 ± 45 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 28 ± 24 11 ± 134 15 57S 14≈27 13 ± 24 11 ± 02 9 ± 33 27 ± 20 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 59 11 ± 134 11 58S 14≈27 13 ± 24 11 ± 02 9 ± 33 26 ± 54 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 59 11 ± 134 11 59S 14≈27 13 ± 24 11 ± 02 9 ± 33 26 ± 02 10 ± 29 13 ± 02 15≈27 14 ± 19 11 ± 57 10 ± 32 27 ± 05 11 ± 134 11 59S 14≈27 13 ± 24 11 ± 02 9 ± 33 26 ± 01 10 ± 29 13 ± 02 15≈27 14 ± 19 11 ± 57 10 ± 32 27 ± 05 11 ± 134 1 11 ± 157 10 ± 32 26 ± 37 11 ± 134 1 1 14 ± 19 11 ± 57 10 ± 32 2															14907
578 14≈27 13 ± 24 11 ± 02 9 ± 33 27 ± 20 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 59 11 ± 34 15 588 14≈27 13 ± 24 11 ± 02 9 ± 33 26 ± 54 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 59 11 ± 34 11 15 27 ± 32 11 ± 34 11 ± 34 11 10 ± 32 27 ± 79 11 ± 34 11 11 ± 57 10 ± 32 27 ± 79 11 ± 134 11 11 ± 57 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 27 ± 79 11 ± 134 11 11 ± 75 10 ± 32 26 ± 79 11 ± 134 11 11 ± 75 10 ± 32 26 ± 79 11 ± 134 11 11															14907
58S 14≈27 13 ± 24 11 ± 02 9833 26 ± 54 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 32 11 ± 34 15 59S 14≈27 13 ± 24 11 ± 02 9833 26 ± 02 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 27 ± 05 11 ± 34 1 60S 14≈27 13 ± 24 11 ± 02 9833 26 ± 01 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 26 ± 03 11 ± 34 1 61S 14≈27 13 ± 24 11 ± 02 9833 25 ± 03 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 26 ± 03 11 ± 134 1 61S 14≈27 13 ± 24 11 ± 02 9833 25 ± 03 10 ± 29 13 ± 02 15≈27 14± 19 11 ± 57 10 ± 32 26 ± 09 11 ± 134 1 63S 14≈27 13 ± 24 11 ± 02 9833 24 ± 03 10 ± 29 13 ± 02 15≈27															14907
59S 14≈27 13π24 11π02 9833 26π28 10π29 13∞02 15≈27 14π19 11π57 10832 27π05 11π34 1 60S 14≈27 13π24 11π02 9833 26π01 10π29 13∞02 15≈27 14π19 11π57 10832 26π37 11π34 1 61S 14≈27 13π24 11π02 9833 25π33 10π29 13∞02 15≈27 14π19 11π57 10832 26π09 11π34 1 62S 14≈27 13π24 11π02 9833 25π04 10π29 13∞02 15≈27 14π19 11π57 10832 26π09 11π34 1 63S 14≈27 13π24 11π02 9833 24π35 10π29 13∞02 15≈27 14π19 11π57 10832 25π09 11π34 1 64S 14≈27 13π24 11π02 9833 24π04 10π29 13∞02 15≈27 14π19 11π57															14907
60S 14≈27 13 ± 24 11 τ 02 9 ± 33 26 τ 01 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 26 τ 09 11 π 34 1 61S 14≈27 13 ± 24 11 τ 02 9 ± 33 25 τ 33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 26 τ 09 11 π 34 1 62S 14≈27 13 ± 24 11 τ 02 9 ± 33 25 τ 04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 25 τ 40 11 π 34 1 63S 14≈27 13 ± 24 11 τ 02 9 ± 33 24 τ 35 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 25 τ 40 11 π 34 1 64S 14≈27 13 ± 24 11 τ 02 9 ± 33 24 τ 04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 ± 32 24 τ 03 11 π 34 1 64S 14≈27 13 ± 24 11 τ 02 9 ± 33 23 τ 03 </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>14907</td>															14907
61S 14≈27 13 ± 24 11 τ02 9833 25 τ33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 26 τ 09 11 π 34 1 62S 14≈27 13 ± 24 11 τ02 9833 25 τ 04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 25 τ 40 11 π 34 1 63S 14≈27 13 ± 24 11 τ 02 9833 24 τ 35 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 25 τ 09 11 π 34 1 64S 14≈27 13 ± 24 11 τ 02 9833 24 τ 04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 24 τ 38 11 π 34 1 65S 14≈27 13 ± 24 11 τ 02 9833 23 τ 33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 24 τ 06 11 π 34 1 66S 14≈27 13 ± 24 11 τ 02 9833 23 τ 03 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 24 τ 06	60S	14≈27	13 X 24	11 Y 02	9833	26Y01	10П29	13502	15≈27	14 X 19	11 Y 57		26 Y 37	11 Д 34	14907
62S 14≈27 13 ± 24 11 τ02 9833 25 τ04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ57 10 832 25 τ40 11 π 34 1 63S 14≈27 13 ± 24 11 τ02 9833 24 τ 35 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ57 10 832 25 τ 09 11 π 34 1 64S 14≈27 13 ± 24 11 τ02 9833 24 τ04 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ57 10 832 24 τ 38 11 π 34 1 65S 14≈27 13 ± 24 11 τ02 9833 23 τ 33 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ57 10 832 24 τ 06 11 π 34 1 66S 14≈27 13 ± 24 11 τ02 9833 23 τ 03 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 24 τ 06 11 π 34 1 66S 14≈27 13 ± 24 11 τ 02 9833 23 τ 00 10 π 29 13 ± 02 15≈27 14 ± 19 11 τ 57 10 832 24 τ 06 11 π 34 </td <td></td> <td></td> <td></td> <td></td> <td>l</td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td>14907</td>					l			I			I				14907
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$															14907
65S 14≈27 13 ± 24 11 τ 02 9 ± 33 23 τ 33 10 π 29 13 π 02 15≈27 14 ± 19 11 τ 57 10 ± 32 24 τ 06 11 π 34 11 π 05 13 π 12 1															14507
66S 14≈27 13 ± 24 11 m 02 9833 23 m 00 10 π 29 13 502 15≈27 14 ± 19 11 m 57 10 832 23 m 33 11 π 34 1	64S	14≈27	13 X 24	11 ℃02	9833	24Y04	10П29	13502	15≈27	14 X 19	11 Y 57	10832	24Y38	11 Д 34	14907
		14≈27			l			I		I	I	I			14507
pc 14≈27 13 ± 24 11 τ 02 9 ± 33 22 τ 42 10 π 29 13 © 02 15≈27 14 ± 19 11 τ 57 10 ⊎ 32 23 τ 14 11 π 34 1															14507
	pc	14≈27	13 X 24	11 Y 02	9833	22 Y 42	10П29	13502	15≈27	14 X 19	11 Y 57	10832	23 Y 14	11 Д 34	14907

	Sid.Tim MC:	ne: 20h50 11≈3		MC: 314	4°00'			Sid.Tim MC:	ne: 21h0 12≈3	0m AR 32'09	MC: 315	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	16≈27	15 ∺ 15	12Ƴ53	11832	16827	12П38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	17827	13 🛚 43	16©16
1S	16≈27	15 ¥ 15	12 Υ 53	11832	16810	12耳38	15©12	17≈27	16 	13 Y 48	12832	17809	13 耳43	16516
2S	16≈27	15 X 15	12 Y 53	11832	15852	12Д38	159612	17≈27	16 X 11	13 Ƴ 48	12832	16851	13 Ⅲ 43	16916
3S	16≈27	15 ¥ 15	12 Y 53	11832	15834	12Ⅲ38	15912	17≈27	16¥11	13 Y 48	12832	16833	13 11 43	16916
4S	16≈27	15 X 15	12 Υ 53	11832	15817	12Д38	15912	17≈27	16¥11	13 ℃ 48	12832	16815	13 Ⅲ 43	16916
5S	16≈27	15 X 15	12 Y 53	11832	14859	12 Д 38	159612	17≈27	16 ¥ 11	13 Y 48	12832	15858	13 Д 43	16916
6S	16≈27	15 X 15	12 Y 53	11832	14842	12Д38	15©12	17≈27	16 X 11	13 Y 48	12832	15840	13 11 43	16916
7S	16≈27	15 X 15	12 ⋎ 53	11832	14825	12 Д 38	15912	17≈27	16 X 11	13 Ƴ 48	12832	15823	13 II 43	16916
8S	16≈27	15 X 15	12 Y 53	11832	14808	12Д38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	15805	13 11 43	16916
9S	16≈27	15 ¥ 15	12 ⋎ 53	11832	13851	12Ⅲ38	15912	17≈27	16 米 11	13℃48	12832	14848	13 11 43	16916
10S	16≈27	15 X 15	12 Y 53	11832	13834	12П38	15912	17≈27	16 ¥ 11	13 Y 48	12832	14831	13 II 43	16916
11S	16≈27	15 X 15	12Y53	11832	13817	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	14814	13 Д43	16916
12S	16≈27	15 X 15	12 Y 53	11832	13800	12 Д 38	15©12	17≈27	16 X 11	13 Ƴ 48	12832	13857	13 11 43	16916
13S	16≈27	15 X 15	12Y53	11832	12844	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	13840	13 II 43	16916
14S	16≈27	15 ¥ 15	12 Y 53	11832	12827	12Д38	15©12	17≈27	16 ¥ 11	13 Ƴ 48	12832	13823	13 Ⅲ 43	16916
15S	16≈27	15 X 15	12 Y 53	11832	12810	12Д38	15@12	17≈27	16 ¥ 11	13 Y 48	12832	13806	13 Д 43	16916
16S	16≈27	15 X 15	12 Y 53	11832	11854	12 Д 38	15912	17≈27	16×11	13 γ 48	12832	12849	13 II 43	16916
17S	16≈27	15 X 15	12Y53	11832	11837	12Д38	15@12	17≈27	16¥11	13 Y 48	12832	12832	13 II 43	16516
18S	16≈27	15 X 15	12 Y 53	11832	11821	12П38	15©12	17≈27	16 X 11	13 Y 48	12832	12816	13 Д 43	16916
19S	16≈27	15 ∺ 15	12か53	11832	11804	12 II 38	15©12	17≈27	16 ¥ 11	13℃48	12832	11859	13 II 43	16516
20S	16≈27	15 X 15	12 Y 53	11832	10848	12 Д 38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	11842	13П43	16916
21S	16≈27	15 X 15	12 Y 53	11832	10831	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	11825	13 II 43	16916
22S	16≈27	15 X 15	12 Y 53	11832	10814	12 Д 38	15912	17≈27	16×11	13 Y 48	12832	11808	13 II 43	16916
23S	16≈27	15 X 15	12Y53	11832	9858	12П38	15©12	17≈27	16 X 11	13Υ48	12832	10851	13 II 43	16916
24S	16≈27	15 X 15	12 Y 53	11832	9841	12Д38	15©12	17≈27	16 X 11	13 Y 48	12832	10834	13 11 43	16916
25S	16≈27	15 X 15	12 Y 53	11832	9824	12П38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	10817	13 II 43	16916
26S	16≈27	15 X 15	12 Y 53	11832	9807	12 Д 38	15912	17≈27	16×11	13 Y 48	12832	9859	13 II 43	16916
27S	16≈27	15 X 15	12 Y 53	11832	8850	12 Д 38	15912	17≈27	16×11	13 Y 48	12832	9842	13 II 43	16916
28S	16≈27	15 X 15	12Y53	11832	8833	12П38	15©12	17≈27	16 X 11	13Υ48	12832	9825	13 II 43	16916
29S	16≈27	15 ¥ 15	12 Y 53	11832	8816	12 Д 38	15@12	17≈27	16 ¥ 11	13 Ƴ 48	12832	9807	13 II 43	16916
30S	16≈27	15 X 15	12 Y 53	11832	7 8 59	12П38	15©12	17≈27	16 ¥ 11	13°Y48	12832	8850	13П43	16916
31S	16≈27	15 X 15	12 Y 53	11832	7841	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	8832	13 Д 43	16916
32S	16≈27	15 X 15	12 Y 53	11832	7824	12 Д 38	15912	17≈27	16×11	13 Y 48	12832	8814	13 II 43	16916
33S	16≈27	15 X 15	12Y53	11832	7806	12П38	15912	17≈27	16 X 11	13Υ48	12832	7856	13 II 43	16916
34S	16≈27	15 ¥ 15	12 Y 53	11832	6848	12 Д 38	15@12	17≈27	16 ¥ 11	13 Ƴ 48	12832	7 8 38	13 II 43	16916
35S	16≈27	15 X 15	12 Y 53	11832	6 8 30	12 Д 38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	7 8 19	13П43	16916
36S	16≈27	15 X 15	12 Y 53	11832	6812	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	7801	13 II 43	16916
37S	16≈27	15 X 15	12 Y 53	11832	5853	12 Д 38	15912	17≈27	16×11	13Υ48	12832	6842	13 II 43	16916
38S	16≈27	15 X 15	12Y53	11832	5835	12П38	15912	17≈27	16 X 11	13Υ48	12832	6823	13 II 43	16916
39S	16≈27	15 ¥ 15	12 Y 53	11832	5816	12 Д 38	15@12	17≈27	16 ¥ 11	13 Ƴ 48	12832	6804	13 II 43	16916
40S	16≈27	15 X 15	12 Y 53	11832	4857	12 Д 38	15©12	17≈27	16 ¥ 11	13 Y 48	12832	5 8 44	13П43	16916
41S	16≈27	15 X 15	12 Y 53	11832	4837	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	5824	13 II 43	16916
42S	16≈27	15 X 15	12 Y 53	11832	4818	12 Д 38	15912	17≈27	16×11	13 Y 48	12832	5804	13 II 43	16916
43S	16≈27	15 X 15	12 Y 53	11832	3858	12Д38	15@12	17≈27	16×11	13Υ48	12832	4844	13 II 43	16516
44S	16≈27	15 X 15	12Y53	11832	3838	12 Д 38	15©12	17≈27	16 X 11	13 Y 48	12832	4823	13 Д 43	16916
45S	16≈27	15 X 15	12Ƴ53	11832	3817	12П38	15©12	17≈27	16 	13°Y48	12832	4802	13 II 43	16916
46S	16≈27	15 X 15	12 Y 53	11832	2856	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	3841	13 II 43	16916
47S	16≈27	15 X 15	12 Y 53	11832	2835	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	3819	13 II 43	16916
48S	16≈27	15 X 15	12Y53	11832	2813	12Д38	15512	17≈27	16 X 11	13 Y 48	12832	2857	13 II 43	16516
49S	16≈27	15 X 15	12 Y 53	11832	1851	12Д38	15©12	17≈27	16 11	13 Y 48	12832	2835	13 Д 43	16©16
50S	16≈27	15 X 15	12Ƴ53	11832	1829	12П38	15912	17≈27	16 ¥ 11	13°Y48	12832	2812	13П43	16916
51S	16≈27	15 X 15	12 Y 53	11832	1806	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	1848	13 II 43	16916
52S	16≈27	15 X 15	12 Y 53	11832	0843	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	1824	13 II 43	16916
53S	16≈27	15 X 15	12 Y 53	11832	0819	12 Д 38	15912	17≈27	16×11	13Υ48	12832	1800	13 II 43	16916
54S	16≈27	15 X 15	12Y53	11832	29 Y 54	12Д38	15@12	17≈27	16¥11	13 Y 48	12832	0835	13 II 43	16516
55S	16≈27	15 X 15	12 Y 53	11832	29Y29	12П38	15©12	17≈27	16 ¥ 11	13°Y48	12832	0809	13П43	16916
56S	16≈27	15 X 15	12 Y 53	11832	29 Y 29 29 Y 04	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	29°Y43	13 II 43	16916
57S	16≈27	15 X 15	12 Y 53	11832	28 Y 37	12 Д 38	15912	17≈27 17≈27	16 X 11	13 Y 48	12832	29 Y 16	13 II 43	16916
58S	16≈27	15 X 15	12 Y 53	11832	28 Y 10	12 II 38	15912	17≈27	16×11	13 γ 48	12832	28°Y49	13 Д 43	16916
59S	16≈27	15 X 15	12 Y 53	11832	27 Y 43	12 Д 38	15@12	17≈27	16×11	13Υ48	12832	28Υ20	13 II 43	16516
60S	16≈27	15 X 15	12 Y 53	11832	27Υ14	12Д38	15@12	17≈27	16 X 11	13 Y 48	12832	27\dagger51	13 II 43	16516
61S	16≈27	15 X 15	12°753	11832	26°45	12 II 38 12 II 38	15912	17≈27 17≈27	16 X 11	13°748	12832	27\dagger 31	13 II 43 13 II 43	16216
62S	16≈27 16≈27	15 X 15	12 Y 53	11832	26 Y 15	12 Д 38	15912	17≈27 17≈27	16 X 11	13 Y 48	12832	26 Y 50	13 II 43 13 II 43	16916
63S	16≈27	15 X 15	12 Y 53	11832	25 Y 44	12 Д 38	15912	17≈27	16 X 11	13 Y 48	12832	26 Y 19	13 II 43	16916
64S	16≈27	15 X 15	12 Y 53	11832	25 Y 12	12Д38	15912	17≈27	16 X 11	13 Y 48	12832	25°746	13 II 43	16916
65S 66S	16≈27	15 X 15	12 Y 53	11832	24 Y 39	12П38	15@12	17≈27	16 X 11	13 Y 48	12832	25 Y 12	13 II 43	16916
UUN	160027	15 ¥ 15	120052	11 🔾 22	2/10/05	12 17 20	150017	17~~?7	16¥11	130010	1222	2/10027	13 TT //2	160516
pc	16≈27 16≈27	15 X 15 15 X 15	12 Υ 53 12 Υ 53	11832 11832	24 \cdot 05 23 \cdot 46	12Д38 12Д38	15©12 15©12	17≈27 17≈27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	24Ƴ37 24Ƴ17	13 II 43 13 II 43	16©16

Section 188-27 17406 14744 13812 12809 14174 17621 199-27 18402 15740 14812 12804 18152		Sid.Tin MC:	ne: 21h04 13≈3		MC: 316	6°00'			Sid.Tin MC:	ne: 21h0 14≈3		MC: 317	7°00'		
Signate 179,06 May-14 1842 1840 1847 1792 19-27 1840 1841 1842 1840 1842 1840 1843 1844	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
188 188-27 179,06 14494 18812 17850 14147 17921 199-27 189,00 15990 18141 1881 1881 1815	os l	18≈27	17 ¥ 06	14Ƴ44	13832	18827	14П47	17521	19≈27	18 ¥ 02	15 Y 40	14832	19827	15П52	18525
Section 1988 1989	1S	18≈27	17 ∺ 06	14Υ44	13832	18809	14 I I47	17921	19≈27	18 X 02	15 Y 40	14832	19808	15 II 52	18925
SS S8-27 17006	2S	18≈27	17 ∺ 06	14Ƴ44	13832	17850	14 I I47	17921	19≈27	18 ∺ 02	15 Ƴ 40	14832	18849	15 耳 52	18\$25
SS SS-27 17406 4744 13832 16856 14147 17621 19-27 18402 17404 14832 17818 15152 17818 18152 17818 15152 17818 18152 17818 15152 18152		18≈27	17 X 06	14Ƴ44	13832	17832	14 I I47	17921	19≈27	18 ¥ 02	15 Y 40	14832		15 II 52	18925
See 17406 14744 13832 16813 14147 17921 19927 18402 15740 14832 17816 15152 1888 188927 17406 14744 13832 15846 14147 17621 19927 18402 15740 14832 17846 15152 1888 188927 17406 14744 13832 15846 14147 17621 19927 18402 15740 14832 16825 15152 1888 188927 17406 14744 13832 15846 14147 17621 19927 18402 15740 14832 16825 15152 1888 188927 17406 14744 13832 14846 14147 17621 19927 18402 15740 14832 15836 15152 1888 188927 17406 14744 13832 14846 14147 17621 19927 18402 15740 14832 15836 15152 1888 188927 17406 14744 13832 14846 14147 17621 19927 18402 15740 14832 15835 15152 1888 188927 17406 14744 13832 14847 17621 19927 18402 15740 14832 14846 15152 1888 188927 17406 14744 13832 13846 14147 17621 19927 18402 15740 14832 14846 15152 1888 188927 17406 14744 13832 13847 14147 17621 19927 18402 15740 14832 14846 15152 1888 188927 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14846 15152 1888 188927 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14845 15152 1888 188927 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14845 15152 18882 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14845 15152 18882 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14846 15152 18882 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14846 15152 18882 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14846 15152 18882 17406 14744 13832 12846 14147 17621 19927 18402 15740 14832 14846 15152 18882 17406 14844 13843 14847 17621 19927 18402 15740 14832 14846	4S	18≈27	17 ∺ 06	14Ƴ44	13832	17814	14 I I47	17921	19≈27	18 ¥ 02	15 Ƴ 40	14832	18812	15 耳 52	18925
See 188-27 17406	5S	18≈27	17 ¥ 06	14Ƴ44	13832	16856	14 I I47	17921	19≈27	18 X 02	15 Υ 40	14832	17854	15 II 52	18925
SS SS-27 17406 4744 13833 1586 1417 17621 19-27 18402 15740 14833 16835 15852 108 158-27 17406 4744 13833 15883 1417 17621 19-27 18402 15740 14833 16835 15815 11815															18925
1985 1896.77 17400 14744 13832 13852 14147 17921 1996.77 18402 15740 14352 16855 15152 1185 1886.77 17400 14744 13832 13853 14147 17921 1996.77 18402 15740 14832 16857 15152 18857 17400 14744 13832 14853 14147 17921 1996.77 18402 15740 14832 15852 15152 18857 17400 14744 13832 14854 14147 17921 1996.77 18402 15740 14832 15852 15152 1858 1896.77 17400 14744 13832 13854 14147 17921 1996.77 18402 15740 14832 14857 15152 1858 1896.77 17400 14744 13832 13851 14147 17921 1996.77 18402 15740 14832 14857 15152 1858 1896.77 17400 14744 13832 13851 14147 17921 1996.77 18402 15740 14832 14857 15152 1858 1896.77 17400 14744 13832 13851 14147 17921 1996.77 18402 15740 14832 14857 15152 1858 1896.77 17400 14744 13832 13851 14147 17921 1996.77 18402 15740 14832 13847 15152 1285 1886.77 17400 14744 13832 13854 14147 17921 1996.77 18402 15740 14832 13854 15152 1285 1886.77 17400 14744 13832 13852 14147 17921 1996.77 18402 15740 14832 13852 15152 13852 13852 17850 14740 14744 13832 13852 14147 17921 1996.77 18402 15740 14832 13852 15152 13852 13852 17850 14740 14741 13832 13852 14147 17921 1996.77 18402 15740 14832 13852 15152 13852 13852 17850 14852 1	7S	18≈27	17 ∺ 06	14Ƴ44	13832	16821	14 I I47	17921	19≈27	18 × 02	15 Ƴ 40	14832	17818	15 II 52	18925
1985 18-27 17406 14744 13422 15428 14147 17921 19-27 18400 15740 14432 15850 15152 125 18-27 17406 14744 13422 14453 14147 17921 19-27 18400 15740 14432 15850 15152 145 18-27 17406 14744 13422 14453 14147 17921 19-27 18400 15740 14432 15850 15152 145 18-27 17406 14744 13422 14459 14147 17921 19-27 18400 15740 14323 15850 15152 15152 15152 15152 15152 15152 15152 15152 15152 15153 15152 15153 151	8S	18≈27	17 ∺ 06	14Ƴ44	13832	16803	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Y 40	14832	17800	15 II 52	18525
ISS ISM-27 17400 14744 1382 45811 1474 17921 199-27 18402 15740 1482 15620 1582 188 188-27 17400 14744 1382 1485 14847 17921 199-27 18402 15740 1482 1582 1582 1582 188 188-27 17400 14744 1382 1485 14847 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17920 199-27 18402 15740 1482 1842 1582 188	9S	18≈27	17 X 06	14Ƴ44	13832	15846	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Ƴ 40	14832	16843	15 Ⅲ 52	18©25
ISS ISM-27 17400 14744 1382 45811 1474 17921 199-27 18402 15740 1482 15620 1582 188 188-27 17400 14744 1382 1485 14847 17921 199-27 18402 15740 1482 1582 1582 1582 188 188-27 17400 14744 1382 1485 14847 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17921 199-27 18402 15740 1482 1582 1582 188 188 17400 17920 199-27 18402 15740 1482 1842 1582 188	10S	18≈27	17 ¥ 06	14 Y 44	13832	15828	14Ⅲ47	17921	19≈27	18 ¥ 02	15Y40	14832	16825	15 II 52	18\$25
128 18 18 17 17 17 18 14 18 18 18 18 18 18															18\$25
1485 188627 77406 14744 13843 1891 141147 77621 19827 181402 15740 14842 1815 15152 1165 188627 17406 14744 13843 18454 141147 17621 19827 181402 15740 14842 18460 15152 1858 188627 17406 14744 13843 12871 141147 17621 19827 181402 15740 14843 18460 15152 1858 18827 17406 14744 13843 12853 141147 17621 19827 181402 15740 14843 13840 15152 18828 18827 17406 14744 13832 12853 141147 17621 19827 181402 15740 14832 13847 15152 181802 17406 14744 13832 12853 141147 17621 19827 181402 15740 14832 13847 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 13840 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 12830 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 181802 15740 14832 181804 15152 18	12S	18≈27	17 ∺ 06	14Υ44	13832		14 I I47	17921	19≈27	18 X 02	15 Ƴ 40	14832	15850	15 II 52	18925
188 18-27 77,006 14744 13842 18402 18417 77221 19-27 18402 18740 18422 18405 18132 188 188-27 177,006 14744 13842 18427 18417 17221 19-27 18402 18740 18432 18405 18132 188 188-27 177,006 14744 13843 12853 14147 17221 19-27 18402 18740 14832 18405 18132 1815 188 188-27 177,006 14744 13832 12853 14147 17221 19-27 18402 15740 14832 18253 18417 18132 18152 181	13S	18≈27	17 ∺ 06	14Ƴ44	13832	14836	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Y 40	14832	15832	15 II 52	18925
168 18-27 17400 14744 13832 13845 14147 17621 19-27 18402 15740 14832 14840 15152 1885 18867 17400 14744 13832 13870 14147 17621 19-27 18402 15740 14832 14804 15152 1885 18867 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13810 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13810 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13812 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13812 15152 18858 17400 14744 13832 1844 14147 17621 19-27 18402 15740 14832 12837 15152 18858 18857 17400 14744 13832 18859 14144 17621 19-27 18402 15740 14832 12837 15152 18858 18857 17400 14744 13832 18858 1	14S	18≈27	17 X 06	14Ƴ44	13832	14819	14 I I47	17921	19≈27	18 ∺ 02	15 Ƴ 40	14832	15815	15 II 52	18925
168 18-27 17400 14744 13832 13845 14147 17621 19-27 18402 15740 14832 14840 15152 1885 18867 17400 14744 13832 13870 14147 17621 19-27 18402 15740 14832 14804 15152 1885 18867 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13810 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13810 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13812 15152 18857 17400 14744 13832 12836 14147 17621 19-27 18402 15740 14832 13812 15152 18858 17400 14744 13832 1844 14147 17621 19-27 18402 15740 14832 12837 15152 18858 18857 17400 14744 13832 18859 14144 17621 19-27 18402 15740 14832 12837 15152 18858 18857 17400 14744 13832 18858 1	15S	18≈27	17 ¥ 06	14 Y 44	13832	14802	14Ⅲ47	17921	19≈27	18 ¥ 02	15Y40	14832	14857	15 II 52	18925
175 1882 17406 14744 13832 1867 14147 17621 1962 18402 18740 14832 1840 15152 195 1862 17406 14744 13832 1285 14147 17621 1962 18402 15740 14832 13847 15152 1853 1862 17406 14744 13832 1285 14147 17621 1962 18402 15740 14832 13847 15152 1862 17406 14744 13832 1285 14147 17621 1962 18402 15740 14832 1285 15152 1862 17406 14744 13832 1285 14147 17621 1962 18402 15740 14832 1285 15152 1862 17406 14744 13832 18402 1762 1962 18402 15740 14832 1285 15152 1862 17406 14744 13832 1862 14147 17621 1962 18402 15740 14832 1285 15152 1862 17406 14744 13832 10852 14147 17621 1962 18402 15740 14832 1285 15152 1862 1862 17406 14744 13832 10852 14147 17621 1962 18402 15740 14832 1286 15152 1862 1862 17406 14744 13832 10852 14147 17621 1962 18402 15740 14832 11845 11852 1862 1862 1862 17606 14744 13832 10852 14147 17621 1962 18402 15740 14832 11865 15152 1862 1862 17606 14744 13832 0865 14147 17621 1962 18402 15740 14832 11865 15152 1862 1862 17606 14744 13832 0865 14147 17621 1962 18402 15740 14832 18605 15152 1862 1862 17606 14744 13832 0864 14147 17621 1962 18402 15740 14832 18605 15152 1862 1862 17606 14744 13832 0864 14147 17621 1962 18402 15740 14832 18605 15152 1862 1862 17606 14744 13832 0864 14147 17621 1962 18402 15740 14832 18605 15152 1862 1862 17606 14744 13832 0864 14147 17621 1962 18402 15740 14832 18605 15152 1862 1862 17606 14744 13832 0864 14147 17621 1962 18402 15740 14832 0865 15152 1862 1862 17606 14744 13832 0865 14147 17621 1962 18402 15740 14832 0865 15152 1862 15740 14832 0865 15152															18525
1885 18827 17406															18925
1985 18-227 17406				14Ƴ44		13810					15 Y 40			15II52	18\$25
1882 17806 44744 1883 1280 141147 17021 19827 18800 15740 14832 12851 15115 1285 1285 18827 17806 14744 1883 11844 141147 17021 19827 18800 15740 14832 1285 15115 1285 1285 18827 17806 14744 13832 11844 141147 17021 19827 18800 15740 14832 12807 15115 1880 18827 17806 14744 13832 10852 141147 17021 19827 18800 15740 14832 12807 15115 1880 18827 17806 14744 13832 10852 141147 17021 19827 18800 15740 14832 11844 15115 1882 1880 18827 17806 14744 13832 10816 141147 17021 19827 18800 15740 14832 11844 15115 1882	19S	18≈27	17 ¥ 06	14 Y 44	13832	12853	14 I I47	17921	19≈27	18 ¥ 02	15 Y 40	14832	13847	15 II 52	18525
1882 17806 44744 1883 1280 141147 17021 19827 18800 15740 14832 12851 15115 1285 1285 18827 17806 14744 1883 11844 141147 17021 19827 18800 15740 14832 1285 15115 1285 1285 18827 17806 14744 13832 11844 141147 17021 19827 18800 15740 14832 12807 15115 1880 18827 17806 14744 13832 10852 141147 17021 19827 18800 15740 14832 12807 15115 1880 18827 17806 14744 13832 10852 141147 17021 19827 18800 15740 14832 11844 15115 1882 1880 18827 17806 14744 13832 10816 141147 17021 19827 18800 15740 14832 11844 15115 1882	_{20S}	18≈27	17 ¥ 06	14 Y 44	13832	12836	14Ⅲ47	17921	19≈27	18 ¥ 02	15Y40	14832	13830	15 🛮 52	18925
228 18-27 17406 14744 13832 12801 14147 17621 19-27 18402 15740 14832 12851 15152 1285 18152 1285 1827 17406 14744 13832 11827 14147 17621 19-27 18402 15740 14832 12801 15152 1825 1827 17406 14744 13832 10816 14147 17621 19-27 18402 15740 14832 12801 15152 1825 1827 17406 14744 13832 10816 14147 17621 19-27 18402 15740 14832 11844 15152 1825															18525
285 188-27 17406 14744 13832 11847 14117 17621 198-27 18402 15740 14832 12819 151152 1285 188-27 17406 14744 13832 11827 14117 17621 198-27 18402 15740 14832 12819 151152 12818 188-27 17406 14744 13832 10834 14117 17621 198-27 18402 15740 14832 11846 151152 18818 188-27 17406 14744 13832 10834 14117 17621 198-27 18402 15740 14832 11826 151152 18818 188-27 17406 14744 13832 9558 14117 17621 198-27 18402 15740 14832 10834 151152 18818 18827 17406 14744 13832 9558 14117 17621 198-27 18402 15740 14832 10831 151152 18818 18827 17406 14744 13832 9840 14117 17621 198-27 18402 15740 14832 10831 151152 181153 18827 17406 14744 13832 9840 14117 17621 198-27 18402 15740 14832 10831 151152 18318 18827 17406 14744 13832 8846 14117 17621 198-27 18402 15740 14832 9858 151152 18318 18827 17406 14744 13832 8846 14117 17621 198-27 18402 15740 14832 9858 151152 18318 18827 17406 14744 13832 8846 14117 17621 198-27 18402 15740 14832 9858 151152 18318												_			18925
255 18-27 17-06 147-44 13-32 11-809 14-1147 17-221 19-27 18-102 15-17-40 14-32 12-802 15-15-2 15-17-50 18-27 17-17-60 147-44 13-32 10-34 14-147 17-221 19-27 18-102 15-17-40 14-32 11-34 15-32 15-32 18-44 15-15-2 15-32 18-44 15-15-2 15-32 18-44 15-15-2 15-32 18-44 15-32 18-44 15-32 18-45 15-32 18-45	23S	18≈27	17 × 06	14Ƴ44	13832	11844	14 I I47	17921	19≈27	18 X 02	15 Y 40	14832	12837	15 II 52	18925
265 18-27 17406 14744 13832 10834 141147 17621 19-27 18402 15740 14832 11844 15132 1278 18-27 17406 14744 13832 10834 141147 17621 19-27 18402 15740 14832 11808 15132 1858 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10850 15132 18131 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10813 15132 18133 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10813 15132 18133 18-27 17406 14744 13832 8846 141147 17621 19-27 18402 15740 14832 9816 15132 18133 18-27 17406 14744 13832 8827 141147 17621 19-27 18402 15740 14832 9816 15132 18133 18-27 17406 14744 13832 8848 141147 17621 19-27 18402 15740 14832 9817 15132 18133 18-27 17406 14744 13832 7849 14147 17621 19-27 18402 15740 14832 8848 15132 18133 18133 18134 18133 18134 181	24S	18≈27	17 ¥ 06	14 Y 44	13832		14 I I47	17521	19≈27	18 ¥ 02	15 Y 40	14832	12819	15II52	18©25
265 18-27 17406 14744 13832 10834 141147 17621 19-27 18402 15740 14832 11844 15132 1278 18-27 17406 14744 13832 10834 141147 17621 19-27 18402 15740 14832 11808 15132 1858 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10850 15132 18131 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10813 15132 18133 18-27 17406 14744 13832 9840 141147 17621 19-27 18402 15740 14832 10813 15132 18133 18-27 17406 14744 13832 8846 141147 17621 19-27 18402 15740 14832 9816 15132 18133 18-27 17406 14744 13832 8827 141147 17621 19-27 18402 15740 14832 9816 15132 18133 18-27 17406 14744 13832 8848 141147 17621 19-27 18402 15740 14832 9817 15132 18133 18-27 17406 14744 13832 7849 14147 17621 19-27 18402 15740 14832 8848 15132 18133 18133 18134 18133 18134 181	258	18≈27	17¥06	14 744	13832	11809	14π47	17:521	19≈27	18¥02	15 7 40	14832	12802	15 π 52	18925
278 18-27 17406 14744 13832 10816 141147 17621 19-27 18402 15740 14832 11826 15132 1288 18-27 17406 14744 13832 10816 141147 17621 19-27 18402 15740 14832 10850 15132 1308 18-27 17406 14744 13832 9858 141147 17621 19-27 18402 15740 14832 10831 15132 1318 18-27 17406 14744 13832 9852 141147 17621 19-27 18402 15740 14832 10831 15132 1338 18-27 17406 14744 13832 9864 141147 17621 19-27 18402 15740 14832 9854 15132 1338 18-27 17406 14744 13832 8846 141147 17621 19-27 18402 15740 14832 9856 15132 1338 18-27 17406 14744 13832 8846 141147 17621 19-27 18402 15740 14832 9817 15132 1358 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 8856 15132 1338 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 8858 15132 1338 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 8858 15132 1338 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 8819 15132 1388 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 7849 15132 1388 18-27 17406 14744 13832 7849 141147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 7849 15132 14147 17621 19-27 18402 15740 14832 6845 15132 14147 17621 19-27 18402 15740 14832 6845 15132 14147 17621 19-27 18402 15740 14832 6845 15132 14147 17621 19-27 18402 15740 14832 6845 15132 14147 17621 19-27 18402 15740 14													_		18525
298 18-27 17406 14744 13832 9858 14147 17-21 19-27 18402 15740 14832 10830 15152 131518 18-27 17406 14744 13832 9824 14147 17-21 19-27 18402 15740 14832 10831 15152 1335 18-27 17406 14744 13832 9824 14147 17-21 19-27 18402 15740 14832 10831 15152 1335 18-27 17406 14744 13832 8846 14147 17-21 19-27 18402 15740 14832 9854 15152 1353 18-27 17406 14744 13832 8846 14147 17-21 19-27 18402 15740 14832 9816 15152 1355 18-27 17406 14744 13832 8846 14147 17-21 19-27 18402 15740 14832 9817 15152 1355 18-27 17406 14744 13832 7849 14147 17-21 19-27 18402 15740 14832 8818 15152 1378 18-27 17406 14744 13832 7849 14147 17-21 19-27 18402 15740 14832 8819 15152 1388 18-27 17406 14744 13832 7849 14147 17-21 19-27 18402 15740 14832 8819 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 7839 15152 14147 17-21 19-27 18402 15740 14832 6831 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 15152 14147 17-21 19-27 18402 15740 14832 6831 1515															18925
308 18	28S	18≈27	17 × 06	14Υ44	13832	10816	14 I I47	17921	19≈27	18 X 02	15 Y 40	14832	11808	15 II 52	18925
31S 18\(\sigma 27 17\theta 6 14\gamma 4 38\theta 2 98\theta 2 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 3 98\theta 4 15\pi 5 32S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 6 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 32 98\theta 6 15\pi 5 33S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 6 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 32 98\theta 6 15\pi 5 2 34S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 3 88\theta 8 15\pi 5 2 36S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 78\theta 9 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 88\theta 8 15\pi 5 2 39S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 78\theta 9 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 88\theta 9 15\pi 5 2 39S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 68\theta 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 78\theta 9 15\pi 5 2 40S 18\sigma 27 17\thea 6 14\gamma 4 13\theta 32 68\theta 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 78\theta 9 15\pi 5 2 41S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 68\thea 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\thea 32 78\thea 9 15\pi 5 2 42S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 58\thea 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\thea 32 68\thea 5 15\pi 5 2 45S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 58\thea 9 14\pi 4 17\si	29S	18≈27	17 ¥ 06	14Ƴ44	13832	9858	14Ⅱ47	17521	19≈27	18 ¥ 02	15 Ƴ 40	14832	10850	15 II 52	18\$25
31S 18\(\sigma 27 17\theta 6 14\gamma 4 38\theta 2 98\theta 2 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 3 98\theta 4 15\pi 5 32S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 6 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 32 98\theta 6 15\pi 5 33S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 6 14\pi 4 17\sigma 21 19\sigma 27 18\theta 2 15\gamma 4 14\theta 32 98\theta 6 15\pi 5 2 34S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 88\theta 7 14\pi 4 13\theta 32 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 3 88\theta 8 15\pi 5 2 36S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 78\theta 9 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 88\theta 8 15\pi 5 2 39S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 78\theta 9 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 88\theta 9 15\pi 5 2 39S 18\sigma 27 17\theta 6 14\gamma 4 13\theta 32 68\theta 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 78\theta 9 15\pi 5 2 40S 18\sigma 27 17\thea 6 14\gamma 4 13\theta 32 68\theta 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\theta 32 78\theta 9 15\pi 5 2 41S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 68\thea 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\thea 32 78\thea 9 15\pi 5 2 42S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 58\thea 1 14\pi 4 17\sigma 21 19\sigma 27 18\pi 02 15\gamma 4 14\thea 32 68\thea 5 15\pi 5 2 45S 18\sigma 27 17\thea 6 14\gamma 4 13\thea 32 58\thea 9 14\pi 4 17\si	308	18≈27	17¥06	14 744	13832	9840	14π47	17:521	19≈27	18¥02	15 7 40	14832	10831	15 π 52	18925
328 18\(\infty\) 17\(\chinc{14}{17}\) 14 38\(\chinc{12}{2}\) 28\(\theta\) 14\(\pi\) 17\(\infty\) 18\(\chinc{12}{2}\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\chinc{12}{2}\) 17\(\pi\) 06 14\(\pi\) 44 13\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 17\(\pi\) 06 14\(\pi\) 44 13\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 17\(\pi\) 06 14\(\pi\) 44 13\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 17\(\pi\) 06 14\(\pi\) 44 13\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 18\(\pi\) 15\(\pi\) 04 14\(\chinc{13}{2}\) 28\(\chinc{13}{2}\) 18\(\pi\) 18\													_		18925
338 18&27 17406 14744 13832 8846 14147 17@21 19&27 18402 15740 14832 9836 15152 13851 13851 13851 13852 17406 14744 13832 8808 14147 17@21 19&27 18402 15740 14832 8857 15152 13851 13852 17406 14744 13832 7849 14147 17@21 19&27 18402 15740 14832 8858 15152 1388 18827 17406 14744 13832 7830 14147 17@21 19&27 18402 15740 14832 8859 15152 1388 18827 17406 14744 13832 7830 14147 17@21 19&27 18402 15740 14832 7839 15152 1398 18827 17406 14744 13832 6851 14147 17@21 19&27 18402 15740 14832 7839 15152 1398 18827 17406 14744 13832 6851 14147 17@21 19&27 18402 15740 14832 7839 15152 14153 14154 17@21 19&27 18402 15740 14832 7839 15152 14153 14154 17@21 19&27 18402 15740 14832 7839 15152 14153 14154 17@21 19&27 18402 15740 14832 6851 15152 14153 14154 17@21 19&27 18402 15740 14832 6861 15152 14154 17@21 19&27 18402 15740 14832 6861 15152 14154 17@21 19&27 18402 15740 14832 6861 15152 14154 17@21 19&27 18402 15740 14832 6861 15152 14154 14154 17@21 19&27 18402 15740 14832 6861 15152 14858 18827 17406 14744 13832 5830 14147 17@21 19&27 18402 15740 14832 5830 15152 14858 18827 17406 14744 13832 4826 14147 17@21 19&27 18402 15740 14832 5831 15152 14858 18827 17406 14744 13832 4836 14147 17@21 19&27 18402 15740 14832 5830 15152 14858 18827 17406 14744 13832 2830 14147 17@21 19&27 18402 15740 14832 2843 15152 14858 18827 17406 14744 13832 2830 14147 17@21 19&27 18402 15740 14832 2845 15152 15152 15153 18827 17406 14744 13832 2830 14147 17@21 19&27 18402 15740 14832 2875 15152 1558 18827 17406 14744 13832 2864 14147															18925
35S 18															18\$25
368 18\(\approx\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14	34S	18≈27	17 X 06	14Ƴ44	13832	8827	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Ƴ 40	14832	9817	15 11 52	18©25
368 18\(\approx\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 14\(\rightarrow\) 17\(\rightarrow\) 14\(\rightarrow\) 14	35S	18≈27	17 X 06	14 ° 44	13832	8808	14 I I47	17921	19≈27	18 X 02	15Y40	14832	8857	15 II 52	18\$25
388 18\(\infty\) 17\(\chi\) 0		18≈27		14 Y 44					19≈27		15 Y 40				18925
398 18\(\times\{27\) 17\(\times\{40\) 14\(\pi44\) 13\(\times\{32\) 6\(\times\{51\) 14\(\pi44\) 17\(\pi21\) 19\(\times\{27\) 18\(\pi02\) 15\(\pi40\) 14\(\times\{32\) 7\(\times\{83\) 15\(\pi52\) 14\(\pi44\) 13\(\times\{32\) 6\(\times\{51\) 14\(\pi44\) 13\(\times\{32\) 5\(\times\{51\) 14\(\pi44\) 13\(\times\{32\) 5\(\times\{51\) 14\(\pi44\) 13\(\times\{32\) 5\(\times\{51\) 14\(\pi44\) 13\(\times\{32\) 5\(\times\{50\) 14\(\pi44\) 17\(\pi21\) 19\(\pi27\) 18\(\pi02\) 15\(\pi40\) 14\(\times\{32\) 6\(\times\{51\) 15\(\pi52\) 14\(\pi43\) 18\(\pi27\) 17\(\pi40\) 14\(\times\{32\) 6\(\times\{51\) 14\(\pi44\) 13\(\times\{32\) 5\(\times\{50\) 14\(\pi44\) 17\(\pi21\) 19\(\pi27\) 18\(\pi02\) 15\(\pi40\) 14\(\times\{32\) 5\(\times\{50\} 14\(\pi44\) 13\(\pi32\) 4\(\times\{50\} 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 4\(\pi60\) 14\(\pi44\) 13\(\pi32\) 13\(\pi41\) 14\(\pi44\) 1	37S	18≈27	17 ¥ 06	14Ƴ44	13832	7 8 30	14Ⅱ47	17521	19≈27	18 ¥ 02		14832	8819	15 II 52	18\$25
408 18\(\times\) 17\(\times\) 17\(\times\) 14\(\times\)				14Ƴ44				17921		18 ¥ 02			_	15 II 52	18925
41S 18\(\infty\) 17\(\hat{106} \) 14\(\hat{14} \) 13\(\hat{32} \) 6\(\hat{11} \) 14\(\hat{14} \) 17\(\hat{12} \) 19\(\hat{27} \) 18\(\hat{12} \) 15\(\hat{14} \) 14\(\hat{32} \) 6\(\hat{18} \) 17\(\hat{14} \) 13\(\hat{32} \) 5\(\hat{14} \) 17\(\hat{12} \) 19\(\hat{27} \) 18\(\hat{14} \) 15\(\hat{14} \) 14\(\hat{32} \) 18\(\hat{14} \) 17\(\hat{22} \) 19\(\hat{27} \) 18\(\hat{14} \) 15\(\hat{14} \) 18\(\hat{32} \) 18\(\hat{14} \) 17\(\hat{22} \) 19\(\hat{27} \) 18\(\hat{14} \) 15\(\hat{14} \) 18\(\hat{32} \) 15\(\hat{14} \) 17\(\hat{22} \) 19\(\hat{27} \) 18\(\hat{12} \) 15\(\hat{14} \) 18\(\hat{32} \) 6\(\hat{14} \) 18\(\hat{32} \) 15\(\hat{14} \) 17\(\hat{22} \) 19\(\hat{27} \) 18\(\hat{12} \) 15\(\hat{14} \) 18\(\hat{32} \) 15\(\hat{14} \) 17\(\hat{22} \) 19\(\hat{27} \) 18\(\hat{14} \) 17\(\hat{14} \) 18\(\hat{32} \) 15\(\hat{14} \) 18\(\hat{32} \) 18\(\hat{32} \) 15\(\hat{14} \) 18\(\hat{32} \) 18\(\hat{32} \) 15\(\hat{44} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(\hat{32} \) 18\(3	39S	18≈27	17 ¥ 06	14 Ƴ 44	13832	6851	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Ƴ 40	14832	7 8 39	15Ⅲ52	18925
418	40S	18≈27	17 ¥ 06	14 Ƴ 44	13832	6831	14П47	17521	19≈27	18 ¥ 02	15 Ƴ 40	14832	7 8 18	15 Д 52	18925
438 18\(\approx 27 17\(\rightarrow 6 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 5\(\rightarrow 90 \) 14\(\rightarrow 44 \) 18\(\rightarrow 27 \) 17\(\rightarrow 6 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 5\(\rightarrow 90 \) 14\(\rightarrow 44 \) 13\(\rightarrow 22 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 24\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 3\(\rightarrow 84 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 3\(\rightarrow 84 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 26\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 16\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 16\(\rightarrow 64 \) 14\(\rightarrow 44 \) 13\(\rightarrow 32 \) 16\(\rightarrow 64 \) 14\(\rightarr	41S	18≈27		14Υ44					19≈27		15 Y 40				18925
448 18≈27 17±06 14*04 13±32 5±09 14±47 17±21 19≈27 18±02 15*040 14±32 5±54 15±52 14±58 18≈27 17±06 14*04 13±32 4±06 14±47 17±21 19≈27 18±02 15*040 14±32 5±10 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 5±10 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 5±10 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±48 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±48 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±48 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±48 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±48 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±61 15±52 14±147 17±10 19≈27 18±02 15*040 14±32 4±61 15±52	42S	18≈27	17 ∺ 06	14 Y 44	13832	5851	14Ⅱ47	17921	19≈27	18 ¥ 02	15 Ƴ 40	14832	6 8 37	15 耳 52	18925
45S 18\$\times27 17\$\times6 14\$\times44 13\$\times32 4847 14\$\times47 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 5832 15\$\times52 14\$\times68 18\$\times27 17\$\times6 14\$\times44 13\$\times32 4803 14\$\times64 14\$\times47 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 5810 15\$\times52 14\$\times68 18\$\times27 17\$\times66 14\$\times44 13\$\times32 3841 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 4803 15\$\times52 14\$\times88 18\$\times27 17\$\times66 14\$\times44 13\$\times32 3841 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 4804 15\$\times52 14\$\times68 18\$\times27 17\$\times66 14\$\times44 13\$\times32 2854 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 4804 15\$\times52 15\$\times68 18\$\times27 17\$\times66 14\$\times44 13\$\times32 2854 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 3837 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 2856 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 3812 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 2856 14\$\times41 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 3812 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 2856 14\$\times41 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 2822 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 18\$\times15 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 2822 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 29\$\times55 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 1856 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 29\$\times55 14\$\times41 17\$\times21 19\$\times27 18\$\times02 15\$\times40 14\$\times32 29\$\times5 15\$\times52 15\$\times52 15\$\times58 18\$\times27 17\$\times66 14\$\times44 13\$\times32 29\$\times55 14\$\times44 17\$\times21 19\$\times27 18\$\times02 15\$\times40 1															18525
46S 18≈27 17π06 14Ψ44 13832 4826 14π47 17∞21 19≈27 18π02 15Ψ40 14832 5810 15π52 1 47S 18≈27 17π06 14Ψ44 13832 4803 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4848 15π52 1 48S 18≈27 17π06 14Ψ44 13832 3841 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4801 15π52 1 50S 18≈27 17π06 14Ψ44 13832 2854 14π47 17∞21 19≈27 18π02 15Ψ40 14832 3812 15π52 1 51S 18≈27 17π06 14Ψ44 13832 2830 14π47 17∞21 19≈27 18π02 15Ψ40 14832 3812 15π52 1 52S 18≈27 17π06 14Ψ44 13832 1841 14π47 17∞21 19≈27 18π02 15Ψ40	44S	18≈27	17 ¥ 06	14 Ƴ 44	13832	5809	14П47	17521	19≈27	18 ¥ 02	15 Y 40	14832	5 8 54	15II52	18525
46S 18≈27 17π06 14Ψ44 13832 4826 14π47 17∞21 19≈27 18π02 15Ψ40 14832 5810 15π52 1 47S 18≈27 17π06 14Ψ44 13832 4803 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4848 15π52 1 48S 18≈27 17π06 14Ψ44 13832 3841 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4801 15π52 1 50S 18≈27 17π06 14Ψ44 13832 2854 14π47 17∞21 19≈27 18π02 15Ψ40 14832 3812 15π52 1 51S 18≈27 17π06 14Ψ44 13832 2830 14π47 17∞21 19≈27 18π02 15Ψ40 14832 3812 15π52 1 52S 18≈27 17π06 14Ψ44 13832 1841 14π47 17∞21 19≈27 18π02 15Ψ40	45S	18≈27	17 ¥ 06	14 Y 44	13832	4847	14П47	17921	19≈27	18 ¥ 02	15 Y 40	14832	5832	15 Д 52	18525
47S 18≈27 17π06 14Ψ44 13832 4803 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4848 15π52 1 48S 18≈27 17π06 14Ψ44 13832 3841 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4824 15π52 1 50S 18≈27 17π06 14Ψ44 13832 2854 14π47 17∞21 19≈27 18π02 15Ψ40 14832 4801 15π52 1 50S 18≈27 17π06 14Ψ44 13832 2854 14π47 17∞21 19≈27 18π02 15Ψ40 14832 3812 15π52 1 51S 18≈27 17π06 14Ψ44 13832 2806 14π47 17∞21 19≈27 18π02 15Ψ40 14832 2847 15π52 1 53S 18≈27 17π06 14Ψ44 13832 1815 14π47 17∞21 19≈27 18π02 15Ψ40					13832						15 Y 40				18\$25
49S 18≈27 17π06 14γ44 13⊗32 3⊗18 14π47 17©21 19≈27 18π02 15γ40 14⊗32 4⊗01 15π52 1 50S 18≈27 17π06 14γ44 13⊗32 2854 14π47 17©21 19≈27 18π02 15γ40 14⊗32 3⊗17 15π52 1 51S 18≈27 17π06 14γ44 13⊗32 2830 14π47 17©21 19≈27 18π02 15γ40 14₩32 3₩12 15π52 1 52S 18≈27 17π06 14γ44 13₩32 2806 14π47 17©21 19≈27 18π02 15γ40 14₩32 2847 15π52 1 53S 18≈27 17π06 14γ44 13₩32 18π15 14π47 17©21 19≈27 18π02 15γ40 14₩32 2822 15π52 1 55S 18≈27 17π06 14γ44 13₩32 0849 14π47 17©21 19≈27 18π02 15γ40				I	I										18ഇ25
50S 18≈27 17±06 14Ψ44 13 832 2854 14π47 17521 19≈27 18±02 15 Ψ40 14832 3837 15 π52 1 51S 18≈27 17±06 14Ψ44 13832 2830 14π47 17521 19≈27 18±02 15 Ψ40 14832 3812 15 π52 1 52S 18≈27 17±06 14Ψ44 13832 2806 14π47 17521 19≈27 18±02 15 Ψ40 14832 2847 15 π52 1 53S 18≈27 17±06 14Ψ44 13832 1841 14π47 17521 19≈27 18±02 15 Ψ40 14±32 2842 15 π52 1 54S 18≈27 17±06 14Ψ44 13832 18±15 14π47 17521 19≈27 18±02 15 Ψ40 14±32 12±9 15 π52 1 55S 18≈27 17±06 14Ψ44 13 832 0829 14π47 17521 19≈27 18±02 15															18525
51S 18≈27 17π06 14π44 13832 2830 14π47 17∞21 19≈27 18π02 15π40 14832 3812 15π52 1 52S 18≈27 17π06 14π44 13832 2806 14π47 17∞21 19≈27 18π02 15π40 14832 2847 15π52 1 53S 18≈27 17π06 14π44 13832 1841 14π47 17∞21 19≈27 18π02 15π40 14832 2822 15π52 1 54S 18≈27 17π06 14π44 13832 1815 14π47 17∞21 19≈27 18π02 15π40 14832 1856 15π52 1 55S 18≈27 17π06 14π44 13832 0849 14π47 17∞21 19≈27 18π02 15π40 14832 1829 15π52 1 56S 18≈27 17π06 14γ44 13832 29π55 14π47 17∞21 19≈27 18π02 15γ40	49S	18≈27	17 X 06	14 Ƴ 44	13832	3818	14П47	17921	19≈27	18 ₩ 02	15 Y 40	14832	4801	15Д52	18525
52S 18≈27 17π06 14γ44 13832 2806 14π47 17∞21 19≈27 18π02 15γ40 14832 2847 15π52 1 53S 18≈27 17π06 14γ44 13832 1841 14π47 17∞21 19≈27 18π02 15γ40 14832 2822 15π52 1 54S 18≈27 17π06 14γ44 13832 1815 14π47 17∞21 19≈27 18π02 15γ40 14832 1856 15π52 1 55S 18≈27 17π06 14γ44 13832 0849 14π47 17∞21 19≈27 18π02 15γ40 14832 1829 15π52 1 56S 18≈27 17π06 14γ44 13832 0822 14π47 17∞21 19≈27 18π02 15γ40 14832 1802 15π52 1 57S 18≈27 17π06 14γ44 13832 29γ55 14π47 17∞21 19≈27 18π02 15γ40 14832 0805 15π52 1 58S 18≈27 17π06	50S	18≈27	17 X 06	14Ƴ44	13832	2854	14Ⅱ47	17521	19≈27	18 ∺ 02	15 Y 40	14832	3837	15 II 52	18525
53S 18≈27 17π06 14γ44 13832 1841 14π47 17©21 19≈27 18π02 15γ40 14832 2822 15π52 1 54S 18≈27 17π06 14γ44 13832 1815 14π47 17©21 19≈27 18π02 15γ40 14832 1856 15π52 1 55S 18≈27 17π06 14γ44 13832 0849 14π47 17©21 19≈27 18π02 15γ40 14832 1829 15π52 1 56S 18≈27 17π06 14γ44 13832 0822 14π47 17©21 19≈27 18π02 15γ40 14832 1802 15π52 1 57S 18≈27 17π06 14γ44 13832 29γ55 14π47 17©21 19≈27 18π02 15γ40 14832 0834 15π52 1 58S 18≈27 17π06 14γ44 13832 28γ58 14π47 17©21 19≈27 18π02 15γ40															18525
54S 18≈27 17π06 14γ44 13832 1815 14π47 17©21 19≈27 18π02 15γ40 14832 1856 15π52 1 55S 18≈27 17π06 14γ44 13832 0849 14π47 17©21 19≈27 18π02 15γ40 14832 1829 15π52 1 56S 18≈27 17π06 14γ44 13832 0822 14π47 17©21 19≈27 18π02 15γ40 14832 1802 15π52 1 57S 18≈27 17π06 14γ44 13832 29γ55 14π47 17©21 19≈27 18π02 15γ40 14832 0834 15π52 1 58S 18≈27 17π06 14γ44 13832 29γ27 14π47 17©21 19≈27 18π02 15γ40 14832 0805 15π52 1 59S 18≈27 17π06 14γ44 13832 28γ58 14π47 17©21 19≈27 18π02 15γ40					I										18925
558 18≈27 17 ± 06 14 ± 44 13 ± 32 0 ± 49 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 15 ± 2 15 ± 52 1 568 18≈27 17 ± 06 14 ± 44 13 ± 32 0 ± 22 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 18 ± 02 15 ± 52 1 578 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32 29 ± 55 14 ± 147 17 ± 21 19 ≈ 27 18 ± 02 15 ± 40 14 ± 32 0 ± 34 15 ± 52 1 588 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32 29 ± 27 14 ± 47 17 ± 21 19 ≈ 27 18 ± 02 15 ± 40 14 ± 32 0 ± 05 15 ± 52 1 598 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32 28 ± 58 14 ± 47 17 ± 21 19 ≈ 27 18 ± 02 15 ± 40 14 ± 32 0 ± 05 15 ± 52 1 608 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32															18525
568 18≈27 17π06 14γ44 13⊌32 0⊌22 14π47 17©21 19≈27 18π02 15γ40 14⊌32 18∪2 15π52 1 578 18≈27 17π06 14γ44 13⊌32 29γ55 14π47 17©21 19≈27 18π02 15γ40 14⊌32 0⊌34 15π52 1 588 18≈27 17π06 14γ44 13⊌32 29γ27 14π47 17©21 19≈27 18π02 15γ40 14⊌32 0⊌05 15π52 1 598 18≈27 17π06 14γ44 13⊌32 28γ58 14π47 17©21 19≈27 18π02 15γ40 14⊌32 29γ35 15π52 1 608 18≈27 17π06 14γ44 13⊌32 28γ28 14π47 17©21 19≈27 18π02 15γ40 14⊌32 29γ05 15π52 1 618 18≈27 17π06 14γ44 13⊌32 27γ57 14π47 17©21 19≈27 18π02 15γ40 14⊌32 28γ33 15π52 1 628 18≈27 17π06	54S	18≈27	17 ∺ 06	14Ƴ44	13832	1815	14П47	179521	19≈27	18 ₩ 02	15Υ40	14832	1856	15Ⅲ52	18525
57S 18≈27 17π06 14π44 13 832 29 9 55 14 π47 17 521 19≈27 18π02 15 740 14832 08 34 15 π52 1 58S 18≈27 17π06 14 9 44 13 832 29 9 27 14 π47 17 521 19≈27 18 π02 15 9 40 14 832 08 05 15 π52 1 59S 18≈27 17 π06 14 9 44 13 832 28 9 58 14 π47 17 521 19≈27 18 π02 15 9 40 14 832 29 9 35 15 π52 1 60S 18≈27 17 π06 14 9 44 13 832 28 9 28 14 π47 17 521 19≈27 18 π02 15 9 40 14 832 29 9 05 15 π52 1 61S 18≈27 17 π06 14 9 44 13 832 27 9 75 14 π47 17 521 19≈27 18 π02 15 9 40 14 832 28 9 33 15 π52 1 62S 18≈27 17 π06 14 9 44 13 832 27 9 26 14 π47 17	55S	18≈27	17 ¥ 06		13832		14 I I47	17521	19≈27	18 ¥ 02		14832		15II52	18525
588 18≈27 17π06 14γ44 13 832 29γ27 14π47 17∞21 19≈27 18π02 15γ40 14832 0805 15π52 1 598 18≈27 17π06 14γ44 13832 28γ58 14π47 17∞21 19≈27 18π02 15γ40 14832 29γ35 15π52 1 608 18≈27 17π06 14γ44 13832 28γ28 14π47 17∞21 19≈27 18π02 15γ40 14832 29γ05 15π52 1 618 18≈27 17π06 14γ44 13832 27γ57 14π47 17∞21 19≈27 18π02 15γ40 14832 28γ33 15π52 1 628 18≈27 17π06 14γ44 13832 27γ26 14π47 17∞21 19≈27 18π02 15γ40 14832 28γ01 15π52 1 638 18≈27 17π06 14γ44 13832 26γ53 14π47 17∞21 19≈27 18π02 15γ4															18925
598 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 32 28 π 58 14 π 47 17 π 21 19 ≈ 27 18 π 02 15 π 40 14 ⋈ 32 29 π 35 15 π 52 1 608 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 32 28 π 28 14 π 47 17 π 21 19 ≈ 27 18 π 02 15 π 40 14 ⋈ 32 29 π 05 15 π 52 1 618 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 32 27 π 26 14 π 47 17 π 21 19 ≈ 27 18 π 02 15 π 40 14 ⋈ 32 28 π 33 15 π 52 1 628 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 32 27 π 26 14 π 47 17 π 21 19 ≈ 27 18 π 02 15 π 40 14 ⋈ 32 28 π 33 15 π 52 1 638 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 32 26 π 53 14 π 47 17 π 21 19 ≈ 27 18 π 02 15 π 40 14 ⋈ 32 27 π 28 15 π 52 1 648 18 ≈ 27 17 π 06 14 π 44 13 ⋈ 3												l			18525
60S 18≈27 17 ± 06 14 ± 44 13 ± 32 28 ± 28 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 29 ± 05 15 ± 52 1 61S 18≈27 17 ± 06 14 ± 44 13 ± 32 27 ± 57 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 28 ± 33 15 ± 52 1 62S 18≈27 17 ± 06 14 ± 44 13 ± 32 27 ± 26 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 28 ± 01 15 ± 52 1 63S 18≈27 17 ± 06 14 ± 44 13 ± 32 26 ± 53 14 ± 47 17 ± 21 19≈27 18 ± 02 15 ± 40 14 ± 32 27 ± 28 15 ± 52 1 64S 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32 26 ± 20 14 ± 47 17 ± 21 19 ≈ 27 18 ± 02 15 ± 40 14 ± 32 26 ± 54 15 ± 52 1 65S 18 ≈ 27 17 ± 06 14 ± 44 13 ± 32 25 ± 45 14 ± 47 17 ± 21 19 ≈ 27 18 ± 02 15 ± 40 14 ± 32 <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>18525</td>															18525
61S 18≈27 17π06 14γ44 13832 27γ57 14π47 17©21 19≈27 18π02 15γ40 14832 28γ33 15π52 1 62S 18≈27 17π06 14γ44 13832 27γ26 14π47 17©21 19≈27 18π02 15γ40 14832 28γ01 15π52 1 63S 18≈27 17π06 14γ44 13832 26γ53 14π47 17©21 19≈27 18π02 15γ40 14832 27γ28 15π52 1 64S 18≈27 17π06 14γ44 13832 26γ20 14π47 17©21 19≈27 18π02 15γ40 14832 26γ54 15π52 1 65S 18≈27 17π06 14γ44 13832 25γ45 14π47 17©21 19≈27 18π02 15γ40 14832 26γ18 15π52 1 66S 18≈27 17π06 14γ44 13832 25γ10 14π47 17©21 19≈27 18π02 15γ40 14832 26γ18 15π52 1 66S 18≈27 17π06<		18≈27						1/9521	19≈27		15 Υ 40				18525
62S 18≈27 17π06 14γ44 13⊌32 27γ26 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 28γ01 15π52 1 63S 18≈27 17π06 14γ44 13⊌32 26γ53 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 27γ28 15π52 1 64S 18≈27 17π06 14γ44 13⊌32 26γ20 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 26γ54 15π52 1 65S 18≈27 17π06 14γ44 13⊌32 25γ45 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 26γ18 15π52 1 66S 18≈27 17π06 14γ44 13⊌32 25γ10 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 26γ18 15π52 1 66S 18≈27 17π06 14γ44 13⊌32 25γ10 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 25γ42 15π52 1	60S			14Ƴ44	I		14Ⅲ47	17521	19≈27	18 ¥ 02		14832	29Ƴ05		18925
63S 18≈27 17π06 14γ44 13832 26γ53 14π47 17∞21 19≈27 18π02 15γ40 14832 27γ28 15π52 1 64S 18≈27 17π06 14γ44 13832 26γ20 14π47 17∞21 19≈27 18π02 15γ40 14832 26γ54 15π52 1 65S 18≈27 17π06 14γ44 13832 25γ45 14π47 17∞21 19≈27 18π02 15γ40 14832 26γ18 15π52 1 66S 18≈27 17π06 14γ44 13832 25γ10 14π47 17∞21 19≈27 18π02 15γ40 14832 26γ18 15π52 1	61S	18≈27	17 ¥ 06	14 Y 44	13832	27 Y 57	14∏47	17521	19≈27	18 ¥ 02	15 Y 40	14832	28Ƴ33	15II52	18525
64S 18≈27 17π06 14γ44 13⊌32 26γ20 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 26γ54 15π52 1 65S 18≈27 17π06 14γ44 13⊌32 25γ45 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 26γ18 15π52 1 66S 18≈27 17π06 14γ44 13⊌32 25γ10 14π47 17∞21 19≈27 18π02 15γ40 14⊌32 25γ42 15π52 1					I							l			18525
65S 18≈27 17 ± 06 14 τ 44 13 ₺ 32 25 τ 45 14 π 47 17 π 21 19≈27 18 ± 02 15 τ 40 14 ₺ 32 26 τ 18 15 π 52 1 66S 18≈27 17 ± 06 14 τ 44 13 ₺ 32 25 τ 10 14 π 47 17 π 21 19≈27 18 ± 02 15 τ 40 14 ₺ 32 26 τ 18 15 π 52 1 15 π 52 1															18525
66S 18≈27 17∺06 14Ψ44 13⊌32 25Ψ10 14Щ47 17521 19≈27 18∺02 15Ψ40 14⊌32 25Ψ42 15Щ52 1	64S	18≈27	17 X 06	14 Ƴ 44	13832	26Y20	14П47	17921	19≈27	18 ₩ 02	15 Y 40	14832	26 ℃ 54	15Д52	18525
		18≈27		I	I		14∏47		19≈27	18 ¥ 02	15 Y 40	l	26 Y 18		18925
pc 18≈27 17±06 14 γ44 13 ⊌32 24 γ49 14 π47 17 ∞21 19≈27 18 ±02 15 γ40 14 ⊌32 25 γ21 15 π52 1	66S						14Ⅱ47		19≈27			14832			18525
<u>· </u>	pc	18≈27	17 ¥ 06	<u>14</u> Υ44	13832	24 Y 49	14П47	17521	19≈27	18 ¥ 02	15 Ƴ 40	14832	25 Y 21	15 II 52	18525

	Sid.Tim MC:	ne: 21h12 15≈3		MC: 318	8°00'			Sid.Tin MC:	ne: 21h1 16≈3		MC: 319	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	20≈26	18 X 57	16Ƴ35	15832	20826	16П57	19530	21≈25	19¥53	17 Y 31	16832	21825	18 I I02	20534
1S	20≈26	18 X 57	16Ƴ35	15832	20807	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	21806	18耳02	20934
2S	20≈26	18 X 57	16Ƴ35	15832	19848	16Ц57	19530	21≈25	19 X 53	17Υ31	16832	20847	18II 02	20@34
3S	20≈26	18 X 57	16 Y 35	15832	19829	16II57	19530	21≈25	19 × 53	17Υ31	16832	20828	18 11 02	20534
48	20≈26	18 ∺ 57	16Ƴ35	15832	19811	16П57	19530	21≈25	19 ¥ 53	17 Y 31	16832	20809	181102	20534
5S	20≈26	18 X 57	16 Y 35	15832	18852	16耳57	19530	21≈25	19 X 53	17Υ31	16832	19850	181102	20534
6S	20≈26	18 X 57	16°Y35	15832	18834	16II57	19530	21≈25	19 × 53	17Υ31	16832	19832	18 11 02	20534
7S 8S	20≈26 20≈26	18 X 57	16 Y 35	15 8 32	18 8 16 17 8 58	16П57 16П57	19 © 30	21≈25 21≈25	19 X 53 19 X 53	17 Y 31 17 Y 31	16 8 32	19 8 13	18耳02 18耳02	20s34 20s34
9S	20≈26 20≈26	18 X 57	16 Y 35	15832	17840	16Д57	19930	21≈25 21≈25	19 X 53	17Υ31	16832	18837	18 II 02	20\$34
10S	20≈26	18 ¥ 57	16Ƴ35	15832	17822	16П57	19530	21≈25	19 X 53	17 Y 31	16832	18818	18п02	20\$34
11S	20≈26	18 X 57	16 Y 35	15832	17804	16Д57	19530	21≈25	19 X 53	17Υ31	16832	18800	18耳02	20934
12S	20≈26	18 X 57	16 Y 35	15832	16846	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	17842	18 I I02	20ഇ34
13S	20≈26	18 X 57	16Ƴ35	15832	16828	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	17824	18 I I02	20ഇ34
14S	20≈26	18 X 57	16Ƴ35	15832	16810	16耳57	19\$30	21≈25	19 X 53	17 Y 31	16832	17806	18 I I02	20534
15S	20≈26	18 X 57	16 Y 35	15832	15853	16Ц57	19530	21≈25	19 X 53	17 Y 31	16832	16848	18П02	20534
16S	20≈26	18 X 57	16Ƴ35	15832	15835	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	16830	18Ⅲ02	20934
17S	20≈26	18 X 57	16Ƴ35	15832	15817	16П57	19530	21≈25	19 × 53	17Υ31	16832	16812	181102	20534
18S	20≈26	18 X 57	16Y35	15832	14859	16II57	19530	21≈25	19 × 53	17Υ31	16832	15854	18 11 02	20534
19S	20≈26	18 X 57	16Ƴ35	15832	14842	16П57	19530	21≈25	19 ¥ 53	17 Y 31	16832	15836	18П02	20934
20S	20≈26	18 X 57	16°735	15832	14824	16耳57	19530	21≈25	19 × 53	17Y31	16832	15818	18月02	20934
218	20≈26	18 X 57	16°Y35	15832	14806	16II57	19530	21≈25	19 × 53	17Υ31	16832	15800	18 11 02	20@34
22S 23S	20≈26 20≈26	18 X 57	16Ƴ35 16Ƴ35	15 8 32	13848 13830	16П57 16П57	19 5 30	21≈25 21≈25	19 X 53 19 X 53	17 Y 31	16 8 32	14842 14823	18耳02 18耳02	20©34 20©34
24S	20≈26	18 X 57	16 Y 35	15832	13812	16Д57	19530	21≈25	19 X 53	17Υ31	16832	14805	18 II 02	20934
25S	20≈26	18 ¥ 57	16Ƴ35	15832	12854	16П57	19530	21≈25	19 X 53	17 Y 31	16832	13847	18П02	20\$34
26S	20≈26	18 X 57	16 Y 35	15832	12836	16 I I57	19530	21≈25 21≈25	19 X 53	17 Y 31	16832	13828	18 II 02	20934
27S	20≈26	18 X 57	16Y35	15832	12818	16Д57	19530	21≈25	19 X 53	17Υ31	16832	13810	18耳02	20534
28S	20≈26	18 X 57	16Ƴ35	15832	11859	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	12851	18 I I02	20ණ34
29S	20≈26	18 X 57	16Ƴ35	15832	11841	16耳57	19\$30	21≈25	19 X 53	17 Y 31	16832	12832	18 I I02	20ණ34
30S	20≈26	18 X 57	16Ƴ35	15832	11822	16Ц57	19530	21≈25	19 X 53	17 Y 31	16832	12813	18П02	20ഇ34
31S	20≈26	18 X 57	16 Y 35	15832	11803	16耳57	19\$30	21≈25	19 X 53	17 Y 31	16832	11854	18Ⅲ02	20ഇ34
32S	20≈26	18 X 57	16 ℃ 35	15832	10844	16Ц57	19530	21≈25	19 X 53	17Υ31	16832	11835	181102	20@34
33S 34S	20≈26 20×26	18 X 57	16Y35	15832	10825	16II57	19530	21≈25	19 X 53	17Υ31	16832	11815	18 11 02	20534
	20≈26	18 X 57	16Ƴ35	15832	10806	16П57	19530	21≈25		17 Y 31	16832	10856	18П02	20934
35S	20≈26	18 X 57	16Υ35	15832	9847	16II57	19530	21≈25	19 X 53	17Y31	16832	10836	18 11 02	20@34
36S 37S	20≈26 20≈26	18 X 57	16Ƴ35 16Ƴ35	15 8 32	9827 9807	16II57 16II57	19 5 30	21≈25 21≈25	19 X 53	17 Y 31	16 8 32	10 8 16 9 8 55	18耳02 18耳02	20©34 20©34
38S	20≈26	18 X 57	16 Y 35	15832	8847	16Д57	19930	21≈25 21≈25	19 X 53	17 Y 31	16832	9835	18 II 02	20934
39S	20≈26	18 X 57	16 Y 35	15832	8826	16Ц57	19530	21≈25	19 X 53	17 Y 31	16832	9814	18П02	20ഇ34
40S	20≈26	18 X 57	16Ƴ35	15832	8806	16П57	19530	21≈25	19¥53	17 Y 31	16832	8 8 53	18П02	20534
41S	20≈26	18 X 57	16 Y 35	15832	7845	16Д57	19530	21≈25	19 X 53	17Υ31	16832	8831	18耳02	20934
42S	20≈26	18 X 57	16Ƴ35	15832	7823	16耳57	19\$30	21≈25	19 X 53	17 Y 31	16832	8810	18 I I02	20ණ34
43S	20≈26	18 X 57	16℃35	15832	7802	16П57	19530	21≈25	19 ★ 53	17Υ31	16832	7848	18п02	20@34
44S	20≈26	18 ¥ 57	16Ƴ35	15832	6840	16Ц57	19530	21≈25	19 ¥ 53	17 Y 31	16832	7825	18П02	20534
45S	20≈26	18 X 57	16Ƴ35	15832	6817	16耳57	19530	21≈25	19 ∺ 53	17 Y 31	16832	7803	18п02	20ഇ34
46S	20≈26 20≈26	18 X 57	16Y35	15832	5855	16耳57	19530	21≈25	19 × 53	17Υ31	16832	6839	18 11 02	20@34
47S 48S	20≈26 20≈26	18 ¥ 57	16 Y 35	15832	5832 5808	16Π57	19 5 30	21≈25 21≈25	19 X 53	17 Y 31	16832	6816 5852	18耳02 18耳02	20©34 20©34
48S 49S	20≈26 20≈26	18 X 57 18 X 57	16 Y 35	15 8 32	5808 4844	16П57 16П57	19930	21≈25 21≈25	19 X 53	17\day{31}	16 8 32	5852 5827	18月02 18月02	20934
50S 51S	20≈26 20≈26	18 X 57	16Ƴ35 16Ƴ35	15 8 32	4820 3855	16П57 16П57	19 5 30	21≈25 21≈25	19 X 53	17 Y 31	16 8 32	5802 4837	18耳02 18耳02	20©34 20©34
52S	20≈26 20≈26	18 X 57	16 Y 35	15832	3829	16Д57	19930	21≈25 21≈25	19 X 53	17 Y 31	16832	4811	18 II 02	20934
53S	20≈26	18 X 57	16 Y 35	15832	3803	16Д57	19530	21≈25 21≈25	19 X 53	17Υ31	16832	3844	18 II 02	20534
54S	20≈26	18 X 57	16Ƴ35	15832	2836	16耳57	19530	21≈25	19 ¥ 53	17 Y 31	16832	3817	18 I I02	20934
55S	20≈26	18 X 57	16 Y 35	15832	2809	16П57	19\$30	21≈25	19 X 53	17 Y 31	16832	2849	18п02	20ഇ34
56S	20≈26	18 X 57	16 Y 35	15832	1841	16耳57	19530	21≈25	19 X 53	17 Y 31	16832	2820	18п02	20534
57S	20≈26	18 X 57	16Ƴ35	15832	1812	16Ц57	19530	21≈25	19 X 53	17 Y 31	16832	1851	18П02	20@34
58S	20≈26	18 X 57	16Y35	15832	0843	16II57	19530	21≈25	19 X 53	17Υ31	16832	1821	18 11 02	20@34
598	20≈26	18 X 57	16Ƴ35	15832	0813	16П57	19530	21≈25	19 € 53	17 Y 31	16832	0850	18п02	20534
60S	20≈26	18 X 57	16 Y 35	15832	29Υ41	16耳57	19530	21≈25	19 X 53	17Y31	16832	0818	18耳02	20@34
618	20≈26 20×26	18 X 57	16Υ35	15832	29Υ10	16II57	19530	21≈25	19 X 53	17Υ31	16832	29 7 46	18 11 02	20534
62S 63S	20≈26 20≈26	18 X 57 18 X 57	16 Y 35	15 8 32	28 Y 37 28 Y 03	16Д57 16Д57	19 5 30	21≈25 21≈25	19 X 53	17 Y 31	16 8 32	29 ° 12 28 ° 37	18耳02 18耳02	20©34 20©34
64S	20≈26 20≈26	18 X 57	16 Y 35	15832	27 Y 28	16耳57	19930	21≈25 21≈25	19 X 53	17Υ31	16832	28 Y 01	18 II 02 18 II 02	20934
65S	20≈26	18 X 57	16 Y 35	15832	26 Y 51	16Д57	19930	21≈25 21≈25	19 × 53	17 Y 31	16832	27 ° 24	18 II 02	20934
66S	20≈26 20≈26	18 X 57	16°7'35	15832	26 Y 14	16Д57	19930	21≈25 21≈25	19 X 53	17 Y 31	16832	26°46	18 II 02 18 II 02	20934
pc	20≈26	18 X 57	16 Y 35	15832	25 Y 53	16耳57	19530	21≈25 21≈25	19 X 53	17Υ31	16832	26°724	18 II 02	20934
								circle (pc)						

No.		Sid.Tin MC:	ne: 21h20 17≈3		MC: 320)°00'			Sid.Tin MC:	ne: 21h2 18∞3		MC: 32	1°00'		
Secondary 1964 1879 17633 12656 19107 21638 23403 21443 19724 18454 22644 20112 226 Secondary 24648 1879 17633 21645 19107 21638 23403 21443 19724 18454 22645 20112 226 Secondary 24648 1879 17633 21645 19107 21638 23403 21443 19724 18454 22645 20112 226 Secondary 24648 1879 17633 21650 19107 21638 23403 21443 19724 18454 22645 20112 226 Secondary 24648 1879 17633 20655 19107 21638 23403 21443 19724 18454 21678 20112 226 Secondary 24648 1879 17633 20655 19107 21638 23403 21443 19724 18454 21678 20112 226 Secondary 24648 1879 17633 19655 19107 21638 23403 21443 19724 18454 21678 20112 226 Secondary 24648 1879 17633 19655 19107 21638 23403 21443 19724 18454 21678 20112 226 Secondary 24648 1879 17633 19655 19107 21638 23403 21443 19724 18454 21678 20112 226 Secondary 24648 1879 17633 18655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 18650 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 18650 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18455 20112 226 Secondary 24648 1879 17633 17655 19107 21638 23403 21443 19724 18454 18454 20112 226 Secondary	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
28 220-24 20148 18777 17833 12845 19707 21938 22942 21443 19744 18854 22844 20112 226 23	0S	22≈24	20 X 48	18 Ƴ 27	17833	22824	19П07	21538	23≈23	21 X 43	19Ƴ24	18834	23823	20П12	22542
185 22-24 201/48 18727 17833 21826 19807 21938 23-25 211/48 19724 18854 22845 2011 226 2	1S		20 X 48	18Ƴ27	17833	22805	19П07	21538		21 X 43					22942
AS 22-22 20,448 18Y-27 17833 2867 1980 2967 2168 23-23 21443 19724 18854 21466 20112 2268 23-24 20448 18Y-27 17833 20819 19707 21688 23-232 21443 19724 18854 21686 20112 2268 23-242 20448 18Y-27 17833 18951 19707 21688 23-232 21443 19724 18854 21686 20112 2268 23-242 20448 18Y-27 17833 18951 19707 21688 23-232 21443 19724 18854 21688 20112 2268 23-242 20448 18Y-27 17833 18853 19907 21688 23-232 21443 19724 18854 20858 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 20858 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 19854 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 19864 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 19864 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 18868 20112 2268 23-242 20448 18Y-27 17833 18858 19907 21688 23-232 21443 19724 18854 18868 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21443 19724 18854 18868 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21443 19724 18854 18868 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21444 19724 18854 18660 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21444 19724 18854 16860 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21444 19724 18854 16860 20112 2268 23-242 20448 18Y-27 17833 18458 19907 21688 23-232 21448 19724 18854 16860 20112 2368 23-242 20448 18Y-27 17833 18698 19907 21688 23-232 21448 19724 18854 16860					I	1						I	_		22542
SS 22-2-2 204-48 18777 17833 2045 20707 216-88 23-2-2 214-45 97924 18854 21457 20112 226 226 204-48 18777 17833 208-15 20107 216-88 23-2-2 214-45 19724 18854 21457 20112 226 226 20148 18777 17833 18953 19107 216-88 23-2-2 214-45 19724 18854 20457 20112 226 226 20148 18777 17833 18953 19107 216-88 23-2-2 214-45 19724 18854 20457 20112 226 215 22-2-2 20448 18777 17833 18858 19107 216-88 23-2-2 214-45 19724 18854 20451 20112 226 215 22-2-2 20448 18777 17833 18858 19107 216-88 23-2-2 214-45 19724 18854 19945 20112 226 215 22-2-2 20448 18777 17833 18858 19107 216-88 23-2-2 214-45 19724 18854 19944 20112 226 226 215 22-2-2 20448 18777 17833 18850 19107 216-88 23-2-2 214-45 19724 18854 19945 20112 226 226 215 22-2-2 20448 18777 17833 18850 19107 216-88 23-2-2 214-45 19724 18854 18954 20112 226 226 20148 18777 17833 18854 19107 216-88 23-2-2 214-45 19724 18854 18954 20112 226 226 226 20448 18777 17833 18454 19107 216-88 23-2-2 214-45 19724 18854 18954 20112 226 226 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448 18777 17833 18458 19107 216-88 23-2-2 214-45 20448															22542
Section Control Cont	48	22≈24	20 X 48	184/2/			19Щ0/	219538	23≈23	21 💥 43				20 Ц 12	225642
The Standard 2044 Standard Standar				I				I							22542
SS 122-04 20448 SSY27 17833 19852 19707 12638 236-23 1443 19774 18834 20040 20112 126 SS 122-04 20448 SSY27 17833 19815 19707 12638 236-23 1443 19774 18834 20041 20112 126 SS 122-04 20448 SSY27 17833 18838 19707 12638 236-23 1443 19774 18834 19924 20112 126 SS 122-04 20448 SSY27 17833 18830 19707 12638 236-23 1443 19774 18834 19924 20112 126 SS 122-04 20448 SSY27 17833 18808 19707 12638 236-23 1443 19724 18834 19924 20112 126 SS 122-04 20448 SSY27 17833 18804 19707 12638 236-23 1443 19724 18834 18925 20112 126 SS 122-04 20448 SSY27 17833 17807 19707 12638 236-23 1443 19724 18834 18825 20112 126 SS 122-04 20448 SSY27 17833 17807 19707 12638 12638 12438 19724 18834 18826 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 19707 12638 12638 12438 19724 18834 18240 120112 126 SS 122-04 20448 SSY27 17833 17808 19707 19707 12638 12638 12438 19724 18834 17643 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 19708 12638 12638 12438 19724 18834 17643 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 12638 12632 1443 19724 18834 17643 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 12638 12632 1443 19724 18834 17646 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 12638 12632 1443 19724 18834 17646 20112 126 SS 122-04 20448 SSY27 17833 17808 19707 12638 12632 1443 19724 18834 16628 20112 12688 1262-04 20448 SSY27 17833 18845 19707 12638 12632 12438 19724 18344 18448 18458 18659 10707 12638 12632 1443 19724 18344 16628 10712 12638 12632 14438 19724 18344 16628 10712 12638 12638 12638 12638 12638 12638															22542
SS 124-24 20448 18727 17633 1983 19070 21638 234-23 21443 19724 18343 20630 20112 226 226 224-24 20448 18727 17633 18853 19070 21638 234-23 21443 19724 18343 19945 20112 226															22942
105 122-2-4 1044.8 18727 1783 1885 1900 12638 126-2 1845 19724 1824 1925 1021 125 125 126 125 126 125 126															225642
INS 222-24 20148 NF727 17453 18457 19107 2658 252-24 20148 NF727 17453 18458 19107 2658 252-24 20148 NF727 17453 18450 19107 2658 252-24 20148 NF727 17453 18450 19107 2658 252-24 20148 NF727 17453 18450 19107 2658 252-24 20148 NF727 17453 18450 19107 2658 252-24 20148 NF727 17453 17450 19107 2658 252-24 20148 NF727															
125 125 126															22942
185 22.004 20448 18777 7833 1840 19107 21638 23.023 21443 19724 18844 1857 20112 226 23.024 20488 18727 7833 7843 19107 21638 23.023 21443 19724 18844 18657 20112 226 23.024 20488 18727 7833 7843 19107 21638 23.023 21443 19724 18844 1820 20112 226 23.024 20488 18727 7833 16846 19107 21638 23.023 21443 19724 18844 1820 20112 226 23.024 20488 18727 7833 16846 19107 21638 23.023 21443 19724 18844 1800 20112 226 23.024 20488 18727 7833 18853 18107 21638 23.023 21443 19724 18844 1800 20112 226 23.024 23.024 23.024 20448 18727 7833 18853 18107 21638 23.023 21443 19724 18844 1802 20112 226 23.024 23.024 20448 18727 7833 18853 18107 21638 23.023 21443 19724 18844 1802 20112 22.025 22.024 20448 18727 7833 18458 18107 21638 23.023 21443 19724 18844 1802 20112 22.025 22.024 20448 18727 7833 14858 19107 21638 23.023 21443 19724 18844 1804 20112 22.025 22.024 20448 18727 7833 14858 19107 21638 23.023 21443 19724 18844 1800 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1800 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1860 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1860 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1860 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1865 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1865 20112 22.025 22.024 20448 18727 7833 14859 19107 21638 23.023 21443 19724 18844 1865 20112 22.025															22942
188 2224 2014.8 18777 17633 17843 17857 17853 17857 17853 17857 178											l				22942
165 12-22-24 20448 18777 7033 70455 19107 216938 23-22 21443 19724 18844 18920 20112 226 185 22-224 20448 18777 7033 60468 19107 216938 23-22 21443 19724 18844 17649 20112 226 22	14S	22≈24	20 X 48	18 Ƴ 27	17833	18802	19П07	21538	23≈23	21 X 43	19Ƴ24	18834	18857	20П12	225642
168	15S	22≈24	20 X 48	18 Y 27	17833	17843	19П07	21938	23≈23	21 × 43	19Υ24	18834	18838	20П12	22942
178 178															22542
1985 22 20448 18727 17833 16830 19107 21638 23423 21443 19724 18834 16847 20112 226 228 22842 20448 18727 17833 15835 19107 21638 23423 21443 19724 18834 16847 20112 226 228 22842 20448 18727 17833 15835 19107 21638 23423 21443 19724 18834 16847 20112 226 228 22842 20448 18727 17833 14858 19107 21638 23423 21443 19724 18834 16847 20112 226 226 228 228 228 20448 18727 17833 14858 19107 21638 23423 21443 19724 18834 15835 20112 226 226 228 228 20448 18727 17833 14820 19107 21638 23423 21443 19724 18834 15836 20112 226 226 228 228 20448 18727 17833 18420 19107 21638 23423 21443 19724 18344 15835 20112 226 228 228 20448 18727 17833 13842 19107 21638 23423 21443 19724 18344 15835 20112 226 228 228 20448 18727 17833 13823 19107 21638 23423 21443 19724 18344 14853 20112 226 228 228 20448 18727 17833 13824 19107 21638 23423 21443 19724 18344 14453 20112 226 228 228 20448 18727 17833 13824 19107 21638 23423 21443 19724 18344 14454 20112 226 228 228 20448 18727 17833 13824 19107 21638 23423 21443 19724 18344 13855 20112 226 228 228 228 228 20448 18727 17833 13842 19107 21638 23423 21443 19724 18344 13855 20112 226 238 228 228 228 20448 18727 17833 18455 19107 21638 23423 21443 19724 18344 13855 20112 226 238 228						1					l	18834			22942
200 22 - 22 20															22542
1515 22 22 20							19Д07	219538	^{25≈23}				1/824		22542
228 22 224 20448 88°77 17833 1885 9107 21838 23a-23 21443 97°24 8854 16898 20112 228 228 228 228 228 20448 88°27 17833 1885 9107 21838 23a-23 21443 97°24 8854 15850 20112 228 228 228 228 228 20448 88°27 17833 1885 9107 21838 23a-23 21443 97°24 8854 15851 20112 228 228 228 228 228 20448 88°27 17833 18851 9107 21838 23a-23 21443 97°24 8854 15851 20112 228 228 228 228 20448 88°27 17833 18851 9107 21838 23a-23 21443 97°24 8854 18854 18652 20112 228															22542
238 22 \(\times 2 \) 294 294 8 8977 1783 1845 9107 21638 23 \(\times 2 \) 23 \(\times 2 \) 24 24 1854 1855 20112 226 226 22 \(\times 4 \) 2044 8 8977 1783 1485 9107 21638 23 \(\times 2 \) 21443 19724 18844 1845 20112 226 226 22 \(\times 4 \) 2044 8 8977 1783 1485 9107 21638 23 \(\times 2 \) 21443 19724 18844 1845 20112 226 226 22 \(\times 4 \) 2044 8 8977 17833 1480 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 21443 19724 18844 1845 20112 226 226 22 \(\times 2 \) 2044 8 8977 17833 1842 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 2143 19724 18844 4445 20112 226 226 22 \(\times 2 \) 2044 8 8977 17833 1824 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 22 \(\times 2 \) 2044 8 8977 17833 1824 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 23 \(\times 2 \) 2044 8 \(\times 2 \) 1783 1244 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 23 \(\times 2 \) 2044 8 \(\times 2 \) 1783 1244 19107 21638 23 \(\times 2 \) 23 \(\times 2 \) 23 \(\times 2 \) 24 \(\times 2 \) 24 \(\times 2 \) 1844 1345 20112 226 23 \(\times 2 \) 23 \(\times 2 \) 24 \(\times 2 \)					_										22542
258 22\(\times_{22}\) 20\(\times_{48}\) 18\(\times_{77}\) 17\(\times_{33}\) 14\(\times_{39}\) 19\(\times_{19}\) 21\(\times_{38}\) 23\(\times_{23}\) 21\(\times_{43}\) 19\(\times_{24}\) 18\(\times_{43}\) 18\(\times_{15}\) 20\(\times_{12}\) 22\(\times_{25}\) 22\(\times_{24}\) 20\(\times_{48}\) 18\(\times_{77}\) 17\(\times_{33}\) 14\(\times_{29}\) 19\(\times_{19}\) 21\(\times_{38}\) 23\(\times_{23}\) 21\(\times_{43}\) 19\(\times_{24}\) 18\(\times_{43}\) 18\(\times_{15}\) 20\(\times_{12}\) 22\(\times_{25}\) 22\(\times_{24}\) 20\(\times_{48}\) 18\(\times_{77}\) 17\(\times_{33}\) 14\(\times_{20}\) 19\(\times_{19}\) 21\(\times_{38}\) 23\(\times_{23}\) 21\(\times_{43}\) 19\(\times_{24}\) 18\(\times_{43}\) 18\(\times_{14}\) 20\(\times_{12}\) 22\(\times_{25}\) 22\(\times_{24}\) 20\(\times_{48}\) 18\(\times_{77}\) 17\(\times_{33}\) 18\(\times_{19}\) 19\(\times_{19}\) 21\(\times_{38}\) 23\(\times_{23}\) 21\(\times_{43}\) 19\(\times_{24}\) 18\(\times_{44}\) 18\(\times_{44}\) 18\(\times_{14}\) 18\(\times_{44}\)						1					l				
258 22															22942
258 22\(\times 22 \) 2044 88727 17833 14801 9107 21\(\times 32 \) 2332 21443 99724 8834 1853 20111 22\(\times 22 \) 22\(\times 22 \) 22\(\times 24 \) 20448 18727 17833 13842 9107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 14853 20111 22\(\times 22 \) 22\(\times 22 \) 22\(\times 24 \) 20448 18727 17833 13842 9107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 14855 20111 22\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 12825 9107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 18855 20111 22\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 12825 9107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 1855 20111 22\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 12825 9107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 1855 20111 22\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 11845 19107 21\(\times 38 \) 23\(\times 23 \) 21443 99724 18834 18515 20111 22\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 11845 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724 18834 12855 20111 22\(\times 23 \) 23\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 11845 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724 18834 12844 20111 22\(\times 23 \) 23\(\times 23 \) 22\(\times 24 \) 20448 18727 17833 10843 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724 18834 12843 20111 22\(\times 38 \) 22\(\times 24 \) 20448 18727 17833 10843 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724 18834 12843 20111 22\(\times 38 \) 22\(\times 24 \) 20448 18727 17833 10842 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724 18834 10445 20111 22\(\times 38 \) 22\(\times 24 \) 20448 18727 17833 10842 19107 21\(\times 38 \) 23\(\times 23 \) 21443 19724															
278 22-24 20448 88'727 17833 13842 19107 21638 23-23 21443 19724 18834 14853 20112 226 228 22-24 20448 18'727 17833 13842 19107 21638 23-23 21443 19724 18834 14843 20112 226 226 22-24 20448 18'727 17833 12844 19107 21638 23-23 21443 19724 18834 14813 20112 226 235 22-24 20448 18'727 17833 12845 19107 21638 23-23 21443 19724 18834 13855 20112 226 235 22-24 20448 18'727 17833 12845 19107 21638 23-23 21443 19724 18834 13855 20112 226 335 22-24 20448 18'727 17833 12845 19107 21638 23-23 21443 19724 18834 13855 20112 226 348 22-24 20448 18'727 17833 11845 19107 21638 23-23 21443 19724 18834 12855 20112 226 355 22-24 20448 18'727 17833 11845 19107 21638 23-23 21443 19724 18834 12845 20112 226 375 22-24 20448 18'727 17833 11846 19107 21638 23-23 21443 19724 18834 12845 20112 226 385 22-24 20448 18'727 17833 11846 19107 21638 23-23 21443 19724 18834 18835 20112 226 385 22-24 20448 18'727 17833 10840 19107 21638 23-23 21443 19724 18834 10849 20112 226 395 22-24 20448 18'727 17833 10840 19107 21638 23-23 21443 19724 18834 10849 20112 226 408 22-24 20448 18'727 17833 8481 19107 21638 23-23 21443 19724 18834 10849 20112 226 425 22-24 20448 18'727 17833 8481 19107 21638 23-23 21443 19724 18834 10849 20112 226 445 22-24 20448 18'727 17833 8481 19107 21638 23-23 21443 19724 18834 8480 20112 226 445 22-24 20448 18'727 17833 8481 19107 21638 23-23 21443 19724 18834 8480 20112 226 458 22-24 20448 18'727 17833 8481 19107 21638 23-23 21443 19724 18834 8480 20112 226 458 22-24 20448 18'727 17833 8481 19107 21638 2				I				I							225642
288 22-24 20448 18727 17833 13842 19107 21638 23-23 21443 19724 18834 14814 20112 2262 22624 20448 18727 17833 13804 19107 21638 23-23 21443 19724 18834 13835 20112 2263 22624 20448 18727 17833 12825 19107 21638 23-23 21443 19724 18834 13855 20112 2263 22624 20448 18727 17833 12825 19107 21638 23-23 21443 19724 18834 13855 20112 2263 22624 20448 18727 17833 12825 19107 21638 23-23 21443 19724 18834 13855 20112 2263 22624 20448 18727 17833 11845 19107 21638 23-23 21443 19724 18834 12835 20112 2263 22624 20448 18727 17833 11845 19107 21638 23-23 21443 19724 18834 12835 20112 2263 22634 20448 18727 17833 11845 19107 21638 23-23 21443 19724 18834 12834 20112 2263 22634 20448 18727 17833 10844 19107 21638 23-23 21443 19724 18834 11853 20112 2263 22634 20448 18727 17833 10842 19107 21638 23-23 21443 19724 18834 11853 20112 2263 22634 20448 18727 17833 10844 19107 21638 23-23 21443 19724 18834 11853 20112 2263 22634 20448 18727 17833 0846 19107 21638 23-23 21443 19724 18834 10849 20112 2263 22642 20448 18727 17833 8836 19107 21638 23-23 21443 19724 18834 10849 20112 2263 22642 20448 18727 17833 8836 19107 21638 23-23 21443 19724 18834 10849 20112 2263 22642 20448 18727 17833 8836 19107 21638 23-23 21443 19724 18834 0849 20112 2263 22642 20448 18727 17833 8836 19107 21638 23-23 21443 19724 18834 8469 20112 2263 22642 20448 18727 17833 8836 19107 21638 23-23 21443 19724 18834 8469 20112 2263 22642 20448 18727 17833 8485 19107 21638 23-23 21443 19724 18834 8469 20112 2263 22642 20448 18727 17833 8485 19107 2163															22942
228-24 20448 18727 17833 13824 19107 21938 238-23 21443 19724 18834 13855 20112 229 308 228-24 20448 18727 17833 12844 19107 21938 238-23 21443 19724 18834 13855 20112 229 328 228-24 20448 18727 17833 12845 19107 21938 238-23 21443 19724 18834 13855 20112 229 338 228-24 20448 18727 17833 12845 19107 21938 238-23 21443 19724 18834 12855 20112 229 348 228-24 20448 18727 17833 12845 19107 21938 238-23 21443 19724 18834 12855 20112 229 348 228-24 20448 18727 17833 11845 19107 21938 238-23 21443 19724 18834 12855 20112 229 358 228-24 20448 18727 17833 11846 19107 21938 238-23 21443 19724 18834 12855 20112 229 378 228-24 20448 18727 17833 11846 19107 21938 238-23 21443 19724 18834 11853 20112 229 388 228-24 20448 18727 17833 10842 19107 21938 238-23 21443 19724 18834 11852 20112 229 389 228-24 20448 18727 17833 10842 19107 21938 238-23 21443 19724 18834 11841 20112 229 340 228-24 20448 18727 17833 39418 19107 21938 238-23 21443 19724 18834 10849 20112 229 341 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 10849 20112 229 342 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 10805 20112 229 343 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 20012 229 345 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 20012 229 346 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 8009 20112 229 348 228-24 20448 18727 17833 8456 19107 21938 238-23 21443 19724 18834 8009 20112 229 349 228-24 20448 18727 17833 8456 19107 21938 238-23						1						I			22542
31S 22=24 20448 187727 17833 12856 19107 21638 23=23 21443 19724 18834 13815 20112 22638 23=24 20448 22624 20448 18727 17833 12856 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11845 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11856 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11856 19107 21638 23=23 21443 19724 18834 11853 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 2	29S	22≈24	20 X 48	18Ƴ27	17833		19П07	21538	23≈23	21 X 43	19Ƴ24		14814	20 II 12	225642
31S 22=24 20448 187727 17833 12856 19107 21638 23=23 21443 19724 18834 13815 20112 22638 23=24 20448 22624 20448 18727 17833 12856 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11845 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11856 19107 21638 23=23 21443 19724 18834 12855 20112 22638 23=24 20448 18727 17833 11856 19107 21638 23=23 21443 19724 18834 11853 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 22638 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 21443 20112 23=238 23=23 2	30S	22≈24	20 X 48	18 Y 27	17833	13804	19П07	219538	23≈23	21 × 43	19 Y 24	18834	13855	20П12	22942
338 22 m 24 20 m 48 18 m 27 17 m 33 12 m 05 19 m 07 21 m 38 23 m 23 21 m 43 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 43 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 43 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 11 m 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 11 m 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 11 m 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 11 m 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 11 m 12 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 34 22 m 24 20 m 48 18 m 27 17 m 33 80 m 13 m 10 m 12 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 10 m 12 m 12 m 34 22 m 24 20 m 12 22 m 34 22 m 24 20 m 48 18 m 27 17 m 33 80 m 13 m 14 19 m 07 21 m 38 23 m 23 21 m 34 19 m 24 18 m 34 8 m 36 20 m 112 22 m 34 22 m 24 20 m 48 18 m 27 17 m 33 80 m 13 m 10 m 12 m 38 23 m 23 21 m 34 19 m 24 18 m 34 8 m 36 20 m 112 22 m 34 22 m 24 20 m 48 18 m 27 17 m 33 60 m 13 m 10 m 12 m 138 23 m 23 21 m 34 19 m 24 18 m 34 60 m 12 m 12 m 34	31S	22≈24	20 X 48	18Ƴ27			19П07		23≈23	21 X 43	19Ƴ24		13835		225642
348 22 \(22 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 11 \(845 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(443 \) 19 \(724 \) 18 \(834 \) 12 \(841 \) 20 \(112 \) 22 \(835 \) 22 \(824 \) 20 \(448 \) 18 \(727 \) 17 \(833 \) 11 \(825 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(443 \) 19 \(724 \) 18 \(834 \) 11 \(834 \) 11 \(825 \) 20 \(112 \) 22 \(835 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(834 \) 11 \(833 \) 20 \(811 \) 23 \(835 \) 22 \(824 \) 20 \(448 \) 18 \(727 \) 17 \(833 \) 10 \(844 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(443 \) 19 \(724 \) 18 \(834 \) 11 \(834 \) 11 \(832 \) 20 \(811 \) 22 \(938 \) 38 \(822 \) 22 \(244 \) 20 \(448 \) 18 \(727 \) 17 \(833 \) 10 \(823 \) 19 \(707 \) 21 \(638 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(834 \) 10 \(840 \) 20 \(811 \) 22 \(941 \) 41 \(834 \) 10 \(847 \) 20 \(811 \) 22 \(944 \) 41 \(847 \) 17 \(833 \) 39 \(848 \) 19 \(847 \) 16 \(838 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(834 \) 10 \(847 \) 20 \(811 \) 22 \(848 \) 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 39 \(848 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(834 \) 10 \(805 \) 20 \(112 \) 22 \(848 \) 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 88 \(84 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(834 \) 10 \(805 \) 20 \(112 \) 22 \(845 \) 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 88 \(54 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(843 \) 19 \(724 \) 18 \(843 \) 8 \(853 \) 20 \(845 \) 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 8 \(851 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(443 \) 19 \(724 \) 18 \(843 \) 8 \(856 \) 20 \(811 \) 22 \(848 \)						1		I							225642
358 22 \(\infty 22 \) 20 \(\text{H48} \)															22542
368 22 = 24 20 448 18 18 27 17 23 11 20 19 10 21 23 23 23 21 24 23 24 24 24 24 25 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 26															
378 22 = 24 20 + 48 18 * 17 17 + 33 10 + 44 19 * 10 19 * 10 12 12 + 38 23 = 23 21 + 43 19 * 12 18 + 34 11 + 31 20 * 11 22 + 23 + 38 22 = 24 20 + 48 18 * 17 17 + 33 10 + 30 10 10 + 30 10															22542
388 22 = 24 20 48 18 17 17 33 10 23 19 19 19 21 23 23 23 21 43 19 24 18 34 10 41 20 11 22 22 40 48 18 27 17 43 30 40 19 10 21 23 23 23 23 23 21 44 30 24 24 24 24 24 24 24 2															22942
398 22 \(22 \) 20 \(48 \) 18 \(8727 \) 17 \(83 \) 3 \(10 \) 400 \ 19 \) 1077 \ 21 \(63 \) 8 \\ 23 \(23 \) 23 \\ 21 \(143 \) 19 \(724 \) 18 \(834 \) 10 \(849 \) 20 \(112 \) 12 \\ 22 \\ 408 \\ 408 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 9 \(840 \) 19 \(19 \) 107 \ 21 \(638 \) 23 \(823 \) 23 \(21 \) 143 \\ 19 \) 19 \(24 \) 18 \(834 \) 10 \(807 \) 20 \(112 \) 22 \\ 428 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 8 \(856 \) 19 \(19 \) 107 \ 21 \(638 \) 23 \(823 \) 23 \(21 \) 143 \\ 19 \(9724 \) 18 \(834 \) 9 \(842 \) 20 \(112 \) 22 \\ 438 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 8 \(856 \) 19 \(19 \) 107 \ 21 \(638 \) 23 \(823 \) 23 \(21 \) 143 \\ 19 \\ 19 \\ 24 \\ 18 \\ 834 \\ 9820 \\ 20 \\ 112 \\ 22 \\ 448 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 8 \(856 \) 19 \(19 \) 107 \ 21 \(638 \) 23 \(823 \) 21 \(143 \) 19 \(9724 \) 18 \(834 \) 9820 \(20 \) 112 \(22 \) 22 \\ 468 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 78 \(848 \) 19 \(19 \) 107 \(21 \) 26 \(38 \) 23 \(23 \) 23 \(21 \) 143 \\ 19 \\ 19724 \\ 18 \\ 18 \\ 34 \\ 8856 \\ 20 \\ 20 \\ 478 \\ 22 \(824 \) 20 \(448 \) 18 \(8727 \) 17 \(833 \) 7800 \\ 19 \(19 \) 107 \(21 \) 26 \(38 \) 23 \(23 \) 23 \(21 \) 143 \\ 19 \\ 19 \\ 24 \\ 18 \\ 834 \\ 8850 \\ 20 \\ 20 \\ 488 \\ 18 \\ 27 \\ 17 \\ 833 \\ 7800 \\ 19 \\ 1907 \\ 21 \(638 \) 23 \(23 \) 23 \(21 \) 143 \\ 19 \(19 \) 19 \\ 488 \\ 23 \(822 \) 24 \(20 \) 448 \\ 18 \\ 18 \\ 18 \\ 17 \\ 17 \\ 133 \\ 60 \\ 19 \\ 19 \\ 107 \\ 21 \\ 26 \\ 38 \\ 23 \\ 23 \\ 21 \\ 43 \\ 19 \\ 19 \\ 41 \\ 18 \\ 34 \\ 809 \\ 20 \\ 20 \\ 112 \\ 22 \\ 488 \\ 22 \\ 24 \\ 20 \\(448 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 19 \\ 107 \\ 21 \\ 26 \\ 38 \\ 23 \\ 223 \\ 21 \\ 43 \\ 19 \\ 19 \\ 19 \\ 18 \\ 34 \\ 6854 \\ 50 \\ 10 \\ 10 \\ 12 \\ 28 \\ 22 \\ 24 \\ 20 \(448 \\ 18 \\ 18 \\ 27 \\ 17 \\ 33 \\ 6810 \\ 19 \\ 19 \\ 107 \\ 21 \\ 26 \\ 38 \\ 23 \\ 23 \\ 21 \\ 43 \\ 19 \\ 19 \\ 41 \\ 18 \\ 34 \\ 6854 \\ 20				I							l	I			22942
418 22 22 24 20 448 18 727 17 833 98 18 19 107 21 238 23 22 11 43 19 724 18834 98 20 20 112 22 22 42 20 448 18 727 17 833 88 13 19 107 21 23 8 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 48 22 22 4 20 448 18 727 17 83 88 11 19 107 21 21 23 8 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 45 22 24 20 448 18 727 17 83 88 11 19 107 21 21 21 28 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 45 22 24 20 448 18 727 17 83 78 48 19 10 7 21 21 21 28 23 22 21 44 3 19 72 4 188 34 88 35 20 11 2 22 24 20 44 8 18 727 17 83 78 48 19 10 7 21 21 21 21 21 43 19 72 4 188 34 88 39 20 11 2 22 24 20 44 8 18 727 17 83 78 40 19 10 7 21 21 21 21 21 21 21 21 22 24 20 44 8 18 727 17 83 68 31 19 10 7 21 21 21 21 21 21 21 21 21 21 21 21 21															22542
418 22 22 24 20 448 18 727 17 833 98 18 19 107 21 238 23 22 11 43 19 724 18834 98 20 20 112 22 22 42 20 448 18 727 17 833 88 13 19 107 21 23 8 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 48 22 22 4 20 448 18 727 17 83 88 11 19 107 21 21 23 8 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 45 22 24 20 448 18 727 17 83 88 11 19 107 21 21 21 28 23 22 21 43 19 72 4 188 34 98 20 20 112 22 23 45 22 24 20 448 18 727 17 83 78 48 19 10 7 21 21 21 28 23 22 21 44 3 19 72 4 188 34 88 35 20 11 2 22 24 20 44 8 18 727 17 83 78 48 19 10 7 21 21 21 21 21 43 19 72 4 188 34 88 39 20 11 2 22 24 20 44 8 18 727 17 83 78 40 19 10 7 21 21 21 21 21 21 21 21 22 24 20 44 8 18 727 17 83 68 31 19 10 7 21 21 21 21 21 21 21 21 21 21 21 21 21	408	22 8 24	20 ¥ 48	18Y27	17833	9840	19π07	21.638	23 88 23	21 ¥ 43	19Y24	18834	10827	20π12	22942
438 22 \(\sigma 22 \) 20 \(\sigma 48 \) 18 \(\cong 27 \) 17 \(\cong 33 \) 8 \(\sigma 41 \) 19 \(\cong 07 \) 21 \(\sigma 38 \) 23 \(\sigma 23 \) 21 \(\cong 43 \) 19 \(\cong 24 \) 18 \(\cong 434 \) 48 \(\cong 52 \) 20 \(\cong 448 \) 18 \(\cong 27 \) 17 \(\cong 33 \) 8 \(\cong 411 \) 19 \(\cong 70 \) 12 \(\sigma 38 \) 22 \(\sigma 22 \) 20 \(\cong 448 \) 18 \(\cong 27 \) 17 \(\cong 33 \) 78 \(\cong 48 \) 19 \(\cong 07 \) 21 \(\sigma 38 \) 23 \(\cong 23 \) 21 \(\cong 43 \) 19 \(\cong 24 \) 18 \(\cong 434 \) 8 \(\cong 638 \) 22 \(\cong 24 \) 20 \(\cong 48 \) 18 \(\cong 27 \) 17 \(\cong 33 \) 78 \(\cong 60 \) 19 \													-		22542
448 22 \(22 \) 448 18 \(27 \) 17 \(18 \) 33 8 \(811 \) 19 \(107 \) 21 \(238 \) 23 \(23 \) 23 \(21 \) 443 19 \(1924 \) 18 \(834 \) 48 \(856 \) 20 \(101 \) 12 \(238 \) 468 \(22 \) 224 \(20 \) 448 18 \(18727 \) 17 \(833 \) 7848 19 \(107 \) 21 \(638 \) 23 \(23 \) 23 \(21 \) 443 19 \(724 \) 18 \(834 \) 48 \(809 \) 20 \(112 \) 22 \(23 \) 468 \(22 \) 224 \(20 \) 448 18 \(727 \) 17 \(833 \) 7824 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 443 19 \(724 \) 18 \(834 \) 7844 \(2011 \) 22 \(23 \) 488 \(22 \) 224 \(20 \) 448 18 \(727 \) 17 \(833 \) 6435 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 143 \(19 \) 19 \(24 \) 18 \(834 \) 7844 \(2011 \) 12 \(23 \) 488 \(22 \) 22 \(24 \) 20 \(448 \) 18 \(727 \) 17 \(833 \) 6810 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 443 \(19 \) 19 \(24 \) 18 \(834 \) 6854 \(685 \) 40 \(112 \) 22 \(98 \) 488 \(22 \) 22 \(24 \) 20 \(448 \) 18 \(727 \) 17 \(833 \) 5845 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(22 \) 224 \(20 \) 20 \(48 \) 18 \(8727 \) 17 \(833 \) 5845 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 443 \(19 \) 19 \(24 \) 18 \(834 \) 6854 \(685 \) 20 \(811 \) 22 \(22 \) 24 \(20 \) 448 \(18 \) 18 \(727 \) 17 \(833 \) 5845 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 443 \(19 \) 19 \(24 \) 18 \(834 \) 6800 \(20 \) 112 \(22 \) 588 \(22 \) 224 \(20 \) 448 \(18 \) 18 \(27 \) 17 \(833 \) 3857 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 23 \(21 \) 443 \(19 \) 19 \(24 \) 18 \(834 \) 6801 \(20 \) 112 \(22 \) 588 \(22 \) 224 \(20 \) 448 \(18 \) 18 \(27 \) 17 \(833 \) 3857 \(19 \) 19 \(107 \) 21 \(638 \) 23 \(823 \) 21 \(143 \) 19 \(724 \) 18 \(834 \) 5806 \(20 \) 112 \(22 \) 588 \(22 \) 224 \(20 \) 448 \(18 \) 18 \(727 \) 17 \(833 \) 3857 \(19 \) 107 \(21 \) 21 \(638 \) 23 \(823 \) 21 \(143 \) 19 \(724 \) 18 \(834 \) 5806 \(20 \) 112 \(22 \) 588 \(22 \) 224 \(20 \) 448 \(18 \) 18 \(2		22≈24	20 X 48	18 Ƴ 27	17833	8856	19П07	I	23≈23	21 X 43	19Ƴ24	18834	9842	20П12	225642
458 22 ± 24 20 ± 48 18 ± 17 17 ± 33 78 ± 8 19 ± 10 7 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 8 ± 33 20 ± 12 22 ± 48 8 22 ± 24 20 ± 48 18 ± 27 17 ± 33 78 ± 0 19 ± 07 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 8 ± 09 20 ± 12 22 ± 48 8 22 ± 24 20 ± 48 18 ± 27 17 ± 33 6 ± 36 19 ± 07 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 78 ± 4 20 ± 12 22 ± 48 8 22 ± 24 20 ± 48 18 ± 27 17 ± 33 6 ± 10 19 ± 07 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 78 ± 4 20 ± 12 22 ± 48 8 22 ± 24 20 ± 48 18 ± 27 17 ± 33 6 ± 10 19 ± 07 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 78 ± 4 20 ± 12 22 ± 28 ± 28 ± 28 ± 28 ± 28 ± 28 ±															22542
468															22542
47S 22≈24 20 ± 48 18 ± 27 17 ± 33 7 ± 00 19 ± 07 21 ± 38 23 ± 23 21 ± 43 19 ± 24 18 ± 34 7 ± 44 20 ± 12 22 ± 48								I							22542
48S 22 \$\insightarrow{2}{49S}\$ 22 \$\insightarrow{2}{4}\$ 20 \$\infty{4}\$ 8 8 \(\text{17} \) 17 \(\text{18} \) 33 6 \(\text{18} \) 68 1 \(\text{19} \) 19 107 21 \(\text{18} \) 38 23 \$\insightarrow{2} \) 21 \(\text{18} \) 34 19 \(\text{22} \) 18 \(\text{18} \) 34 6 \(\text{18} \) 68 10 \(\text{19} \) 19 107 21 \(\text{238} \) 23 \$\insightarrow{2} \) 21 \(\text{18} \) 34 19 \(\text{22} \) 18 8 34 6 \(\text{18} \) 4 6 8 54 20 \(\text{11} \) 12 22 \(\text{25} \) 50S 22 \$\insightarrow{2} \) 2 0 \(\text{18} \) 8 18 \(\text{17} \) 17 8 33 5 8 45 19 \(\text{19} \) 19 107 21 \(\text{238} \) 23 \$\insightarrow{2} \) 21 \(\text{18} \) 34 19 \(\text{22} \) 18 8 34 6 8 01 20 \(\text{11} \) 2 2 \(\text{25} \) 51S 22 \$\insightarrow{2} \) 2 0 \(\text{48} \) 18 \(\text{27} \) 17 8 33 5 8 19 19 \(\text{19} \) 10 7 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\text{24} \) 18 8 34 6 8 01 20 \(\text{11} \) 2 2 \(\text{25} \) 53S 22 \(\text{22} \) 2 0 \(\text{48} \) 18 \(\text{27} \) 17 8 33 48 52 19 \(\text{19} \) 10 7 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\text{24} \) 18 8 34 5 806 20 \(\text{11} \) 12 22 \(\text{25} \) 54S 22 \(\text{24} \) 20 \(\text{48} \) 18 \(\text{27} \) 17 8 33 38 57 19 \(\text{107} \) 10 7 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\text{24} \) 18 8 34 5 48 50 0 20 \(\text{11} \) 12 22 \(\text{55S} \) 22 \(\text{24} \) 20 \(\text{48} \) 18 \(\text{27} \) 17 8 33 38 00 19 \(\text{19} \) 10 7 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\text{24} \) 18 8 34 48 48 90 20 \(\text{11} \) 12 22 \(\text{55S} \) 22 \(\text{24} \) 20 \(\text{48} \) 18 \(\text{27} \) 17 8 33 3800 19 \(\text{19} \) 10 7 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\text{24} \) 18 8 34 38 9 20 \(\text{11} \) 22 \(\text{25} \) 52 \(\text{22} \) 20 \(\text{48} \) 18 \(\text{27} \) 17 8 33 3800 19 \(\text{10} \) 19 107 21 \(\text{238} \) 23 \(\text{23} \) 21 \(\text{43} \) 19 \(\t															22542
49S 22≈24 20 ± 48 18 ± 27 17 ± 33 6 ± 10 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 6 ± 54 20 π 12 22 ± 50S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 5 ± 45 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 6 ± 28 20 π 12 22 ± 51S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 5 ± 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 6 ± 01 20 π 12 22 ± 52S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 4 ± 52 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 5 ± 34 20 π 12 22 ± 53S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 4 ± 52 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 5 ± 34 20 π 12 22 ± 54 20 ± 48 18 ± 27 17 ± 33 3 ± 57 19 π 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 38 20 π 1				I	I	1		I				I			22©42 22©42
50S 22≈24 20 ± 48 18Ψ27 17₺33 5 ± 45 19 ± 19 ± 19 ± 19 ± 19 ± 19 ± 19 ± 19 ±															22942
51S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 5 κ 19 19 π 07 21 π 38 23 π 23 21 κ 43 19 γ 24 18 κ 34 6 κ 01 20 π 12 22 π 38 52S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 4 κ 52 19 π 07 21 π 38 23 π 23 21 κ 43 19 γ 24 18 κ 34 5 κ 34 20 π 12 22 π 38 53S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 48 25 19 π 07 21 π 38 23 π 23 21 κ 43 19 γ 24 18 κ 34 5 κ 34 20 π 12 22 π 38 54S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 3 κ 29 19 π 07 21 π 38 23 π 23 21 κ 43 19 γ 24 18 κ 34 4 κ 38 20 π 12 22 π 38 55S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 3 κ 29 19 π 07 21 π 38 23 π 23 21 κ 43 19 γ 24 18 κ 34 4 κ 39 20 π 12 22 π 38 56S 22 ≈ 24 20 κ 48 18 γ 27 17 κ 33 28 30 19 π 07 21 π 38 23 π 23 21 κ 43 1															22542
52S 22≈24 20 ± 48 18 ± 27 17 ± 33 4 ± 52 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 5 ± 34 20 ± 12 22 ± 53S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 4 ± 25 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 5 ± 06 20 ± 12 22 ± 25 54S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 57 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 38 20 ± 12 22 ± 25 55S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 29 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 09 20 ± 12 22 ± 25 56S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 39 20 ± 12 22 ± 35 57S 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 2 ± 30 19 ± 07 21 ± 38 23 ≈															22942
538 22≈24 20 ± 48 18 ± 27 17 ± 33 4 ± 25 19 ± 107 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 5 ± 06 20 ± 11 22 ± 25 548 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 57 19 ± 107 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 38 20 ± 12 22 ± 25 558 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 09 20 ± 12 22 ± 25 568 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 09 20 ± 12 22 ± 25 578 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 2 ± 30 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 08 20 ± 112 22 ± 25 588 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 <t< 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>22542</td></t<>															22542
548 22≈24 20 ± 48 18 ± 27 17 ± 33 3 ± 57 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 38 20 ± 12 22 ± 25 558 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 29 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 09 20 ± 12 22 ± 25 568 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 4 ± 09 20 ± 12 22 ± 25 578 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 2 ± 30 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 08 20 ± 12 22 ± 25 588 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 59 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 2 ± 37 20 ± 12 22 ± 35 598 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 27					17833	1									225642
568 22≈24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 39 20 ± 12 22 ± 58 578 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 2 ± 30 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 30 20 ± 12 22 ± 58 588 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 59 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 2 ± 37 20 ± 12 22 ± 59 598 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 27 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 2 ± 37 20 ± 12 22 ± 59 608 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 0 ± 55 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 1 ± 32 20 ± 11 22 ± 36 618 22 ≈ 24 20 ± 48 18 ± 37 17 ± 33 0 ± 22 ± 32 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24	54S	22≈24	20 X 48	18℃27	17833	3857	19П07	21538	23≈23	21 X 43	19℃24	18834	4838	20П12	225642
568 22≈24 20 ± 48 18 ± 27 17 ± 33 3 ± 00 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 39 20 ± 12 22 ± 58 578 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 2 ± 30 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 3 ± 30 20 ± 12 22 ± 58 588 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 59 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 2 ± 37 20 ± 12 22 ± 59 598 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 1 ± 27 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 2 ± 37 20 ± 12 22 ± 59 608 22 ≈ 24 20 ± 48 18 ± 27 17 ± 33 0 ± 55 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24 18 ± 34 1 ± 32 20 ± 11 22 ± 36 618 22 ≈ 24 20 ± 48 18 ± 37 17 ± 33 0 ± 22 ± 32 19 ± 07 21 ± 38 23 ≈ 23 21 ± 43 19 ± 24	55S	22≈24	20 X 48	18 Ƴ 27	17833	3829	19п07	21538	23≈23	21 X 43	19Ƴ24	18834	4809	20 П 12	22942
588 22≈24 20 π48 18 π27 17 κ33 1859 19 π07 21 π38 23≈23 21 π43 19 π24 18 κ34 28 37 20 π12 22 π38 598 22≈24 20 π48 18 π27 17 κ33 1827 19 π07 21 π38 23 π23 21 π43 19 π24 18 κ34 2 κ37 20 π12 22 π36 608 22 π24 20 π48 18 π27 17 κ33 0 κ55 19 π07 21 π38 23 π23 21 π43 19 π24 18 κ34 2 κ34 20 π12 22 π36 618 22 π24 20 π48 18 π27 17 κ33 0 κ22 19 π07 21 π38 23 π23 21 π43 19 π24 18 κ34 0 κ35 20 π12 22 π36 628 22 π24 20 π48 18 π27 17 κ33 29 π47 19 π07 21 π38 23 π23 21 π43 19 π24 18 κ34 0 κ23 20 π12 22 π36 638 22 π24 20 π48 18 π27 17 κ33 29 π12 19 π07		22≈24				3800									22942
598 22≈24 20 π48 18 π27 17 π33 1827 19 π07 21 π38 23≈23 21 π43 19 π24 18 π34 2805 20 π12 22 π36 608 22≈24 20 π48 18 π27 17 π33 0 π55 19 π07 21 π38 23 π23 21 π43 19 π24 18 π34 1 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 1 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 1 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 1 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 1 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 0 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 0 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 0 π32 20 π12 22 π36 23 π23 21 π43 19 π24 18 π34 29 π46 20 π12 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>22542</td>												I			22542
60S 22≈24 20 κ48 18 γ27 17 κ33 0 κ55 19 π07 21 π38 23≈23 21 κ43 19 γ24 18 κ34 1 κ32 20 π12 22 π36 61S 22≈24 20 κ48 18 γ27 17 κ33 0 κ22 19 π07 21 π38 23 π23 21 κ43 19 γ24 18 κ34 0 κ58 20 π12 22 π36 62S 22 π24 20 κ48 18 γ27 17 κ33 29 γ47 19 π07 21 π38 23 π23 21 κ43 19 γ24 18 κ34 0 κ23 20 π12 22 π36 63S 22 π24 20 κ48 18 γ27 17 κ33 29 γ12 19 π07 21 π38 23 π23 21 κ43 19 γ24 18 κ34 0 κ23 20 π12 22 π36 64S 22 π24 20 κ48 18 γ27 17 κ33 28 γ35 19 π07 21 π38 23 π23 21 κ43 19 γ24 18 κ34 29 γ46 20 π12 22 π36 648 22 π24 20 κ48 18 γ27 17 κ33 27 γ57 19 π07 21 π38 23 π23 21 κ43 19 γ24 18 κ34 29 γ46 20 π12 22 π36<															22542
61S 22≈24 20 π 48 18 π 27 17 κ 33 0 κ 22 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 κ 34 0 κ 58 20 π 12 22 π 26 62S 22 π 24 20 π 48 18 π 27 17 κ 33 29 π 47 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 κ 34 0 κ 23 20 π 12 22 π 36 63S 22 π 24 20 π 48 18 π 27 17 κ 33 29 π 12 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 κ 34 29 π 46 20 π 12 22 π 36 64S 22 π 24 20 π 48 18 π 27 17 κ 33 28 π 35 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 κ 34 29 π 46 20 π 12 22 π 36 65S 22 π 24 20 π 48 18 π 27 17 κ 33 27 π 57 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 κ 34 29 π 09 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 κ 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43															
62S 22≈24 20π48 18π27 17833 29π47 19π07 21s38 23≈23 21π43 19π24 18834 0823 20π12 22s6 63S 22≈24 20π48 18π27 17833 29π12 19π07 21s38 23≈23 21π43 19π24 18834 29π46 20π12 22s6 64S 22≈24 20π48 18π27 17833 28π35 19π07 21s38 23≈23 21π43 19π24 18834 29π09 20π12 22s6 65S 22≈24 20π48 18π27 17833 27π57 19π07 21s38 23≈23 21π43 19π24 18834 28π30 20π12 22s6 66S 22≈24 20π48 18π27 17833 27π18 19π07 21s38 23≈23 21π43 19π24 18834 28π30 20π12 22s6 66S 22≈24 20π48 18π27 17833 27π18 19π07 21s38 23≈23 21π43 19π24 18834 27π51 20π12 22s6					I	1					l				22542
63S 22≈24 20 π 48 18 π 27 17 π 33 29 π 12 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 29 π 46 20 π 12 22 π 36 64S 22 π 24 20 π 48 18 π 27 17 π 33 28 π 35 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 29 π 46 20 π 12 22 π 36 65S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 57 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 28 π 30 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 28 π 30 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 28 π 30 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43															225642
64S 22≈24 20 π 48 18 π 27 17 π 33 28 π 35 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 29 π 09 20 π 12 22 π 36 65S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 57 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 28 π 30 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 27 π 51 20 π 12 22 π 36 66S 22 π 24 20 π 48 18 π 27 17 π 33 27 π 18 19 π 07 21 π 38 23 π 23 21 π 43 19 π 24 18 π 34 27 π 51 20 π 12 22 π 36				I	I	1		I				I			22942
65S 22≈24 20 π 48 18 π 27 17 ⋈ 33 27 π 57 19 π 07 21 ∞ 38 23 ≈ 23 21 π 43 19 π 24 18 ⋈ 34 28 π 30 20 π 12 22 ∞ 26 66S 22 ≈ 24 20 π 48 18 π 27 17 ⋈ 33 27 π 18 19 π 07 21 ∞ 38 23 ≈ 23 21 π 43 19 π 24 18 ⋈ 34 28 π 30 20 π 12 22 ∞ 22 ∞ 24 20 π 48 18 π 27 17 ⋈ 33 27 π 18 19 π 07 21 ∞ 38 23 ≈ 23 21 π 43 19 π 24 18 ⋈ 34 27 π 51 20 π 12 22 ∞															22542
66S 22≈24 20∺48 18Ψ27 17⊌33 27Ψ18 19π07 21®38 23≈23 21∺43 19Ψ24 18⊌34 27Ψ51 20π12 22®	65S	22≈24	20 X 48	18 Ƴ 27	17833	27 Y 57	19п07	21538	23≈23	21 💥 43	19Ƴ24	18834	28 Y 30	20П12	22542
				I	I	1						I			22942
	pc	22≈24	20 ¥ 48	18 Ƴ 27	17833	26Y56	19п07	21538	23≈23		19Ƴ24		27 Y 28	20 Д 12	22942

	Sid.Tin MC:	ne: 21h28 19≈3		MC: 322	2°00'			Sid.Tin MC:	ne: 21h32 20≈3		MC: 323	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	24≈21	22 X 39	20Y20	19835	24821	21 Д 17	235946	25≈20	23 X 34	21 Y 16	20836	25820	22 П 22	249
1S	24≈21	22 X 39	20Υ20	19835	24802	21 Д 17	23946	25≈20	23 X 34	21Υ16	20836	25800	22 11 22	249
														249
2S	24≈21	22 ¥ 39	20Υ20	19835	23842	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	24840	22 11 22	
BS	24≈21	22 X 39	20Υ20	19835	23822	21 Д 17	23546	25≈20	23 X 34	21Υ16	20836	24820	22 11 22	240
IS	24≈21	22 X 39	20℃20	19835	23803	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	24800	22 II 22	24
$s_{\rm S}$	24≈21	22 X 39	20℃20	19835	22843	21 Д 17	23946	25≈20	23 X 34	21Υ16	20836	23841	22П22	249
S	24≈21	22 X 39	20Υ20	19835	22824	21 Д 17			23 X 34	21Υ16	20836	23821	22 H 22	249
					_		235546	25≈20						
S	24≈21	22 X 39	20Υ20	19835	22805	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	23802	22 11 22	249
S	24≈21	22 X 39	20℃20	19835	21846	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	22842	22 II 22	249
S	24≈21	22 ¥ 39	20 ℃ 20	19835	21827	21 II 17	235546	25≈20	23 X 34	21 Y 16	20836	22823	22 II 22	249
$_{\rm S}$	24≈21	22 X 39	20Y20	19835	21808	21 Д 17	235646	25≈20	23 X 34	21Υ16	20836	22804	22 Ц 22	249
S	24≈21	22 X 39	20 Y 20	19835				25≈20		21 Y 16		_	22 H 22	249
					20849	21 Д 17	235546		23 X 34		20836	21845		
2S	24≈21	22 X 39	20Υ20	19835	20830	21 П 17	23546	25≈20	23 X 34	21Υ16	20836	21826	22 11 22	249
SS	24≈21	22 X 39	20 ℃ 20	19835	20811	21П17	235546	25≈20	23 X 34	21 Y 16	20836	21807	22 II 22	249
IS	24≈21	22 ¥ 39	20Y20	19835	19852	21 🗆 17	235546	25≈20	23 X 34	21 Y 16	20836	20848	22 II 22	24
S	24≈21	22 ¥ 39	20Υ20	19835	19834	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	20828	22 11 22	249
S	24≈21	22 X 39	20Υ20	19835	19815	21 Д 17	23546	25≈20	23 X 34	21Υ16	20836	20809	22 Д 22	249
'S	24≈21	22 X 39	20℃20	19835	18856	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	19850	22 II 22	249
S	24≈21	22 X 39	20 ℃ 20	19835	18837	21 II 17	235646	25≈20	23 X 34	21Υ16	20836	19831	22 II 22	249
S	24≈21	22 X 39	20Υ20	19835	18818	21 Ц 17	235646	25≈20	23 X 34	21Υ16	20836	19812	22 П 22	249
- 1														
S	24≈21	22 X 39	20Y20	19835	17859	21 Д 17	235646	25≈20	23 X 34	21 Y 16	20836	18853	22 11 22	249
S	24≈21	22 X 39	20 Y 20	19835	17840	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	18834	22 II 22	249
S	24≈21	22 X 39	20Y20	19835	17821	21 Ц 17	235546	25≈20	23 X 34	21Υ16	20836	18814	22 Ц 22	249
S	24≈21	22 X 39	20Υ20	19835	17802	21 Д 17	23546	25≈20	23 × 34	21Υ16	20836	17855	22 II 22	249
S	24≈21	22 X 39	20Υ20	19835	16843	21 Д 17	235546	25≈20	23 X 34	21 Y 16	20836	17836	22 H 22	249
S	24≈21	22 X 39	20℃20	19835	16824	21 II 17	235546	25≈20	23 X 34	21 Y 16	20836	17816	22 II 22	249
S	24≈21	22 X 39	20Y20	19835	16804	21 Ц 17	235546	25≈20	23 X 34	21Υ16	20836	16856	22 Д 22	249
'S	24≈21	22 X 39	20Υ20	19835	15845	21 Д 17	23546	25≈20	23 × 34	21Υ16	20836	16836	22 II 22	249
S	24≈21 24≈21	22 X 39	20 Y 20 20 Y 20	19835	15825	21 Д 17	23946	25≈20 25≈20	23 X 34	21 Y 16	20836	16816	22 II 22 22 II 22	249
PS	24≈21	22 ¥ 39	20℃20	19835	15805	21 Д 17	235646	25≈20	23 X 34	21 Y 16	20836	15856	221122	24
s	24≈21	22 X 39	20℃20	19835	14845	21 Д 17	235546	25≈20	23 X 34	21 Y 16	20836	15836	22 Ц 22	249
	24≈21	22 X 39	20Υ20	19835	14825	21 Д 17	239346	25≈20	23 × 34	21Υ16	20836	15816	22 II 22	249
28	24≈21	22 X 39	20Υ20	19835	14805	21 Д 17	23946	25≈20	23 X 34	21Υ16	20836	14855	22 11 22	249
BS	24≈21	22 ¥ 39	20Υ20	19835	13844	21 Д 17	23546	25≈20	23 X 34	21Υ16	20836	14834	22 П 22	249
IS	24≈21	22 X 39	20℃20	19835	13824	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	14813	22 II 22	249
ss	24≈21	22 X 39	20℃20	19835	13803	21П17	235646	25≈20	23 X 34	21Υ16	20836	13852	22 П 22	249
SS	24≈21	22 X 39	20Υ20	19835	12842	21 Д 17	23546	25≈20	23 × 34	21Υ16	20836	13830	22 II 22	249
		22 X 39	20Υ20	19835		21 II 17 21 II 17	23946	25≈20 25≈20		21 Y 16			22 II 22	249
	24≈21				12820		I		23 X 34		20836	13809		
	24≈21	22 X 39	20Υ20		11859	21 Д 17	235646	25≈20	23 X 34				22 Д 22	249
S	24≈21	22 X 39	20℃20	19835	11837	21耳17	235646	25≈20	23 X 34	21 Y 16	20836	12824	22 II 22	249
$_{\rm S}$	24≈21	22 X 39	20℃20	19835	11814	21 Д 17	235646	25≈20	23 X 34	21 Y 16	20836	12802	22П22	249
	24≈21	22 ¥ 39	20Υ20 202220	19835	10852	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	11839	22 11 22	249
	24≈21	22 X 39	20 ℃ 20	19835	10829	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	11815	22 11 22	249
_	24≈21	22 ¥ 39	20℃20	19835	10806	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	10851	22 II 22	249
S	24≈21	22 X 39	20℃20	19835	9842	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	10827	22 II 22	249
$_{\rm ss}$	24≈21	22 X 39	20℃20	19835	9818	21 Д 17	235946	25≈20	23 X 34	21Y16	20836	10803	22 П 22	249
												_		
	24≈21	22 ¥ 39	20Υ20	19835	8853	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	9838	22 11 22	249
	24≈21	22 X 39	20Υ20	19835	8828	21 П 17	23546	25≈20	23 X 34	21Υ16	20836	9812	22 II 22	249
S	24≈21	22 X 39	20℃20	19835	8803	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	8846	22 II 22	249
S	24≈21	22 X 39	20℃20	19835	7 8 37	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	8820	22 II 22	249
S	24≈21	22 ¥ 39	20 ℃ 20	19835	7810	21 Д 17	235546	25≈20	23 X 34	21Υ16	20836	7853	22 11 22	249
S	24≈21	22 X 39	20℃20	19835	6843	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	7825	22П22	249
S	24≈21	22 ¥ 39	20 Y 20	19835	6816	21 🗆 17	235646	25≈20	23 X 34	21 Y 16	20836	6857	22 II 22	249
S	24≈21	22 X 39	20 ℃ 20	19835	5847	21 II 17	235646	25≈20	23 X 34	21Υ16	20836	6828	22 II 22	249
	24≈21	22 ¥ 39	20Υ20	19835	5818	21 🗆 17	235646	25≈20	23 X 34	21Y16	20836	5859	22 Д 22	249
S	24≈21	22 X 39	20 Y 20	19835	4849	21 Д 17	23546	25≈20	23 X 34	21Y16	20836	5829	22 II 22	249
S	24≈21	22 X 39	20 ℃ 20	19835	4818	21 II 17	235546	25≈20	23 X 34	21 Y 16	20836	4858	22 II 22	249
S	24≈21	22 X 39	20Y20	19835	3847	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	4826	22 II 22	249
	24≈21	22 X 39	20Y20	19835	3815	21 Ц 17	235646	25≈20	23 X 34	21Υ16	20836	3853	22 Д22	249
	24≈21	22 X 39	20Υ20	19835	2842	21 Д 17	235646	25≈20	23 × 34	21Υ16	20836	3820	22 II 22	249
- 1														
S	24≈21	22 X 39	20 ℃ 20	19835	2808	21 II 17	235646	25≈20	23 X 34	21 Y 16	20836	2845	22 II 22	249
C	24≈21	22 ¥ 39	20 ℃ 20	19835	1834	21 II 17	235646	25≈20	23 X 34	21Υ16	20836	2810	22 II 22	249
. O	24≈21	22 X 39	20Υ20	19835	0858	21 Д 17	235646	25≈20	23 × 34	21Υ16	20836	1833	22 11 22	249
		22 X 39	20Υ20	19835	0821	21 Д 17	23946	25≈20	23 × 34	21Υ16	20836	0855	22 II 22	249
2S	74~~71	44八37			29°Y43	21 II 17 21 II 17	23946	25≈20 25≈20	23 X 34 23 X 34	21Υ16 21Υ16	20836	0816	22 II 22 22 II 22	249
2S 3S	24≈21 24≈21	223/20	200020			. / /	/ 12040	. ∠.188 ZU	/. 1 # 14	/ L.A. I.D		1 0010	. //11//	1 /49
2S 3S	24≈21 24≈21	22 X 39	20℃20	19835	29 1 43	21111	250.10		25,775.	21 1 10	20030	0010	221122	
1S 2S 3S 4S 4S		22 ¥ 39 22 ¥ 39	20°20 20°20	19835	29 T 43	21 П 17	23546	25≈20	23 X 34	21Υ16	20836	29Y36	22 11 22	240
S S S S	24≈21													

	Sid.Tin MC:	ne: 21h30 21≈3		MC: 324	1°00'			Sid.Tin MC:	ne: 21h4 22≈3		MC: 325	5°00'		
_at	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	26≈18	24 X 29	22 Y 13	21837	26818	23 Д27	25@53	27≈16	25 X 24	23 7 09	22838	27816	24П33	269
1S	26≈18	24 X 29	22Υ13	21837	25858	23 II 27	25953	27≈16	25 × 24	23 Υ 09	22838	26856	24 II 33	269
2S	26≈18	24 X 29	22Υ13	21837	25838	23 Д27	25@53	27≈16	25 X 24	23 Υ 09	22838	26835	24II33	269
3S	26≈18	24 X 29	22Υ13	21837	25818	23 Д27	25953	27≈16	25 X 24	23 Υ 09	22838	26815	24II33	269
4S	26≈18	24 X 29	22Υ13	21837	24858	23 II 27	25@53	27≈16	25 × 24	23 Υ 09	22838	25855	24II33	269
5S	26≈18	24 X 29	22 Y 13	21837	24838	23 Ⅲ 27	25@53	27≈16	25 X 24	23 Y 09	22838	25835	24II33	26€
SS	26≈18	24 X 29	22 Y 13	21837	24818	23 11 27	25953	27≈16	25 X 24	23 Y 09	22838	25815	24II33	26গ্ৰ
7S	26≈18	24 X 29	22 Y 13	21837	23859	23 Ⅲ 27	25@53	27≈16	25 X 24	23Y09	22838	24855	24II33	26৩
3S	26≈18	24 ¥ 29	22 Y 13	21837	23839	23 11 27	25953	27≈16	25 X 24	23 Y 09	22838	24835	24Ⅲ33	260
S	26≈18	24 X 29	22 Y 13	21837	23820	23 11 27	25953	27≈16	25 ¥ 24	23 Y 09	22838	24816	24II33	269
os	26≈18	24 X 29	22 Y 13	21837	23800	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	23856	24П33	269
S	26≈18	24 X 29	22Υ13	21837	22841	23 II 27	25953	27≈16	25 X 24	23 γ 09	22838	23837	24 II 33	269
28	26≈18	24 X 29	22 Υ 13 22 Υ 13	21837	22821	23 II 27	25@53	27≈16	25 X 24	23 Υ 09	22838	23817	24 II 33	269
									l		l			
SS	26≈18	24 ¥ 29	22°13	21837	22802	23 11 27	25@53	27≈16	25 ¥ 24	23 Υ 09	22838	22857	24 11 33	269
IS	26≈18	24 X 29	22 ⋎ 13	21837	21843	23 Д27	25\$53	27≈16	25 X 24	23 ℃ 09	22838	22838	24П33	269
5S	26≈18	24 X 29	22 Y 13	21837	21823	23 II 27	25953	27≈16	25 X 24	23 Y 09	22838	22818	24II33	269
6S	26≈18	24 X 29	22Y13	21837	21804	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	21859	24II33	269
7S	26≈18	24 X 29	22Υ13	21837	20845	23 Д27	25953	27≈16	25 × 24	23Υ09	22838	21839	24II33	269
SS	26≈18	24 X 29	22Υ13	21837	20825	23 Д27	25953	27≈16	25 X 24	23 Υ 09	22838	21819	24II33	269
S	26≈18	24 X 29	22Υ13	21837	20806	23 II 27	25@53	27≈16	25 × 24	23 Υ 09	22838	21800	24II33	269
S	26≈18	24 X 29	22 Y 13	21837	19847	23 Д27	25953	27≈16	25 ¥ 24	23Υ09	22838	20840	24 Д 33	260
S	26≈18	24 X 29	22 Y 13	21837	19827	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	20820	24П33	269
2S	26≈18	24 X 29	22 Y 13	21837	19807	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	20800	24耳33	269
S	26≈18	24 X 29	22 Y 13	21837	18848	23 11 27	25@53	27≈16	25 X 24	23 Y 09	22838	19841	24II33	269
IS.	26≈18	24 X 29	22 ⋎ 13	21837	18828	23 11 27	25@53	27≈16	25 X 24	23 ℃ 09	22838	19820	24Ⅲ33	26
s	26≈18	24 X 29	22 Y 13	21837	18808	23 Д27	25953	27≈16	25 X 24	23 7 09	22838	19800	24П33	269
		24 X 29	22 Y 13			23 II 27			25 X 24	23 Y 09	22838	_	24 II 33 24 II 33	269
S	26≈18			21837	17848		25953	27≈16				18840		
7S	26≈18	24 ¥ 29	22°13	21837	17828	23 II 27	25@53	27≈16	25 X 24	23 Υ 09	22838	18820	24 II 33	269
SS	26≈18	24 X 29	22°13	21837	17808	23 Д27	25953	27≈16	25 X 24	23Υ09	22838	17859	24 11 33	269
9S	26≈18	24 X 29	22 ⋎ 13	21837	16847	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	17838	241133	269
S	26≈18	24 ¥ 29	22 Y 13	21837	16827	23 Д 27	25953	27≈16	25 ¥ 24	23 Y 09	22838	17817	24П33	269
IS	26≈18	24 ¥ 29	22 Y 13	21837	16806	23 Д 27	25953	27≈16	25 ¥ 24	23 Y 09	22838	16856	24 Д 33	269
2S	26≈18	24 X 29	22Υ13	21837	15845	23 Д27	25953	27≈16	25 × 24	23Υ09	22838	16835	24II33	269
3S	26≈18	24 X 29	22Υ13	21837	15824	23 Д27	25953	27≈16	25 X 24	23 Υ 09	22838	16814	24II33	269
4S	26≈18	24 X 29	22Υ13	21837	15803	23 II 27	25@53	27≈16	25 × 24	23 Υ 09	22838	15852	24II33	269
5S	26≈18	24 X 29	22 ⋎ 13	21837	14841	23 II 27	25953	27≈16	25 X 24	23 Y 09	22838	15830	24II33	26₫
SS	26≈18	24 X 29	22 Y 13	21837	14819	23 Д 27	25953	27≈16	25 X 24	23 ℃ 09	22838	15808	24II33	269
7S	26≈18	24 ¥ 29	22 Y 13	21837	13857	23 11 27	25953	27≈16	25 X 24	23 Y 09	22838	14845	24Ⅲ33	26≎
3S	26≈18	24 X 29	22 Y 13	21837	13834	23 11 27	25953	27≈16	25 X 24	23Y09	22838	14822	24II33	269
S	26≈18	24 X 29	22 Y 13	21837	13812	23 Ⅲ 27	25@53	27≈16	25 X 24	23Y09	22838	13859	24II33	269
os	26≈18	24 X 29	22 Y 13	21837	12849	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	13836	24П33	269
IS	26≈18	24 X 29	22Υ13	21837	12825	23 II 27	25@53	27≈16	25 X 24	23 Υ 09	22838	13812	24 II 33	269
2S	26≈18	24 ¥ 29	22 Y 13	21837	12802	23 II 27	25@53	27≈16	25 ¥ 24	23 7 09	22838	12848	24 II 33	269
SS	26≈18	24 ¥ 29	22Υ13	21837	11837	23 Д27	25@53	27≈16	25 ¥ 24	23 7 09	22838	12823	24 II 33	269
IS	26≈18	24 ¥ 29	22 ⋎ 13	21837	11813	23 Д27	25\$53	27≈16	25 X 24	23 ℃ 09	22838	11858	24П33	269
5S	26≈18	24 X 29	22 ⋎ 13	21837	10848	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	11833	24Ⅲ33	269
6S	26≈18	24 X 29	22 ⋎ 13	21837	10822	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	11807	24II33	269
'S	26≈18	24 X 29	22 ⋎ 13	21837	9857	23 Д27	25@53	27≈16	25 X 24	23 ℃ 09	22838	10841	24II33	269
SS	26≈18	24 X 29	22Υ13	21837	9830	23 11 27	25953	27≈16	25 X 24	23Υ09	22838	10814	24II33	269
S	26≈18	24 X 29	22Υ13	21837	9803	23 II 27	25@53	27≈16	25 × 24	23 Υ 09	22838	9846	24II33	269
								1						
S	26≈18	24 X 29	22Υ13	21837	8836	23 11 27	25\$53	27≈16	25 X 24	23Υ09	22838	9818	24 11 33	269
S	26≈18	24 X 29	22 ℃ 13	21837	8808	23 Д27	25953	27≈16	25 X 24	23Υ09	22838	8850	24П33	269
S	26≈18	24 X 29	22 Υ 13	21837	7839	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	8820	24П33	269
S	26≈18	24 X 29	22Υ13	21837	7809	23 Д27	25953	27≈16	25 X 24	23Υ09	22838	7851	24П33	269
IS	26≈18	24 X 29	22 ⋎ 13	21837	6839	23 11 27	25953	27≈16	25 X 24	23 ℃ 09	22838	7820	24Ⅲ33	269
ss	26≈18	24 X 29	22 Y 13	21837	6809	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	6848	24П33	269
S	26≈18	24 X 29	22Υ13	21837	5837	23 II 27	25@53	27≈16	25 X 24	23 Υ 09	22838	6816	24 II 33	269
'S	26≈18	24 X 29	22Υ13 22Υ13	21837	5 8 05	23 II 27	25@53	27≈16	25 X 24	23 Υ 09	22838	5843	24 II 33	269
SS	26≈18	24 X 29	22 Y 13	21837	4831	23 II 27	25953	27≈16 27≈16	25 X 24	23 Y 09	22838	5 8 09	24 II 33 24 II 33	269
os OS			22 Y 13				25953				l'			
	26≈18	24 X 29		21837	3857	23 Д27		27≈16	25 ¥ 24	23 ℃ 09	22838	4834	24П33	269
S	26≈18	24 X 29	22 Y 13	21837	3822	23 II 27	25953	27≈16	25 X 24	23 Y 09	22838	3 8 58	24II33	269
IS	26≈18	24 X 29	22Y13	21837	2846	23 II 27	25953	27≈16	25 X 24	23 Y 09	22838	3822	24II33	269
2S	26≈18	24 X 29	22Υ13	21837	2808	23 Д27	25953	27≈16	25 X 24	23 ℃ 09	22838	2843	24 Д 33	269
3S	26≈18	24 X 29	22Υ13	21837	1830	23 Д27	25@53	27≈16	25 X 24	23Υ09	22838	2804	24耳33	269
1S	26≈18	24 X 29	22Υ13	21837	0850	23 Д27	25@53	27≈16	25 × 24	23 Υ 09	22838	1824	24II33	269
5S	26≈18	24 X 29	22Υ13	21837	0809	23 11 27	25\$53	27≈16	25 X 24	23Υ09	22838	0842	24 11 33	269
SS	26≈18	24 X 29	22 Y 13	21837	29 ℃ 27	23 Д27	25@53	27≈16	25 ¥ 24	23Υ09	22838	29Υ59	24 Д 33	26গ্ৰ
;	26≈18	24 × 29	22 Y 13	21837	29 Y 02	23 Д27	25\$53	27≈16	25 ¥ 24	23 Y 09	22838	29Ƴ34	24 Д 33	260

	Sid.Tin MC:	ne: 21h44 23≈4		MC: 320	6°00'			Sid.Tim MC:	ne: 21h4 24≈4		MC: 327	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	28≈14	26 X 19	24Ƴ06	23840	28814	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	29812	26П43	299
1S	28≈14	26 × 19	24Υ06	23840	27854	25 II 38	27959	29≈12	27 × 14	25 γ 03	24842	28851	26 II 43	290
28	28≈14	26 X 19	24Υ06	23840	27833	25 II 38	27959	29≈12	27 × 14	25 Υ 03	24842	28831	26 II 43	290
SS														
	28≈14	26 × 19	24Y06	23840	27813	25 II 38	27959	29≈12	27 X 14	25Υ03	24842	28810	26 11 43	29
IS	28≈14	26 X 19	24Ƴ06	23840	26852	25 II 38	27959	29≈12	27 X 14	25 ℃ 03	24842	27849	26Ⅱ43	29
s	28≈14	26 X 19	24Y06	23840	26832	25П38	27959	29≈12	27 ¥ 14	25Y03	24842	27829	26 II 43	299
S	28≈14	26 × 19	24Y06	23840	26812	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	27809	26II43	299
'S	28≈14	26 × 19	24Υ06	23840	25852	25 II 38	27959	29≈12	27 X 14	25 Y 03	24842	26848	26耳43	299
S	28≈14	26 X 19	24Υ06	23840	25832	25 II 38	27959	29≈12	27 X 14	25 Υ 03 25 Υ 03	24842	26828	26 II 43	299
_														
S	28≈14	26 X 19	24℃06	23840	25812	25 Д 38	27959	29≈12	27 X 14	25 ℃ 03	24842	26808	26耳43	299
S	28≈14	26 × 19	24Y06	23840	24852	25П38	27959	29≈12	27 X 14	25Y03	24842	25848	26耳43	299
S	28≈14	26 × 19	24Y06	23840	24832	25 Д 38	27959	29≈12	27 × 14	25 Y 03	24842	25828	26耳43	299
2S	28≈14	26 ¥ 19	24Y06	23840	24812	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	25808	26耳43	299
S	28≈14	26 X 19	24Y06	23840	23853	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	24848	26II43	299
S	28≈14	26 × 19	24Υ06	23840	23833	25 II 38	27559	29≈12	27 × 14	25 Υ 03	24842	24828	26 II 43	299
	20~17					23 11 30						24020	2011-3	
S	28≈14	26 X 19	24Ƴ06	23840	23813	25П38	27959	29≈12	27 X 14	25Y03	24842	24808	26Ⅱ43	29
S	28≈14	26 ¥ 19	24℃06	23840	22853	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	23848	26耳43	299
'S	28≈14	26 × 19	24Y06	23840	22833	25П38	27959	29≈12	27 X 14	25Y03	24842	23828	26 II 43	299
S	28≈14	26 X 19	24Y06	23840	22814	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	23807	26II43	299
S	28≈14	26 × 19	24Υ06	23840	21854	25 II 38	27559	29≈12	27 × 14	25Υ03	24842	22847	26 II 43	299
S	28≈14	26 X 19	24Υ06	23840	21834	25 Д 38	27959	29≈12	27 X 14	25Υ03	24842	22827	26П43	299
S	28≈14	26 X 19	24 Y 06	23840	21814	25 Д 38	27959	29≈12	27 X 14	25 ⋎ 03	24842	22807	26耳43	299
S	28≈14	26 ¥ 19	24 Y 06	23840	20853	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	21846	26Ⅱ43	299
S	28≈14	26 X 19	24℃06	23840	20833	25Д38	27959	29≈12	27 X 14	25Y03	24842	21826	26Ⅲ43	299
S	28≈14	26 × 19	24Y06	23840	20813	25П38	27959	29≈12	27 × 14	25Y03	24842	21805	26Ⅱ43	29
$_{\rm s}$										25 7 03				29
	28≈14	26 × 19	24Υ06	23840	19852	25 Д 38	27959	29≈12	27 X 14		24842	20845	26 II 43	
S	28≈14	26 × 19	24Υ06	23840	19832	25 II 38	27959	29≈12	27 × 14	25Υ03	24842	20824	26 II 43	299
'S	28≈14	26 × 19	24Υ06	23840	19811	25 Д 38	27959	29≈12	27 X 14	25Υ03	24842	20803	26 11 43	299
BS	28≈14	26 X 19	24Υ06	23840	18850	25 II 38	27959	29≈12	27 X 14	25Υ03	24842	19842	26II43	299
S	28≈14	26 ¥ 19	24Y06	23840	18829	25Д38	27959	29≈12	27 ¥ 14	25\cdot\03	24842	19820	26Ⅱ43	299
$_{\rm S}$	28≈14	26 X 19	24Υ06	23840	18808	25 Д 38	27959	29≈12	27 X 14	25 Y 03	24842	18859	26 II 43	299
S	28≈14	26 X 19	24Υ06	23840	17847	25 II 38	27959	29≈12	27 × 14	25 γ 03	24842	18837	26 II 43	299
2S	28≈14	26 × 19	24Υ06	23840	17825	25 II 38	27959	29≈12	27 × 14	25 Υ 03	24842	18815	26 II 43	299
SS	28≈14 28≈14	26 X 19	24 Y 06 24 Y 06	23840	17803	25 II 38 25 II 38	27959	29≈12 29≈12	27 X 14	25 Y 03 25 Y 03	24842	17853	26 II 43	299
IS	28≈14	26 X 19	24Ƴ06	23840	16841	25 Д 38	27959	29≈12	27 X 14	25 ℃ 03	24842	17831	26耳43	299
SS	28≈14	26 ¥ 19	24Y06	23840	16819	25Д38	27959	29≈12	27 X 14	25Y03	24842	17808	26Ⅱ43	299
6S	28≈14	26 × 19	24Y06	23840	15856	25耳38	27959	29≈12	27 ¥ 14	25Y03	24842	16845	26耳43	299
7S	28≈14	26 ¥ 19	24Y06	23840	15834	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	16822	26П43	299
S	28≈14	26 ¥ 19	24Y06	23840	15810	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	15858	26耳43	299
S	28≈14	26 X 19	24Υ06	23840	14847	25 Д 38	27959	29≈12	27 X 14	25Υ03	24842	15834	26耳43	299
S	28≈14	26 X 19	24Ƴ06	23840	14823	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	15810	26Ⅱ43	299
S	28≈14	26 X 19	24Υ06	23840	13859	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	14846	26耳43	299
2S	28≈14	26 ¥ 19	24 Y 06	23840	13834	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	14821	26Ⅱ43	29
S	28≈14	26 X 19	24Y06	23840	13809	25П38	27959	29≈12	27 X 14	25Y03	24842	13855	26Ⅱ43	299
S	28≈14	26 X 19	24Y06	23840	12844	25Д38	27959	29≈12	27 ¥ 14	25Y03	24842	13829	26Ⅱ43	299
s	28≈14	26 X 19	24Ƴ06	23840	12818	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	13803	26П43	299
S	28≈14 28≈14	26 X 19	24 Y 06 24 Y 06	23840	11852	25 II 38	27959	29≈12 29≈12	27 X 14	25 Y 03	24842	12836	26 II 43	299
														299
S	28≈14	26 × 19	24Y06	23840	11825	25 II 38	27559	29≈12	27 X 14	25 Y 03	24842	12809	26 II 43	
S	28≈14	26 × 19	24Y06	23840	10857	25 II 38	27959	29≈12	27 X 14	25Υ03	24842	11841	26 II 43	299
S	28≈14	26 X 19	24 Y 06	23840	10830	25 Д 38	27959	29≈12	27 X 14	25 ℃ 03	24842	11813	26耳43	299
s	28≈14	26 X 19	24Ƴ06	23840	10801	25 Ц 38	27959	29≈12	27 X 14	25 Y 03	24842	10844	26Ⅱ43	299
S	28≈14	26 × 19	24Υ06	23840	9832	25 II 38	27559	29≈12	27 × 14	25 Y 03	24842	10814	26 II 43	299
S	28≈14	26 × 19	24Υ06	23840	9802	25 II 38	27959	29≈12	27 × 14	25 Υ 03	24842	9844	26 II 43	299
S	28≈14 28≈14	26 X 19	24 Y 06	23840	8832	25 II 38	27959	29≈12	27 X 14	25 Υ 03 25 Υ 03	24842	9813	26 II 43	299
S	28≈14 28≈14	26 X 19	24 Y 06	23840	8800	25 II 38	27959	29≈12 29≈12	27 X 14	25 Y 03	24842	8841	26 II 43	299
S	28≈14	26 X 19	24Ƴ06	23840	7828	25Д38	27959	29≈12	27 X 14	25Y03	24842	8808	26Ⅱ43	299
S	28≈14	26 X 19	24Y06	23840	6856	25 耳38	27959	29≈12	27 X 14	25℃03	24842	7 8 35	26Ⅱ43	299
S	28≈14	26 ¥ 19	24Y06	23840	6822	25П38	27959	29≈12	27 ¥ 14	25Y03	24842	7801	26 II 43	299
S	28≈14	26 X 19	24Υ06	23840	5847	25 Д 38	27959	29≈12	27 X 14	25 Y 03	24842	6825	26耳43	299
S	28≈14	26 × 19	24Υ06	23840	5812	25 II 38	27959	29≈12	27 × 14	25 γ 03	24842	5849	26 II 43	299
S	28≈14	26 X 19	24Ƴ06	23840	4835	25Ц38	27959	29≈12	27 X 14	25℃03	24842	5812	26耳43	299
S	28≈14	26 X 19	24℃06	23840	3857	25П38	27959	29≈12	27 X 14	25Y03	24842	4833	26Ⅱ43	299
2S	28≈14	26 ¥ 19	24Ƴ06	23840	3819	25 Д 38	27959	29≈12	27 ¥ 14	25Y03	24842	3 8 54	26Ⅱ43	299
S	28≈14	26 X 19	24Y06	23840	2839	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	3813	26耳43	299
IS	28≈14	26 X 19	24Ƴ06	23840	1857	25 Д 38	27959	29≈12	27 X 14	25Y03	24842	2831	26П43	29
SS	28≈14	26 × 19	24Y06	23840	1815	25 Д 38	27959	29≈12	27 X 14	25Υ03	24842	1847	26 II 43	290
S	28≈14	26 X 19	24Y06	23840	0831	25 Д 38	27959	29≈12	27 ¥ 14	25Υ03	24842	1802	26Ⅱ43	29ع
	28≈14	26 × 19	24Y06	23840	0805	25 Д 38	27959	29≈12	27 X 14	25\cong 03	24842	0837	26耳43	29¢

	Sid.Tin MC:	ne: 21h52 25≈4		MC: 328	3°00'			Sid.Tin MC:	ne: 21h5 26≈4		MC: 329	9°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	0 X 10	28 X 09	26Y00	25844	0п10	27П49	0 ณ 0 5	1 X 07	29 X 04	26Y57	26846	1п07	28П54	1⋒08
1S	0 X 10	28 X 09	26℃00	25844	29849	27II49	0Ω05	1 X 07	29 X 04	26Y57	26846	0П46	28 II 54	1Ω08
2S	0 ∺ 10	28 ¥ 09	26Y00	25844	29828	27Ⅱ49	0Ω05	1 X 07	29 X 04	26Y57	26846	0П25	28 II 54	1Ω08
3S	0 ∺ 10	28 X 09	26Υ00	25844	29807	27Ⅱ49	0Ω05	1 X 07	29 X 04	26Y57	26846	0Д04	28 II 54	1Ω08
4S	0 ∺ 10	28 X 09	26℃00	25844	28846	27Ⅱ49	0⋒05	1 X 07	29 X 04	26Y57	26846	29843	28Ⅲ54	1Ω08
5S	0 X 10	28 X 09	26Υ00	25844	28826	27II49	0Ω05	1 X 07	29 X 04	26Y57	26846	29822	28 II 54	1 2 0 8
6S	0 X 10	28 × 09	26Y00	25844	28805	27П49	0Ω05	1 X 07	29 × 04	26Y57	26846	29802	28П54	1 2 0 8
7S	0 ∺ 10	28 ¥ 09	26Υ00	25844	27845	27П49	0Ω05	1 X 07	29 × 04	26Y57	26846	28841	28П54	1Ω08
8S	0 X 10	28 × 09	26℃00	25844	27824	27II49	0Ω05	1 X 07	29 × 04	26Y57	26846	28820	28 II 54	1Ω08
9S	0 ∺ 10	28 ¥ 09	26Y00	25844	27804	27П49	0Ω05	1 X 07	29 X 04	26Y57	26846	28800	28耳54	1 № 08
108	0 X 10	28 X 09	26Υ00	25844	26844	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	27839	28П54	1 2 0 8
11S	0 X 10	28 × 09	26Y00	25844	26823	27II49	0Ω05	1 X 07	29 × 04	26Y57	26846	27819	28П54	1 2 0 8
12S	0 ∺ 10	28 ¥ 09	26Y00	25844	26803	27 II 49	0Ω05	1 X 07	29 × 04	26Y57	26846	26858	28耳54	1 ₪ 08
13S	0 X 10	28 × 09	26℃00	25844	25843	27II49	0Ω05	1 X 07	29 × 04	26Y57	26846	26838	28 II 54	1 2 0 8
14S	0 ∺ 10	28 ¥ 09	26Y00	25844	25823	27П49	0Ω05	1 X 07	29 X 04	26Y57	26846	26817	28耳54	1 № 08
15S	0 X 10	28 X 09	26Υ00	25844	25802	27П49	0ຄ05	1 X 07	29 X 04	26Y57	26846	25857	28Ⅲ54	1⋒08
16S	0 X 10	28 × 09	26Υ00	25844	24842	27II 49	0ຄ05	1 X 07	29 × 04	26 Y 57	26846	25836	28 II 54	1 208
17S	0 × 10	28 × 09	26Υ00	25844	24822	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	25816	28 II 54	1 208
18S	0 X 10	28 × 09	26Υ00	25844	24801	27П49	0 ณ 0 5	1 X 07	29 × 04	26°757	26846	24855	28 II 54	1 208
19S	0 X 10	28 X 09	26Υ00	25844	23841	27П49	0Ω05	1 X 07	29 X 04	26Y57	26846	24835	28П54	1 2 0 8
20S	0 X 10	28 ¥ 09	26Y00	25844	23820	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	24814	28П54	1 2 0 8
21S	0 X 10	28 X 09	26Υ00	25844	23820	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	23853	28 II 54	1 Ω 08
22S	0 X 10	28 × 09	26Υ00	25844	22839	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	23832	28 II 54	1 Ω 08
23S	0 × 10	28 × 09	26Υ00	25844	22819	27II 49	0Ω05	1 × 07	29 × 04	26 Y 57	26846	23811	28 II 54	1 208
24S	0 × 10	28 × 09	26Υ00	25844	21858	27П49	0 ณ 0 5	1 X 07	29 × 04	26°757	26846	22850	28 II 54	1 208
25S	0 X 10	28 ¥ 09	26Y00	25844	21837	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	22829	28П54	1 2 0 8
26S	0 X 10	28 X 09	26Υ00	25844	21816	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	22807	28 II 54	1208
27S	0 X 10	28 × 09	26Υ00	25844	20854	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	21846	28 II 54	1 208
28S	0 X 10	28 × 09	26Υ00	25844	20833	27II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	21824	28 II 54	1 208
29S	0 X 10	28 × 09	26Y00	25844	20811	27П49	0Ω05	1 X 07	29 × 04	26Y57	26846	21802	28П54	1 2 0 8
30S	0 X 10	28 ¥ 09	26Y00	25844	19849	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	20840	28П54	1 2 0 8
31S	0 X 10	28 X 09	26Υ00	25844	19827	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	20840	28 II 54	1 Ω 08
32S	0 X 10	28 × 09	26Υ00	25844	19805	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	19855	28 II 54	1 208
33S	0 × 10	28 × 09	26Υ00	25844	18843	27II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	19832	28 II 54	1 208
34S	0 X 10	28 × 09	26Y00	25844	18820	27П49	0Ω05	1 X 07	29 × 04	26Y57	26846	19809	28П54	1 2 0 8
35S	0 X 10	28 X 09	26Y00	25844	17857	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	18846	28П54	1 2 0 8
36S	0 X 10	28 X 09	26Υ00	25844	17834	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	18822	28 II 54	1208
37S	0 X 10	28 × 09	26Υ00	25844	17810	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	17858	28 II 54	1 208
38S	0 X 10	28 × 09	26Υ00	25844	16846	27II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	17834	28 II 54	1 208
39S	0 X 10	28 X 09	26Υ00	25844	16822	27 I I49	0Ω05	1 X 07	29 X 04	26Y57	26846	17810	28П54	1 2 0 8
40S	0 X 10	28 ¥ 09	26Y00	25844	15857	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	16845	28Ⅲ54	1 2 0 8
41S	0 X 10	28 X 09	26Υ00	25844	15832	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	16819	28 II 54	1 Ω 08
42S	0 X 10	28 × 09	26Υ00	25844	15807	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	15853	28 II 54	1 208
43S	0 × 10	28 × 09	26Υ00	25844	14841	27II 49	0 ຄ 0 5	1 X 07	29 × 04	26 Y 57	26846	15827	28 II 54	1 208
44S	0 × 10	28 × 09	26Υ00	25844	14815	27П49	0 ณ 0 5	1 X 07	29 × 04	26°757	26846	15801	28 II 54	1 208
45S	0 X 10	28 ¥ 09	26Y00	25844	13848	27П49	0ຂ05	1 X 07	29 X 04	26°57	26846	14833	28П54	1 2 0 8
46S	0 X 10	28 × 09	26 Y 00	25844	13821	27 II 49 27 II 49	0 N 0 5	1 X 07	29 X 04	26 Y 57	26846	14833	28 II 54	1208
47S	0 X 10	28 × 09	26Υ00	25844	12853	27 II 49	0205 0205	1 X 07	29 × 04	26 Y 57	26846	13837	28 II 54	1 Ω 08
48S	0 X 10	28 × 09	26Υ00	25844	12825	27П49	0 ณ 0 5	1 X 07	29 × 04	26 Y 57	26846	13809	28II54	1 208
49S	0 X 10	28 ¥ 09	26Υ00	25844	11856	27П49	0 ຄ 0 5	1 X 07	29 X 04	26°757	26846	12839	28П54	1 2 0 8
50S	0 X 10	28 ¥ 09	26Y00	25844	11826	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	12809	28П54	1 2 0 8
51S	0 X 10	28 × 09	26 Y 00	25844	10856	27 II 49 27 II 49	0 N 0 5	1 X 07	29 X 04	26 Y 57	26846	11839	28 II 54	1 Ω 08
52S	0 X 10	28 × 09	26Υ00	25844	10825	27 II 49	0205 0205	1 X 07	29 × 04	26 Y 57	26846	11807	28 II 54	1 208
53S	0 X 10	28 × 09	26Υ00	25844	9854	27II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	10835	28 II 54	1 2 08
54S	0 X 10	28 ¥ 09	26Υ00	25844	9821	27П49	0 ຄ 0 5	1 X 07	29 X 04	26°757	26846	10802	28П54	1 2 0 8
55S	0 X 10	28 ¥ 09	26Y00	25844	8848	27П49	0 ຄ 0 5	1 X 07	29 X 04	26°57	26846	9828	28П54	1 2 0 8
56S	0 X 10	28 X 09	26Υ00	25844	8814	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	8854	28 II 54	1 Ω 08
57S	0 × 10	28 × 09	26Υ00	25844	7839	27 II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	8818	28 II 54	1 208
58S	0 X 10	28 × 09	26Υ00	25844	7803	27П49	0 ณ 0 5	1 X 07	29 × 04	26°757	26846	7841	28 II 54	1 208
59S	0 X 10	28 X 09	26℃00	25844	6826	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	7804	28Ⅲ54	1 2 0 8
60S	0 X 10	28 ¥ 09	26Y00	25844	5 8 48	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	6825	28П54	1 2 0 8
61S	0 X 10	28 × 09	26Υ00	25844	5 8 09	27II 49	0Ω05	1 X 07	29 × 04	26 Y 57	26846	5 8 45	28 II 54	1 Ω 08
62S	0 X 10	28 × 09	26Υ00	25844	4829	27 II 49	0205 0205	1 X 07	29 × 04	26 Y 57	26846	5 8 04	28 II 54	1 Ω 08
63S	0 X 10	28 × 09	26Υ00	25844	3847	27П49	0 ຄ 0 5	1 X 07	29 × 04	26 Y 57	26846	4822	28II54	1 208
64S	0 X 10	28 ¥ 09	26Υ00	25844	3804	27П49	0 ຄ 0 5	1 X 07	29 X 04	26°757	26846	3838	28П54	1 2 0 8
65S	0 X 10	28 ¥ 09	26Y00	25844	2820	27П49	0 ຄ 0 5	1 X 07	29 X 04	26Y57	26846	2853	28П54	1 2 0 8
66S	0 X 10	28 × 09	26Υ00	25844	1834	27 II 49 27 II 49	0205	1 X 07	29 X 04	26 Y 57	26846	2806	28 II 54	1208
pc	0 × 10	28 × 09	26Υ00	25844	1808	27 II 49	0 N 0 5	1 X 07	29 × 04	26 Y 57	26846	1839	28 II 54	1 208
r								,		1				

	Sid.Tin MC:	ne: 22h0 27≈4		MC: 330)°00'			Sid.Tin MC:	ne: 22h0- 28≈5		MC: 33	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	2 * 05	0Υ00	27℃54	27849	2П05	0©00	2Ω10	3 ¥ 02	0Υ55	28 Y 52	28851	3П02	1 ഇ 0 5	3 & 13
1S	2 X 05	0Υ00	27Ƴ54	27849	1 II 43	0ഇ00	2 10	3 ¥ 02	0Υ55	28 Y 52	28851	2П41	1905	3 ₪ 13
2S	2 \(\) 05	0Υ00	27 ⋎ 54	27849	1 Д 22	0ഇ00	2 N 10	3 ∺ 02	0Υ55	28 Y 52	28851	2Ц19	1 ഇ 0 5	3 ₪ 13
3S	2 × 05	0Υ00	27°54	27849	1 п 01	0900	2010	3 × 02	0Υ55	28 Y 52	28851	1Д58	1905	3 \Omega 13
4S	2 X 05	0Υ00	27Ƴ54	27849	0П40	0න00	2Ω10	3 ¥ 02	0 Υ 55	28 Y 52	28851	1П36	1905	3 N 13
5S	2 X 05	0Υ00	27 Υ 54	27849	0П19	0900	2Ω10	3 X 02	0Υ55	28 Y 52	28851	1П15	1905	3 N 13
6S	2 × 05	0Υ00	27°54	27849	29858	0900	2010	3 × 02	0Υ55	28 Y 52	28851	0П54	1905	3 \Omega 13
7S 8S	2 ★ 05 2 ★ 05	0Υ00 0Υ00	27 Υ 54 27 Υ 54	27 8 49 27 8 49	29 8 37 29 8 16	0 ව 00	2Ω10 2Ω10	3 X 02 3 X 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28851 28851	0Д33 0Д12	1905 1905	3Ω13 3Ω13
9S	2 X 05	0Υ00	27 Y 54	27849	28855	0 0 0 0 0 0 0	2010	3 X 02	0Υ55	28 Y 52	28851	29851	1905	3 N 13
10S	2 X 05	0Υ00	27°54	27849	28835	0000	2Ω10	3 × 02	0Υ55	28 Y 52	28851	29830	1905	3 & 13
11S	2 X 05	0Υ00	27 Y 54	27849	28814	0200	2010 2010	3 X 02	0Υ55	28 Y 52	28851	29809	1905	3 N 13
12S	2 X 05	0Υ00	27 Y 54	27849	27853	0900	2010	3 × 02	0Υ55	28 Y 52	28851	28848	1905	3 N 13
13S	2 × 05	0Υ00	27Y54	27849	27833	0900	2 & 10	3 × 02	0Υ55	28Y52	28851	28828	1905	3 & 13
14S	2 \(\) 05	0Υ00	27 ⋎ 54	27849	27812	0ഇ00	2 10	3 X 02	0Υ55	28 Y 52	28851	28807	1 ഇ 0 5	3 ₪ 13
15S	2 X 05	0Υ00	27Y54	27849	26851	0ഇ00	2Ω10	3 X 02	0Υ55	28 Y 52	28851	27846	1ഇ05	3 ຄ 13
16S	2 × 05	0Υ00	27 Υ 54	27849	26831	0000	2010	3 × 02	0Υ55	28 Y 52	28851	27825	1ഇ05	3 & 13
17S	2 \(\) 05	0Υ00	27Ƴ54	27849	26810	0ഇ00	2 10	3 ∺ 02	0 Υ 55	28 Y 52	28851	27804	1 ഇ 0 5	3 ₪ 13
18S	2 ** 05	0Υ00	27 Υ 54	27849	25849	0000	2010	3 ¥ 02	0Υ55	28 Y 52	28851	26843	1995	3 & 13
19S	2 X 05	0Υ00	27Ƴ54	27849	25828	0000	2 10	3 X 02	0Υ55	28 Y 52	28851	26822	1905	3 A 13
20S	2 X 05	0 Υ 00	27Ƴ54	27849	25807	0೦೦೦	2 Q 10	3 ¥ 02	0 Υ 55	28 Y 52	28851	26800	1 ഇ 0 5	3 a 13
21S	2 × 05	0Υ00	27 Υ 54	27849	24846	0900	2Ω10	3 X 02	0Υ55	28 Y 52	28851	25839	1905	3Ω13
22S 23S	2 ¥ 05 2 ¥ 05	0Υ00 0Υ00	27 Υ 54 27 Υ 54	27 8 49 27 8 49	24825	0 © 00	2010	3 × 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28851	25818	1905	3 \O 13
23S 24S	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	27849	24804 23842	0ම00 0ම00	2Ω10 2Ω10	3 X 02 3 X 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	24856 24835	1905 1905	3 N 13
25S	2 × 05	0 Y 00 0 Y 00	27 Υ 54 27 Υ 54	27 8 49 27 8 49	23 8 21 22 8 59	0 ව 00	2010	3 X 02 3 X 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28851	24813	1905 1905	3 \Omega 13
26S 27S	2 ¥ 05 2 ¥ 05	0Υ00 0Υ00	27 Y 54 27 Y 54	27849	22837	0 0 0 0 0 0 0 0	2Ω10 2Ω10	3 X 02 3 X 02	0Υ55	28 Y 52	28 8 51 28 8 51	23851 23829	1903	3Ω13 3Ω13
28S	2 X 05	0Υ00	27 Y 54	27849	22815	0900	2010	3 × 02	0Υ55	28 Y 52	28851	23806	1905	3 & 13
29S	2 × 05	0Υ00	27 Υ 54	27849	21853	0900	2 & 10	3 X 02	0Υ55	28 Y 52	28851	22844	1905	3 & 13
30S	2 X 05	0Υ00	27 Y 54	27849	21831	0900	2Ω10	3 X 02	0Υ55	28Y52	28851	22821	1 ഇ 0 5	3 & 13
31S	2 × 05	0Υ00	27°54	27849	21808	0900	2010	3 × 02	0Υ55	28 Y 52	28851	21858	1905	3 & 13
32S	2 X 05	0Υ00	27Ƴ54	27849	20845	0ഇ00	2 10	3 X 02	0 Υ 55	28 Y 52	28851	21835	1 ഇ 0 5	3 ₪ 13
33S	2 X 05	0Υ00	27 Υ 54	27849	20822	0න00	2010	3 ¥ 02	0Υ55	28 Y 52	28851	21812	1995	3 ₪ 13
34S	2 X 05	0Υ00	27Ƴ54	27849	19859	0000	2010	3 X 02	0Υ55	28 Y 52	28851	20848	1995	3 N 13
35S	2 X 05	0Υ00	27Ƴ54	27849	19835	0೦೦೦	2 N 10	3 ¥ 02	0Υ55	28 Y 52	28851	20824	1 ഇ 0 5	3 ₪ 13
36S	2 × 05	0Υ00	27°54	27849	19811	0900	2010	3 × 02	0Υ55	28 Y 52	28851	20800	1905	3 \Omega 13
37S 38S	2 ★ 05 2 ★ 05	0Υ00 0Υ00	27 Υ 54 27 Υ 54	27 8 49 27 8 49	18 8 47 18 8 22	0 ව 00	2Ω10 2Ω10	3 X 02 3 X 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	19835 19810	1905 1905	3 N 13
39S	2 X 05	0Υ00	27 Y 54	27849	17857	0 9 0 9 0 9 0	2210	3 X 02	0Υ55	28 Y 52	28851	18845	1 50 0 5 1 50 0 5	3 & 13
40S	2 X 05	0Υ00	27Υ54	27849	17832	0900	2Ω10	3 × 02	0Υ55	28 Y 52	28851	18819	1905	3 & 13
40S 41S	2 X 05	0Υ00 0Υ00	27 Y 54 27 Y 54	27849	17806	0 2 00	2 Ω 10	3 X 02	0Υ55	28 Y 52	28851	17853	1903	3 N 13
42S	2 × 05	0Υ00	27 Y 54	27849	16840	0900	2Ω10	3 X 02	0Υ55	28 Y 52	28851	17826	1905	3 N 13
43S	2 × 05	0Υ00	27Y54	27849	16813	0900	2 2 1 0	3 × 02	0Υ55	28 Y 52	28851	16859	1905	3 & 13
44S	2 X 05	0Υ00	27Ƴ54	27849	15846	0©00	2 Q 10	3 X 02	0Υ55	28 Y 52	28851	16832	1 ഇ 0 5	3 a 13
45S	2 ¥ 05	0 Υ 00	27Ƴ54	27849	15818	0ഇ00	2Ω10	3 X 02	0Υ55	28 Y 52	28851	16804	1 ഇ 0 5	3 🎗 13
46S	2 \(\) 05	0Υ00	27Ƴ54	27849	14850	0ഇ00	2 2 1 0	3 ¥ 02	0 Υ 55	28 Y 52	28851	15835	1905	3 ₪ 13
47S	2 ¥ 05	0Υ00	27 Υ 54	27849	14822	0900	2010	3 × 02	0Υ55	28 Y 52	28851	15806	1905	3 & 13
485	2 X 05	000	27°54	27849	13852	0500	2010	3 X 02	0Υ55	28 Y 52	28851	14836	1505	3 \Omega 13
49S	2 × 05	0Υ00	27℃54	27849	13823	0000	2010	3 × 02	0Υ55	28 Y 52	28851	14806	1995	3 N 13
50S	2 × 05	0Υ00	27°54	27849	12852	0900	2010	3 × 02	0Υ55	28 Y 52	28851	13835	1905	3 \Omega 13
51S 52S	2 ¥ 05 2 ¥ 05	0°00 0°00	27 Υ 54 27 Υ 54	27 8 49 27 8 49	12 8 21 11 8 49	0ක00 0ක00	2Ω10 2Ω10	3 X 02 3 X 02	0Υ55 0Υ55	28 Y 52 28 Y 52	28 8 51 28 8 51	13803 12830	1905 1905	3Ω13 3Ω13
52S 53S	2 X 05 2 X 05	0°700 0°700	27°754 27°754	27849	11849	0ක00 0ක00	28110 28110	3 X 02 3 X 02	0 Υ 55 0 Υ 55	28°7'52 28°7'52	28851	11857	1802	3 N 13
54S	2 X 05	0Υ00	27Υ54	27849	10843	0900	2010	3 × 02	0Υ55	28 Y 52	28851	11823	1905	3 N 13
55S	2 X 05	0Υ00	27℃54	27849	10808	000	2210	3 × 02	0Υ55	28 Y 52	28851	10848	1ഇ05	3Ω13
56S	2 X 05	0Υ00	27 Y 54	27849	9833	0200	2 <i>8</i> 110	3 X 02	0Υ55	28 Y 52	28851	10848	1905	3 N 13
57S	2 × 05	0Υ00	27 Y 54	27849	8 8 57	0000	2010	3 × 02	0Υ55	28 Y 52	28851	9835	1905	3 & 13
58S	2 X 05	0Υ00	27 Υ 54	27849	8819	0ഇ00	2 10	3 X 02	0 Υ 55	28 Y 52	28851	8857	1 ഇ 0 5	3 A 13
59S	2 ** 05	0Υ00	27Ƴ54	27849	7841	0ഇ00	2 10	3 ∺ 02	0Υ55	28 Y 52	28851	8818	1 ഇ 0 5	3 ₪ 13
60S	2 ** 05	0Υ00	27Ƴ54	27849	7802	0©00	2 10	3 ¥ 02	0 Υ 55	28Y52	28851	7 8 38	1 ഇ 0 5	3 ₪ 13
61S	2 X 05	0Υ00	27Ƴ54	27849	6821	0೦೦೦	2 10	3 ¥ 02	0Υ55	28 Y 52	28851	6857	1 ഇ 0 5	3 a 13
62S	2×05	0Υ00	27 Υ 54	27849	5839	0900	2010	3 × 02	0Υ55	28 Y 52	28851	6814	1905	3 & 13
63S 64S		0Υ00	27 Y 54	27849	4856	0ഇ00	2010	3 × 02	0Υ55	28 Y 52	28851	5830	1905	3 N 13
045	2 × 05				1411	0~^^								1 1/1/13
	2¥05	0 Y 00	27Ƴ54	27849	4812	0000	2010	3 ★ 02	0Υ55	28 Y 52	28851	4845	1905	
65S	2 ¥ 05 2 ¥ 05	0Υ00 0Υ00	27 Υ 54 27 Υ 54	27849 27849	3825	0000	2 10	3 X 02	0 Υ 55	28 Y 52	28851	3858	1 ഇ 0 5	3 a 13
	2¥05	0 Y 00	27Ƴ54	27849					I					

	Sid.Tin MC:	ne: 22h0 29≈5		MC: 332	2°00'			Sid.Tin MC:	ne: 22h12 0)(57		MC: 333	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	3 X 59	1 7 50	29 Y 49	29854	3 Д 59	2ഇ10	4Ω15	4 X 56	2Ƴ45	0847	0П57	4П56	3ഇ16	5 Ω 17
1S	3 X 59	1 Y 50	29Ƴ49	29854	3Д37	2910	4Ω15	4 ₩56	2Ƴ45	0847	0Д57	4 I I34	3516	5Ω17
2S	3 X 59	1 Y 50	29Ƴ49	29854	3 I I16	2910	4Ω15	4 ¥ 56	2Ƴ45	0847	0П57	4II12	3916	5 Ω 17
3S	3 X 59	1Υ50	29Υ49	29854	2П54	2510	4Ω15	4 X 56	2Υ45	0847	0П57	3Д51	3516	5Ω17
4S	3 X 59	1Υ50	29Ƴ49	29854	2П33	2910	4Ω15	4 X 56	2Ƴ45	0847	0Д57	3П29	3516	5 Q 17
5S	3 X 59	1 Y 50	29Ƴ49	29854	2П11	2910	4Ω15	4 ¥ 56	2Ƴ45	0847	0П57	3 II 08	3916	5 Ω 17
6S	3 X 59	1Υ50	29Υ49	29854	1 Д 50	2910	4Ω15	4 X 56	2Υ45	0847	0П57	2П46	3516	5Ω17
7S	3 X 59	1 Υ 50	29 7 49	29854	1П29	2510	4.015	4 X 56	2Υ45	0847	0Д57	2Д25	3516	5Ω17
8S 9S	3 X 59 3 X 59	1Υ50 1Υ50	29 Y 49 29 Y 49	29 8 54 29 8 54	1П08 0П47	2910 2910	4Ω15 4Ω15	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	0П57 0П57	2 II 03 1 II 42	3916 3916	5Ω17 5Ω17
10S	3 X 59	1 Υ 50	29 7 49	29854	0H26	2510	4Ω15	4 X 56	2Υ45	0847	0Д57	1 II 21	3516	5Ω17
11S 12S	3 X 59	1 Y 50 1 Y 50	29 \(\cdot 49 \) 29 \(\cdot 49 \)	29 8 54 29 8 54	0П05 29 8 43	2©10 2©10	4Ω15 4Ω15	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	0П57 0П57	1 II 00 0 II 38	3©16 3©16	5Ω17 5Ω17
13S	3 X 59	1 γ 50	29 Y 49	29854	29822	2910	4 <i>θ</i> 115	4 X 56	2 Υ 45 2 Υ 45	0847	0Д57	0Д38	3910 3916	5 N 17
14S	3 X 59	1Υ50	29Υ49	29854	29801	2910	4Ω15	4 X 56	2Υ45	0847	0П57	29856	3 9 10	5 Ω 17
15S	3 X 59	1 7 50	29 7 49	29854	28840	2510	4Ω15	4¥56	2 7 4 5	0847	0П57	29834	3916	5 Ω 17
16S	3 X 59	1 Y 50	29°49	29854	28819	2910	4 <i>8</i> ℓ15 4 <i>Ω</i> 15	4 X 56	2°43 2°45	0847	0Д57	29813	350 16	5Ω17
17S	3 X 59	1 γ 50	29 Y 49	29854	27858	2510	4 <i>θ</i> Ω15	4 X 56	2Υ45 2Υ45	0847	0Д57	28852	3910 3916	5 N 17
18S	3 X 59	1Υ50	29Υ49	29854	27837	2910	4Ω15	4 X 56	2Υ45	0847	0Д57	28830	3916	5 Ω 17
19S	3 X 59	1Υ50	29Υ49	29854	27815	2910	4Ω15	4¥56	2Υ45	0847	0П57	28809	3916	5Ω17
20S	3 X 59	1 7 50	29 7 49	29854	26854	2910	4Ω15	4¥56	2Ƴ45	0847	0П57	27847	3916	5Ω17
21S	3 X 59	1Υ50	29Υ49	29854	26832	2910	4Ω15	4 X 56	2Υ45	0847	0Д57	27825	3916	5 Ω 17
22S	3 X 59	1Υ50	29Υ49	29854	26811	2910	4Ω15	4¥56	2Υ45	0847	0П57	27803	3916	5Ω17
23S	3 X 59	1Υ50	29 Y 49	29854	25849	2910	4Ω15	4 ∺ 56	2か45	0847	0Д57	26841	3916	5Ω17
24S	3 X 59	1Υ50	29Ƴ49	29854	25827	2910	4 <i>Ω</i> 15	4 X 56	2Ƴ45	0847	0П57	26819	3916	5 Ω 17
25S	3 X 59	1Υ50	29Ƴ49	29854	25805	2910	4Ω15	4 X 56	2Ƴ45	0847	0Д57	25 8 57	3ഇ16	5Ω17
26S	3 X 59	1 Y 50	29Ƴ49	29854	24843	2910	4Ω15	4 ₩56	2Ƴ45	0847	0Д57	25834	3516	5 Ω 17
27S	3 X 59	1Υ50	29Ƴ49	29854	24820	2910	4 <i>Ω</i> 15	4 X 56	2Ƴ45	0847	0Д57	25812	3916	5 Ω 17
28S	3 X 59	1 Υ 50	29Υ49	29854	23858	2910	4Ω15	4 X 56	2Υ45	0847	0П57	24849	3516	5Ω17
29S	3 X 59	1Υ50	29Ƴ49	29854	23835	2510	4Ω15	4 X 56	2 ℃ 45	0847	0П57	24826	3516	5Ω17
30S	3 X 59	1Υ50	29Ƴ49	29854	23812	2910	4Ω15	4 ¥ 56	2Ƴ45	0847	0П57	24802	3516	5 Ω 17
31S	3 X 59	1Υ50	29Υ49	29854	22849	2910	4Ω15	4 × 56	2Υ45	0847	0П57	23839	3916	5Ω17
32S	3 X 59	1 Υ 50	29 7 49	29854	22825	2510	4015	4 X 56	2Υ45	0847	0Д57	23815	3516	5Ω17
33S 34S	3 X 59 3 X 59	1 Y 50 1 Y 50	29 Y 49 29 Y 49	29 8 54 29 8 54	22 8 01 21 8 37	2910 2910	4Ω15 4Ω15	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	0П57 0П57	22 8 51 22 8 27	3916 3916	5Ω17 5Ω17
35S	3 X 59	1 Y 50 1 Y 50	29 \(\cdot 49 \)	29854 29854	21813 20848	2910 2910	4Ω15 4Ω15	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	0П57 0П57	22 8 02 21 8 37	3916 3916	5Ω17
36S 37S	3 X 59	1 Y 50	29 Y 49 29 Y 49	29854	20848	2910	4 <i>8</i> ℓ13 4 <i>Ω</i> 15	4 X 56	2 Y 45	0847	0Д37	21812	3916 3916	5Ω17 5Ω17
38S	3 X 59	1 γ 50	29 Y 49	29854	19858	2910	4Ω15	4 X 56	2Υ45	0847	0Д57	20846	3©16	5Ω17
39S	3 X 59	1Υ50	29Υ49	29854	19832	2910	4Ω15	4 X 56	2Υ45	0847	0П57	20820	3916	5Ω17
40S	3 X 59	1Υ50	29 7 49	29854	19806	2510	4Ω15	4¥56	2Ƴ45	0847	0П57	19853	3ഇ16	5Ω17
41S	3 X 59	1Υ50	29Υ49	29854	18840	2910	4Ω15	4 X 56	2Υ45	0847	0Д57	19827	3 9 16	5 Ω 17
42S	3 X 59	1Υ50	29 Y 49	29854	18813	2910	4Ω15	4 X 56	2Υ45	0847	0Д57	18859	3916	5Ω17
43S	3 X 59	1Υ50	29Ƴ49	29854	17845	2510	4 Ω 15	4 X 56	2か45	0847	0Д57	18831	3516	5 Ω 17
44S	3 X 59	1Υ50	29Ƴ49	29854	17817	2910	4Ω15	4 ∺ 56	2Ƴ45	0847	0Д57	18803	3©16	5 Q 17
45S	3 X 59	1Υ50	29Ƴ49	29854	16849	2910	4 <i>Ω</i> 15	4 X 56	2Ƴ45	0847	0П57	17834	3ഇ16	5 Q 17
46S	3 X 59	1 Y 50	29Ƴ49	29854	16820	2910	4 Ω 15	4 X 56	2Ƴ45	0847	0П57	17805	3916	5 Q 17
47S	3 X 59	1Υ50	29 ℃ 49	29854	15850	2510	4Ω15	4 X 56	2Υ45	0847	0П57	16834	3516	5 Ω 17
48S	3 X 59	1 Υ 50	29 7 49	29854	15820	2510	4Ω15	4 X 56	2°45	0847	0Д57	16804	3516	5Ω17
49S	3 X 59	1Υ50	29Ƴ49	29854	14849	2510	4Ω15	4 ¥ 56	2 ℃ 45	0847	0П57	15832	3©16	5 Q 17
50S	3 X 59	1Υ50	29℃49	29854	14818	2510	4Ω15	4 ¥ 56	2 ℃ 45	0847	0П57	15800	3516	5 Ω 17
51S	3 X 59	1 Υ 50	29Υ49	29854	13845	2510	4Ω15	4 X 56	2°45	0847	0Д57	14828	3516	5Ω17
52S	3 X 59	1950	29Υ49 20Υ49	29854	13812	2510	4Ω15	4 X 56	2Υ45	0847	0II57	13854	3©16	5Ω17
53S 54S	3 X 59 3 X 59	1Υ50 1Υ50	29°749 29°749	29 8 54 29 8 54	12 8 38 12 8 04	2©10 2©10	4Ω15 4Ω15	4 X 56 4 X 56	2°45 2°45	0847 0847	0П57 0П57	13 8 20 12 8 44	3916 3916	5Ω17 5Ω17
55S	3 X 59	1 Υ 50	29 7 49	29854	11828	2510	4Ω15	4 X 56	2Υ45	0847	0II57	12808	3516	5Ω17
56S 57S	3 X 59	1Υ50 1Υ50	29 Y 49 29 Y 49	29 8 54 29 8 54	10 8 52 10 8 14	2 9 10 2 9 10	4Ω15 4Ω15	4 X 56 4 X 56	2 ° 45 2 ° 45	0847 0847	0П57 0П57	11831 10853	3916 3916	5Ω17 5Ω17
58S	3 X 59	1 Υ 50	29 Y 49 29 Y 49	29854	9835	2910	4 <i>θ</i> (13	4 X 56	2 Y 45	0847	0Д57	10833	3916	5Ω17
59S	3 X 59	1 γ 50	29 Y 49	29854	8 8 56	2910	4 <i>Ω</i> 15	4 X 56	2Υ45	0847	0Д57	9833	3©16	5Ω17
60S	3 X 59	1 7 50	29Υ49	29854	8815	2510	4Ω15	4¥56	2 7 4 5	0847	0П57	8852	3ഇ16	5 Ω 17
61S	3 X 59	1 Y 50	29 Y 49 29 Y 49	29854	7 8 33	2910	4 <i>θ</i> (15)	4 X 56	2 Y 45	0847	0Д57	8809	3916	5Ω17
62S	3 X 59	1 γ 50	29 Y 49	29854	6849	2910	4 <i>Ω</i> 15	4 X 56	2Υ45	0847	0П57	7 8 25	3©16	5Ω17
63S	3 X 59	1Υ50	29Υ49	29854	6805	2510	4Ω15	4 X 56	2Υ45	0847	0Д57	6839	3516	5Ω17
64S	3 X 59	1Υ50	29Ƴ49	29854	5818	2910	4Ω15	4 ∺ 56	2Ƴ45	0847	0П57	5852	3ഇ16	5 Ω 17
65S	3 X 59	1 7 50	29 Y 49	29854	4831	2ഇ10	4Ω15	4 X 56	2Ƴ45	0847	0П57	5803	3ഇ16	5 Ω 17
66S	3 X 59	1Υ50	29Υ49	29854	3841	2910	4Ω15	4 X 56	2Υ45	0847	0П57	4813	3916	5Ω17
pc	3 X 59	1Υ50	29Ƴ49	29854	3813	2910	4Ω15	4 ∺ 56	2Ƴ45	0847	0П57	3844	3ഇ16	5 Q 17
-		-		-	ļ.							ļ.		

	Sid.Tin MC:	ne: 22h16 2)(00		MC: 33 ²	l°00'			Sid.Tin MC:	ne: 22h20 3)(03		MC: 335	5°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	5 ¥ 53	3 γ 40	1845	2П00	5Д53	4গু21	6 Ω 19	6¥50	4 Υ 35	2843	3П03	6 I I50	5ഇ26	7ຄ21
1S	5 X 53	3 Υ 40	1845	2II00	5Д31	4921	6 Q 19	6 ₩50	4 Ƴ 35	2843	3П03	6 I I28	5ഇ26	7 . 21
2S	5 X 53	3 Υ 40	1845	2II00	5П09	4921	6 Ω 19	6 ∺ 50	4 Ƴ 35	2843	3П03	6 I I05	5ഇ26	7ຄ21
3S	5 X 53	3 Υ 40	1845	2п00	4П47	4921	6Ω19	6 X 50	4Υ35	2843	3 Д 03	5Д43	5926	7 Ω 21
4S	5 X 53	3 ℃ 40	1845	2П00	4П25	4921	6 Q 19	6 X 50	4 Ƴ 35	2843	3П03	5П22	5926	7⋒21
5S	5 X 53	3Υ40	1845	2П00	4 II 04	4921	6 N 19	6 ∺ 50	4Ƴ35	2843	3П03	5 I I00	5ഇ26	7ຄ21
6S	5 X 53	3Υ40	1845	2п00	3 Д 42	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	4Д38	5926	7Ω21
7S	5 X 53	3 Y 40	1845	2H00	3 Д 21	4921	6219	6¥50	4Υ35	2843	3 11 03	4II 16	5926	7Ω21
8S 9S	5 X 53 5 X 53	3 \gamma 40 3 \gamma 40	1845 1845	2 II 00 2 II 00	2П59 2П38	4921 4921	6Ω19 6Ω19	6 X 50	4Ƴ35 4Ƴ35	2843 2843	3 II 03 3 II 03	3 II 55 3 II 33	5 © 26 5 © 26	7Ω21 7Ω21
10S	5 X 53	3Υ40 2 2 4 0	1845	2H00	2Ц16	4921	6Ω19	6 × 50	4Υ35	2843	3Д03	3 II 11	5 9 26	7£21
11S 12S	5 X 53 5 X 53	3 Υ 40 3 Υ 40	1845 1845	2 II 00 2 II 00	1 II 55 1 II 33	4©21 4©21	6Ω19 6Ω19	6 X 50	4Ƴ35 4Ƴ35	2843 2843	3 II 03 3 II 03	2 II 50 2 II 28	5ള26 5ള26	7Ω21 7Ω21
13S	5 X 53	3 Υ 40 3 Υ 40	1845	2H00 2H00	1 п 12	4921	6Ω19	6 X 50	4Υ35	2843	3п03	2Д26	5 <u>9</u> 26	7.021
14S	5 X 53	3Υ40	1845	2П00	0П50	4921	6Ω19	6 X 50	4Υ35	2843	3 II 03	1П45	5 © 26	7.021
15S	5 X 53	3 7 40	1845	2П00	0П29	4921	6Ω19	6¥50	4 Ƴ 35	2843	3п03	1П23	5 © 26	7ຄ21
16S	5 X 53	3 Υ 40 3 Υ 40	1845	2H00 2H00	0 п 29	4921	6Ω19	6 X 50	4Υ35 4Υ35	2843	3 II 03	1 II 23	5926	7 N 21
17S	5 X 53	3Υ40	1845	2H00	29846	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	0Д39	5 © 26	7 N 21
18S	5 X 53	3Υ40	1845	2П00	29824	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	0Д17	5 9 26	7Ω21
19S	5 ∺ 53	3 ℃ 40	1845	2П00	29802	4গু21	6 Q 19	6 ∺ 50	4 Ƴ 35	2843	3П03	29855	5926	7Ω21
20S	5 ¥ 53	3Υ40 l	1845	2п00	28840	4গু21	6Ω19	6¥50	4 Ƴ 35	2843	3п03	29833	5ഇ26	7ຄ21
21S	5 X 53	3Υ40	1845	2П00	28818	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	29811	5 9 26	7 N 21
22S	5 X 53	3 ℃ 40	1845	2П00	27856	4গু21	6 Ω 19	6¥50	4 Ƴ 35	2843	3 Д 03	28849	5ഇ26	7ຄ21
23S	5 X 53	3 Υ 40	1845	21100	27834	4921	6Ω19	6 X 50	4Υ35	2843	3 11 03	28826	5926	7Ω21
24S	5 X 53	3 ℃ 40	1845	2П00	27811	4921	6Ω19	6 ∺ 50	4Ƴ35	2843	3П03	28804	5926	7⋒21
25S	5 X 53	3 ℃ 40	1845	2П00	26849	4গু21	6 Ω 19	6 ∺ 50	4 Ƴ 35	2843	3Д03	27841	5926	7ຄ21
26S	5 X 53	3 Υ 40	1845	2П00	26826	4921	6 Q 19	6 ∺ 50	4 Y 35	2843	3 Д 03	27818	5926	7⋒21
27S	5 X 53	3 Υ 40	1845	21100	26803	4921	6Ω19	6 X 50	4Υ35	2843	3 11 03	26855	5926	7Ω21
28S 29S	5 X 53 5 X 53	3 \gamma 40 3 \gamma 40	1845 1845	2 II 00 2 II 00	25 8 40 25 8 17	4921 4921	6Ω19 6Ω19	6 X 50	4 ° 35 4 ° 35	2843 2843	3 II 03 3 II 03	26 8 31 26 8 08	5926 5926	7Ω21 7Ω21
30S	5 X 53	3Υ40 20040	1845	2H00	24853	4921	6Ω19	6 X 50	4Υ35	2843	3Д03	25844	5926	7Ω21
31S 32S	5 X 53 5 X 53	3 Υ 40 3 Υ 40	1845 1845	2 II 00 2 II 00	24829 24805	4©21 4©21	6Ω19 6Ω19	6 X 50	4 ° 35 4 ° 35	2843 2843	3 II 03 3 II 03	25 8 20 24 8 55	5ഇ26 5ഇ26	7 N 21 7 N 21
33S	5 X 53	3 Υ 40 3 Υ 40	1845	2H00 2H00	23841	4921	6Ω19	6 X 50	4Υ35 4Υ35	2843	3 п 03	24831	5 <u>9</u> 26	7 N 21
34S	5 X 53	3 Υ 40	1845	2П00	23816	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	24806	5 © 26	7 N 21
35S	5 X 53	3 7 40	1845	2П00	22851	4921	6Ω19	6¥50	4Υ35	2843	3п03	23840	5ഇ26	7 Ω 21
36S	5 X 53	3Υ40	1845	2H00	22826	4921	6Ω19	6 X 50	4Υ35	2843	3п03	23815	5 92 6	7 N 21
37S	5 X 53	3 Υ 40	1845	2П00	22800	4921	6Ω19	6¥50	4Υ35	2843	3П03	22849	5ഇ26	7£21
38S	5 X 53	3 Υ 40	1845	2П00	21834	4গু21	6 Q 19	6 ¥ 50	4 Ƴ 35	2843	3 Д 03	22822	5ഇ26	7ຄ21
39S	5 X 53	3 ℃ 40	1845	2П00	21808	4921	6 Q 19	6 ∺ 50	4 Ƴ 35	2843	3 Д 03	21855	5926	7ຄ21
40S	5 X 53	3 ℃ 40	1845	2П00	20841	4921	6Ω19	6 X 50	4 Υ 35	2843	3Д03	21828	5ള26	7ຄ21
41S	5 X 53	3Υ40	1845	2П00	20813	4921	6 Ω 19	6 X 50	4 Ƴ 35	2843	3Д03	21800	5ള26	7ຄ21
42S	5 X 53	3 Υ 40	1845	2П00	19846	4921	6Ω19	6 X 50	4Υ35	2843	3 Д 03	20832	5926	7⋒21
43S	5 X 53	3 Υ 40	1845	21100	19817	4521	6Ω19	6 × 50	4Υ35	2843	3 Д 03	20804	5©26	7Ω21
44S	5 X 53	3 Υ 40	1845	2П00	18849	4521	6Ω19	6 ¥ 50	4 Ƴ 35	2843	3П03	19834	5926	7⋒21
45S	5 X 53	3Υ40	1845	2П00	18819	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	19805	5 9 26	7Ω21
46S	5 X 53	3 Υ 40	1845	2 II 00 2 II 00	17849 17819	4921	6Ω19 6Ω19	6¥50	4Ƴ35 4Ƴ35	2843 2843	3 II 03 3 II 03	18 8 34 18 8 03	5ഇ26 5ഇ26	7Ω21 7Ω21
47S 48S	5 X 53 5 X 53	3 Y 40 3 Y 40	1845 1845	2H00 2H00	16848	4921 4921	6Ω19	6 X 50	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2843	3 II 03 3 II 03	17831	5 9 2 6	78221 7821
49S	5 X 53	3 Υ 40 3 Υ 40	1845	2H00 2H00	16816	4921	6Ω19	6 ¥ 50	4 Υ 35 4 Υ 35	2843	3 Д 03	16859	5926	7 N 21
50S	5 X 53	3 Υ 40	1845	2п00	15843	4521	6Ω19	6 X 50	4Υ35	2843	3п03	16826	5 © 26	7.Ω21
50S 51S	5 X 53	3 Υ 40 3 Υ 40	1845	2H00 2H00	15810	49021	6019	6 X 50	4Υ35 4Υ35	2843	3Д03	15852	5926 5926	7 N 21
52S	5 X 53	3Υ40 3Υ40	1845	2H00	14836	4921	6Ω19	6 X 50	4Υ35	2843	3п03	15817	5 92 6	7 N 21
53S	5 X 53	3Υ40	1845	2п00	14801	4921	6Ω19	6 X 50	4Υ35	2843	3 п 03	14842	5 9 26	7ຄ21
54S	5 X 53	3 ℃ 40	1845	2П00	13825	4গু21	6 Ω 19	6¥50	4 Ƴ 35	2843	3П03	14806	5ഇ26	7Ω21
55S	5 ¥ 53	3 Υ 40	1845	2П00	12848	4921	6Ω19	6¥50	4 Υ 35	2843	3П03	13828	5ഇ26	7ຄ21
56S	5 X 53	3Υ40	1845	2п00	12810	4গু21	6Ω19	6 X 50	4Υ35	2843	3п03	12850	5ഇ26	7£21
57S	5 X 53	3 ℃ 40	1845	2п00	11831	4গু21	6 Ω 19	6 ∺ 50	4Ƴ35	2843	3п03	12810	5ഇ26	7ຄ21
58S	5 X 53	3Υ40	1845	2П00	10852	4921	6Ω19	6 ₩50	4Υ35	2843	3 Д 03	11830	5926	7Ω21
59S	5 X 53	3 ℃ 40	1845	2П00	10811	4921	6 Q 19	6 X 50	4 Υ 35	2843	3П03	10848	5926	7⋒21
60S	5 X 53	3 ℃ 40	1845	2п00	9828	4গু21	6 Ω 19	6 ∺ 50	4Ƴ35	2843	3п03	10805	5ഇ26	7ຄ21
61S	5 X 53	3Υ40	1845	2П00	8845	4921	6Ω19	6 ₩50	4Υ35	2843	3 Д 03	9820	5926	7Ω21
62S	5 X 53	3Υ40 20040	1845	2Д00	8800	4921	6Ω19	6¥50	4Υ35	2843	3 11 03	8835	5926	7Ω21
63S		3 ° 40	1845	21100	7813	4921 4921	6Ω19 6Ω19	6 X 50	4 ° 35 4 ° 35	2843 2843	3 II 03 3 II 03	7847 6859	5926 5926	7Ω21
64S	5 1 53	20040	1 🔾 1 🗸				n.//19	" 0 # ⊃U	1 4 Y 35	4043	1 3 H U.3	1 00009	.າ≌∠0	7 <i>Ω</i> 21
	5 ¥ 53	3Υ40	1845	2П00	6825									
65S	5 ¥ 53 5 ¥ 53	3 ℃ 40	1845	2П00	5836	4গু21	6 Q 19	6 ∺ 50	4 Ƴ 35	2843	3п03	6808	5ഇ26	7ຄ21
65S 66S pc	5 ¥ 53													

	Sid.Tin MC:	ne: 22h24 4)(06		MC: 336	6°00'			Sid.Tin MC:	ne: 22h2 5 X 10		MC: 33	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	7 X 46	5 ℃ 30	3841	4 I 106	7П46	6932	8 A 22	8 × 43	6Υ25	4839	5П10	8П43	7ഇ37	9ຄ23
1S	7 X 46	5Ƴ30	3841	4 I 106	7Ⅱ24	6932	8 N 22	8 X 43	6℃25	4839	5 I I10	8П20	7ഇ37	9ຄ23
2S	7 ¥ 46	5 Ƴ 30	3841	4 I I06	7 II 02	6932	8ຄ22	8 X 43	6 Y 25	4839	5П10	7 I I 58	7 s 37	9ຄ23
3S	7 ¥ 46	5 Y 30	3841	4 I I06	6 I I40	6932	8£22	8 X 43	6Υ25	4839	5Ц10	7Ц36	7937	9ຄ23
4S	7 X 46	5 Ƴ 30	3841	4 I 106	6П18	6932	8 A 22	8 X 43	6 Y 25	4839	5П10	7П14	7937	9ຄ23
5S	7 ¥ 46	5Ƴ30	3841	4 I I06	5Ц56	6ള32	8 A 22	8 X 43	6℃25	4839	5Ц10	6Ц51	7ള37	9ຄ23
6S	7 ¥ 46	5Υ30	3841	4 I I06	5Д34	6932	8 N 22	8 X 43	6Υ25	4839	5Ц10	6Ц29	7937	9⋒23
7S	7 × 46	5Υ30	3841	4 <u>H</u> 06	5 <u>п</u> 12	6932	8 N 22	8 X 43	6Υ25	4839	5 п 10	6Ц07	7937	9 & 23
8S 9S	7 X 46 7 X 46	5Υ30 5Υ30	3841 3841	4II 06 4II 06	4Ц50 4Ц28	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	5 II 10 5 II 10	5П45 5П23	7937 7937	9 N 23 9 N 23
10S	7 X 46	5Υ30	3841	4II 06	4 <u>II</u> 06	6932	8 A 22	8 × 43	6Υ25	4839	5II10	5 <u>H</u> 01	7937	9,023
11S 12S	7 ¥ 46 7 ¥ 46	5Υ30 5Υ30	3841 3841	4 <u>1</u> 106 4 <u>1</u> 106	3 II 45 3 II 23	6 9 32	8 N 22 8 N 22	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	5Ц10 5Ц10	4П39 4П17	7937 7937	9Ω23 9Ω23
13S	7 X 46	5 Y 30	3841	4H06	3 II 01	6932	8 N 22	8 X 43	6Υ25	4839	5II 10	3Д55	7937 7937	9 \dag{23}
14S	7 X 46	5Υ30	3841	4 I I06	2Д39	6932	8 22	8 X 43	6Υ25	4839	5H10	3 Д 33	7 9 37	9 8 2 3
15S	7 ¥ 46	5Υ30	3841	4п06	2п17	6932	8ถ22	8 X 43	6Υ25	4839	5П10	3П11	7937	9ຄ23
16S	7 X 46	5 Υ 30 5 Υ 30	3841	4H06 4H06	1 Д 55	6932	8 N 22	8 X 43	6Y25	4839	5 <u>ш</u> 10	2Д49	7937 7937	98123
17S	7 X 4 6	5Υ30	3841	4H06	1 Д 33	6932	8022	8 X 43	6Υ25	4839	5 п 10	2 Д 47	7937 7937	9 \dag{2}
18S	7 X 46	5Υ30	3841	4 I I06	1Д11	6932	8 N 22	8 X 43	6Υ25	4839	5II10	2П04	7 9 37	9 8 2 3
19S	7 ∺ 46	5Ƴ30	3841	4 I I06	0П49	6932	8ภ22	8 X 43	6℃25	4839	5П10	1 Д 42	7937	9Ω23
20S	7 ∺ 46	5 ℃ 30	3841	4 I 106	0П26	6932	8ภ22	8 × 43	6 Υ 25	4839	5 I 10	1Д20	7ഇ37	9ຄ23
21S	7 X 46	5Υ30	3841	4п06	0П04	6932	8 N 22	8 X 43	6Υ25	4839	5п10	0Д57	7ഇ37	9ຄ23
22S	7 ¥ 46	5Ƴ30	3841	4 I 106	29841	6932	8 A 22	8 X 43	6℃25	4839	5п10	0Д34	7ഇ37	9ຄ23
23S	7 X 46	5Υ30	3841	4 I I06	29819	6932	8 N 22	8 X 43	6Υ25	4839	5 Д 10	0Д11	7937	9,023
24S	7 ¥ 46	5 Ƴ 30	3841	4П06	28856	6932	8ຄ22	8 X 43	6 Y 25	4839	5П10	29848	7937	9ຄ23
25S	7 X 46	5Ƴ30	3841	4 I 106	28833	6932	8 N 22	8 X 43	6℃25	4839	5 I I0	29825	7ഇ37	9ຄ23
26S	7 X 46	5Υ30	3841	4п06	28809	6932	8 N 22	8 X 43	6Υ25	4839	5П10	29801	7937	9⋒23
27S	7 X 46	5Υ30	3841	4H06	27846	6932	8 A 22	8 X 43	6Υ25	4839	5II 10	28837	7937	9,023
28S 29S	7 ¥ 46 7 ¥ 46	5 Y 30 5 Y 30	3841 3841	4II 06 4II 06	27 8 22 26 8 58	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	5 II 10 5 II 10	28 8 14 27 8 49	7937 7937	9 N 23 9 N 23
30S 31S	7 ¥ 46 7 ¥ 46	5 Y 30 5 Y 30	3841 3841	4II 06 4II 06	26 8 34 26 8 10	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	5Ц10 5Ц10	27825	7937 7937	9 ຄ 23 9 ຄ 23
31S 32S	7 X 46	5Υ30 5Υ30	3841	4H06 4H06	25845	6932	8 N 22	8 X 43	6Y25	4839	5 II 10	27800 26835	7937 7937	98123
33S	7 X 46	5Υ30	3841	4 <u>II</u> 06	25820	6932	8022	8 X 43	6Υ25	4839	5H10	26810	7 9 37	9 Ω 23
34S	7 ¥ 46	5Υ30	3841	4 I I06	24855	6932	8£22	8 X 43	6Υ25	4839	5П10	25844	7ള37	9ຄ23
35S	7 ¥ 46	5Υ30	3841	4 I 106	24829	6932	8ຄ22	8 X 43	6 Υ 25	4839	5п10	25818	7937	9ຄ23
36S	7 X 46	5Υ30	3841	4 I I06	24803	6932	8 22	8 × 43	6Υ25	4839	5II10	24852	7937	9 8 2 3
37S	7 ∺ 46	5Ƴ30	3841	4 I I06	23837	6932	8£22	8 X 43	6Υ25	4839	5 I I10	24825	7ള37	9ຄ23
38S	7 ¥ 46	5 Ƴ 30	3841	4 I I06	23810	6932	8£22	8 X 43	6Υ25	4839	5 I 10	23858	7937	9ຄ23
39S	7 X 46	5 ℃ 30	3841	4 I 106	22843	6932	8 N 22	8 X 43	6 ° 25	4839	5П10	23831	7937	9ຄ23
40S	7 X 46	5Ƴ30	3841	4 I I06	22815	6932	8 A 22	8 X 43	6℃25	4839	5 I I10	23803	7ള37	9ຄ23
41S	7 X 46	5Υ30	3841	4 I I06	21847	6932	8 N 22	8 X 43	6Υ25	4839	5Ц10	22834	7937	9Ω23
42S	7 X 46	5Υ30	3841	4H06	21819	6932	8 A 22	8 X 43	6Υ25	4839	5II10	22805	7937	9,023
43S 44S	7 ¥ 46 7 ¥ 46	5 Y 30 5 Y 30	3841 3841	4II 06 4II 06	20850 20820	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6°¥25 6°¥25	4839 4839	5П10 5П10	21836 21806	7937 7937	9 N 23 9 N 23
45S 46S	7 ¥ 46 7 ¥ 46	5Υ30 5Υ30	3841 3841	4 <u>1</u> 106 4 <u>1</u> 106	19 8 50	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6°¥25 6°¥25	4839 4839	5П10 5П10	20835 20804	7937 7937	9 ຄ 23 9 ຄ 23
40S 47S	7 X 46	5Υ30 5Υ30	3841	4H06 4H06	18848	6932	8 N 22	8 X 43	6Y25	4839	5 II 10	19832	7937 7937	98123 9£23
48S	7 X 46	5Υ30	3841	4H06	18815	6932	8022	8 X 43	6Υ25	4839	5H10	18859	7937	9 Ω 23
49S	7 X 46	5Υ30	3841	4 I I06	17843	6932	8ภ22	8 X 43	6Υ25	4839	51110	18826	7937	9ຄ23
50S	7 ¥ 46	5 ℃ 30	3841	4 I 106	17809	6932	8ຄ22	8 X 43	6Υ25	4839	5п10	17852	7937	9ຄ23
51S	7 X 46	5Υ30	3841	4 I I06	16835	6932	8 N 22	8 X 43	6Υ25	4839	5II10	17817	7937	9 № 23
52S	7 ¥ 46	5Ƴ30	3841	4 I I06	15859	6932	8 A 22	8 X 43	6 Y 25	4839	5П10	16841	7937	9ຄ23
53S	7 ¥ 46	5Υ30	3841	4 I I06	15823	6932	8£22	8 × 43	6Υ25	4839	5Ц10	16804	7937	9⋒23
54S	7 ¥ 46	5 Ƴ 30	3841	4 I 106	14846	6932	8ຄ22	8 X 43	6 ° 25	4839	5П10	15827	7937	9ຄ23
55S	7 ∺ 46	5Ƴ30	3841	4 I 106	14808	6932	8ภ22	8 X 43	6℃25	4839	5П10	14848	7937	9Ω23
56S	7 ¥ 46	5Υ30	3841	4 I I06	13829	6932	8 N 22	8 X 43	6Υ25	4839	5П10	14809	7937	9⋒23
57S	7 X 46	5Υ30	3841	4H06	12849	6932	8 A 22	8 X 43	6Υ25	4839	5 II 10	13828	7937	9 \(\O 23 \)
58S 59S	7 ¥ 46 7 ¥ 46	5Υ30 5Υ30	3841 3841	4 <u>1</u> 106 4 <u>1</u> 106	12808 11825	6932 6932	8 N 22	8 X 43 8 X 43	6°¥25 6°¥25	4839 4839	5 II 10 5 II 10	12846 12803	7937 7937	9 N 23 9 N 23
			3841				8.022							
60S	7 X 46	5Υ30 5Υ30	3841 3841	4II 06	10841	6932	8 N 22	8 X 43	6Υ25	4839	5 II 10	11818	7937 7937	9 & 23
61S 62S	7 ¥ 46 7 ¥ 46	5 Υ 30 5 Υ 30	3841	4П06 4П06	9856 9810	6932 6932	8 N 22 8 N 22	8 X 43 8 X 43	6Υ25 6Υ25	4839 4839	5Ц10 5Ц10	10832 9845	7937 7937	9 Ω 23 9 Ω 23
63S	7 X 46	5Υ30	3841	4H06	8822	6932	8 N 22	8 X 43	6Υ25	4839	5II 10	8 8 56	7937 7937	9 Ω 23
64S	7 X 46	5Υ30	3841	4H06	7832	6932	8022	8 X 43	6Υ25	4839	5II 10	8805	7937	9 € 23
65S	7 ¥ 46	5 Υ 30	3841	4 I 106	6841	6932	8ภ22	8 X 43	6 ℃ 25	4839	5П10	7813	7937	9ຄ23
66S	7 X 4 6	5Υ30	3841	4H06	5848	6932	8£22	8 X 43	6Υ25	4839	5II 10	6819	7937 7937	9ຄ23
pc	7 X 46	5Υ30	3841	4П06	5817	6932	8 N 22	8 X 43	6Υ25	4839	5п10	5848	7 9 37	9 8 2 3
1														

Lat			
IS 9439 7720 5838 6II3 8II54 8642 10024 10435 8716 6836 7III.	Asc	2	3
285 9439 7720 5838 6113 8154 8242 10024 10435 8716 6836 7117	10Д35	9947	11 & 25
38 9439 7720 5838 6113 8132 8242 100,24 104,35 8716 6836 711.	10 II 13	9947	11 Ω 25
481 9839 7820 5838 68113 8809 8842 100,24 10835 88716 6836 7817 7818 7820 5838 68113 7125 8842 100,24 10835 88716 6836 7817 7818 7820 7820 5838 68113 7125 8842 100,24 10835 88716 6836 7817 7818 7820 7820 5838 68113 7825 7820 7820 7821	9П50	9947	11 Ω 25
SS 9#39 7*20 S&38 6H13 7H47 8#42 10#024 10#35 8*T16 6&36 7H15 75 9#39 7*720 S&38 6H13 7H03 8#42 10#024 10#35 8*T16 6&36 7H15 7H15 7H15 8#42 10#024 10#35 8*T16 6&36 7H15	91128	9 9 47	11.025
68 98439 77°20 5838 6113 7103 8842 10024 10835 8716 6836 7111 88 9843 77°20 5838 6113 6114 8842 10024 10835 8716 6836 7111 88 9843 77°20 5838 6113 6114 8842 10024 10835 8716 6836 7111 88 9843 77°20 5838 6113 5113 5156 8842 10024 10835 8716 6836 7111 118 9839 77°20 5838 6113 5134 8842 10024 10835 8716 6836 7111 118 9839 77°20 5838 6113 5112 8842 10024 10835 8716 6836 7111 128 9839 77°20 5838 6113 4150 8842 10024 10835 8716 6836 7111 128 9839 77°20 5838 6113 4150 8842 10024 10835 8716 6836 7111 128 9839 77°20 5838 6113 4150 8842 10024 10835 8716 6836 7111 148 9839 77°20 5838 6113 4150 8842 10024 10835 8716 6836 7111 158 9839 77°20 5838 6113 4150 8842 10024 10835 8716 6836 7111 158 9839 77°20 5838 6113 3143 8842 10024 10835 8716 6836 7111 158 9839 77°20 5838 6113 3121 8842 10024 10835 8716 6836 7111 158 9839 77°20 5838 6113 3121 8842 10024 10835 8716 6836 711 178 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 178 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 178 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 178 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 128 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 128 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 128 9839 77°20 5838 6113 2183 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 1150 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 1103 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 1103 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 1103 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 29853 8842 10024 10835 8716 6836 711 122 183 9839 77°20 5838 6113 29853 8842 10024 10835 8716 6836 711 123 124 184 184 184 184 184 184 184 184 184 18	9П05		11Ω25
The color	8П43 8П20	9 9 47	11Ω25 11Ω25
88 99439 7720 5838 6113 6114 8542 100.24 109.35 8716 6836 711. 108 99439 7720 5838 6113 51156 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 5114 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 5114 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 5114 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 41150 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 41150 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 41150 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 3114 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 3114 8542 100.24 109.35 8716 6836 711. 118 99439 7720 5838 6113 3114 8542 100.24 109.35 8716 6836 711. 119 99439 7720 5838 6113 3112 8842 100.24 109.35 8716 6836 711. 119 99439 7720 5838 6113 213 8842 100.24 109.35 8716 6836 711. 119 99439 7720 5838 6113 213 8842 100.24 109.35 8716 6836 711. 121 99439 7720 5838 6113 213 8842 100.24 109.35 8716 6836 711. 122 99439 7720 5838 6113 1117 8842 100.24 109.35 8716 6836 711. 222 99439 7720 5838 6113 1127 8842 100.24 109.35 8716 6836 711. 223 99439 7720 5838 6113 1127 8842 100.24 109.35 8716 6836 711. 224 99439 7720 5838 6113 0117 8842 100.24 109.35 8716 6836 711. 225 99439 7720 5838 6113 0117 8842 100.24 109.35 8716 6836 711. 225 99439 7720 5838 6113 0117 8842 100.24 109.35 8716 6836 711. 225 99439 7720 5838 6113 0117 8842 100.24 109.35 8716 6836 711. 225 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 235 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 235 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 235 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 236 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 237 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 238 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 238 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 238 99439 7720 5838 6113 28816 8842 100.24 109.35 8716 6836 711. 238 99439 7720 5838 61	7П58	9947	11 & 25
98 9839 7720 5838 6113 6118 8842 10024 10435 8716 6836 7117 108 9839 7720 5838 6113 5156 8842 10024 10435 8716 6836 7117 128 9839 7720 5838 6113 5112 8842 10024 10435 8716 6836 7117 128 9839 7720 5838 6113 5112 8842 10024 10435 8716 6836 7117 138 9839 7720 5838 6113 4150 8842 10024 10435 8716 6836 7117 158 9839 7720 5838 6113 4105 8842 10024 10435 8716 6836 7117 158 9839 7720 5838 6113 3143 8842 10024 10435 8716 6836 7117 168 9839 7720 5838 6113 3112 8842 10024 10435 8716 6836 7117 188 9839 7720 5838 6113 3121 8842 10024 10435 8716 6836 7117 188 9839 7720 5838 6113 3121 8842 10024 10435 8716 6836 7117 189 9839 7720 5838 6113 2113 8842 10024 10435 8716 6836 7117 205 9839 7720 5838 6113 2113 8842 10024 10435 8716 6836 7117 205 9839 7720 5838 6113 2113 8842 10024 10435 8716 6836 7117 225 9839 7720 5838 6113 1150 8842 10024 10435 8716 6836 7117 225 9839 7720 5838 6113 1150 8842 10024 10435 8716 6836 7117 235 9839 7720 5838 6113 1103 8842 10024 10435 8716 6836 7117 235 9839 7720 5838 6113 2183 8842 10024 10435 8716 6836 7117 265 9839 7720 5838 6113 2183 8842 10024 10435 8716 6836 7117 265 9839 7720 5838 6113 2184 8842 10024 10435 8716 6836 7117 265 9839 7720 5838 6113 2184 8842 10024 10435 8716 6836 7117 265 9839 7720 5838 6113 22840 8842 10024 10435 8716 6836 7117 265 9839 7720 5838 6113 22840 8842 10024 10435 8716 6836 7117 266 9839 7720 5838 6113 22840 8842 10024 10435 8716 6836 7117 385 9839 7720 5838 6113 22840	7II36	9947	11 Ω 25
11S	7 I 14	9947	11 & 25
128	6 I I51	9947	11 25
138	6П29	9947	11Ω25
148	6H07	9947	11 225
15S	5П44 5П22	9 s 47	11Ω25 11Ω25
168			
178	4П59 4П37	9 s 47	11 Ω 25 11 Ω 25
188	4H37 4H14	9947	11 & 25
198	31151	9947	11 Ω 25
218	3П29	9947	11 Ω 25
228 9\(9\) 9 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 1\(\pi 27 \) 8\(\pi 42 \) 10\(\pi 24 \) 10\(\pi 35 \) 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 248 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 1\(\pi 014 \) 8\(\pi 42 \) 10\(\pi 24 \) 10\(\pi 35 \) 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 248 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 0\(\pi 41 \) 8\(\pi 42 \) 10\(\pi 24 \) 10\(\pi 35 \) 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 258 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 29\(8\) 38 8\(\pi 42 \) 10\(\pi 24 \) 10\(\pi 35 \) 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 268 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 29\(8\) 29\(8\) 38\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 288 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 29\(8\) 29\(8\) 38\(42 \) 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 29\(9\) 9\(3\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 29\(8\) 29\(8\) 38\(42 \) 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 30\(8\) 9\(3\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 29\(8\) 38\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 31\(3\) 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 27\(8\) 28\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 31\(3\) 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 27\(8\) 38\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 31\(3\) 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 27\(8\) 27\(8\) 34 8\(\pi 42 \) 10\(\pi 24 \) 10\(8\) 35 8\(\pi 16 \) 6\(8\) 36 7\(\pi 17 \) 31\(3\) 9\(8\) 39 7\(7\) 20 5\(8\) 38 6\(\pi 13 \) 25\(8\) 41 8\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(7\) 16 6\(8\) 36 7\(9\) 11\(3\) 38 9\(3\) 39 7\(7\) 20 5\(8\) 38 6\(8\) 13 25\(8\) 41 8\(8\) 42 10\(\pi 24 \) 10\(8\) 35 8\(7\) 16 6\(8\) 36	3П06	9947	11 25
238 9\(9\) 9 7\(720\) 5 \(8\) 38 6\(811\) 3 1\(103\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 2 \(288\) 9 \(939\) 7 \(7720\) 5 \(838\) 6 \(8113\) 0 \(1017\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 2 \(288\) 9 \(939\) 7 \(7720\) 5 \(838\) 6 \(8113\) 2 \(9853\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 2 \(789\) 9 \(7720\) 5 \(838\) 6 \(8113\) 2 \(9853\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 2 \(885\) 9 \(939\) 7 \(7720\) 5 \(838\) 6 \(8113\) 2 \(9805\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 2 \(895\) 9 \(939\) 7 \(7720\) 5 \(838\) 6 \(8113\) 2 \(2840\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(8943\) 9 \(7720\) 5 \(838\) 6 \(8113\) 2 \(2840\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(1318\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 2 \(2785\) 1 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(328\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 27 \(8513\) 8 \(842\) 1 \(10.024\) 1 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(338\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 27 \(8504\) 8 \(842\) 1 \(10.024\) 10 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(348\) 9 \(939\) 7 \(7720\) 5 \(838\) 6 \(8113\) 26 \(808\) 8 \(842\) 10 \(10.24\) 10 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(388\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 26 \(808\) 8 \(842\) 10 \(10.24\) 10 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(885\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 25 \(841\) 8 \(842\) 10 \(10.24\) 10 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(885\) 9 \(439\) 7 \(7720\) 5 \(838\) 6 \(8113\) 25 \(841\) 8 \(842\) 10 \(10.24\) 10 \(10.435\) 8 \(8716\) 6 \(636\) 6 \(7117\) 3 \(898\) 9 \(7720\) 5 \(838\) 6 \(8113\) 23 \(8510\)	2П43	9947	11 Ω 25
248 9\(9\) 9 7\(720 \) 5\(838 \) 6\(811 \) 0\(1040 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(811 \) 6\(636 \) 7\(117 \) 25\(858 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(925 \) 3\(842 \) 10\(924 \) 10\(835 \) 8\(811 \) 6\(636 \) 7\(811 \) 7\(258 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(925 \) 3\(842 \) 10\(924 \) 10\(835 \) 8\(811 \) 6\(636 \) 7\(811 \) 7\(278 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(925 \) 3\(842 \) 10\(924 \) 10\(835 \) 8\(811 \) 6\(636 \) 7\(811 \) 7\(288 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(925 \) 9\(894 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(811 \) 2\(98 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(985 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(895 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(836 \) 6\(836 \) 2\(736 \) 13\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(785 \) 1\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(831 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(785 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(811 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(785 \) 3\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(785 \) 3\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(5804 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(5814 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(841 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(811 \) 3\(838 \) 9\(839 \) 7\(720 \) 5\(838 \) 6\(811 \) 2\(841 \) 8\(842 \) 10\(924 \) 10\(835 \) 8\(8716 \) 6\(836 \) 7\(711 \) 3\(838 \) 9\(2П19	9947	11 25
25S 9#39 7720 5838 6II 3 29853 8842 10.024 10#35 8716 6836 7II 17 288 9#39 7720 5838 6II 3 29859 8842 10.024 10#35 8716 6836 7II 17 288 9#39 7720 5838 6II 3 29859 8842 10.024 10#35 8716 6836 7II 17 298 9#39 7720 5838 6II 3 29805 8842 10.024 10#35 8716 6836 7II 17 308 9#39 7720 5838 6II 3 28816 8842 10.024 10#35 8716 6836 7II 17 308 9#39 7720 5838 6II 3 28816 8842 10.024 10#35 8716 6836 7II 17 31S 9#39 7720 5838 6II 3 27851 8842 10.024 10#35 8716 6836 7II 17 31S 9#39 7720 5838 6II 3 27851 8842 10.024 10#35 8716 6836 7II 17 31S 9#39 7720 5838 6II 3 27851 8842 10.024 10#35 8716 6836 7II 17 33S 9#39 7720 5838 6II 3 27800 8842 10.024 10#35 8716 6836 7II 17 34S 9#39 7720 5838 6II 3 26808 8842 10.024 10#35 8716 6836 7II 17 36S 9#39 7720 5838 6II 3 26808 8842 10.024 10#35 8716 6836 7II 17 36S 9#39 7720 5838 6II 3 26808 8842 10.024 10#35 8716 6836 7II 17 36S 9#39 7720 5838 6II 3 26808 8842 10.024 10#35 8716 6836 7II 17 37S 9#39 7720 5838 6II 3 26808 8842 10.024 10#35 8716 6836 7II 17 37S 9#39 7720 5838 6II 3 25841 8842 10.024 10#35 8716 6836 7II 17 37S 9#39 7720 5838 6II 3 25841 8842 10.024 10#35 8716 6836 7II 17 37S 9#39 7720 5838 6II 3 25841 8842 10.024 10#35 8716 6836 7II 17 38S 9#39 7720 5838 6II 3 28814 8842 10.024 10#35 8716 6836 7II 17 38S 9#39 7720 5838 6II 3 28814 8842 10.024 10#35 8716 6836 7II 17 38S 9#39 7720 5838 6II 3 28819 8842 10.024 10#35 8716 6836 7II 17 40S 9#39 7720 5838 6II 3 28819 8842 10.024 10#35 8716 6836 7II 17 40S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 28812 8842 10.024 10#35 8716 6836 7II 17 48S 9#39 7720 5838 6II 3 20816 8842 10.024 10#35 8716 6836 7II 17	1Д56 1Д32	9 s 47	11 Ω25 11 Ω25
268			
27S	1П09 0П45	9 9 47	11 Ω25 11 Ω25
288 9#39 7 7 20 5 8 38 6 8 13 2 8 8 42 10 0 24 10 4 10 4 10 4 10 4 10 4 10	0H43	99947	11 δt 25
298 9#39 7720 5838 6113 28840 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 308 9#39 7720 5838 6113 28816 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 318 9#39 7720 5838 6113 27851 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 328 9#39 7720 5838 6113 27825 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 338 9#39 7720 5838 6113 27800 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 348 9#39 7720 5838 6113 26834 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 358 9#39 7720 5838 6113 26834 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 368 9#39 7720 5838 6113 25841 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 378 9#39 7720 5838 6113 25841 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 388 9#39 7720 5838 6113 25844 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 398 9#39 7720 5838 6113 24846 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 408 9#39 7720 5838 6113 24846 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 408 9#39 7720 5838 6113 23850 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 418 9#39 7720 5838 6113 22852 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 428 9#39 7720 5838 6113 22852 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 458 9#39 7720 5838 6113 22852 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 468 9#39 7720 5838 6113 21852 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 488 9#39 7720 5838 6113 20849 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 488 9#39 7720 5838 6113 20849 8\$42 10\$\tilde{a}24 10\$\tilde{a}35 8\$716 6836 7117 488 9#39	29856	9947	11 25
318	29831	9947	11Ω25
32S 9\(9\text{ 9\t	29806	9947	11 Ω 25
338 9 9 7 720 5 8 6 113 27 800 8 8 42 10 10 435 8 716 6 68 66 7 17 7 7 7 7 7 7 7	28841	9947	11Ω25
34S 9\(\text{3} \text{9}\) 7\(\text{2} \text{0}\) 5\(\text{3} \text{8}\) 6\(\text{1} \text{1}\) 8\(\text{2} \text{4}\) 10\(\text{2} \text{4}\) 10\(\text{3} \text{3}\) 8\(\text{1} \text{1}\) 6\(\text{3} \text{3}\) 7\(\text{1} \text{1}\) 6\(\text{3} \text{3}\) 8\(\text{4} \text{1}\) 8\(\text{4} \text{4}\) 8\(\text{4} \text{4}\) 8\(\text{4} \text{4}\) 8\(\text{4} \text{4}\) 10\(\text{2} \text{4}\) 8\(\text{4} \text{1}\)	28815	9947	11 25
35S 9\()39 7\(\gamma\)20 5\(\omega\)38 6\(\omega\)13 26\(\omega\)8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\gamma\)16 6\(\omega\)36 9\(\omega\)39 7\(\gamma\)20 5\(\omega\)38 6\(\omega\)13 25\(\omega\)41 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\gamma\)16 6\(\omega\)36 7\(\omega\)13 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 25\(\omega\)41 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 38S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 24\(\omega\)46 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 39S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 24\(\omega\)46 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 40S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 23\(\omega\)50 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 42S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 23\(\omega\)25 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 44S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 22\(\omega\)22 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 44S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 21\(\omega\)52 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 48S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 20\(\omega\)49 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 48S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 20\(\omega\)49 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 48S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 19\(\omega\)43 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13 48S 9\(\omega\)39 7\(\omega\)20 5\(\omega\)38 6\(\omega\)13 19\(\omega\)43 8\(\omega\)42 10\(\omega\)24 10\(\omega\)35 8\(\omega\)16 6\(\omega\)36 7\(\omega\)13	27850 27823	9 9 47	11 Ω 25 11 Ω 25
36S 9\(39\) 7\(\gamma 20\) 5\(83\) 6\(\pi 13\) 25\(841\) 8\(842\) 10\(0.24\) 10\(835\) 8\(916\) 6\(836\) 7\(917\) 37S 9\(939\) 7\(\gamma 20\) 5\(838\) 6\(813\) 25\(844\) 8\(842\) 10\(0.24\) 10\(835\) 8\(916\) 6\(836\) 7\(917\) 38S 9\(939\) 7\(\gamma 20\) 5\(838\) 6\(813\) 24\(846\) 8\(842\) 10\(824\) 10\(835\) 8\(916\) 6\(836\) 7\(917\) 40S 9\(939\) 7\(\gamma 20\) 5\(838\) 6\(813\) 24\(819\) 8\(842\) 10\(824\) 10\(835\) 8\(916\) 6\(836\) 7\(917\) 41S 9\(939\) 7\(920\) 5\(838\) 6\(813\) 22\(852\) 8\(842\) 10\(824\) 10\(835\) 8\(916\) 6\(836\) 7\(917\) 42S 9\(939\) 7\(920\) 5\(838\) 6\(813\) 22\(852\) 8\(842\) 10\(824\) 10\(835\) 8\(916\) 6\(836\) 7\	26857		
37S 9\(\text{3} 9 \) 7\(\text{2} 2 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 25\(\text{8} 1 4 \) 8\(\text{9} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 1 6 \) 38S 9\(\text{3} 9 \) 7\(\text{2} 2 0 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 24\(\text{4} 1 6 \) 8\(\text{9} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 1 6 \) 40S 9\(\text{3} 9 7 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 23\(\text{5} 5 0 \) 8\(\text{6} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 \) 41S 9\(\text{3} 9 7 7 2 0 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 22\(\text{5} 2 \) 8\(\text{6} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 \) 42S 9\(\text{3} 9 7 7 2 0 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 22\(\text{2} 2 2 \) 8\(\text{9} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 7 \) 7\(\text{1} 1	26830	9 s 47	11 Ω 25 11 Ω 25
388 9 ※ 39 7 で 20 5 ※ 38 6 m 13 2 4 ※ 46 8 ※ 42 10 瓜 24 10 ※ 35 8 で 16 6 ※ 36 7 m 17 39	26802	9947	11025
40S 9 \(\text{3} \) 9 7 \(\text{2} \) 0 5 \(\text{3} \) 8 6 \(\text{1} \) 13 23 \(\text{8} \) 50 8 \(\text{6} \) 42 10 \(\text{0} \) 24 10 \(\text{3} \) 35 8 \(\text{1} \) 16 6 \(\text{8} \) 36 7 \(\text{1} \) 17 41S 9 \(\text{3} \) 9 7 \(\text{2} \) 20 5 \(\text{3} \) 8 6 \(\text{1} \) 13 22 \(\text{5} \) 22 8 \(\text{6} \) 42 10 \(\text{0} \) 24 10 \(\text{3} \) 35 8 \(\text{1} \) 16 6 \(\text{3} \) 6 7 \(\text{1} \) 17 43S 9 \(\text{3} \) 9 7 \(\text{2} \) 20 5 \(\text{3} \) 8 6 \(\text{1} \) 13 22 \(\text{5} \) 22 8 \(\text{6} \) 42 10 \(\text{0} \) 24 10 \(\text{3} \) 5 8 \(\text{1} \) 16 6 \(\text{3} \) 6 7 \(\text{1} \) 17 44S 9 \(\text{3} \) 9 7 \(\text{2} \) 0 5 \(\text{3} \) 8 6 \(\text{1} \) 13 21 \(\text{5} \) 2 8 \(\text{6} \) 42 10 \(\text{0} \) 24 10 \(\text{3} \) 5 8 \(\text{1} \) 16 6 \(\text{3} \) 6 7 \(\text{1} \) 17 45S 9 \(\text{3} \) 9 7 \(\text{2} \) 0 5 \(\text{3} \) 8 6 \(\text{1} \) 13 21 \(\text{2} \) 1 8 \(\text{6} \) 42 10 \(\text{2} \) 10 \(\text{3} \) 3 8 \(\text{1} \) 16<	25835	9947	11 Ω 25
41S 9\(39\) 7\(\gamma 20\) 5\(\beta 38\) 6\(\beta 13\) 23\(\beta 21\) 8\(\beta 42\) 10\(\beta 24\) 10\(\beta 35\) 8\(\gamma 16\) 6\(\beta 36\) 7\(\beta 17\) 42S 9\(\beta 39\) 7\(\gamma 20\) 5\(\beta 38\) 6\(\beta 13\) 22\(\beta 22\) 8\(\beta 42\) 10\(\alpha 24\) 10\(\beta 35\) 8\(\gamma 16\) 6\(\beta 36\) 7\(\beta 17\) 43S 9\(\beta 39\) 7\(\gamma 20\) 5\(\beta 38\) 6\(\beta 13\) 22\(\beta 22\) 8\(\beta 42\) 10\(\alpha 24\) 10\(\beta 35\) 8\(\gamma 16\) 6\(\beta 36\) 7\(\beta 17\) 45S 9\(\beta 39\) 7\(\gamma 20\) 5\(\beta 38\) 6\(\beta 13\) 21\(\beta 21\) 8\(\beta 42\) 10\(\alpha 24\) 10\(\alpha 35\) 8\(\gamma 16\) 6\(\beta 36\) 7\(\beta 17\) 46S 9\(\beta 39\) 7\(\gamma 20\) 5\(\beta 38\) 6\(\beta 13\) 20\(\beta 16\) 8\(\beta 42\) 10\(\alpha 24\) 10\(\beta 35\) 8\(\gamma 16\) 6\(\beta 36\) 7\(\beta 17\) 48S 9\(\beta 39\) <td>25806</td> <td>9947</td> <td>11Ω25</td>	25806	9947	11Ω25
42S 9\(\text{3} 9 \) 7\(\text{2} 2 0 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 22\(\text{5} 2 2 \) 8\(\text{5} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 1 6 \) 43S 9\(\text{3} 9 \) 9\(\text{3} 9 \) 7\(\text{2} 2 0 \) 5\(\text{3} 8 6 \) 6\(\text{1} 1 3 \) 21\(\text{5} 2 2 \) 8\(\text{6} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 1 7 \) 45S 9\(\text{3} 9 7 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 21\(\text{2} 2 1 \) 8\(\text{6} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 \) 46S 9\(\text{3} 9 7 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 20\(\text{4} 1 6 \) 8\(\text{6} 4 2 \) 10\(\text{0} 2 4 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 6 \) 7\(\text{1} 1 7 \) 48S 9\(\text{3} 9 \) 7\(\text{2} 2 0 \) 5\(\text{3} 8 \) 6\(\text{1} 1 3 \) 19\(\text{4} 9 8 \) 8\(\text{4} 2 1 1 0 \) 10\(\text{3} 3 5 \) 8\(\text{1} 1 6 \) 6\(\text{3} 6 7 \) </td <td>24838</td> <td>9947</td> <td>11 Ω 25</td>	24838	9947	11 Ω 25
43S 9 \(\text{m} \) 39 7 \(\text{m} \) 20 5 \(\text{m} \) 38 6 \(\text{m} \) 13 22 \(\text{m} \) 22 8 \(\text{s} \) 42 10 \(\text{m} \) 23 8 \(\text{m} \) 16 6 \(\text{m} \) 36 7 \(\text{m} \) 17 44S 9 \(\text{m} \) 39 7 \(\text{m} \) 20 5 \(\text{m} \) 38 6 \(\text{m} \) 13 21 \(\text{m} \) 21 8 \(\text{s} \) 42 10 \(\text{m} \) 23 8 \(\text{m} \) 16 6 \(\text{m} \) 36 7 \(\text{m} \) 17 46S 9 \(\text{m} \) 39 7 \(\text{m} \) 20 5 \(\text{m} \) 38 6 \(\text{m} \) 13 20 \(\text{m} \) 49 8 \(\text{s} \) 42 10 \(\text{m} \) 23 8 \(\text{m} \) 16 6 \(\text{m} \) 36 7 \(\text{m} \) 17 46S 9 \(\text{m} \) 39 7 \(\text{m} \) 20 5 \(\text{m} \) 38 6 \(\text{m} \) 13 20 \(\text{m} \) 16 8 \(\text{s} \) 42 10 \(\text{m} \) 23 8 \(\text{m} \) 16 6 \(\text{m} \) 36 7 \(\text{m} \) 17 48S 9 \(\text{m} \) 39 7 \(\text{m} \) 20 5 \(\text{m} \) 38 6 \(\text{m} \) 13 19 \(\text{m} \) 49 8 \(\text{m} \) 22 10 \(\text{m} \) 23 8 \(\text{m} \) 16 6 \(\text{m} \) 36 7 \(\text{m} \) 17	24808	9947	11Ω25
44S 9 \(23 8 39 23 8 08	9547	11 Ω 25 11 Ω 25
45S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 21 ± 21 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 46S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 20 ± 49 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 47S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 19 ± 43 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 48S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 19 ± 49 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 49S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 19 ± 69 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 50S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 18 ± 35 8 ± 42 10 ± 24 10 ± 35 8 ± 16 6 ± 36 7 ± 17 51S 9 ± 39 7 ± 20 5 ± 38 6 ± 13 17 ± 59 8 ± 42 10 ± 24	22837	9 9 47	11 & 25
46S 9 \(22806	9947	11 Ω 25
47S 9 \(21834	9947	11 & 25
49S 9 \(\text{ 9 \times 39} \) 7 \(\text{ 720} \) 5 \(\text{ 838} \) 6 \(\text{ 13} \) 19 \(\text{ 89} \) 8 \(\text{ 842} \) 10 \(\text{ 10} \) \(\text{ 135} \) 8 \(\text{ 16} \) 6 \(\text{ 836} \) 7 \(\text{ 17} \) 50S 9 \(\text{ 839} \) 7 \(\text{ 720} \) 5 \(\text{ 838} \) 6 \(\text{ 113} \) 18 \(\text{ 835} \) 8 \(\text{ 842} \) 10 \(\text{ 10} \) \(\text{ 135} \) 8 \(\text{ 16} \) 6 \(\text{ 836} \) 7 \(\text{ 117} \) 51S 9 \(\text{ 839} \) 7 \(\text{ 720} \) 5 \(\text{ 838} \) 6 \(\text{ 113} \) 17 \(\text{ 859} \) 8 \(\text{ 842} \) 10 \(\text{ 10} \) 24 10 \(\text{ 10} \) 35 8 \(\text{ 16} \) 6 \(\text{ 836} \) 7 \(\text{ 117} \) 7 \(\text{ 177}	21801	9947	11 Ω 25
50S 9 x 39 7 y 20 5 x 38 6 π 13 18 x 35 8 x 42 10 x 24 10 x 35 8 y 16 6 x 36 7 π 17 x 17 x 18 x 19 x 19 x 19 x 19 x 19 x 19 x 19	20827	9947	11Ω25
51S 9×39 7×20 5×38 6×13 17×59 8×42 10×24 10×35 8×16 6×36 7×17	19853	9947	11 Ω 25
	19818	9547	11 Ω 25
э45 эπээ /Т20 эфээ од 15 1/ф25 89942 108124 10#35 8Ч1б б836 /Ш.	18842	9547	11 0 25
538 9\(\text{39}\) 7\(\text{Y20}\) 5\(\text{838}\) 6\(\text{II}\) 16\(\text{846}\) 8\(\text{942}\) 10\(\text{A24}\) 10\(\text{35}\) 8\(\text{Y16}\) 6\(\text{836}\) 7\(\text{II}\) 7\(\text{74}\) 7\(\t	18805 17827	9 s 47	11 Ω 25 11 Ω 25
54S 9\times 9\	16848	9947	11 & 25
55S 9 \(9 \times 39 \) 7 \(\gamma 20 \) 5 \(\times 38 \) 6 \(\pi 13 \) 15 \(\times 28 \) 8 \(\sigma 42 \) 10 \(\Omega 24 \) 10 \(\times 35 \) 8 \(\gamma 16 \) 6 \(\times 36 \) 7 \(\pi 17 \)	16808	9947	11 Ω 25
56S 9 × 39 7 × 20 5 × 38 6 × 13 14 × 48 8 × 42 10 × 24 10 × 35 8 × 16 6 × 36 7 × 17 17	15827	9947	11 Ω 25
578 9\(\text{9}\)39 7\(\text{\$\gamma\}20 5\(\text{\$\geq 38} 6\(\text{\$\pi\]}13 14\(\text{\$\geq 07} 8\(\sigma 42 10\(\text{\$\geq 22} 10\(\text{\$\geq 22} 10\(\text{\$\geq 35} 8\gamma 16 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 36} 7\pi 17 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 6\(\text{\$\geq 16\} 7\pi 17 \\ \text{\$\geq 16\} 7\pi 17 \\	14845	9947	11 Ω 25
58S 9 × 39 7 × 20 5 × 38 6 × 13 13 × 24 8 × 42 10 × 24 10 × 35 8 × 16 6 × 36 7 × 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14802	9947	11 25
598 9\(\text{9}\) 39 7\(\text{720}\) 5\(\text{838}\) 6\(\text{113}\) 12\(\text{8642}\) 10\(\text{024}\) 10\(\text{335}\) 8\(\text{716}\) 6\(\text{836}\) 7\(\text{117}\) 12\(\text{8642}\) 10\(\text{024}\) 10\(13817	9947	11 Ω 25
60S 9 \(9 \) 39 \\ 7 \(20 \) 5 \(8 \) 38 \\ 6 \(113 \) 11 \(85 \) 8 \(842 \) 10 \(024 \) 10 \(835 \) 8 \(816 \) 6 \(836 \) 7 \(117 \) 11	12831	9547	11.025
61S 9\times39 7\times20 5\times38 6\times13 11\times08 8\times42 10\alpha24 10\times35 8\times16 6\times36 7\times17 7\times17 62S 9\times39 7\times20 5\times38 6\times13 10\times20 8\times42 10\alpha24 10\times35 8\times16 6\times36 7\times17	11844 10855	9 9 47	11 Ω 25 11 Ω 25
63S 9 \times 9 \times 7 \times 20 5838 6 \times 13 10820 8 \times 42 10824 10 \times 33 8 \times 16 6836 7 \times 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10833	9947	11 & 25
64S 9 x 39 7 x 20 5 x 38 6 x 13 8 x 39 8 x 42 10 x 24 10 x 35 8 x 16 6 x 36 7 x 17	9812	9 s 47	11 Ω 25
65S 9x39 7r20 5838 6x13 7846 8s42 10x24 10x35 8r16 6836 7x17	8818	9947	11 ⋒25
66S 9 x 39 7 x 20 5 x 38 6 x 13 6 x 51 8 x 42 10 x 24 10 x 35 8 x 16 6 x 36 7 x 17	7822	9947	11 Ω 25
pc 9 χ 39 7 γ 20 5 8 38 6 π 13 6 8 19 8 5 42 10 Ω 24 10 χ 35 8 γ 16 6 8 36 7 π 17	6850	9947	11 № 25

	Sid.Tim MC:	ne: 22h40 8)(21		MC: 340)°00'			Sid.Tin MC:	ne: 22h4 9 X 25		MC: 34	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	11 X 32	9Υ11	7 8 35	8П21	11 Д32	10ഇ52	12 12 26	12 ¥ 28	10℃06	8834	9П25	12П28	11957	13 27
1S	11 ¥ 32	9Υ11	7835	8П21	11耳09	10ഇ52	12£26	12 ∺ 28	10℃06	8834	9П25	12П05	11957	13 № 27
2S	11 X 32	9Υ11	7835	8П21	10 11 46	10952	12 \O 26	12 ¥ 28	10Υ06	8834	9П25	11 Д 42	11957	13 27
3S 4S	11 ¥ 32 11 ¥ 32	9 ⋎ 11 9 ⋎ 11	7835 7835	8П21 8П21	10 II 23 10 II 01	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	11 Д 19 10 Д 56	11957 11957	13 Ω 27 13 Ω 27
								l .						
5S 6S	11 ¥ 32 11 ¥ 32	9 Υ 11 9 Υ 11	7835 7835	8П21 8П21	9Ц38 9Ц16	10©52 10©52	12Ω26 12Ω26	12 X 28 12 X 28	10 Υ 06 10 Υ 06	8834 8834	9П25 9П25	10Д34 10Д11	11©57 11©57	13 Ω 27 13 Ω 27
7S	11 X 32	9Υ11 9Υ11	7835 7835	8П21	8П53	10952	12 Ω 26	12 H 28	10 Y 06	8834 8834	9П25	9П49	11957	13 N 27
8S	11 X 32	9Υ11	7835	8П21	8Д31	10952	12Ω26	12 X 28	10Υ06	8834	9П25	9П26	11957	13 Ω 27
9S	11 ¥ 32	9Υ11	7 8 35	8П21	8П09	10ഇ52	12 a 26	12 ¥ 28	10℃06	8834	9П25	9П03	11957	13 Ω 27
10S	11 ∺ 32	9 Υ 11	7 8 35	8П21	7П46	10ഇ52	12 26	12 ¥ 28	10℃06	8834	9П25	8П41	11957	13 & 27
11S	11 ¥ 32	9Υ11	7835	8П21	7П24	10ഇ52	12£26	12 ∺ 28	10℃06	8834	9П25	8耳18	11957	13 № 27
12S	11 X 32	9Υ11	7835	8П21	7Д01	10952	12 \O 26	12 ¥ 28	10Υ06	8834	9п25	7II 56	11957	13 27
13S 14S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	8П21 8П21	6Ц39 6Ц16	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	7Д33 7Д10	11©57 11©57	13 Ω 27 13 Ω 27
15S 16S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	8П21 8П21	5Д53 5Д31	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10 Υ 06 10 Υ 06	8834 8834	9П25 9П25	6П47 6П24	11957 11957	13 Ω27 13 Ω27
16S 17S	11 X 32 11 X 32	9Υ11 9Υ11	7835 7835	8Д21 8Д21	5Д31 5Д08	10952	123126	12 H 28	10 Y 06 10 Y 06	8834	9 Д 25	6H24 6H02	11957	138227 13 \Omega 27
18S	11 X 32	9Υ11	7835	8H21	4 I 145	10952	12026	12 X 28	10 Y 06	8834	9п25	5 II 38	11957	13 Ω 27
19S	11 × 32	9Υ11	7835	8П21	4II22	10@52	12 26	12 X 28	10℃06	8834	9п25	5Д15	11@57	13 Ω 27
20S	11 X 32	9Υ11	7 8 35	8п21	3Д59	10ഇ52	12ຄ26	12¥28	10℃06	8834	9п25	4П52	11957	13 ຄ 27
21S	11 ¥ 32	9Υ11	7835	8п21	3 Д 35	10ഇ52	12 26	12 X 28	10℃06	8834	9п25	4Д28	11957	13 Ω 27
22S	11 ¥ 32	9Υ11	7 8 35	8П21	3 Д 12	10ഇ52	12 ຄ 26	12 ¥ 28	10℃06	8834	9П25	4 I I05	11957	13 Ω 27
23S	11 × 32	9Υ11	7835	8Д21	2Д48	10@52	12.026	12¥28	10Υ06	8834	9Д25	3 II 41	11957	13 Ω 27
24S	11 ¥ 32	9 Ƴ 11	7835	8П21	2П25	10©52	12Ω26	12 ¥ 28	10℃06	8834	9п25	3П17	11957	13 Ω 27
25S	11 X 32	9Υ11	7835	8П21	2Д01	10@52	12Ω26	12 ¥ 28	10Υ06	8834	9П25	2Д53	11957	13 Ω 27
26S 27S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	8П21 8П21	1 II 36 1 II 12	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	2Д28 2Д03	11©57 11©57	13 Ω 27 13 Ω 27
28S	11 X 32	9Υ11 9Υ11	7835 7835	8П21	0 Д 47	10952	128226	12 H 28	10 Y 06	8834	9п25	1 Д 38	11957	13 & 27
29S	11 X 32	9Υ11	7835	8П21	0П22	10@52	12 & 26	12 × 28	10Υ06	8834	9П25	1П13	11957	13 Ω 27
30S	11 X 32	9Υ11	7 8 35	8П21	29857	10952	12 ຄ 26	12 ¥ 28	10Y06	8834	9п25	0П48	11957	13 27
31S	11 X 32	9Υ11	7835	8П21	29831	10552	12Ω26	12 × 28	10Υ06	8834	9П25	0П22	11957	13 Ω 27
32S	11 ∺ 32	9Υ11	7 8 35	8П21	29806	10ഇ52	12£26	12 ¥ 28	10℃06	8834	9П25	29856	11957	13 Ω 27
33S	11 X 32	9Υ11	7835	8П21	28839	10@52	12.026	12 ¥ 28	10Υ06	8834	9П25	29829	11957	13 Ω 27
34S	11 ¥ 32	9 Ƴ 11	7835	8П21	28813	10©52	12Ω26	12 ¥ 28	10℃06	8834	9П25	29802	11957	13 Ω 27
35S	11 × 32	9Υ11	7835	8П21	27846	10@52	12Ω26	12 ¥ 28	10Y06	8834	9П25	28835	11957	13 27
36S 37S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	8П21 8П21	27 8 19 26 8 51	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	28808 27840	11©57 11©57	13 Ω 27 13 Ω 27
38S	11 × 32	9Υ11	7835 7835	8 II 21	26823	10952	12.026	12 X 28	10 Y 06	8834	9п25	27811	11957	13 Ω 27
39S	11 X 32	9Υ11	7835	8П21	25854	10@52	12Ω26	12 × 28	10Υ06	8834	9П25	26842	11957	13 27
40S	11 X 32	9Υ11	7 8 35	8п21	25825	10ഇ52	12 ຄ 26	12¥28	10Y06	8834	9п25	26813	11957	13 ຄ27
41S	11 X 32	9Υ11	7835	8П21	24856	10552	12Ω26	12 × 28	10Υ06	8834	9П25	25843	11957	13 Ω 27
42S	11 ∺ 32	9Υ11	7 8 35	8П21	24825	10ഇ52	12£26	12 ¥ 28	10℃06	8834	9П25	25812	11957	13 Ω 27
43S	11 X 32	9Υ11	7835	8П21	23855	10@52	12Ω26	12 ¥ 28	10Υ06	8834	9п25	24841	11957	13 Ω 27
44S	11 × 32	9Υ11	7835	8П21	23823	10©52	12Ω26	12 ¥ 28	10℃06	8834	9П25	24809	11957	13 Ω 27
45S	11 × 32	9Υ11	7835	8П21	22851	10@52	12.026	12¥28	10Υ06	8834	9Д25	23837	11957	13 0 27
46S 47S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835 7835	8П21 8П21	22 8 19 21 8 45	10©52 10©52	12Ω26 12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	23804 22830	11©57 11©57	13 Ω 27 13 Ω 27
47S 48S	11 X 32	9Υ11	7 8 35	8П21	21811	10952	128226	12 H 28	10 Y 06	8834	9 п 25	21856	11957	13 N 27
49S	11 X 32	9Υ11	7835	8П21	20837	10@52	12026	12 X 28	10Y06	8834	9П25	21820	11957	13 27
50S	11 × 32	9Υ11	7 8 35	8п21	20801	10@52	12ຄ26	12¥28	10Y06	8834	9П25	20844	11957	13 ຄ 27
51S	11 X 32	9Υ11	7835	8II21	19824	10552	12026	12 X 28	10Υ06	8834	9П25	20807	11957	13 & 27
52S	11 ¥ 32	9Υ11	7 8 35	8П21	18847	10ഇ52	12£26	12 ∺ 28	10℃06	8834	9П25	19829	11957	13 Ω 27
53S	11 X 32	9Υ11	7835	8П21	18808	10@52	12.026	12 ¥ 28	10Υ06	8834	9П25	18850	11957	13 Ω 27
54S	11 X 32	9 Υ 11	7 8 35	8П21	17829	10ഇ52	12Ω26	12 ¥ 28	10℃06	8834	9п25	18810	11957	13 Ω 27
55S	11 × 32	9Υ11	7 8 35	8Д21	16849	10@52	12.026	12 ¥ 28	10Υ06	8834	9Д25	17829	11957	13 Ω 27
56S	11 ¥ 32 11 ¥ 32	9Υ11 9Υ11	7835	8Π21 8Π21	16 8 07	10@52	12Ω26	12 ¥ 28 12 ¥ 28	10°706	8834 8834	9П25 9П25	16846	11957	13 Ω 27
57S 58S	11 X 32	9Υ11 9Υ11	7835 7835	8П21 8П21	15 8 24 14 8 40	10©52 10©52	12Ω26 12Ω26	12 X 28 12 X 28	10°7'06 10°7'06	8834 8834	9 Д 25	16 8 03	11957 11957	13 Ω 27 13 Ω 27
59S	11 × 32	9Υ11	7835 7835	8H21	13855	10952	128226	12 X 28	10 Y 06	8834	9П25	14832	11957	13 Ω 27
60S	11 × 32	9Υ11	7 8 35	8П21	13808	10ഇ52	12 & 26	12 ¥ 28	10Y06	8834	9П25	13845	11957	13 № 27
61S	11 × 32	9Υ11	7835	8H21	12820	10952	12026	12 X 28	10 Y 06	8834	9п25	12856	11957	13 Ω 27
62S	11 ¥ 32	9Υ11	7835	8П21	11830	10@52	12Ω26	12 X 28	10Y06	8834	9П25	12805	11957	13 & 27
63S	11 X 32	9Υ11	7835	8П21	10838	10©52	12 26	12 X 28	10℃06	8834	9П25	11813	11957	13 Ω 27
64S	11 X 32	9Υ11	7 8 35	8П21	9845	10©52	12Ω26	12 ¥ 28	10℃06	8834	9П25	10818	11957	13 Ω 27
65S	11 ¥ 32	9Υ11	7 8 35	8П21	8 8 50	10ഇ52	12 ຄ 26	12 ¥ 28	10℃06	8834	9П25	9823	11957	13 Ω 27
66S	11 × 32	9Υ11	7835	8Д21	7853	10@52	12.026	12 ¥ 28	10Υ06	8834	9П25	8825	11957	13 Ω27
pc	11 × 32	9Υ11	7835	8П21	7821	10©52	12Ω26	12 ¥ 28	10℃06	8834	9П25	7851	11957	13 Ω 27

	Sid.Tin MC:	ne: 22h48 10)(2		MC: 342	2°00'			Sid.Tin MC:	ne: 22h5:		MC: 343	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	13 ¥ 24	11 ℃02	9833	10П29	13 Д 24	13©02	14Ω27	14 X 19	11か57	10832	11 Д 34	14П19	14907	15 27
1S	13 X 24	11 702	9833	10П29	13 11 01	13502	14Ω27	14 × 19	11Υ57	10832	11 Д 34	13 Д 56	14907	15 Ω 27
2S 3S	13 ¥ 24 13 ¥ 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	12 Д 38 12 Д 15	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 II 34 11 II 34	13 II 33 13 II 10	14©07 14©07	15Ω27 15Ω27
4S	13 X 24	11 Y 02 11 Y 02	9833	10 Д 29	11 II 52	13902	148227	14 X 19	11 Y 57	10832	11 Д 34	12 II 47	14907	15 Ω 27
5S	13 X 24	11 \cdot 02	9833	10П29	11 Д29	13@02	14Ω27	14 X 19	11 7 57	10832	11 Д34	12 Д 25	14907	15 Ω 27
6S	13 X 24	11 Y 02	9833	10 Д 29	11 Д 29	13902	148127	14 X 19	11 Y 57	10832	11 Д 34	12 II 23 12 II 02	14907	15 Ω 27
7S	13 × 24	11 Y 02	9833	10П29	10耳44	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	11 Д 39	14907	15 Ω 27
8S	13 X 24	11 ℃ 02	9833	10П29	10П21	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	11 I I6	14907	15 Ω 27
9S	13 ¥ 24	11 ℃ 02	9833	10П29	9П58	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	10耳53	14907	15 € 27
10S	13 X 24	11 ℃ 02	9833	10П29	9П36	13 ഇ 02	14Ω27	14 X 19	11か57	10832	11 Д 34	10耳30	14907	15 ຄ 27
11S	13 ¥ 24	11 ℃ 02	9833	10П29	9П13	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	10耳07	14907	15⋒27
12S	13 X 24	11 702	9833	10 11 29	8 II 50	13502	14Ω27	14 X 19	11Υ57	10832	11 Д 34	9П45	14907	15 Ω 27
13S 14S	13 X 24 13 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	8П27 8П04	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 Y 57 11 Y 57	10832 10832	11 II 34 11 II 34	9П22 8П58	14©07 14©07	15Ω27 15Ω27
15S 16S	13 ¥ 24 13 ¥ 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	7П41 7П18	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 II 34 11 II 34	8Д35 8Д12	14©07 14©07	15Ω27 15Ω27
17S	13 X 24	11 Y 02 11 Y 02	9833	10 II 29 10 II 29	7Ц18 6Ц55	13902	143(27	14 X 19	11 Y 57	10832	11 Д 34	7П49	14907	15 N 27
18S	13 X 24	11 Y 02	9833	10П29	6П32	13502	14027	14 X 19	11 Y 57	10832	11 Д 34	7П25	14907	15 \O 27
19S	13 ¥ 24	11 ℃02	9833	10П29	6П08	13©02	14 27	14 X 19	11℃57	10832	11П34	7п02	14507	15 ຄ27
20S	13 ¥ 24	11 ℃02	9833	10П29	5П45	13©02	14Ω27	14 X 19	11 Υ 57	10832	11Д34	6Д38	14507	15Ω27
21S	13 ¥ 24	11 ℃ 02	9833	10П29	5Д21	13502	14Ω27	14 X 19	11 ⋎ 57	10832	11 Д 34	6 I I14	14907	15 № 27
22S	13 ¥ 24	11 ℃ 02	9833	10П29	4П57	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	5Ц50	14907	15 Ω 27
23S	13 X 24	11 Y 02	9833	10 Д 29	4II33	13502	14.027	14 X 19	11Υ57	10832	11 Д 34	5 II 26	14907	15 0 27
24S	13 ¥ 24	11 ℃02	9833	10П29	4п09	13502	14Ω27	14 X 19	11℃57	10832	11 Д 34	5П01	14907	15 Ω 27
25S	13 X 24	11 702	9833	10П29	3 II 45	13502	14Ω27	14 × 19	11Υ57	10832	11 Д 34	4H37	14907	15 Ω 27
26S 27S	13 X 24 13 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	3 II 20 2 II 55	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 II 34 11 II 34	4П12 3П46	14©07 14©07	15Ω27 15Ω27
28S	13 X 24	11 Y 02	9833	10 Д 29	2Д30	13502	14027	14 X 19	11 Y 57	10832	11 Д 34	3 Д 40	14907	15 Ω 27
29S	13 X 24	11 Y 02	9833	10П29	2П04	13©02	14Ω27	14 X 19	11 ° 57	10832	11 Д 34	2Д55	14907	15 Ω 27
30S	13 X 24	11 Y 02	9833	10П29	1Д38	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	2П29	14907	15Ω27
31S	13 ¥ 24	11 ℃ 02	9833	10П29	1 Д 12	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	2П03	14907	15⋒27
32S	13 ¥ 24	11 ℃ 02	9833	10П29	0П46	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	1Д36	14907	15 Ω 27
33S	13 X 24	11 7 02	9833	10 11 29	0П19 29 8 52	13502	14Ω27 14Ω27	14 X 19	11°57	10832	11 Д 34	1 1 1 0 9	14507	15Ω27 15Ω27
34S	13 X 24	11 Y 02	9833	10П29		13502		14 X 19	11Υ57	10832	11 Д 34	0П42	14907	
35S 36S	13 ¥ 24 13 ¥ 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	29 8 25 28 8 57	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 Д34 11 Д34	0П14 29 8 46	14©07 14©07	15Ω27 15Ω27
37S	13 X 24	11 Y 02	9833	10 Д 29	28828	13902	148127	14 X 19	11 Y 57	10832	11 Д 34	29817	14907	15 Ω 27
38S	13 X 24	11 Y 02	9833	10П29	27859	13502	14Ω27	14 × 19	11°757	10832	11 Д34	28848	14907	15 Ω 27
39S	13 ¥ 24	11 ℃ 02	9833	10П29	27830	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	28818	14907	15⋒27
40S	13 X 24	11 Y 02	9833	10П29	27800	13502	14Ω27	14 X 19	11 ° 57	10832	11П34	27848	14907	15 Ω 27
41S	13 ¥ 24	11 ℃ 02	9833	10П29	26830	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	27817	14907	15⋒27
42S	13 ¥ 24	11 ℃ 02	9833	10П29	25859	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	26846	14907	15 Ω 27
43S	13 X 24	11 7 02	9833	10 Д 29	25828	13502	14.027	14 X 19	11°57	10832	11 Д 34	26814	14907	15 0 27
448	13 X 24	11 ℃02	9833	10П29	24855	13502	14Ω27	14 X 19	11 ° 57	10832	11 Д 34	25841	14907	15 Ω 27
45S 46S	13 ¥ 24 13 ¥ 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	24823 23849	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 II 34 11 II 34	25 8 08 24 8 34	14©07 14©07	15 Ω 27
46S 47S	13 X 24	11 \(\partial 02 \)	9833	10 II 29 10 II 29	23849	13902	143127	14 X 19	11 Y 57	10832	11 Д 34	23859	14907	15Ω27 15Ω27
48S	13 X 24	11 Y 02	9833	10 Д 29	22840	13902	14827	14 X 19	11 Y 57	10832	11 Д 34	23824	14907	15 Ω 27
49S	13 X 24	11 ℃02	9833	10П29	22804	13©02	14 \O 27	14 X 19	11 ° 57	10832	11 Д 34	22848	14©07	15 Ω 27
50S	13 X 24	11 ℃02	9833	10П29	21827	13©02	14 \Omega 27	14 X 19	11 Υ 57	10832	11Д34	22810	14907	15 Q 27
51S	13 ¥ 24	11 ℃ 02	9833	10П29	20850	13502	14Ω27	14 X 19	11 ℃ 57	10832	11 Д 34	21832	14907	15⋒27
52S	13 ¥ 24	11 ℃ 02	9833	10П29	20811	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д 34	20853	14907	15Ω27
53S	13 X 24	11 Y 02	9833	10П29	19831	13502	14 0 27	14 X 19	11957	10832	11 Д 34	20813	14507	15 Ω27
548	13 X 24	11 Y 02	9833	10П29	18851	13502	14Ω27	14 × 19	11°57	10832	11 Д34	19832	14507	15 Ω 27
55S	13 ¥ 24 13 ¥ 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9833 9833	10П29 10П29	18809	13502	14Ω27 14Ω27	14 X 19 14 X 19	11 Y 57	10832 10832	11 Д 34	18849 18806	14907	15 Ω27
56S 57S	13 X 24 13 X 24	11 \(\gamma \) 02 \\ 11 \(\gamma \) 02	9 8 33	10 II 29 10 II 29	17826 16842	13©02 13©02	14 <i>8</i> 127 14 <i>Ω</i> 27	14 X 19 14 X 19	11 \(\cdot 57 \)	10832	11 II 34 11 II 34	18806 17821	14©07 14©07	15Ω27 15Ω27
58S	13 X 24	11 Y 02	9833	10 Д 29	15856	13902	148027	14 X 19	11 Y 57	10832	11 Д 34	16835	14907	15 Ω 27
59S	13 X 24	11 Y 02	9833	10П29	15810	13502	14Ω27	14 X 19	11Υ57	10832	11 Д34	15847	14907	15 Ω 27
60S	13 X 24	11 Y 02	9833	10П29	14821	13902	14Ω27	14 X 19	11 Y 57	10832	11Д34	14858	14907	15 27
61S	13 X 24	11 Y 02	9833	10П29	13831	13502	14Ω27	14 X 19	11 Y 57	10832	11 Д34	14807	14907	15 Ω 27
62S	13 ¥ 24	11 ℃ 02	9833	10П29	12840	13©02	14Ω27	14 X 19	11℃57	10832	11 Д 34	13815	14907	15⋒27
63S	13 X 24	11 Y 02	9833	10 Д 29	11847	13502	14Ω27	14 X 19	11°57	10832	11 Д 34	12821	14907	15 \O 27
64S	13 ¥ 24	11 ℃02	9833	10П29	10852	13502	14Ω27	14 ¥ 19	11℃57	10832	11П34	11825	14907	15Ω27
65S	13 X 24	11 Y 02	9833	10П29	9855	13502	14Ω27	14 X 19	11Υ57	10832	11 Д 34	10827	14907	15 Ω 27
66S	13 X 24 13 X 24	11 \(\psi 02 \) 11 \(\psi 02 \)	9 8 33	10П29 10П29	8856 8822	13©02 13©02	14Ω27 14Ω27	14 X 19 14 X 19	11 ° 57 11 ° 57	10832 10832	11 II 34 11 II 34	9827 8853	14©07 14©07	15Ω27 15Ω27
pc	13 N 24	11 1 02	7033	10 Д 29	0022	102002	17062/	177, 17	1113/	10032	11Д34	0000	17~200/	150641

Lat 0S 1S	10 15 1 15 15 1 15	11	12											
			12	1	Asc	2	3	10	11	12	1	Asc	2	3
1S	15 X 15	12 Y 53	11832	12 Д 38	15 II 15	15©12	16 £ 27	16 ∺ 11	13Ƴ48	12832	13 Д 43	16П11	16©16	17 . 27
2S	15 X 15	12Υ53 12Υ53	11832 11832	12 Д 38 12 Д 38	14 II 52 14 II 29	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	15 II 48 15 II 24	16©16 16©16	17Ω27 17Ω27
3S	15 X 15	12 Y 53	11832	12 II 38 12 II 38	14 II 29 14 II 06	15912	$16\Omega 27$	16 X 11	13 Y 48	12832	13 Д 43	15 II 24 15 II 01	16916	178227 17827
4S	15 	12 Y 53	11832	12П38	13 II 43	15ഇ12	16Ω27	16 ¥ 11	13Ƴ48	12832	13 II 43	14 I I38	16গু16	17ຄ27
5S	15 	12 Y 53	11832	12П38	13 II 20	15©12	16Ω27	16 ¥ 11	13Ƴ48	12832	13П43	14П15	16©16	17Ω27
6S 7S	15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	12П57 12П34	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12832 12832	13 II 43 13 II 43	13 II 52 13 II 29	16©16 16©16	17Ω27 17Ω27
8S	15 X 15	12 Y 53	11832	12 II 38	12 II 14 12 II 11	15912	16.027	16 X 11	13 Y 48	12832	13 II 43	13 II 06	16916	17827
9S	15 ∺ 15	12 Y 53	11832	12 Д 38	11 Ⅲ 48	15©12	16 Ω 27	16 	13Ƴ48	12832	13 Д 43	12П43	16©16	17 . 27
10S	15 ₩ 15	12 Y 53	11832	12 Д 38	11 Д25	15©12	16 0 27	16¥11	13 ℃ 48	12832	13 Д 43	12 Д 20	16©16	17£27
11S 12S	15 X 15 15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	11 п 02 10 п 39	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12832 12832	13 II 43 13 II 43	11 II 57 11 II 33	16©16 16©16	17Ω27 17Ω27
13S	15 X 15	12 Y 53	11832	12Д38	10 I I16	15@12	16Ω27	16×11	13 Y 48	12832	13 II 43	11 II 10	16516	17.Ω27
14S	15 	12 Y 53	11832	12П38	9П53	15©12	16Ω27	16 ¥ 11	13Ƴ48	12832	13 Д 43	10П47	16©16	17Ω27
15S	15 X 15	12Υ53	11832	12П38	9П29	15@12	16Ω27	16¥11	13 ℃ 48	12832	13 11 43	10П23	16©16	17Ω27
16S 17S	15 X 15	12Υ53 12Υ53	11832 11832	12П38 12П38	9П06 8П42	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	10II 00 9II 36	16916 16916	17Ω27 17Ω27
18S	15 X 15	12 Y 53	11832	12 Д 38	8П19	15@12	16.027	16×11	13 ℃ 48	12832	13 Д 43	9п12	16916	17.027
19S	15 ∺ 15	12 Y 53	11832	12 Д 38	7П55	15ഇ12	16 £ 27	16 X 11	13Ƴ48	12832	13 Д 43	8П48	16©16	17£27
20S	15 X 15	12 Y 53	11832	12Д38	7II31	15@12	16Ω27	16 X 11	13 Y 48	12832	13 II 43	8II 24	16516	17.Ω27
21S 22S	15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	7用07 6用43	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	8Ц00 7Ц35	16916 16916	17Ω27 17Ω27
23S	15 ¥ 15	12 Y 53	11832	12 Д 38	6П18	15@12	16 27	16 X 11	13Ƴ48	12832	13 Д 43	7Д11	16916	17Ω27
24S	15 ¥ 15	12 Y 53	11832	12 Д 38	5П54	15©12	16 £ 27	16 ∺ 11	13Ƴ48	12832	13 Д 43	6Ц46	16©16	17£27
25S	15 X 15	12°753	11832	12П38	5 II 29	15@12	16Ω27	16¥11	13 ℃ 48	12832	13 11 43	6П21	16516	17.027
26S 27S	15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	5 II 03 4 II 38	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	5П55 5П30	16©16 16©16	17Ω27 17Ω27
28S	15 ¥ 15	12 Y 53	11832	12П38	4Π12	15@12	16.027	16 X 11	13Ƴ48	12832	13 Д 43	5Π04	16916	17£27
29S	15 X 15	12 Y 53	11832	12 Д 38	3П46	15©12	16 £ 27	16 ∺ 11	13Ƴ48	12832	13 Д 43	4Ц38	16©16	17£27
30S	15 X 15	12°53	11832	12 Д 38	3 II 20	15@12	16.027	16¥11	13°Y48	12832	13 Д 43	4 <u>1</u> 11	16916	17.027
31S 32S	15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	2П54 2П27	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	3П44 3П17	16©16 16©16	17Ω27 17Ω27
33S	15 ₩ 15	12 Y 53	11832	12П38	1П59	15©12	16⋒27	16 ¥ 11	13Ƴ48	12832	13 Д 43	2П49	16©16	17Ω27
34S	15 ¥ 15	12 Y 53	11832	12П38	1 Д 32	15©12	16Ω27	16¥11	13 ℃ 48	12832	13П43	2П21	16916	17Ω27
35S 36S	15 X 15	12Υ53 12Υ53	11832 11832	12Д38 12Д38	1П03 0П35	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	1П53 1П24	16©16 16©16	17Ω27 17Ω27
37S	15 X 15	12 Y 53	11832	12 II 38	0П06	15@12	16 <i>8</i> 27	16×11	13 Y 48	12832	13 II 43	0Д55	16916	178227 17827
38S	15 X 15	12Υ53	11832	12 Д 38	29836	15@12	16Ω27	16 11	13 ℃ 48	12832	13 Д 43	0Д25	16©16	17Ω27
39S	15 X 15	12 Y 53	11832	12 Д 38	29806	15@12	16Ω27	16 X 11	13 ℃ 48	12832	13 Д 43	29854	16916	17.Ω27
40S 41S	15 X 15 15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	28 8 36 28 8 05	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	29 8 24 28 8 52	16©16 16©16	17Ω27 17Ω27
42S	15 X 15	12 Y 53	11832	12 Д 38	27833	15@12	16Ω27	16×11	13 Y 48	12832	13 II 43	28820	16916	17.0.27
43S	15 X 15	12 Y 53	11832	12Д38	27801	15@12	16Ω27	16¥11	13°Y48	12832	13 11 43	27847	16516	17.Ω27
44S	15 X 15	12°753	11832	12 Д 38	26828	15@12	16.027	16¥11	13°748	12832	13 11 43	27814	16516	17.Ω27
45S 46S	15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	25 8 54 25 8 19	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	26 8 40 26 8 05	16©16 16©16	17Ω27 17Ω27
47S	15 ¥ 15	12 Y 53	11832	12П38	24844	15©12	16⋒27	16 ¥ 11	13Ƴ48	12832	13 Д 43	25829	16©16	17Ω27
48S	15 X 15	12 Y 53	11832	12 II 38	24808	15@12	16Ω27	16¥11	13 Y 48	12832	13 II 43	24853	16916	17Ω27
498	15 X 15	12Υ53	11832	12П38	23831	15@12	16.Ω27	16¥11	13°748	12832	13 11 43	24815	16516	17.Ω27
50S 51S	15 X 15	12Υ53 12Υ53	11832 11832	12Д38 12Д38	22 8 54 22 8 15	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	23 8 37 22 8 58	16©16 16©16	17Ω27 17Ω27
52S	15 ¥ 15	12 Y 53	11832	12耳38	21835	15©12	16Ω27	16 ¥ 11	13Ƴ48	12832	13 11 43	22817	16©16	17Ω27
53S 54S	15 ¥ 15 15 ¥ 15	12Υ53 12Υ53	11832	12 Д 38 12 Д 38	20854	15©12 15©12	16Ω27	16¥11	13 Y 48 13 Y 48	12832	13 II 43	21836	16©16 16©16	17Ω27 17Ω27
55S	15 X 15	12 Y 53	11832 11832	12 Д 38	20 8 13 19 8 30	15912	16Ω27 16Ω27	16¥11 16¥11	13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	20 8 54 20 8 10	16916	178227 17827
56S	15 X 15	12 Y 53	11832	12 II 38 12 II 38	18845	15@12	168127 16827	16 X 11	13°48	12832	13 II 43 13 II 43	19825	16916	178127 17827
57S	15 ¥ 15	12 Y 53	11832	12П38	18800	15©12	16⋒27	16 ¥ 11	13Ƴ48	12832	13 11 43	18839	16গু16	17Ω27
58S 59S	15 ¥ 15 15 ¥ 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	17 8 13 16 8 24	15©12 15©12	16Ω27 16Ω27	16 ₩11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	17851 17802	16©16 16©16	17Ω27 17Ω27
60S	15 X 15	12 Y 53	11832	12 Д 38	15835	15@12	16.027	16 X 11	13 Y 48	12832	13 II 43	16811	16916	17.027
61S	15 X 15	12 Y 53	11832	12 II 38	14843	15912	16.Ω27	16×11	13 Y 48	12832	13 II 43	15819	16916	17.027
62S	15 X 15	12 Y 53	11832	12 Д 38	13850	15@12	16Ω27	16 ¥ 11	13 Y 48	12832	13 II 43	14825	16916	17Ω27
63S 64S	15 X 15 15 X 15	12Υ53 12Υ53	11832 11832	12 II 38 12 II 38	12 8 55 11 8 58	15©12 15©12	16Ω27 16Ω27	16¥11 16¥11	13 Y 48 13 Y 48	12 8 32 12 8 32	13 II 43 13 II 43	13 8 29 12 8 31	16©16 16©16	17Ω27 17Ω27
65S	15 X 15	12 Y 53	11832	12 Д 38	10859	15912	16.027	16 X 11	13 Y 48	12832	13 Д 43	11832	16916	17.8.27 17.0.27
66S	15 X 15	12 Y 53	11832	12 II 38	9858	15912	16.Ω27	16×11	13 Y 48	12832	13 II 43	10830	16916	178227
pc	15 X 15	12 Y 53	11832	12 Д 38	9823	15©12	16Ω27	16 ¥ 11	13Ƴ48	12832	13 Д 43	9854	16©16	17Ω27

	Sid.Tim MC:	ne: 23h04 14)(4		MC: 346	6°00'			Sid.Tin MC:	ne: 23h0 15 X 5	8m AR 52'33	MC: 347	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os	17 ∺ 06	14Ƴ44	13832	14П47	17 I 106	17921	18ຄ27	18 X 02	15Ƴ40	14832	15 Д 52	18п02	18©25	19£27
1S	17 ∺ 06	14Ƴ44	13832	14Ⅱ47	16耳43	17921	18£27	18 ¥ 02	15Ƴ40	14832	15 Д 52	17Ц39	18925	19⋒27
2S	17 ¥ 06	14 ℃ 44	13832	14П47	16П20	17921	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	17 Д 15	18925	19Ω27
3S	17¥06	14 ℃ 44	13832	14 11 47	15 II 57	17521	18Ω27	18 × 02	15Υ40	14832	15 Д 52	16耳52	18525	19 27
4S	17 ¥ 06	14Ƴ44	13832	14П47	15 ДЗЗ	17921	18Ω27	18 ¥ 02	15Ƴ40	14832	15 Д 52	16П29	18925	19Ω27
5S	17 ¥ 06	14Ƴ44	13832	14Ⅱ47	15 II 10	17921	18Ω27	18 ¥ 02	15 Ƴ 40	14832	15 Д 52	16耳05	18©25	19⋒27
6S	17 × 06	14 ℃ 44	13832	14 11 47	14 11 47	17521	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	15 11 42	18525	19 27
7S 8S	17 × 06	14°°44	13832 13832	14 11 47	14 II 24	17521	18Ω27 18Ω27	18 × 02	15 ° 40 15 ° 40	14832	15 Д 52 15 Д 52	15 II 19 14 II 56	18©25 18©25	19Ω27 19Ω27
9S	17 ¥ 06 17 ¥ 06	14 Ƴ 44 14 Ƴ 44	13832	14П47 14П47	14 II 01 13 II 38	17©21 17©21	18Ω27	18 ¥ 02 18 ¥ 02	15 Y 40 15 Y 40	14832 14832	15 II 52 15 II 52	14 II 30 14 II 32	18925	198127 19£27
10S 11S	17 ¥ 06 17 ¥ 06	14 Υ 44 14 Υ 44	13832 13832	14 II 47 14 II 47	13 II 14 12 II 51	17©21 17©21	18Ω27 18Ω27	18 ¥ 02 18 ¥ 02	15 Y 40 15 Y 40	14832 14832	15 II 52 15 II 52	14 II 09 13 II 45	18©25 18©25	19Ω27 19Ω27
11S 12S	17 X 06	14 Y 44 14 Y 44	13832	14Д47	12 Д 31	17921	18Ω27	18 × 02	15 Y 40 15 Y 40	14832	15 II 52 15 II 52	13 II 43 13 II 22	18925	19827
13S	17 × 06	14°744	13832	14 Д 47	12 II 26 12 II 04	17921	18Ω27	18 × 02	15Υ40	14832	15 II 52	12 Д 58	18925	19.027
14S	17 × 06	14 ℃ 44	13832	14П47	11 II 41	17921	18£27	18 × 02	15°Y40	14832	15 Д 52	12 Д 35	18925	19 & 27
15S	17 ¥ 06	14Ƴ44	13832	14 I I47	11 Д 17	17921	18Ω27	18 ¥ 02	15 Ƴ 40	14832	15 Д 52	12П11	18©25	19ຄ27
16S	17 X 06	14 Y 44 14 Y 44	13832	14Д47	10 Д 53	17921	18Ω27	18 × 02	15 Y 40 15 Y 40	14832	15 II 52	11 Д 47	18925	19827
17S	17 × 06	14 ℃ 44	13832	14 Д 47	10月35	17921	18Ω27	18 × 02	15 Y 40	14832	15 II 52	11 Д 47	18925	19 & 27
18S	17 × 06	14 ℃ 44	13832	14П47	10П06	17921	18Ω27	18 × 02	15 Y 40	14832	15II52	10 Д 59	18©25	19 & 27
19S	17 ∺ 06	14Ƴ44	13832	14П47	9П42	17921	18ຄ27	18 ∺ 02	15Ƴ40	14832	15 Д 52	10Д35	18ഇ25	19⋒27
20S	17 ∺ 06	14Ƴ44	13832	14П47	9п17	17921	18£27	18 ¥ 02	15Ƴ40	14832	15 Д 52	10П10	18\$25	19 ຄ 27
21S	17 ∺ 06	14Ƴ44	13832	14Ⅱ47	8II53	17921	18 <i>û</i> 27	18 ∺ 02	15Ƴ40	14832	15 II 52	9П46	18\$25	19£27
22S	17 ∺ 06	14Ƴ44	13832	14Ⅲ47	8П28	17©21	18⋒27	18 ¥ 02	15 Ƴ 40	14832	15Ⅲ52	9Д21	18©25	19Ω27
23S	17 ¥ 06	14 ℃ 44	13832	14Ⅱ47	8Д03	17921	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	8Ц56	18©25	19Ω27
24S	17 ∺ 06	14Ƴ44	13832	14П47	7Ц38	17921	18Ω27	18 ¥ 02	15℃40	14832	15 Д 52	8П30	18925	19Ω27
25S	17 ¥ 06	14Ƴ44	13832	14Ⅲ47	7 I I3	17921	18⋒27	18 ¥ 02	15Ƴ40	14832	15Д52	8 I I05	18©25	19Ω27
26S	17 ∺ 06	14Ƴ44	13832	14Ⅱ47	6Ц47	17921	18£27	18 ¥ 02	15Ƴ40	14832	15 Д 52	7Ц39	18925	19⋒27
27S	17 ¥ 06	14 ℃ 44	13832	14 11 47	6П21	17521	18Ω27	18 × 02	15Υ40	14832	15 II 52	7II 13	18525	19 27
28S 29S	17¥06	14 Y 44	13832	14 II 47	5 II 55	17921	18Ω27	18 ¥ 02	15°Y40	14832	15 II 52	6П47	18525	19.027
	17 X 06	14 ℃ 44	13832	14П47	5П29	17921	18Ω27	18 ¥ 02	15℃40	14832	15 Д 52	6П20	18©25	19Ω27
30S	17 ¥ 06	14 ℃ 44	13832	14 11 47	5П02	17521	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	5 II 53	18525	19 27
31S 32S	17 ¥ 06 17 ¥ 06	14 Υ 44 14 Υ 44	13832 13832	14 II 47 14 II 47	4Ц35 4Ц07	17©21 17©21	18Ω27 18Ω27	18 ¥ 02 18 ¥ 02	15 ° 40 15 ° 40	14832 14832	15 Д 52 15 Д 52	5П26 4П58	18©25 18©25	19Ω27 19Ω27
33S	17 X 06	14 Y 44 14 Y 44	13832	14Д47	3 Д 39	17921	18Ω27	18 × 02	15 Y 40	14832	15 II 52	4H30	18925	198127
34S	17 × 06	14 ℃ 44	13832	14П47	3П11	17921	18Ω27	18 × 02	15Υ40	14832	15 II 52	4 I 101	18925	19 & 27
35S	17 ¥ 06	14Ƴ44	13832	14 I 147	2П42	17921	18Ω27	18 ¥ 02	15Ƴ40	14832	15 Д 52	3Д32	18©25	19&27
36S	17 × 06	14 Y 44	13832	14 Д 47	2П42	17521	18Ω27	18 × 02	15Υ40	14832	15 II 52	3 II 03	18925	19.027
37S	17 × 06	14 ℃ 44	13832	14П47	1 П 44	17921	18Ω27	18 × 02	15 Υ 40	14832	15 Д 52	2Д33	18925	19Ω27
38S	17 ¥ 06	14Ƴ44	13832	14Ⅲ47	1 Д 13	17921	18⋒27	18 ¥ 02	15 Ƴ 40	14832	15Д52	2П02	18©25	19⋒27
39S	17 ∺ 06	14Ƴ44	13832	14Ⅱ47	0П43	17921	18£27	18 ¥ 02	15Ƴ40	14832	15 Д 52	1Д31	18925	19⋒27
40S	17 ¥ 06	14Ƴ44	13832	14П47	0П11	17©21	18 Ω 27	18 ¥ 02	15 Ƴ 40	14832	15Д52	0Ц59	18©25	19Ω27
41S	17 ¥ 06	14Ƴ44	13832	14Ⅱ47	29840	17921	18⋒27	18 X 02	15 Ƴ 40	14832	15II52	0Д27	18©25	19Ω27
42S	17 ¥ 06	14 ℃ 44	13832	14П47	29807	17921	18Ω27	18 ¥ 02	15 Y 40	14832	15 Д 52	29854	18©25	19Ω27
438	17¥06	14°°44	13832	14 11 47	28834	17921	18.027	18 ¥ 02	15°Y 40	14832	15 II 52	29821	18525	19 27
44S	17 ¥ 06	14Ƴ44	13832	14П47	28800	17©21	18Ω27	18 ¥ 02	15Ƴ40	14832	15 Д 52	28846	18©25	19⋒27
45S	17 × 06	14 ℃ 44	13832	14П47	27826	17521	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	28811	18525	19 27
46S 47S	17 ¥ 06 17 ¥ 06	14 Υ 44 14 Υ 44	13832	14 II 47	26850	17@21	18Ω27 18Ω27	18 ¥ 02	15 ° 40 15 ° 40	14832 14832	15 Д 52 15 Д 52	27836 26859	18©25 18©25	19 Ω 27
47S 48S	17 X 06	14°7′44 14°7′44	13 8 32 13 8 32	14П47 14П47	26 8 14 25 8 37	17©21 17©21	188127 18 <i>0</i> 27	18 ¥ 02 18 ¥ 02	15°7'40 15°7'40	14832	15 II 52 15 II 52	26839	18925	198127 19Ω27
49S	17 X 06	14 Y 44 14 Y 44	13832	14Д47	24859	17921	18027	18 × 02	15 Y 40 15 Y 40	14832	15 II 52 15 II 52	25843	18925	19827
50S	17 X 06	14 ° 44	13832	14П47	24820	17521	18£27	18 × 02	15 Y 40	14832	15 Д 52	25804	18@25	19ω27
50S	17 X 06	14 \ \ 44	13832	14Д47	23841	17921	188127 18£27	18 X 02	15 \ \(^40\)	14832	15 II 52 15 II 52	24823	18925	198127 19Ω27
52S	17 × 06	14 Y 44	13832	14 Д 47	23800	17521	18.027	18 × 02	15 Y 40	14832	15 II 52	23842	18925	19 & 27
53S	17 × 06	14 ℃ 44	13832	14П47	22818	17921	18Ω27	18 × 02	15 Y 40	14832	15 Д 52	22859	18©25	19 & 27
54S	17 ¥ 06	14Ƴ44	13832	14Ⅱ47	21835	17©21	18⋒27	18 ∺ 02	15Ƴ40	14832	15 Д 52	22816	18925	19⋒27
55S	17 ∺ 06	14Ƴ44	13832	14П47	20850	17921	18 Ω 27	18 ¥ 02	15Ƴ40	14832	15 Д 52	21831	18\$25	19 ຄ 27
56S	17 × 06	14Ƴ44	13832	14П47	20805	17921	18Ω27	18 × 02	15℃40	14832	15 Д 52	20844	18©25	19&27
57S	17 ∺ 06	14Ƴ44	13832	14∏47	19818	17©21	18 <i>û</i> 27	18 ∺ 02	15Ƴ40	14832	15 Д 52	19857	18925	19⋒27
58S	17¥06	14 ℃ 44	13832	14П47	18829	17521	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	19808	18525	19 27
59S	17 ∺ 06	14Ƴ44	13832	14П47	17839	17921	18 Ω 27	18 ¥ 02	15℃40	14832	15 Д 52	18817	18©25	19⋒27
60S	17 ∺ 06	14Ƴ44	13832	14∏47	16848	17©21	18 <i>û</i> 27	18 ∺ 02	15Ƴ40	14832	15 Д 52	17825	18925	19⋒27
61S	17 ¥ 06	14 ℃ 44	13832	14П47	15855	17521	18Ω27	18 ¥ 02	15℃40	14832	15 Д 52	16831	18525	19Ω27
62S	17¥06	14 ℃ 44	13832	14 11 47	15800	17921	18Ω27	18 × 02	15Υ40	14832	15 II 52	15835	18525	19 27
63S	17¥06	14 Y 44	13832	14 II 47	14803	17921	18Ω27	18 ¥ 02	15°°40	14832	15 II 52	14837	18525	19 27
64S	17 ∺ 06	14Ƴ44	13832	14П47	13804	17921	18Ω27	18 ¥ 02	15Υ40	14832	15 Д 52	13838	18525	19.027
65S	4.000					17-01	10077	. 101/02	1 5 00 10	14832	15 Д 52	12836	10~25	19Ω27
	17¥06	14 ° 44	13832	14 11 47	12804	17521	18Ω27	18 × 02	15Υ40	I	I		18525	
66S pc	17 ¥ 06 17 ¥ 06 17 ¥ 06	14° 44 14° 44 14° 44	13832 13832 13832	14П47 14П47 14П47	12804 11801 10824	17621 17621 17621	18Ω27 18Ω27	18 × 02 18 × 02 18 × 02	15 γ 40 15 γ 40 15 γ 40	14832 14832	15 II 52 15 II 52 15 II 52	11832 10855	18@25 18@25	19Ω27 19Ω27

SECTION 1985		Sid.Tim MC:	ne: 23h12 16)(5		MC: 348	3°00'			Sid.Tin MC:	ne: 23h1	6m AR)2'17	MC: 349	9°00'		
SECTION 188457 169735 18852 161875 18174 19930 200226 19853 179731 16832 18102 19102 18142 18185 16185 181852 16185 17147 19930 200226 19853 17931 16832 18102 19102 18142 18152 18153 16185 16185 18152 16185 18154 19930 200226 19853 17931 16832 18102 17105 18152 18153 16185 16185 16185 16185 18153 16185 16	Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
SS SS SS 16 16 18 18 19 19 19 10 19 10 19 10 10							19ള30						19П53	20ഇ34	21 225
SS SSH\$57 167755 SS\$22 161157 17147 19930 20026 19453 17793 16832 SS\$20 SS\$20 SS\$21 SS\$21 SS\$21 SS\$21 SS\$21 SS\$21 SS\$22 SS\$21 SS\$22 SS\$21 SS\$22 SS\$23 SS\$23 SS\$22 SS\$23 SS\$2														20934	21 225
48 18457 16775 18522 161157 171124 19530 20,026 19453 17791 16432 18700 17152 25											_	l		20934	21 225
Section Sect														20934	21 225
68 1884.57 1677.53 1584.22 1611.57 1611.41 1993.02 2002.66 1994.53 1773.1 1684.22 1811.00 1711.10 2711.10	4S	18 X 57	16Ψ35	15832	16耳57	17 Ⅱ 24	19930	20Ω26	19 X 53	17Ψ31	16832	18П02	18П19	20©34	21 225
SS SS SS 16975 16982 16157 16114 19930 20026 19953 17931 16482 18100 161145 298 181857 169735 15842 16157 15117 19930 20026 19953 17931 16482 18100 161122 298 181857 169735 15842 16157 18103 19930 20026 19953 17931 16482 18100 15114 298														20934	21 225
SS 18857 167935 15812 16157 15110 19630 20026 19853 17731 16812 18100 16112 2010 18113 18151														20934	21 225
1985 1885 169735 15812 16157 15112 19930 20026 19853 17931 16812 18100 151124 18101 18101 18101 18111 1818														20@34	21 225
1985 188457 169735 158122 16157 18103 19930 200.26 199453 179731 16842 18100 15114 22 181857 169735 158122 16157 18116 19930 200.26 199453 179731 16842 18100 15114 22 181857 169735 158122 16157 18105 19930 200.26 199453 179731 16832 18102 14147 22 158 188457 169735 158122 16157 18105 19930 200.26 199453 179731 16832 18102 14147 23 158 188457 169735 158412 16157 18116 19930 200.26 199453 179731 16832 18102 14147 23 175 188457 169735 158412 16157 12117 19930 200.26 199453 179731 16832 18102 13115 23 175 188457 169735 158412 16157 12117 19930 200.26 199453 179731 16832 18102 13115 23 175 188457 169735 158412 16157 111135 19930 200.26 199453 179731 16832 18102 13115 23 19930 200.26 199453 179731 16832 18102 13115 23 19930 200.26 199453 179731 16832 18102 13115 23 19930 200.26 199453 179731 16832 18102 13115 23 19930 200.26 199453 17931 16832 18102 13115 23 19930 200.26 199453 17931 16832 18102 13115 23 19930 200.26 199453 17931 16832 18102 13115 23 19930 200.26 199453 17931 16832 18102 12146 22 18157 18135 19930 200.26 199453 17931 16832 18102 12146 22 18157 18135 19930 200.26 199453 17931 16832 18102 12146 22 18157 18135 19930 200.26 199453 17931 16832 18102 12146 22 18157 18135 19930 200.26 199453 17931 16832 18102 11115 19930 200.26 199453 17931 16832 18102 11115 19930 200.26 199453 17931 16832 18102 11115 19930 200.26 199453 17931 16832 18102 11115 19930 200.26 199453 17931 16832 18102 11115 19930 200.26 199453 17931 16832 18102 19945 19945 19945 19945 19945 19945 19945 19945 19945 19945 19945 19945 19945 19945 1				_										20©34 20©34	21 \Omega 25 21 \Omega 25
118 18857 167935 18932 16157 14116 19930 20020 19953 177931 16932 18100 15111 2 18857 167935 18932 16157 131153 19930 20020 19953 177931 16932 18100 141123 2 158 18857 167935 18932 16157 131153 19930 20020 19953 177931 16932 18100 13115 2 158 18857 167935 18932 16157 131105 19930 20020 19953 177931 16932 18100 13115 2 158 18857 167935 18932 16157 131105 19930 20020 19953 177931 16932 18100 13115 2 158 18857 167935 18932 16157 111123 19930 20020 19953 177931 16932 18100 13115 2 205 18857 167935 18932 16157 111123 19930 20020 19953 177931 16932 18100 13115 2 215 18857 167935 18932 16157 111123 19930 20020 19953 177931 16932 18100 13115 2 225 18857 167935 18932 16157 10119 19930 20020 19953 177931 16932 18100 111102 2 225 18857 167935 18932 16157 10119 19930 20020 19953 177931 16932 18100 111102 2 225 18857 167935 18932 16157 19139 19030 20020 19953 177931 16932 18100 111102 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 111102 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141 2 225 18857 167935 18932 16157 9113 19930 20020 19953 177931 16932 18100 10141	I I														
128 188.57 1679.5 158.52 16157 14116 1993.0 200.26 198.53 1779.31 16832 1810.0 1511.1 138 188.57 1679.5 158.52 16157 1311.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1411.3 158 188.57 1679.5 158.52 16157 1311.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1311.5 158 188.57 1679.5 158.52 16157 1211.1 1993.0 200.26 198.53 1779.31 16832 1810.0 1311.5 158 188.57 1679.5 158.52 16157 1111.53 1993.0 200.26 198.53 1779.31 16832 1810.0 1311.5 158 188.57 1679.5 158.52 16157 1111.53 1993.0 200.26 198.53 1779.31 16832 1810.0 1311.5 159 188.57 1679.5 158.52 16157 1111.53 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1011.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1011.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1011.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1011.9 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1911.8 1993.0 200.26 198.53 1779.31 16832 1810.0 1211.5 159 188.57 1679.5 158.52 16157 1913.0 190.30 200.26 198.53 1779.31 16832 1810.0 1011.5 150 1														20©34 20©34	21 Ω 25 21 Ω 25
138 188.67 1679.5 158.32 161.57 1311.53 199.30 200.26 198.53 1779.31 168.32 18100 1411.73 1811.84 1818.75 1679.55 158.32 161.57 1311.55 199.30 200.26 198.53 1779.31 168.32 18100 1311.59 1810.85 1810.75 1811.57 1818.75 1679.35 158.32 161.57 1211.71 199.30 200.26 198.53 1779.31 168.32 18100 1311.59 1818.75 1679.35 158.32 161.57 1111.53 199.30 200.26 198.53 1779.31 168.32 18100 1311.51 1818.75 1679.35 158.32 161.57 1111.53 199.30 200.26 198.53 1779.31 168.32 18100 1211.51 1211.51 1818.75 1679.55 158.32 161.57 1111.53 199.30 200.26 198.53 1779.31 168.32 18100 1211.51														20@34	21 £ 25 21 £ 25
1485 1887 169735 15832 16157 131129 19930 200.26 19833 177931 16932 18100 131135 1818														20@34 20@34	21 & 25
188 188 187 167935 15822 161857 12114 19930 20026 1983 177931 16823 18100 13115 23185 23185 1888 1887 167935 15832 16185 12117 19930 20026 19833 177931 16822 18102 13111 18103 1888 1887 16793 18822 16185 11128 19930 20026 19833 177931 16822 18102 12111 12128 19330 20026 19833 177931 16822 18102 12111 12128 19330 20026 19833 177931 16822 18102 12111 12128 19330 20026 19833 177931 16823 18102 12111 12128 19330 20026 19833 177931 16823 18102 12111 12128 19330 20026 19833 177931 16823 18102 111132 12128 18103 18102 12128 18165 18132 16185 10119 19930 20026 19833 177931 16823 18102 111132 1228 18185 16735 18322 16185 19114 19930 20026 19833 177931 16823 18102 111132 1228 18185 16735 18322 16185 19113 19930 20026 19833 177931 16823 18102 11113 18132 1228 18185 16735 18322 16185 18133 19930 20026 19833 177931 16823 18102 10115 1228 18185 16735 18323 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 16185 81855 18332 18333 18335 1														20@34	21 & 25
168 18457 16793 15842 161357 12117 19930 20,026 19453 177931 168432 181102 13111 2185 181857 167935 158432 161357 111128 19930 20,026 19453 177931 168432 181102 12146 22 181857 167935 158432 161357 111128 19930 20,026 19453 177931 168432 181102 12146 22 181857 167935 158432 161357 101141 19930 20,026 19453 177931 168432 181102 11137 22 22 181857 167935 158432 161357 101141 19930 20,026 19453 177931 168432 181102 11132 22 23 181457 167935 158432 161357 101141 19930 20,026 19453 177931 168432 181102 11132 22 23 181457 167935 158432 161357 91233 19930 20,026 19453 177931 168432 181102 10141 22 23 181457 167935 158432 161357 91233 19930 20,026 19453 177931 168432 181102 10141 22 23 181457 167935 158432 161357 91233 19930 20,026 19453 177931 168432 181102 10141 22 23 181457 167935 158432 161357 81131 19930 20,026 19453 177931 168432 181102 10141 22 23 181457 167935 158432 161357 81103 19930 20,026 19453 177931 168432 181102 91133 17831 16432 181102 10141 22 23 181457 167935 158432 161357 7111 19930 20,026 19453 177931 168432 181102 91133 181457 167935 158432 161357 7111 19930 20,026 19453 177931 168432 181102 81103 23 23 23 23 23 23 23														20@34	21 & 25
175 18457 16795 15842 161157 11128 19930 20,026 19453 17793 16432 181102 121162 1985 18157 16795 15842 161157 11128 19930 20,026 19453 17793 16432 181102 121162 121162 121163 181102 121163 181102 121163 181102 121163 181102 181102 181102 181103 181102 181103 1811														20@34 20@34	21 & 25
1885 1885 16795 15832 161157 111128 19930 20026 19853 177931 16832 181102 121121 205 18857 16795 15832 161157 111103 19930 20026 19853 177931 16832 181102 111105 222 181857 16795 15832 161157 101141 19930 20026 19853 177931 16832 181102 111105 2235 18857 167935 15832 161157 911141 19930 20026 19853 177931 16832 181102 111106 2235 18857 167935 15832 161157 91123 19930 20026 19853 177931 16832 181102 111106 2235 18857 167935 15832 161157 91123 19930 20026 19853 177931 16832 181102 101115 2255 18857 167935 15832 161157 91123 19930 20026 19853 177931 16832 181102 101115 2255 18857 167935 15832 161157 81131 19930 20026 19853 177931 16832 181102 101115 2255 18857 167935 15832 161157 81131 19930 20026 19853 177931 16832 181102 91123 2255 18857 167935 15832 161157 81131 19930 20026 19853 177931 16832 181002 81130 2255 18857 167935 15832 161157 7111 19930 20026 19853 177931 16832 181002 81130 2255 18157 167935 15832 161157 7111 19930 20026 19853 177931 16832 181002 81130 2255 18857 167935 15832 161157 61166 19930 20026 19853 177931 16832 181002 81130 2255 18857 167935 15832 161157 51120 19930 20026 19853 177931 16832 181002 81102 2355 18857 167935 15832 161157 51120 19930 20026 19853 177931 16832 181002 71107 2355 18857 167935 15832 161157 51120 19930 20026 19853 177931 16832 181002 81102 2355 18857 167935 15832 161157 31120 19930 20026 19853 177931 16832 181002 81102 2355 18857 167935 15832 161157 31120 19930 20026 19853 177931 16832 18100 27107 2355 18857 167935 15832 161157 31120 19930 20026 19853 177931 16832 181002 21102 2355														20934	21 & 25
1985 18857 169735 15832 16157 11128 19930 200226 19853 17731 16832 18102 11157 2225 18857 169735 15832 16157 10139 19930 200226 19853 17731 16832 18102 11157 2225 18857 169735 15832 16157 10139 19930 200226 19853 17731 16832 18102 11106 2225 18857 169735 15832 16157 9148 19930 200226 19853 17731 16832 18102 10141 2245 18857 169735 15832 16157 9148 19930 200226 19853 17731 16832 18102 10141 2245 18857 169735 15832 16157 8131 19930 200226 19853 17731 16832 18102 10141 2245 18857 169735 15832 16157 8131 19930 200226 19853 17731 16832 18102 10115 2245 18857 169735 15832 16157 8131 19930 200226 19853 17731 16832 18102 91439 2275 18857 169735 15832 16157 7138 19930 200226 19853 17731 16832 18102 8157 2285 18857 169735 15832 16157 7138 19930 200226 19853 17731 16832 18102 8103 2295 18857 169735 15832 16157 7138 19930 200226 19853 17731 16832 18102 8103 2385 18857 169735 15832 16157 7138 19930 200226 19853 17731 16832 18102 8103 2385 18857 169735 15832 16157 7138 19930 200226 19853 17731 16832 18102 8103 2385 18857 169735 15832 16157 51140 19930 200226 19853 17731 16832 18102 71107 2385 18857 169735 15832 16157 8120 19930 200226 19853 17731 16832 18102 71107 2385 18857 169735 15832 16157 8120 19930 200226 19853 17731 16832 18102 18112 18357 16935 15832 16157 18151 19930 200226 19853 17731 16832 18102 18112 18357 16935 15832 16157 18151 19930 200226 19853 17731 16832 18102 181														20534	21 & 25
215							19\$30							20934	21 & 25
215	20S	18 X 57	16 Y 35	15832	16II57	11 II 03	19\$30	20Ω26	19 ¥ 53	17 Y 31	16832	18П02	11Ⅲ57	20ഇ34	21 225
228 18857 16793 18832 16157 70114 19930 20,026 19853 17731 16832 18102 10115 2 238 18857 16793 18832 16157 9123 19930 20,026 19853 17731 16832 18102 10115 2 258 18857 16793 18932 16157 8131 19930 20,026 19853 17731 16832 18102 9149 2 258 18857 16793 18932 16157 8131 19930 20,026 19853 17731 16832 18102 9149 2 278 18857 16793 18322 16157 8131 19930 20,026 19853 17731 16832 18102 9149 2 288 18857 16793 18432 16157 7138 19930 20,026 19853 17731 16832 18102 81302 2 298 18857 16793 18432 16157 7138 19930 20,026 19853 17731 16832 18102 81302 2 298 18857 16793 18432 16157 6114 19930 20,026 19853 17731 16832 18102 81302 2 298 18857 16793 18432 16157 6114 19930 20,026 19853 17731 16832 18102 71037 2 238 18857 16793 18432 16157 6114 19930 20,026 19853 17731 16832 18102 71037 2 238 18857 16793 18432 16157 6114 19930 20,026 19853 17731 16832 18102 71037 2 238 18857 16793 18432 16157 6114 19930 20,026 19853 17731 16832 18102 61139 2 238 18857 16793 18432 16157 5124 19930 20,026 19853 17731 16832 18102 61139 2 348 18857 16793 18432 16157 3152 19930 20,026 19853 17731 16832 18102 5111 2 378 18857 16793 18432 16157 3152 19930 20,026 19853 17731 16832 18102 5111 2 378 18857 16793 18432 16157 2119 19930 20,026 19853 17731 16832 18102 31102 2 408 18857 16793 18432 16157 2119 19930 20,026 19853 17731 16832 18102 21135 2 408 18857 16793 18432 16157 2119 19930 20,026 19853 17731 16832 18102 21135 2 428 18857 16793 18432 16157 2119 19930 20,026 19853 17731 16832 18102 21022 22044 2 438 18857 16793 1843														20@34	21 & 25
248 18457 16735 15832 16157 9123 19230 20,226 19453 17731 16832 18102 9149 2058 18457 16735 15832 16157 8131 19230 20,226 19453 17731 16832 18102 9149 2075 278 18457 16735 15832 16157 8131 19230 20,226 19453 17731 16832 18102 9143 2075 278 18457 16735 15832 16157 7138 19230 20,226 19453 17731 16832 18102 8130 2075 298 18457 16735 15832 16157 7138 19230 20,226 19453 17731 16832 18102 8130 2075 298 18457 16735 15832 16157 6144 19230 20,226 19453 17731 16832 18102 8130 2075 20	22S	18 X 57	16 Ƴ 35	15832	16 I I57	10 I I14	19930	20⋒26	19 X 53	17Ƴ31	16832	18 I I02	11 I I06	20ഇ34	21 225
255					16耳57		19\$30		19 X 53				10П41	20934	21 225
268 188457 167935 15832 161157 81103 19930 20,026 19853 177931 16832 18100 81157 288 188457 167935 15832 161157 7111 19930 20,026 19853 177931 16832 18100 81150 288 288 188457 167935 15832 161157 7111 19930 20,026 19853 177931 16832 18100 81150 298 298 188457 167935 15832 161157 61146 19930 20,026 19853 177931 16832 18100 71135 203	24S	18 	16 Y 35	15832	16耳57	9П23	19\$30	20Ω26	19 X 53	17 Ƴ 31	16832	18П02	10П15	20934	21 225
278 18\(18\) 16\(19\) 15\(18\) 2 16\) 15\(18\) 19\(23\) 20\(226\) 19\(18\) 3 17\(17\) 16\(18\) 2 18\(18\) 2 20\(28\) 18\(18\) 16\(18\) 3 18\(18\) 3 16\(18\) 3 16\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3 18\(18\) 3 16\(18\) 3	25S	18 X 57	16 Y 35	15832	16耳57	8Д57	19ള30	20 26	19 X 53	17 Ƴ 31	16832	18耳02	9П49	20ള34	21 225
288 18857 167935 158932 161157 7118 19230 20,026 19853 17793 16832 18100 81103 20	26S	18 	16 Y 35	15832	16耳57	8Д31	19\$30	20⋒26	19 X 53		16832	18耳02	9П23	20934	21 225
298 18\(\times 57 \) 16\(\cap 735 \) 15\(\cap 832 \) 26\(\times 57 \) 16\(\cap 735 \) 15\(\cap 832 \) 16\(\times 57 \) 16\(\time														20934	21 \Omega 25
308 18 16 16 35 15 15 15 16 15 16 15 16 15 16 19 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16														20534	21 \O 25
31S 18\(\frac{18}{5}\) 16\(\gamma\frac{7}{3}\) 16\(\gamma\frac{7}3\) 16\(\gamma\		18#5/			16Д5/	/ДП							8Щ03	20934	21 \Omega 25
328 18#57 169735 15#32 16#37 5#48 19#30 20#026 19#53 179731 16#32 18#02 6#10 22 348 18#57 169735 15#32 16#57 4#51 19#30 20#026 19#53 179731 16#32 18#02 6#10 22 348 18#57 169735 15#32 16#57 4#51 19#30 20#026 19#53 179731 16#32 18#02 5#11 22 368 18#57 169735 15#32 16#57 3#52 19#30 20#026 19#53 179731 16#32 18#02 5#11 22 388 18#57 169735 15#32 16#57 3#52 19#30 20#026 19#53 179731 16#32 18#02 4#11 22 388 18#57 169735 15#32 16#57 2#51 19#30 20#026 19#53 179731 16#32 18#02 3#10 24#11 24 388 18#57 169735 15#32 16#57 2#51 19#30 20#026 19#53 179731 16#32 18#02 3#10 24#11 24 348 18#57 169735 15#32 16#57 2#19 19#30 20#026 19#53 179731 16#32 18#02 2#103											_			20ള34	21 225
338 18\(\circ\) 16\(\gamma\) 15\(\omega\) 15\(\omega\) 16\(\omega\)														20@34	21 225
348 18 \(18 \) 16 \(19 \) 35 15 \(18 \) 32 16 \(16 \) 16 \(18 \) 17 \(18 \) 16 \(18 \) 3 18 \(18 \) 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 16 \(18 \) 3 18 \														20©34 20©34	21 \Omega 25 21 \Omega 25
358 18 18 16 16 35 15 15 16 15 17 18 19 19 20 20 20 20 19 19 16 32 18 10 2 3 11 2 2 2 2 2 2 2 2														20@34 20@34	21 & 25
368 18\(\times\) 16\(\gamma\) 15\(\sigma\) 16\(\mathbb{L}\)															
378 18\(8\) 16\(9\) 5 15\(8\) 2 16\(16\) 7 2\(16\) 5 19\(9\) 30 20\(16\) 20\(26\) 9\(8\) 3 17\(9\) 1 16\(8\) 3 18\(16\) 3 18\(16\) 3 16\(16\)														20©34 20©34	21 \Omega 25 21 \Omega 25
388 18\(\text{ 18}\(\text{ 16}\) 16\(\text{ 35}\) 15\(\text{ 32}\) 16\(\text{ 15}\) 16\(\text{ 35}\) 16\(\text{ 15}\) 16\(1														20934	21 <i>α</i> 25
398 18 \(18 \) 57 16 \(16 \) 35 15 \(23 \) 2 16 \(16 \) 57 2 \(11 \) 19 \(23 \) 0 \(20 \) 20 \(26 \) 19 \(53 \) 17 \(73 \) 1 16 \(83 \) 2 18 \(10 \) 2 \(21 \) 3 \(10 \) 3 \(18 \) 18 \(16 \) 18 \(16 \) 18 \(16 \) 18 \(18 \) 16 \(18 \) 32 16 \(16 \) 57 1 \(14 \) 19 \(23 \) 0 \(20 \) 20 \(26 \) 19 \(18 \) 33 17 \(73 \) 1 16 \(83 \) 2 18 \(10 \) 2 \(21 \) 35 \(24 \) 28 \(18 \) 57 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 0 \(14 \) 19 \(23 \) 0 \(20 \) 20 \(26 \) 19 \(85 \) 3 17 \(73 \) 1 16 \(832 \) 18 \(10 \) 2 \(10 \) 17 \(24 \) 28 \(18 \) 18 \(75 \) 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 0 \(10 \) 18 \(19 \) 30 \(20 \) 20 \(26 \) 19 \(18 \) 33 17 \(73 \) 1 16 \(832 \) 18 \(10 \) 2 \(11 \) 18 \(24 \) 18 \(16 \) 57 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 29 \(833 \) 19 \(830 \) 20 \(20 \) 20 \(26 \) 19 \(853 \) 17 \(731 \) 16 \(832 \) 18 \(10 \) 20 \(11 \) 19 \(24 \) 34 \(485 \) 18 \(18 \) 57 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 28 \(82 \) 57 19 \(330 \) 20 \(20 \) 20 \(26 \) 19 \(853 \) 17 \(731 \) 16 \(832 \) 18 \(10 \) 20 \(92 \) 44 \(485 \) 18 \(18 \) 57 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 28 \(82 \) 7 19 \(330 \) 20 \(20 \) 20 \(26 \) 19 \(853 \) 17 \(731 \) 16 \(832 \) 18 \(10 \) 20 \(29 \) 24 \(485 \) 18 \(85 \) 7 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 27 \(806 \) 19 \(830 \) 20 \(20 \) 20 \(26 \) 19 \(853 \) 17 \(731 \) 16 \(832 \) 18 \(10 \) 20 \(28 \) 20 \(24 \) 48 \(88 \) 18 \(85 \) 7 16 \(735 \) 15 \(832 \) 16 \(16 \) 57 27 \(806 \) 19 \(930 \) 20 \(20 \) 20 \(26 \) 19 \(853 \) 17 \(731 \) 16 \(832 \) 18 \(10 \) 20 \(27 \) 25 \(10 \) 33 16 \(15 \) 7 \(27 \) 26 \(19 \) 20 \(20 \) 20 \(20 \) 19 \(18 \) 33 17 \(731 \) 16 \(832 \) 18 \(10 \) 27 \(27 \) 10 \(20 \) 20 \(20 \) 18 \(27 \) 17 \(28 \) 18 \(16 \) 57 \(27 \) 19 \(29 \) 20 \(20 \) 20 \(20 \) 19 \(27 \) 11 \(24 \) 24 \(24 \) 19 \(23 \)														20@34	21 \Omega 25
41S 18#57 16 935 15 832 16 857 0 841 19 830 20 826 19 853 17 931 16 832 18 802 20 20 428 18 857 16 935 15 832 16 857 0 808 19 830 20 826 19 853 17 931 16 832 18 802 0 8 14 85 18 85 16 935 15 832 16 85 29 83 19 830 20 826 19 85 17 931 16 832 18 802 0 8 15 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 18 85 16 83 18 85 18 85 18 85 16 83 18 85														20ള34	21 225
41S 18#57 16 935 15 832 16 857 0 841 19 830 20 826 19 853 17 931 16 832 18 802 20 20 428 18 857 16 935 15 832 16 857 0 808 19 830 20 826 19 853 17 931 16 832 18 802 0 8 14 85 18 85 16 935 15 832 16 85 29 83 19 830 20 826 19 85 17 931 16 832 18 802 0 8 15 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 93 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 16 83 18 85 18 85 16 83 18 85 18 85 18 85 16 83 18 85	408	18 ¥ 57	16 Y 35	15832	16π57	1 π 47	19@30	20.026	19¥53	1731	16832	18π02	2π35	20934	21 \Omega 25
42S 18\(18\) 57 16\(16\) 35 15\(18\) 32 16\(16\) 57 0\(14\) 1 19\(30\) 20\(12\) 626 19\(18\) 53 17\(73\) 1 16\(83\) 2 18\(18\) 10 0\(16\) 54 24 48 18\(18\) 57 16\(73\) 5 15\(83\) 2 16\(16\) 57 29\(83\) 3 19\(30\) 20\(12\) 6 19\(18\) 53 17\(73\) 1 16\(83\) 2 18\(18\) 10 0\(16\) 19 24 48 18\(18\) 57 16\(73\) 5 15\(83\) 2 16\(16\) 57 28\(85\) 7 19\(30\) 20\(12\) 6 19\(85\) 3 17\(73\) 1 16\(83\) 2 18\(18\) 10 29\(84\) 6 18\(85\) 7 16\(73\) 5 15\(83\) 2 16\(16\) 57 28\(85\) 7 19\(30\) 20\(12\) 6 19\(85\) 3 17\(73\) 1 16\(83\) 2 18\(18\) 18\(10\) 29\(84\) 9 48 18\(85\) 7 16\(73\) 5 15\(83\) 2 16\(16\) 57 28\(84\) 19\(83\) 0 20\(12\) 6 19\(85\) 3 17\(73\) 1 16\(83\) 2 18\(18\) 10 29\(84\) 29\(84\) 8 18\(85\) 7 16\(73\) 5 15\(83\) 2 16\(16\) 57 28\(84\) 7 19\(30\) 20\(12\) 6 19\(85\) 3 17\(73\) 1 16\(83\) 2 18\(18\) 10 27\(85\) 1 19\(83\) 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 18\(18\) 2 27\(85\) 1 19\(83\) 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 27\(85\) 1 19\(83\) 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 27\(85\) 1 19\(83\) 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 27\(85\) 1 19\(83\) 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 27\(85\) 1 19\(83\) 2 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 25\(85\) 1 19\(83\) 2 20\(18\) 6 19\(83\) 1 17\(73\) 1 16\(83\) 2 18\(18\) 2 25\(85\) 19\(83\) 1 17\(83\) 1 16\(83\) 2 18\(18\) 2 25\(85\) 19\(83\) 1 17\(83\) 1 16\(83\) 2 18\(18\) 2 25\(85\) 19\(83\) 1 17\(83\) 1 16\(83\) 2 18\(18\) 2 22\(83\) 2 18\(18\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\) 19\(83\)														20@34	21 & 25
448 18\(8\) 16\(9\) 35 15\(8\) 32 16\(16\) 15\(7\) 29\(8\) 3 19\(8\) 20\(12\) 19\(8\) 3 17\(7\) 1 16\(8\) 2 18\(10\) 2 29\(8\) 4 24 4 2 24 24 24 24														20ഇ34	21 225
45S 18#57 16 935 15 832 16 857 28 857 19 830 20 20 26 19 #53 17 93 1 16 832 18 802 29 807 20 47 18 857 16 935 15 832 16 857 27 806 19 830 20 20 26 19 #53 17 93 1 16 832 18 802 27 851 20 18 18 18 18 18 18 18 18 18 18 18 18 18	43S				16耳57								0Д54	20934	21 225
46S 18 ± 57 16 π 35 15 8 32 16 π 57 28 8 21 19 30 20 α 26 19 ± 53 17 π 31 16 8 32 18 π 02 29 8 07 22 47 5 18 ± 57 16 π 35 15 ± 32 16 π 57 27 ± 44 19 ± 30 20 α 26 19 ± 53 17 π 31 16 ± 32 18 π 02 28 ± 29 20 ± 48 5 18 ± 57 16 π 35 15 ± 32 16 π 57 27 ± 44 19 ± 30 20 α 26 19 ± 53 17 π 31 16 ± 32 18 π 02 28 ± 29 20 ± 48 5 18 ± 57 16 π 35 15 ± 32 16 π 57 27 ± 40 19 ± 30 20 α 26 19 ± 53 17 π 31 16 ± 32 18 π 02 27 ± 51 29 ± 51 29 ± 53 17 π 31 16 ± 32 18 π 02 27 ± 51 29 ± 51 29 ± 53 17 π 31 16 ± 32 18 π 02 27 ± 51 29 ± 51 29 ± 53 17 π 31 16 ± 32 18 π 02 29 ± 51 29 ± 53 18 π 57 16 π 57 25 ± 47 19 ± 30 20 α 26 19 ± 53 17 π 31 16 ± 32 18 π 02 22 ± 55 <td< td=""><td> 44S </td><td>18 X 57</td><td>16Ƴ35</td><td>15832</td><td>16耳57</td><td>29833</td><td>19\$30</td><td>20Ω26</td><td>19 X 53</td><td>17Ƴ31</td><td>16832</td><td>18П02</td><td>0П19</td><td>20934</td><td>21 225</td></td<>	44S	18 X 57	16 Ƴ 35	15832	16耳57	29833	19\$30	20Ω26	19 X 53	17Ƴ31	16832	18П02	0П19	20934	21 225
47S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 27 ± 44 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 27 ± 51 20 ± 48S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 26 ± 27 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 27 ± 51 20 ± 48S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 26 ± 27 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 27 ± 51 20 ± 48 ± 57 16 ± 36 15 ± 32 16 ± 57 26 ± 27 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 27 ± 51 20 ± 26 ± 31 20 ± 36 15 ± 32 16 ± 57 25 ± 47 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 25 ± 50 20 ± 52 18 ± 57 16 ± 35 15 ± 32 16 ± 57 24 ± 24 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 25 ± 50 20 ± 52 18 ± 57 16 ± 35 15 ± 32 16 ± 57 24 ± 24 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 25 ± 50 20 ± 52 18 ± 57 16 ± 35 15 ± 32 16 ± 57 22 ± 57 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 22 ± 52 18 ± 57 16 ± 35 15 ± 32 16 ± 57 22 ± 57 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 22 ± 52 15 18 ± 57 16 ± 35 15 ± 32 16 ± 57 22 ± 11 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 22 ± 52 15 18 ± 57 16 ± 35 15 ± 32 16 ± 57 22 ± 11 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 22 ± 26 15 18 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ±												l		20934	21 225
48S 18#57 16 \(\gamma \) 35 15 \(\gamma \) 32 16 \(\gamma \) 57 27 \(\gamma \) 60 19 \(\gamma \) 30 20 \(\alpha \) 26 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 10 27 \(\gamma \) 11 20 \(\gamma \) 20 \(\gamma \) 20 \(\alpha \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 20 19 \(\gamma \) 30 17 \(\gamma \) 31 16 \(\gamma \) 32 18 \(\gamma \) 30 20 \(\gamma \) 20 19 \(\gamma \) 30 17 \(\gamma \) 31														20ഇ34	21 \Omega 25
49S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 26 ₺ 27 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 ■ 02 27 ₺ 11 20 50S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 25 ₺ 47 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 ■ 02 26 ₺ 31 2 51S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 25 ₺ 06 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 ■ 02 25 ₺ 50 2 52S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 24 ₺ 24 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 ■ 02 25 ₺ 50 2 53S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 22 ₺ 57 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 ■ 102 25 ₺ 50 2 2 25 ₺ 53 18 ■ 102 24 ₺ 23 2 2 25 ₺ 53 2 20 Ω 26 19 ± 53 17 № 31														20@34	21 225
50S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 25 ± 47 19 ± 30 20 α 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 26 ± 31 20 ± 55 51S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 25 ± 60 19 ± 30 20 α 26 19 ± 53 17 ± 31 16 ± 32 18 ± 102 25 ± 50 20 ± 50 </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>20534</td> <td>21 0 25</td>														20534	21 0 25
51S 18 ± 57 16 ± 35 15 ± 32 16 ± 57 25 ± 806 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 50 20 ± 52 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 50 20 ± 53 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 50 20 ± 53 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 807 20 ± 53 18 ± 57 16 ± 32 18 ± 02 25 ± 807 20 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 807 20 ± 53 17 ± 31 16 ± 32 18 ± 02 25 ± 807 20 ± 53 17 ± 31 16 ± 32 18 ± 02 24 ± 23 20 ± 54 20 ± 53 17 ± 31 16 ± 32 18 ± 02 24 ± 23 20 ± 54 20 ± 53 17 ± 31 16 ± 32 18 ± 02 23 ± 38 20 ± 55 18 ± 57 16 ± 32 16 ± 57 22 ± 51 19 ± 30 20 ± 26 19 ± 53 17 ± 31 16 ± 32 18 ± 02 22 ± 52 20 ± 55 18 ± 57 16 ± 32 <														20©34	21 225
52S 18 \(\pm\) 57 16 \(\pm\) 35 15 \(\pm\) 32 16 \(\pm\) 57 24 \(\pm\) 24 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 25 \(\pm\) 07 20 \(\pm\) 32 16 \(\pm\) 35 15 \(\pm\) 32 16 \(\pm\) 57 23 \(\pm\) 41 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 24 \(\pm\) 23 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 23 \(\pm\) 38 20 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 23 \(\pm\) 38 20 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 22 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 22 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 10 20 \(\pm\) 36 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 10 22 \(\pm\) 43 20 \(\pm\) 32 16 \(\pm\) 33 17 \(\pm\) 31 16 \(\pm\) 33 18 \(\pm\) 10						_								20@34	21 225
538 18 \(\pm\) 57 16 \(\pm\) 35 15 \(\pm\) 32 16 \(\pm\) 57 23 \(\pm\) 41 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 24 \(\pm\) 23 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 23 \(\pm\) 38 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 23 \(\pm\) 38 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 22 \(\pm\) 53 15 \(\pm\) 32 16 \(\pm\) 53 15 \(\pm\) 32 16 \(\pm\) 53 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 02 22 \(\pm\) 40 22 \(\pm\) 40 25 \(\pm\) 33 16 \(\pm\) 33 15 \(\pm\) 32 16 \(\pm\) 53 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 10 22 \(\pm\) 40 25 \(\pm\) 33 16 \(\pm\) 33 15 \(\pm\) 32 16 \(\pm\) 53 19 \(\pm\) 30 20 \(\pm\) 26 19 \(\pm\) 53 17 \(\pm\) 31 16 \(\pm\) 32 18 \(\pm\) 10 <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>20534</td> <td>21 0 25</td>														20534	21 0 25
54S 18 ± 57 16 ♥ 35 15 ₺ 32 16 ■ 57 22 ₺ 57 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 23 ₺ 38 20 55S 18 ± 57 16 ♥ 35 15 ₺ 32 16 Ⅲ 57 22 ₺ 11 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 22 ₺ 52 22 56S 18 ± 57 16 ♥ 35 15 ₺ 32 16 Ⅲ 57 21 ₺ 24 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 22 ₺ 04 22 57S 18 ₺ 57 16 ♥ 35 15 ₺ 32 16 Ⅲ 57 20 ₺ 36 19 ⊕ 30 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 22 ₺ 04 20 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 21 ₺ 15 20 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 21 ₺ 15 20 20 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 20 ₺ 24 20 20 Ω 26 19 ± 53 17 № 31 16 ₺ 32 18 Ⅲ 02 </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>20©34 20©34</td> <td>21 \Omega25 21 \Omega25</td>														20©34 20©34	21 \Omega25 21 \Omega25
55S 18 \ 57 16 \ 935 15 \ 832 16 \ 157 22 \ 811 19 \ 30 20 \ \ 26 19 \ 853 17 \ 931 16 \ 832 18 \ 102 22 \ 852 20 56S 18 \ 857 16 \ 935 15 \ 832 16 \ 157 21 \ 824 19 \ 30 20 \ \ \ \ 266 19 \ 853 17 \ 931 16 \ 832 18 \ 102 22 \ 804 20 57S 18 \ 857 16 \ 935 15 \ 832 16 \ 157 20 \ 836 19 \ 30 20 \ \ \ \ \ 266 19 \ \ \ \ 853 17 \ \ \ 931 16 \ \ \ 832 18 \ \ \ 102 21 \ \ 8102 21 \ \ 8102 21 \ \ 815 20 58S 18 \ \ 857 16 \ \ 935 15 \ \ 832 16 \ \ 157 19 \ \ 846 19 \ \ \ 930 20 \ \ \ \ \ \ 266 19 \ \ \ \ \ 53 17 \ \ \ 931 16 \ \ \ 832 18 \ \ 102 20 \ \ 244 20 20 26 19 \ \ \ 853 17 \ \ \ 931 16 \ \ \ 832 18 \ \ 102 20 \ \ \ 246 20 20 26 19 \ \ \ \ 853 17 \ \ \ 931 16 \ \ \ 832 18 \ \ \ 102 19 \ \ \ 832 20 20 2														20@34 20@34	21825
56S 18 ± 57 16 □ 35 15 ⋈ 32 16 □ 57 21 ⋈ 24 19 ⋈ 30 20 ω 26 19 ± 53 17 □ 31 16 ⋈ 32 18 □ 02 22 ⋈ 04 20 25 ⋈ 36 19 ⋈ 30 20 ω 26 19 ± 53 17 □ 31 16 ⋈ 32 18 □ 02 21 ⋈ 15 20 20 20 ω 26 19 ± 53 17 □ 31 16 ⋈ 32 18 □ 02 21 ⋈ 15 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 21 ⋈ 15 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 20 ⋈ 24 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 20 ⋈ 24 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 19 ⋈ 32 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 19 ⋈ 32 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 19 ⋈ 33 20 20 20 19 ⋈ 53 17 □ 31 16 ⋈ 32 18 □ 02 18 ⋈ 38															
578 18 ± 57 16 ⊕ 35 15 ₺ 32 16 ± 57 20 ₺ 36 19 ⊕ 30 20 £ 26 19 ± 53 17 № 31 16 ₺ 32 18 ± 02 21 ₺ 15 20 ₺ 36 19 ⊕ 30 20 £ 26 19 ± 53 17 № 31 16 ₺ 32 18 ± 02 20 ₺ 24 20 ₺ 36 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 20 ₺ 24 20 ₺ 24 20 ₺ 36 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 20 ₺ 24 20 ₺ 36 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 19 ₺ 32 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 19 ₺ 32 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 19 ₺ 33 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 18 ₺ 38 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 18 ₺ 38 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 17 ₺ 43 20 £ 26 19 ₺ 53 17 № 31 16 ₺ 32 18 ± 02 17 ₺ 43 20 £ 26 19 ₺ 53 1														20©34 20©34	21 0 25
588 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 19 ₺ 46 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 20 ₺ 24 20 ₺ 24 20 ₺ 35 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 20 ₺ 24 20 ₺ 24 20 ₺ 35 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 19 ₺ 32 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 17 ₺ 43 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 17 ₺ 43 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 1														20@34 20@34	21 \Omega 25 21 \Omega 25
60S 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 18 ₺ 55 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 19 ₺ 32 2 2 2 60S 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 18 ₺ 01 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 2 2 61S 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 17 ₺ 07 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 18 ₺ 38 2 2 62S 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 16 ₺ 10 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 17 ₺ 43 2 2 62S 18 ± 57 16 τ 35 15 ₺ 32 16 π 57 15 ₺ 11 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 02 15 ₺ 45 2 64S 18 ± 57 16 π 57 14 ₺ 11 19 ₺ 30 20 Ω 26 19 ± 53 17 τ 31 16 ₺ 32 18 π 0														20@34 20@34	21 & 25
60S 18 # 57 16 ♥ 35 15 ₺ 32 16 Π 57 18 ₺ 01 19 \$ 30 20 Ω 26 19 # 53 17 ♥ 31 16 ₺ 32 18 Π 02 18 ₺ 38 20 61S 18 # 57 16 ♥ 35 15 ₺ 32 16 Π 57 17 ₺ 07 19 \$ 30 20 Ω 26 19 # 53 17 ♥ 31 16 ₺ 32 18 π 02 17 ₺ 43 20 62S 18 # 57 16 ♥ 35 15 ₺ 32 16 Π 57 16 ₺ 10 19 \$ 30 20 Ω 26 19 # 53 17 ♥ 31 16 ₺ 32 18 π 02 17 ₺ 43 20 63S 18 # 57 16 ♥ 35 15 ₺ 32 16 Π 57 15 ₺ 11 19 \$ 30 20 Ω 26 19 # 53 17 ♥ 31 16 ₺ 32 18 π 02 18 ₺ 45 20 64S 18 # 57 16 ♥ 35 15 ₺ 32 16 π 57 14 ₺ 11 19 \$ 30 20 Ω 26 19 # 53 17 ♥ 31 16 ₺ 32 18 π 02 15 ₺ 45 20 64S 18 # 57 16 ♥ 73 15 ₺ 32 16 π 57 14 ₺ 11 19 \$ 30 20 Ω 26 19 # 53 1														20934	21 & 25
61S 18±57 16♥35 15♥32 16±57 17♥07 19\$30 20\$\textit{\Omega26}\$ 19±53 17\textit{\Omega31}\$ 17\textit{\Omega31}\$ 16\textit{\Omega32}\$ 18\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 16\textit{\Omega36}\$ 16\textit{\Omega36}\$ 18\textit{\Omega36}\$ 18\textit{\Omega36}\$ 16\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 15\textit{\Omega32}\$ 16\textit{\Omega35}\$ 15\textit{\Omega36}\$ 20\textit{\Omega26}\$ 19\textit{\Omega36}\$ 17\textit{\Omega31}\$ 16\textit{\Omega32}\$ 18\textit{\Omega36}\$ 20\textit{\Omega36}\$ 26\textit{\Omega36}\$ 19\textit{\Omega35}\$ 17\textit{\Omega31}\$ 16\textit{\Omega32}\$ 18\textit{\Omega36}\$ 20\textit{\Omega36}\$ 20\t														20ഇ34	21 & 25
62S 18 ± 57 16 τ 35 15 τ 32 16 π 57 16 π 10 19 π 30 20 Ω 26 19 π 53 17 τ 31 16 τ 32 18 π 02 16 π 57 20 π 26 19 π 53 17 τ 31 16 τ 32 18 π 02 15 τ 45 20 π 26 19 π 53 17 τ 31 16 τ 32 18 π 02 15 τ 45 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 15 τ 45 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 15 τ 45 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 45 4 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ 731 16 τ 32 18 π 02 14 τ 54 20 π 26 19 π 53 17 τ														20934	21 & 25
63S 18 ± 57 16 τ 35 15 8 32 16 π 57 15 8 11 19 π 30 20 Ω 26 19 ± 53 17 τ 31 16 8 32 18 π 02 15 8 45 24 64S 18 ± 57 16 τ 35 15 8 32 16 π 57 14 8 11 19 π 30 20 Ω 26 19 ± 53 17 τ 31 16 8 32 18 π 02 14 8 44 24														20934	21 225
				15832			19\$30	20Ω26						20934	21 225
658 18χ57 16γ35 15χ32 16π57 13χ08 19φ30 20Ω26 19χ53 17γ31 16χ32 18π02 13χ40 20	64S	18 ∺ 57	16 Y 35	15832	16耳57	14811	19\$30	20 26	19 X 53	17 Ƴ 31	16832	18П02	14844	20934	21 225
	65S	18 X 57	16 Y 35	15832	16П57	13808	19930	20 26	19 X 53	17Ƴ31	16832	18п02	13840	20ഇ34	21 225
	66S	18 	16Ƴ35		16耳57		19\$30				16832	18 I I02	12834	20934	21 225
pc 18\(implies 57 \) 16\(implies 35 \) 15\(implies 32 \) 16\(implies 57 \) 11\(implies 25 \) 19\(implies 30 \) 20\(implies 26 \) 19\(implies 53 \) 17\(implies 31 \) 16\(implies 32 \) 18\(implies 02 \) 11\(implies 56 \) 20\(implies 26 \) 10\(implies 53 \) 17\(implies 31 \) 16\(implies 32 \) 18\(implies 02 \) 11\(implies 56 \) 20\(implies 26 \) 11\(implies 56 \) 15\(implies 32 \) 15\(implies 32 \) 16\(implies 53 \) 17\(implies 31 \) 16\(implies 32 \) 18\(implies 02 \) 11\(implies 56 \) 20\(implies 26 \) 17\(implies 31 \) 16\(implies 32 \) 18\(implies 02 \) 11\(implies 56 \) 20\(implies 26 \) 17\(implies 31 \) 16\(implies 32 \) 18\(implies 02 \) 11\(implies 56 \) 20\(implies 26 \) 11\(implies 56 \) 20\(implies 26 \) 11\(implies 56 \) 20\(implies 26 \) 11\(implies 56 \) 11\(implies 56 \) 20\(implies 26 \) 11\(implies 56 \) 1	pc	18 	16 Ƴ 35	15832	16П57	11825	19\$30	20Ω26	19 X 53	17 Ƴ 31	16832	18耳02	11856	20934	21 225

	Sid.Tin MC:	ne: 23h20 19)(0		MC: 350)°00'			Sid.Tin MC:	ne: 23h2 20)(1	4m AR 2'20	MC: 351	1°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	20 \times 48	18 Y 27	17833	19П07	20 II 48	21©38	22 \Omega 24	21 \(\pm43\) 21 \(\pm43\) 21 \(\pm43\)	19 ° 24	18834	20 II 12	21 II 43	22 5 4 2	23 \Omega 23
1S	20 \times 48	18 Y 27	17833	19П07	20 II 25	21©38	22 \Omega 24		19 ° 24	18834	20 II 12	21 II 20	22 5 4 2	23 \Omega 23
2S	20 \times 48	18 Y 27	17833	19П07	20 II 01	21©38	22 \Omega 24		19 ° 24	18834	20 II 12	20 II 56	22 5 4 2	23 \Omega 23
3S	20 \times 48	18 Y 27	17833	19 I 07	19П37	21 538	22 \Omega 24	21 × 43	19°24	18 8 34	20 II 12	20 II 33	22542	23 \Omega 23
4S	20 \times 48	18 Y 27	17833	19 I 07	19П14	21 538	22 \Omega 24	21 × 43	19°24	18 8 34	20 II 12	20 II 09		23 \Omega 23
5S	20 \times 48	18°27	17833	19П07	18П50	21©38	22 \Omega 24	21 \times 43	19°24	18834	20 II 12	19П45	22542	23 \Omega 23
6S	20 \times 48	18°27	17833	19П07	18П27	21©38	22 \Omega 24	21 \times 43	19°24	18834	20 II 12	19П22	22542	23 \Omega 23
7S	20 \times 48	18°27	17833	19П07	18П03	21©38	22 \Omega 24	21 \times 43	19°24	18834	20 II 12	18П58	22542	23 \Omega 23
8S	20 \ 48	18 Ƴ 27	17833	19 I 07	17П40	21©38	22 \Omega 24	21 X 43	19Ƴ24	18 8 34	20П12	18耳35	22©42	23 \Omega 23
9S	20 \ 48	18 Ƴ 27	17833	19 I 07	17П16	21©38	22 \Omega 24	21 X 43	19Ƴ24	18 8 34	20П12	18耳11	22©42	23 \Omega 23
10S	20 \(\pm\) 48	18 Y 27	17833	19 II 07	16Д53	21@38	22 \Omega 24	21 × 43	19 [°] 24	18834	20 II 12	17П47	22542	23 \Quad 23
11S	20 \(\pm\) 48		17833	19 II 07	16Д29	21@38	22 \Omega 24	21 × 43	19 [°] 24	18834	20 II 12	17П23	22542	23 \Quad 23
12S	20 \times 48	18 Y 27	17833	19П07	16П05	21©38	22 \Omega 24	21 \(\pm\) 43	19°24	18834	20 II 12	16П59	22542	23 \Omega 23
13S	20 \times 48	18 Y 27	17833	19П07	15П41	21©38	22 \Omega 24	21 \(\pm\) 43	19°24	18834	20 II 12	16П35	22542	23 \Omega 23
14S	20 \times 48	18 Y 27	17833	19П07	15П17	21©38	22 \Omega 24	21 \(\pm\) 43	19°24	18834	20 II 12	16П11	22542	23 \Omega 23
15S	20 X 48	18 Ƴ 27	17833	19Д07	14П53	21©38	22 \Omega 24	21 × 43	19Ƴ24	18 8 34	20П12	15П47	22542	23 \Omega 23
16S	20 X 48	18 Ƴ 27	17833	19Д07	14П29	21©38	22 \Omega 24	21 × 43	19Ƴ24	18 8 34	20П12	15П22	22542	23 \Omega 23
17S	20 \(\pm\) 48	18 Y 27	17833	19П07	14 II 04	21©38	22 \Omega 24	21 \(\pm\) 43	19 ° 24	18834	20 II 12	14 II 58	22542	23 \Omega 23
18S	20 \(\pm\) 48	18 Y 27	17833	19П07	13 II 40	21©38	22 \Omega 24	21 \(\pm\) 43	19 ° 24	18834	20 II 12	14 II 33	22542	23 \Omega 23
19S	20 \(\pm\) 48	18 Y 27	17833	19П07	13 II 15	21©38	22 \Omega 24	21 \(\pm\) 43	19 ° 24	18834	20 II 12	14 II 08	22542	23 \Omega 23
20S 21S	20 \times 48 20 \times 48 20 \times 48	18 Y 27 18 Y 27 18 Y 27	17833 17833	19П07 19П07 19П07	13 Д 13 12 Д 50 12 Д 25	21@38 21@38 21@38	22 \(\Omega 24 \) 22 \(\Omega 24 \) 22 \(\Omega 24 \)	21 X 43 21 X 43 21 X 43	19 \(24 \) 19 \(\cdot 24 \) 19 \(\cdot 24 \) 19 \(\cdot 24 \)	18834 18834	20 II 12 20 II 12 20 II 12	13 II 43 13 II 18	22:942 22:942 22:942	23 \theta 23 23 \theta 23 23 \theta 23
22S 23S 24S	20 \times 48 20 \times 48 20 \times 48	18 Y 27 18 Y 27 18 Y 27	17833 17833	19П07 19П07 19П07	11 II 59 11 II 34 11 II 08	21©38 21©38	22 \Omega 24 22 \Omega 24	21 X 43 21 X 43	19°724 19°724 19°724	18 8 34 18 8 34	20 II 12 20 II 12 20 II 12	12 Д 52 12 Д 26 12 Д 00	22 5 42 22 5 42 22 5 42 22 5 42	23 \Omega 23 23 \Omega 23
24S 25S 26S	20 X 48 20 X 48 20 X 48	18 Y 27 18 Y 27 18 Y 27	17833 17833 17833	19П07 19П07 19П07	11 щ 08 10 щ 42 10 щ 15	21©38 21©38 21©38	22 \Omega 24 22 \Omega 24 22 \Omega 24	21 X 43 21 X 43 21 X 43	19 \(24 \) 19 \(\cdot 24 \) 19 \(\cdot 24 \) 19 \(\cdot 24 \)	18834 18834 18834	20 II 12 20 II 12 20 II 12	11 II 34 11 II 07	22:942 22:942 22:942	23 \Omega 23 23 \Omega 23 23 \Omega 23
27S	20 \(\pm\) 48	18 Ƴ 27	17833	19П07	9П49	21©38	22 \Omega 24	21 × 43	19Ƴ24	18 8 34	20П12	10П41	22©42	23 \Omega 23
28S	20 \(\pm\) 48	18 Ƴ 27	17833	19П07	9П22	21©38	22 \Omega 24	21 × 43	19Ƴ24	18 8 34	20П12	10П13	22©42	23 \Omega 23
29S	20 \times 48	18 Y 27	17833	19П07	8П54	21©38	22 \Omega 24	21 × 43	19°Y 24	18 8 34	20 II 12	9П46	22©42	23 \Omega 23
30S	20 \times 48	18 Y 27	17833	19П07	8П26	21©38	22 \Omega 24	21 × 43	19°Y 24	18 8 34	20 II 12	9П18	22©42	23 \Omega 23
31S	20 \times 48	18 Y 27	17833	19П07	7П58	21©38	22 \Omega 24	21 × 43	19°Y 24	18 8 34	20 II 12	8П49	22©42	23 \Omega 23
32S	20 \(\pm\) 48	18 Ƴ 27	17833	19П07	7П30	21©38	22 \Omega 24	21 X 43	19Ƴ24	18 8 34	20П12	8П20	22©42	23 \Omega 23
33S	20 \(\pm\) 48	18 Ƴ 27	17833	19П07	7П01	21©38	22 \Omega 24	21 X 43	19Ƴ24	18 8 34	20П12	7П51	22©42	23 \Omega 23
34S 35S	20 \times 48 20 \times 48	18 Y 27	17833 17833	19II 07	6H31 6H01	21@38	22 \Omega 24 22 \Omega 24	21 × 43 21 × 43	19°24	18 8 34	20 II 12 20 II 12	7П21 6П51	22©42 22©42 22©42	23 \Omega 23 23 \Omega 23
36S 37S 38S 39S	20 \times 48 20 \times 48 20 \times 48 20 \times 48	18 \(\cdot 27 \) 18 \(\cdot 27 \) 18 \(\cdot 27 \) 18 \(\cdot 27 \) 18 \(\cdot 27 \)	17833 17833 17833 17833	19П07 19П07 19П07 19П07	5 II 31 5 II 00 4 II 28 3 II 56	21©38 21©38 21©38 21©38	22 \(\Omega 24 \) 22 \(\Omega 24 \) 22 \(\Omega 24 \) 22 \(\Omega 24 \) 22 \(\Omega 24 \)	21 \times 43 21 \times 43 21 \times 43 21 \times 43	19°24 19°24 19°24 19°24	18834 18834 18834 18834	20 II 12 20 II 12 20 II 12 20 II 12	6П21 5П49 5П17 4П45	22:542 22:542 22:542 22:542	23 \Omega 23 23 \Omega 23 23 \Omega 23 23 \Omega 23
40S	20 \(\pm\) 48	18 Y 27	17833	19П07	3П24	21©38	22 \Omega 24	21 × 43	19°24	18834	20 П 12	4П12	22©42	23 \Omega 23
41S	20 \(\pm\) 48	18 Y 27	17833	19П07	2П50	21©38	22 \Omega 24	21 × 43	19°24	18834	20 П 12	3П38	22©42	23 \Omega 23
42S	20 \(\pm\) 48	18 Y 27	17833	19П07	2П16	21©38	22 \Omega 24	21 × 43	19°24	18834	20 П 12	3П04	22©42	23 \Omega 23
43S	20 \ 48	18 Ƴ 27	17833	19П07	1 II 42	21©38	22 \Omega 24	21 X 43	19Ƴ24	18834	20П12	2П29	22542	23 \Omega 23
44S	20 \ 48	18 Ƴ 27	17833	19П07	1 II 06	21©38	22 \Omega 24	21 X 43	19Ƴ24	18834	20П12	1П53	22542	23 \Omega 23
45S	20 \times 48	18 Y 27	17833	19П07	0П30	21©38	22 \Omega 24	21 ** 43	19°24	18834	20 II 12	1П16	22542	23 \Omega 23
46S	20 \times 48	18 Y 27	17833	19П07	29В53	21©38	22 \Omega 24	21 ** 43	19°24	18834	20 II 12	0П38	22542	23 \Omega 23
47S	20 \times 48	18 Y 27	17833	19П07	29В15	21©38	22 \Omega 24	21 ** 43	19°24	18834	20 II 12	0П00	22542	23 \Omega 23
48S	20 \times 48	18 Y 27	17833	19П07	28836	21©38	22 \Omega 24	21 × 43	19°24	18834	20 II 12	29820	22:542	$23 \Omega 23$ $23 \Omega 23$ $23 \Omega 23$
49S	20 \times 48	18 Y 27	17833	19П07	27856	21©38	22 \Omega 24	21 × 43	19°24	18834	20 II 12	28840	22:542	
50S	20 \times 48	18 Y 27	17833	19П07	27815	21©38	22 \Omega 24	21 × 43	19°24	18834	20 II 12	27859	22:542	
51S	20 \times 48	18°27	17833	19П07	26833	21©38	22 \Omega 24	21 \(\pm43\) 21 \(\pm43\) 21 \(\pm43\)	19°24	18834	20 II 12	27816	22542	23 \Omega 23
52S	20 \times 48	18°27	17833	19П07	25849	21©38	22 \Omega 24		19°24	18834	20 II 12	26832	22542	23 \Omega 23
53S	20 \times 48	18°27	17833	19П07	25805	21©38	22 \Omega 24		19°24	18834	20 II 12	25847	22542	23 \Omega 23
54S 55S	20 \(\pm\) 48 20 \(\pm\) 48	18 Y 27	17833 17833	19II 07 19II 07	24819 23832	21@38	22 \Omega 24 22 \Omega 24	21 X 43 21 X 43	19\cdot 24	18834 18834	20 II 12 20 II 12	25 8 01 24 8 13	22542	23 \Omega 23 23 \Omega 23
56S	20 \times 48	18 Y 27	17833	19П07	22844	21©38	22 \Omega 24	21 ± 43	19°24	18834	20 II 12	23824	22©42	23 \Omega 23
57S	20 \times 48	18 Y 27	17833	19П07	21854	21©38	22 \Omega 24	21 ± 43	19°24	18834	20 II 12	22834	22©42	23 \Omega 23
58S	20 \times 48	18 Y 27	17833	19П07	21803	21©38	22 \Omega 24	21 ± 43	19°24	18834	20 II 12	21841	22©42	23 \Omega 23
59S 60S	20 \(\dagger 48 \)	18°27	17833 17833	19II 07 19II 07	20 8 10 19 8 15	21 5 38	22 \Omega 24 22 \Omega 24	21 × 43 21 × 43	19°24 19°24	18 8 34	20 II 12 20 II 12	20848 19852	22542	23 \Omega 23 23 \Omega 23
61S	20 \times 48	18°27	17833	19П07	18818	21©38	22 \Omega 24	21 \ 43	19°24	18834	20 II 12	18854	22©42	23 \Omega 23
62S	20 \times 48	18°27	17833	19П07	17820	21©38	22 \Omega 24	21 \ 43	19°24	18834	20 II 12	17855	22©42	23 \Omega 23
63S	20 \times 48	18°27	17833	19П07	16820	21©38	22 \Omega 24	21 \ 43	19°24	18834	20 II 12	16854	22©42	23 \Omega 23
64S 65S	20 \(\pm\) 48 20 \(\pm\) 48	18 Y 27 18 Y 27	17833 17833	19 I 07	15 8 17 14 8 12	21©38 21©38	22 \Omega 24 22 \Omega 24	21 × 43 21 × 43	19 ° 24 19 ° 24	18 8 34	20 II 12 20 II 12	15 8 50 14 8 44	22542 22542	23 \Omega 23 23 \Omega 23
66S	20 \times 48	18°27	17833	19П07	13805	21©38	22 \Omega 24	21 ± 43	19 ° 24	18 8 34	20 II 12	13836	22©42	23 \Omega 23
pc	20 \times 48	18°27	17833	19П07	12826	21©38	22 \Omega 24	21 ± 43	19 ° 24	18 8 34	20 II 12	12857	22©42	23 \Omega 23

	Sid.Tim MC:	ne: 23h28 21 ¥1		MC: 352	2°00'			Sid.Tin MC:	ne: 23h3: 22 X 2		MC: 353	3°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
os l	22 X 39	20Y20	19835	21 Д 17	22 Д 39	235646	24 221	23 ¥ 34	21 7 16	20836	22 П 22	23 Д 34	24549	25 ຄ.
1S	22 X 39	20Υ20	19835	21 Д 17	22 Д 15	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	23 II 10	24949	25 2
2S	22 X 39	20Υ20	19835	21 Д 17	21 Д51	239346	24 \Omega 21	23 × 34	21Υ16	20836	22 П 22	22 Д 46	24949	25 ຄ.
3S	22 X 39	20Y20	19835	21 Д 17	21 Д28	239346	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	22 Д 23	24949	25 2
4S	22 X 39	20Υ20	19835	21 Д 17	21 Д04	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 Д 22	21 Д 59	24949	25 ຄ.
5S	22 ¥ 39	20Y20	19835	21 Д 17	20 II 40	235546	24 \O 21	23 ¥ 34	21Υ16	20836	22 11 22	21 Д 35	24549	25 0
6S	22 ¥ 39	20Y20	19835	21 Д 17	20 II 17	235546	24 \(\O 21 \)	23 ¥ 34	21Υ16	20836	22 11 22	21 Д 12	24549	25 0
7S	22 ¥ 39	20Y20	19835	21 П 17	19 11 53	235546	24 \(\O 21 \)	23 ¥ 34	21Υ16	20836	22 11 22	20 11 48	245649	25 0
8S 9S	22 ¥ 39	20Y20	19835	21 П 17	19П29	235546	24 \Q21	23 X 34	21 7 16	20836	22 11 22	20П24	24549	25 0
93	22 X 39	20℃20	19835	21П17	19П06	235646	24 \Omega 21	23 X 34	21 Y 16	20836	22П22	20П00	245649	25 N
0S	22 X 39	20 Y 20	19835	21 Д 17	18Ⅱ42	23🖘46	24 N 21	23 X 34	21 Y 16	20836	22 Д 22	19П36	249	25 N
1S	22 X 39	20Y20	19835	21 🗆 17	18耳18	235646	24 N 21	23 X 34	21 Y 16	20836	22 Д 22	19П12	249	25 Ω
2S	22 X 39	20Y20	19835	21 🛮 17	17Ⅲ54	23🖘46	24 N 21	23 X 34	21 Y 16	20836	22 Д 22	18Ⅱ48	249	25 Ω
3S	22 X 39	20Y20	19835	21 🗆 17	17 I I30	235646	24 21	23 X 34	21 Y 16	20836	22 Д 22	18II 24	249	25 ຄ
4S	22 X 39	20Y20	19835	21 Д 17	17 I I05	23ණ46	24 N 21	23 ¥ 34	21 Y 16	20836	22 II 22	17П59	249	25 8
5S	22 X 39	20Y20	19835	21 Д 17	16П41	23546	24 \Omega 21	23 X 34	21 7 16	20836	22П22	17Ц35	24949	25 ຄ
6S	22 X 39	20Υ20	19835	21 Д 17	16耳16	23946	24 \(\Omega 21	23 × 34	21Υ16	20836	22 II 22	17 II 10	24949	25 Ω
7S	22 X 39	20Υ20	19835	21 Д 17	15 II 52	23946	24 \(\Omega 21 \)	23 × 34	21Υ16	20836	22 П 22	16 II 45	24949	25 8
8S	22 X 39	20Υ20	19835	21 Д 17	15 Д 27	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	16耳20	24949	25 8
9S	22 X 39	20Υ20	19835	21 Д 17	15 II 02	235646	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	15 II 55	24949	256
OS	22 ¥ 39	20Υ20	19835	21 Д 17	14 II 36	235546	24 \O 21	23 X 34	21Υ16	20836	22 Д 22	15 II 30	24549	25 6
IS	22 ¥ 39	20Υ20 20W20	19835	21 Д 17	14 II 11	235546	24 \O 21	23 X 34	21Υ16	20836	22 П 22	15 II 04	24549	25 6
2S	22 ¥ 39	20Y20	19835	21 П 17	13 II 45	235546	24 \Omega 21	23 ¥ 34	21 7 16	20836	22 П 22	14 11 38	24549	256
3S	22 ¥ 39	20Υ20	19835	21 П 17	13 II 19	235546	24 \Q21	23 X 34	21 7 16	20836	22 11 22	14 II 12	24549	256
4S	22 X 39	20℃20	19835	21П17	12 Д 53	235646	24 \Omega 21	23 X 34	21 Y 16	20836	22П22	13П46	245649	256
5S	22 X 39	20℃20	19835	21 Д 17	12 Д 27	23\$46	24 21	23 X 34	21 Y 16	20836	22 Д 22	13 🎞 19	245649	256
SS	22 X 39	20Y20	19835	21 II 17	12 II 00	23946	24 21	23 X 34	21 Y 16	20836	22 II 22	12 II 52	249	256
7S	22 X 39	20Y20	19835	21 II 17	11 II 33	23946	24 21	23 X 34	21 Y 16	20836	22 II 22	12 II 25	249	25 &
3S	22 X 39	20Y20	19835	21 II 17	11 II 05	235646	24 21	23 X 34	21 Y 16	20836	22 II 22	11 II 57	24949	258
9S	22 X 39	20Y20	19835	21 Д 17	10耳37	23ණ46	24 N 21	23 ¥ 34	21 Y 16	20836	22 II 22	11 Д 29	249	256
os	22 X 39	20Y20	19835	21 Д 17	10耳09	235646	24 \Omega 21	23 X 34	21 7 16	20836	22П22	11 I I00	24949	25 &
IS	22 X 39	20Υ20	19835	21 Д 17	9П40	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	10 Д 32	24949	258
2S	22 X 39	20Υ20	19835	21 П 17	9П11	239346	24 \Omega 21	23 × 34	21Υ16	20836	22 П 22	10П02	24949	25 &
3S	22 X 39	20Υ20	19835	21 Д 17	8П42	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	9Д32	24949	256
4S	22 X 39	20Υ20	19835	21 Д 17	8П12	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 Д 22	9П02	24949	258
ss	22 X 39	20Y20	19835	21 Д 17		23546	24 21	23 X 34	21 7 16	20836		8Д31	24549	258
6S	22 X 39	20 Y 20 20 Y 20	19835	21 Д 17	7П41 7П10	235646	248 <i>t</i> 21 24 <i>Ω</i> 21	23 X 34	21 γ 16	20836	22 II 22 22 II 22	8Д00	249649	258
7S	22 X 39	20 Y 20 20 Y 20	19835	21 II 17 21 II 17	6Д39	235646	248721 24 <i>Q</i> 21	23 X 34	21 Y 16	20836	22 II 22 22 II 22	7П28	249349	256
3S	22 X 39	20 Y 20 20 Y 20	19835	21 Д 17	6П07	23946	248221	23 X 34	21 γ 16		22 II 22 22 II 22			258
S	22 X 39	20 Y 20 20 Y 20	19835	21 II 17 21 II 17	5 П 34	23946	248221	23 X 34	21 γ 16	20836	22 II 22 22 II 22	6Д23	245649	258
)S	22 ¥ 39	20 Y 20	19835	21 Д 17	5П00	235546	24 \(\Omega 21 \)	23 X 34	21Υ16	20836	22 Д 22	5П49	24949	25 &
1S	22 ¥ 39	20Υ20	19835	21 Д 17	4П26	235546	24 \(\Omega 21 \)	23 X 34	21Υ16	20836	22 Д 22	5П14	24949	256
2S	22 X 39	20 ℃ 20	19835	21 Д 17	3Д51	235546	24 \(\Omega 21 \)	23 X 34	21Υ16	20836	22 Д 22	4П39	24949	256
3S	22 ¥ 39	20Y20	19835	21 П 17	3 II 16	235546	24 \O 21	23 ¥ 34	21Υ16	20836	22 11 22	4H03	245649	25 8
IS	22 X 39	20 Y 20	19835	21 Д 17	2П40	23\$46	24 \Omega 21	23 X 34	21 Y 16	20836	22П22	3 Д 27	245649	256
5S	22 X 39	20℃20	19835	21 Д 17	2П02	23\$46	24 21	23 X 34	21 Y 16	20836	22 Д 22	2П49	245649	258
SS	22 X 39	20Y20	19835	21 II 17	1 Д 24	23546	24 21	23 X 34	21Υ16	20836	22 Д 22	21110	24949	258
7S	22 X 39	20Y20	19835	21 🛚 17	0П45	23ණ46	24 21	23 X 34	21 Y 16	20836	22 11 22	1Д31	24949	25 &
SS	22 X 39	20Y20	19835	21 Д 17	0П05	23546	24 21	23 X 34	21Υ16	20836	22 Д 22	0Д50	24949	258
S	22 X 39	20Y20	19835	21 Д 17	29824	23\$46	24 N 21	23 X 34	21 Y 16	20836	22 II 22	0П09	24949	258
$_{\rm S}$	22 X 39	20Y20	19835	21 Д 17	28842	23\$46	24 \Omega 21	23 ¥ 34	21Υ16	20836	22 Д 22	29826	24949	256
IS	22 X 39	20Υ20	19835	21 Д 17	27859	23946	24 \(\Omega 21	23 × 34	21Υ16	20836	22 II 22	28843	24949	256
28	22 X 39	20Υ20	19835	21 Д 17	27815	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 П 22	27858	24949	256
SS	22 X 39	20Υ20	19835	21 Д 17	26829	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	27811	24949	256
1S	22 ¥ 39	20Y20	19835	21 Д 17	25842	23546	24 \(\Omega 21	23 X 34	21Υ16	20836	22 Д 22	26824	24949	25 &
ss		20Υ20	19835	21П17	24854	23546		23 × 34	21 7 16	20836		25835	24549	256
5S	22 ¥ 39 22 ¥ 39	20Υ20 20Υ20	19835	21 Д 17	24834	23 5 4 6	24 \O 21	23 X 34 23 X 34		20836	22 Π22 22 Π22	23833	249649	258
7S	22 X 39 22 X 39	20Υ20 20Υ20	19835	21 Д 17	23813	235646	24 \Omega 21 24 \Omega 21	23 X 34 23 X 34	21 Y 16 21 Y 16	20836	22 II 22 22 II 22	23852	249649	258
7S 3S	22 X 39	20 Υ 20 20 Υ 20	19835	21 Д 17	22820	23 5 4 6	248721 24\O21	23 X 34 23 X 34	21 γ 16	20836	22 II 22 22 II 22	22859	24949	258
os 9S	22 X 39	20 Y 20 20 Y 20	19835					23 X 34 23 X 34			22 II 22 22 II 22	22803	249349	
- 1				21 Д 17	21825	235646	24Ω21		21Υ16	20836				256
OS	22 ¥ 39	20℃20	19835	21 Д 17	20829	235646	24 21	23 X 34	21 Y 16	20836	22 Д 22	21806	24949	258
IS	22 X 39	20℃20	19835	21 Д 17	19830	235646	24 N 21	23 X 34	21 Y 16	20836	22 II 22	20806	245649	258
2S	22 X 39	20 Υ 20	19835	21 Д 17	18830	23\$46	24 N 21	23 X 34	21 Y 16	20836	22 II 22	19805	24949	258
3S	22 X 39	20 Y 20	19835	21 Д 17	17828	235646	24 N 21	23 X 34	21 Y 16	20836	22 11 22	18802	245649	258
4S	22 X 39	20℃20	19835	21 Д 17	16823	23\$46	24 N 21	23 X 34	21 Y 16	20836	22 Д 22	16856	24949	258
5S	22 X 39	20Y20	19835	21 Д 17	15816	23\$46	24 \Omega 21	23 X 34	21 7 16	20836	22П22	15848	24949	25 8
	22 X 39	20Υ20	19835	21 Д 17	14807	23546	24 \Omega 21	23 × 34	21Υ16	20836	22 II 22	14838	24949	25 8
5S	22 Tt 39	20 1 20	17033	21111			2.0021							

1S 2S 3S 4S 5S 5S 5S 5S 5S 5S 1S 2S 1S	10 24 × 29 24 × 29 24 × 29 24 × 29 24 × 29	11 22 Y 13 22 Y 13	12	1										
1S 2S 3S 4S 4S 5S 6S 7S 3S 9S 1S 2S 3S	24 \times 29 24 \times 29 24 \times 29	I			Asc	2	3	10	11	12	1	Asc	2	3
1S 2S 3S 4S 4S 5S 6S 7S 3S 9S 1S 2S 3S	24 \times 29 24 \times 29 24 \times 29	I	21837	23 Д27	24П29	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	25 11 24	26956	27 ຄ
28 38 48 48 58 58 58 78 38 98 98 18 28	24 X 29 24 X 29		21837	23 II 27	24 II 05	25953	26Ω18	25 X 24	23Υ09	22838	24 II 33	25 II 00	26956	27 8
38 48 58 58 58 78 38 98 98 18 28	24 X 29	22 Y 13	21837	23 Д27	23 II 42	25953	26Ω18	25 X 24	23Υ09	22838	24II33	24 II 37	26956	278
4S		22 Y 13	21837	23 II 27	23 II 18	25953	26Ω18	25 X 24	23Υ09	22838	24 II 33	24 II 13	26956	276
58 58 58 58 58 58 58 58	ムサハムノ	22 Y 13	21837	23 II 27	22 II 54	25@53	26Ω18	25 X 24	23 Υ 09	22838	24II33	23 II 49	26@56	278
		22 1 13		23 Ц 27		239933			23 1 09			23 Ц 49	209030	
S	24 X 29	22 Y 13	21837	23 11 27	22 II 30	25953	26 A 18	25 X 24	23 ℃ 09	22838	24II33	23 11 25	26956	278
88 98 98 98 98 98 98 98	24 X 29	22 Y 13	21837	23 11 27	22 II 06	25�53	26 A 18	25 ± 24	23 ℃ 09	22838	24Ⅲ33	23 耳 01	26ඉ56	278
S S S S S S S S S S S S S S S S S S S	24 X 29	22 Y 13	21837	23 11 27	21 11 43	25ഇ53	26Ω18	25 X 24	23 ℃ 09	22838	24II33	22 II 37	26956	278
S S S	24 X 29	22 Y 13	21837	23 II 27	21 II 19	25953	26Ω18	25 ¥ 24	23 ℃ 09	22838	24耳33	22 II 14	26ඉ56	278
S S	24 X 29	22 ⋎ 13	21837	23 11 27	20 II 55	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24II33	21 II 49	26956	278
S S	24 X 29	22Y13	21837	23 Д27	20П31	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	21 Д25	26956	27 8
S S	24 X 29	22 Y 13	21837	23 II 27	20 II 07	25953	26Ω18	25 X 24	23 Y 09	22838			26956	
S											24 11 33	21 11 01		278
	24 × 29	22 Y 13	21837	23 11 27	19П42	25953	26 \Omega 18	25 ¥ 24	23 Y 09	22838	24 II 33	20 II 37	26956	27 8
	24 X 29	22 Y 13	21837	23 Д27	19П18	25953	26Ω18	25 X 24	23 ℃ 09	22838	24П33	20 Д 12	26956	278
ا د ا	24 X 29	22 ℃ 13	21837	23 Д27	18 I I54	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	19Ⅱ48	26956	278
S	24 X 29	22 Y 13	21837	23 П 27	18П29	25953	26Ω18	25 X 24	23 ℃ 09	22838	24П33	19П23	26956	27 8
	24 X 29	22 Y 13	21837	23 II 27	18 II 04	25953	26Ω18	25 X 24	23 Y 09	22838	24 II 33	18 II 58	26956	278
	24 X 29	22 Y 13	21837	23 II 27	17 Д 39	25@53	26Ω18	25 X 24	23 Y 09	22838	24 II 33	18 II 33	26956	278
	24 X 29	22 Y 13	21837	23 II 27	17 II 14	25953	26Ω18	25 X 24	23 Y 09	22838	24 II 33	18耳08	26956	278
	24 X 29	22 Y 13	21837	23 II 27	16 I I49	25953		25 X 24	23 Y 09 23 Y 09	22838	24 II 33 24 II 33	17 II 42	26 26 26 56	278
							26Ω18							
	24 X 29	22 ℃ 13	21837	23 11 27	16耳23	25©53	26 ₪ 18	25 X 24	23 ℃ 09	22838	24II33	17 I 17	26956	278
S	24 X 29	22 Y 13	21837	23 11 27	15 II 57	25953	26Ω18	25 X 24	23 ℃ 09	22838	24II33	16耳51	26956	278
	24 ¥ 29	22 ⋎ 13	21837	23 Д27	15 I I31	25@53	26Ω18	25 ¥ 24	23 ℃ 09	22838	24П33	16耳25	26956	278
	24 X 29	22 Y 13	21837	23 Д27	15 II 05	25953	26Ω18	25 X 24	23Υ09	22838	24II33	15 II 58	26956	27 8
	24 X 29	22 Y 13	21837	23 Д27	14П39	25953	26Ω18	25 X 24	23Υ09	22838	24П33	15 II 31	26956	278
	24 ¥ 29	22 ⋎ 13	21837	23 11 27	14П12	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	15 II 04	26956	278
	24 X 29	22 ⋎ 13	21837	23 11 27	13 Ⅱ 44	25953	26 N 18	25 X 24	23 ℃ 09	22838	24耳33	14耳37	26956	278
	24 X 29	22 ⋎ 13	21837	23 11 27	13 II 17	25953	26Ω18	25 X 24	23 ℃ 09	22838	24耳33	14耳09	26956	278
S	24 X 29	22 ⋎ 13	21837	23 11 27	12 II 49	25953	26 N 18	25 X 24	23 ⋎ 09	22838	24II33	13 II 41	26956	278
S	24 X 29	22 Y 13	21837	23 11 27	12 II 21	25ഇ53	26Ω18	25 X 24	23 ℃ 09	22838	24II33	13 II 13	26ഇ56	278
$_{\rm S}$	24 X 29	22 ⋎ 13	21837	23 Д27	11 Д 52	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	12 Д 44	26956	27 8
	24 X 29	22 Y 13		23 II 27	11 II 32 11 II 23	25953		25 X 24	23 Y 09	22838		12 II 44 12 II 14	26956	
			21837				26 \O 18				24 11 33			278
	24 × 29	22 Y 13	21837	23 11 27	10 Д 53	25953	26Ω18	25 ¥ 24	23 Y 09	22838	24 Д 33	11 11 44	26956	27 8
	24 ** 29	22 Y 13	21837	23 11 27	10П23	25953	26Ω18	25 ¥ 24	23 Y 09	22838	24 11 33	11 11 14	26956	278
IS .	24 X 29	22 ℃ 13	21837	23 Д27	9П53	25\$53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	10П43	26956	278
ss 🗀	24 X 29	22 ⋎ 13	21837	23 II 27	9П22	25ഇ53	26Ω18	25 X 24	23 ℃ 09	22838	24II33	10耳12	26956	278
S	24 × 29	22 Y 13	21837	23 II 27	8II50	25953	26Ω18	25 X 24	23 ℃ 09	22838	24II33	9П40	26ඉ56	278
'S	24 X 29	22 Y 13	21837	23 II 27	8П18	25953	26Ω18	25 X 24	23 Y 09	22838	24耳33	9П08	26956	278
	24 X 29	22 Y 13	21837	23 Д27	7 II 45	25953	26Ω18		23 ℃ 09	22838	24 Д 33	8Д35	26956	
	24 X 29	22 Y 13	21837	23 Д27	7П12	25@53	26Ω18	25 ¥ 24	23 ℃ 09	22838	24 Д33	8Д01	26956	278
	24 ¥ 29	22 ⋎ 13	21837	23 11 27	6П38	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	7II 26	26956	27 8
	24 ¥ 29	22 ℃ 13	21837	23 11 27	6 I I03	25953	26Ω18	25 X 24	23 ℃ 09	22838	24II33	6Д51	26956	278
	24 X 29	22 ⋎ 13	21837	23 11 27	5 Ⅱ 27	25@53	26 A 18	25 X 24	23 ℃ 09	22838	24耳33	6П15	26956	278
	24 X 29	22 Y 13	21837	23 11 27	4II51	25953	26 N 18	25 X 24	23 ℃ 09	22838	24II33	5Д38	26956	278
S	24 X 29	22 ℃ 13	21837	23 11 27	4 I I14	25©53	26 ₪ 18	25 X 24	23 ℃ 09	22838	241133	5 I I01	26956	278
\mathbf{s}	24 X 29	22Y13	21837	23 Д27	3П36	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	4П22	26956	27 8
	24 X 29	22 Y 13	21837	23 II 27	2 II 57	25@53	26Ω18	25 X 24	23 Υ 09	22838	24 II 33	3 Д 43	26956	278
	24 X 29	22 Y 13	21837	23 II 27	2Π37 2Π17	25953	26Ω18	25 X 24	23 Y 09	22838	24 II 33	3 п 02	26 26 26 56	278
		22 Y 13	21837										26956	
	24 ** 29			23 П 27	1 II 36	25@53	26Ω18	25 ¥ 24	23 Y 09	22838	24 11 33	2П21		278
- 1	24 X 29	22 ℃ 13	21837	23 Д27	0П54	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	1П38	26956	278
S	24 X 29	22 ⋎ 13	21837	23 11 27	0П11	25�53	26 € 18	25 X 24	23 ℃ 09	22838	24II33	0Д55	26956	27 8
	24 X 29	22 ⋎ 13	21837	23 11 27	29826	25@53	26Ω18	25 ¥ 24	23 ℃ 09	22838	24耳33	0П10	26956	27 8
	24 X 29	22 Y 13	21837	23 Д27	28841	25953	26Ω18	25 ¥ 24	23 ℃ 09	22838	24II33	29824	26956	27
	24 X 29	22 Y 13	21837	23 II 27	27854	25953	26Ω18	25 X 24	23Υ09	22838	24II33	28836	26956	278
	24 X 29	22Υ13	21837	23 II 27	27805	25@53	26Ω18	25 X 24	23Υ09	22838	24 Д 33	27847	26956	278
- 1														
	24 ** 29	22 Y 13	21837	23 Д27	26816	25953	26Ω18	25 ¥ 24	23 ℃ 09	22838	24 11 33	26857	26956	278
	24 X 29	22 ⋎ 13	21837	23 Д27	25825	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24 Д 33	26805	26956	278
	24 X 29	22 ⋎ 13	21837	23 11 27	24832	25953	26 N 18	25 X 24	23 ℃ 09	22838	24耳33	25811	26956	278
S	24 X 29	22 Y 13	21837	23 11 27	23837	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24II33	24816	26ഇ56	278
	24 X 29	22 ℃ 13	21837	23 11 27	22841	25953	26 ₪ 18	25 X 24	23 ℃ 09	22838	24II33	23819	26ഇ56	27 8
	24 X 29	22 ℃ 13	21837	23 П 27	21843	25@53	26Ω18	25 ¥ 24	23 ℃ 09	22838	24П33	22820	26956	27 8
	24 × 29	22 Y 13	21837	23 Д27	20843	25@53	26Ω18	25 ¥ 24	23 Y 09	22838	24 Д 33	21819	26956	27 8
	24 X 29	22 Y 13	21837	23 Д27	19840	25@53	26Ω18	25 ¥ 24	23 Y 09	22838	24 Д 33	20815	26956	278
	24 X 29	22 Y 13	21837	23 Д27	18836	25953	26Ω18	25 X 24	23 ℃ 09	22838	24П33	19810	26956	278
S	24 X 29	22 ⋎ 13	21837	23 Д27	17829	25953	26 € 18	25 X 24	23 ℃ 09	22838	24耳33	18802	26ඉ56	278
5S	24 X 29	22 ℃ 13	21837	23 Д27	16820	25@53	26Ω18	25 X 24	23 ℃ 09	22838	24П33	16852	26ഇ56	278
	24 X 29	22 Y 13	21837	23 II 27	15809	25953	26Ω18	25 X 24	23 Y 09	22838	24II33	15839	26956	278
	24 X 29	22 Y 13	21837	23 II 27	14827	25953	26Ω18	25 X 24	23 Y 09	22838	24 II 33	14857	26 26 26 56	278

	Sid.Tin MC:	ne: 23h4 25 X 3		MC: 356	5°00'			Sid.Tin MC:	ne: 23h4 26) 4	8m AR 13'51	MC: 35	7°00'		
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	26 X 19	24Ƴ06	23840	25 Д 38	26П19	27ഇ59	28Ω14	27 X 14	25♈03	24842	26П43	27П14	29\$02	29 & 12
18	26 X 19	24Υ06	23840	25 II 38	25 II 55	27959	28 \Omega 14	27 × 14	25Υ03	24842	26 II 43	26 II 50	29502	29 12
2S 3S	26 X 19	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	25 II 32 25 II 08	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	26 II 27 26 II 03	29©02 29©02	29 Ω 12 29 Ω 12
4S	26 X 19	24 Y 06	23840	25 II 38	24 II 44	27959	28Ω14	27 X 14	25 Υ 03	24842	26 II 43	25 II 39	29502	29 & 12
5S	26 X 19	24Y06	23840	25П38	24 II 20	27959	28Ω14	27 X 14	25 Y 03	24842	26П43	25П15	29502	29 & 12
6S	26 × 19	24Y06	23840	25 II 38	23 II 56	27959	28Ω14	27 × 14	25 Υ 03	24842	26 II 43	24 II 51	29502	29 & 12
7S	26 X 19	24Ƴ06	23840	25Ⅲ38	23 Ⅲ32	27\$59	28 ₪ 14	27 X 14	25℃03	24842	26耳43	24 II 27	29902	29 ₪ 12
8S	26 X 19	24Υ06	23840	25 Д 38	23 Д 08	27959	28Ω14	27 X 14	25Υ03	24842	26П43	24П03	29502	29 & 12
9S	26 X 19	24Ƴ06	23840	25 II 38	22 II 44	27959	28Ω14	27 ¥ 14	25 ℃ 03	24842	26П43	23 Д 39	29502	29Ω12
10S	26 × 19	24Y06	23840	25 Д 38	22 11 20	27959	28Ω14	27 × 14	25 Y 03	24842	26 11 43	23 Д 15	29502	29 & 12
11S 12S	26 X 19	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	21 II 56 21 II 31	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	22 II 50 22 II 26	29©02 29©02	29 \Omega 12 29 \Omega 12
13S	26 X 19	24 Y 06	23840	25 II 38	21 II 07	27959	28Ω14	27 X 14	25 Υ 03	24842	26 II 43	22 II 20	29502	29 & 12
14S	26 X 19	24℃06	23840	25 Д 38	20П42	27ഇ59	28Ω14	27 X 14	25Υ03	24842	26П43	21Д36	29902	29 & 12
15S	26 X 19	24℃06	23840	25 Д 38	20п17	27ഇ59	28Ω14	27 X 14	25♈03	24842	26П43	21 Д 11	29ഇ02	29 & 12
16S	26¥19	24℃06	23840	25Ⅲ38	19П52	27\$59	28 N 14	27 X 14	25℃03	24842	26П43	20П46	29©02	29 & 12
17S	26 X 19	24Y06	23840	25 11 38	191127	27959	28 14	27 × 14	25 ℃ 03	24842	26 11 43	20П21	29502	29 & 12
18S 19S	26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	19 II 02 18 II 36	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	19Д56 19Д30	29©02 29©02	29 \Omega 12 29 \Omega 12
20S 21S	26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	18 II 10 17 II 44	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	19П04 18П38	29©02 29©02	29 N 12
22S	26 X 19	24 Y 06	23840	25 II 38	17 II 18	27959	28Ω14	27 × 14	25 Υ 03	24842	26 II 43	18Д11	29502	29 & 12
23S	26 X 19	24℃06	23840	25Ⅲ38	16耳51	27\$59	28Ω14	27 X 14	25℃03	24842	26耳43	17Ⅱ44	29\$02	29 Ω 12
24S	26 ¥ 19	24Ƴ06	23840	25 Д 38	16 I I24	27959	28 A 14	27 X 14	25℃03	24842	26П43	17 🗆 17	29\$602	29 & 12
25S	26 ₩ 19	24Ƴ06	23840	25Ⅲ38	15 II 57	27959	28 ₪ 14	27 X 14	25Ƴ03	24842	26П43	16耳50	29ഇ02	29 Ω 12
26S	26 × 19	24Y06	23840	25 Д 38	15 Д 29	27959	28Ω14	27 × 14	25Υ03	24842	26П43	16П22	29502	29 12
27S 28S	26 X 19 26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	15 II 01 14 II 33	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	15 Д 54 15 Д 25	29©02 29©02	29 \Omega 12 29 \Omega 12
29S	26 X 19	24 Y 06	23840	25 II 38	14 II 04	27959	28Ω14 28Ω14	27 X 14	25 Υ 03 25 Υ 03	24842	26 II 43	13 II 23 14 II 57	29502	29 & 12
30S	26 X 19	24 7 06	23840	25П38	13 Д 35	27@59	28Ω14	27 X 14	25Υ03	24842	26 Д 43	14П27	29©02	29 12
31S	26 X 19	24 Y 06	23840	25 II 38	13 Д 06	27959	28 14	27 X 14	25 Υ 03	24842	26 II 43	13 Д 57	29502	29 & 12
32S	26 X 19	24Ƴ06	23840	25Ⅲ38	12П36	27\$59	28Ω14	27 X 14	25℃03	24842	26П43	13 Д 27	29902	29 Ω 12
33S	26 X 19	24Y06	23840	25 Д 38	12 Д 05	27959	28Ω14	27 × 14	25Υ03	24842	26 Д 43	12 Д 56	29502	29 12
34S	26 X 19	24Ƴ06	23840	25П38	11 Д34	27959	28Ω14	27 X 14	25 ℃ 03	24842	26П43	12П25	29502	29 & 12
35S	26 X 19	24°06	23840	25 II 38	11 11 02	27959	28Ω14	27 × 14	25Υ03	24842	26 II 43	11 Д 53	29502	29 12
36S 37S	26 X 19	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	10П30 9П57	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	11 Д21 10 Д47	29©02 29©02	29Ω12 29Ω12
38S	26 × 19	24Y06	23840	25 II 38	9П24	27959	28Ω14	27 X 14	25 Υ 03	24842	26 II 43	10 Д 47	29502	29 & 12
39S	26 X 19	24Ƴ06	23840	25Ⅲ38	8 I I50	27\$59	28Ω14	27 X 14	25℃03	24842	26П43	9П39	29902	29 & 12
40S	26 X 19	24℃06	23840	25 II 38	8 I I15	27\$59	28Ω14	27 X 14	25℃03	24842	26П43	9П04	29ഇ02	29 & 12
41S	26 X 19	24Ƴ06	23840	25 Д 38	7 I I40	27ഇ59	28 ₪ 14	27 X 14	25℃03	24842	26П43	8П28	29©02	29 & 12
42S	26 X 19	24Y06	23840	25 II 38	7II 03	27959	28 \Omega 14	27 × 14	25Υ03	24842	26 II 43	7 II 52	29502	29 12
43S 44S	26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	6П26 5П48	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	7П14 6П36	29©02 29©02	29 N 12 29 N 12
	26 X 19	24 Y 06	23840	25 II 38	5 I 109	27959	28Ω14	27 X 14	25 Y 03	24842			29502	29 12
45S 46S	26 X 19	24 Y 06 24 Y 06	23840	25 II 38 25 II 38	3 II 09 4 II 29	27959	28Ω14 28Ω14	27 X 14	25 Y 03	24842	26 II 43 26 II 43	5Д56 5Д16	29502	29 <i>l</i> 12
47S	26 X 19	24Y06	23840	25 Д 38	3П48	27959	28Ω14	27 × 14	25Υ03	24842	26 Д 43	4П34	29502	29 ₪ 12
48S	26 × 19	24Υ06	23840	25 11 38	31106	27559	28 14	27 × 14	25 ℃ 03	24842	26П43	3Д52	29502	29 & 12
49S	26 X 19	24Ƴ06	23840	25П38	2П23	27©59	28Ω14	27 ¥ 14	25 ℃ 03	24842	26П43	3П08	29502	29Ω12
50S	26 × 19	24Y06	23840	25 Д 38	1 Д 39	27959	28 14	27 × 14	25 Y 03	24842	26 Д 43	2П24	29502	29 12
51S 52S	26 X 19	24 \cdot 06 24 \cdot 06	23 8 40 23 8 40	25 II 38 25 II 38	0П54 0П07	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	1Д37 0Д50	29©02 29©02	29 Ω 12 29 Ω 12
53S	26 X 19	24 Y 06	23840	25 II 38	29819	27959	28Ω14	27 X 14	25 Y 03	24842	26 II 43	0Д01	29502	29 & 12
54S	26 X 19	24Υ06	23840	25 Д 38	28829	27@59	28Ω14	27 X 14	25Υ03	24842	26 Д 43	29811	29502	29 & 12
55S	26 X 19	24Ƴ06	23840	25П38	27838	27959	28Ω14	27 X 14	25 ℃ 03	24842	26П43	28819	29\$02	29 & 12
56S	26 X 19	24℃06	23840	25Ⅲ38	26845	27\$59	28 ₪ 14	27 X 14	25℃03	24842	26耳43	27826	29©02	29 ₪ 12
57S	26 X 19	24Y06	23840	25 Д 38	25851	27959	28 14	27 × 14	25 Y 03	24842	26 Д 43	26831	29502	29 12
58S 59S	26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	24 8 55 23 8 57	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\psi 03 \) 25 \(\psi 03 \)	24842 24842	26 II 43 26 II 43	25 8 34 24 8 35	29©02 29©02	29 A 12 29 A 12
- 1								I						
60S 61S	26 X 19	24 \cdot 06 24 \cdot 06	23840 23840	25 II 38 25 II 38	22 8 57 21 8 55	27©59 27©59	28Ω14 28Ω14	27 X 14 27 X 14	25 \(\cdot 03 \) 25 \(\cdot 03 \)	24842 24842	26 II 43 26 II 43	23834 22831	29©02 29©02	29 Ω 12 29 Ω 12
62S	26 X 19	24 Y 06	23840	25 II 38	20851	27959	28Ω14	27 X 14	25 Υ 03 25 Υ 03	24842	26 II 43	21826	29502	29 & 12
63S	26 	24Ƴ06	23840	25Ⅲ38	19844	27959	28 ₪ 14	27 X 14	25℃03	24842	26П43	20818	29502	29 ₪ 12
64S	26 X 19	24Ƴ06	23840	25 Д 38	18835	27ഇ59	28Ω14	27 X 14	25℃03	24842	26П43	19808	29502	29 12
65S	26 X 19	24Ƴ06	23840	25 Д 38	17824	27ഇ59	28Ω14	27 X 14	25℃03	24842	26П43	17856	29©02	29 & 12
66S	26 × 19	24Y06	23840	25 II 38	16810	27959	28Ω14	27 X 14	25Υ03	24842	26 Д 43	16841	29502	29 \Omega 12
pc	26 X 19	24℃06	23840	25П38	15827	27959	28Ω14	27 ¥ 14	25 ℃ 03	24842	26П43	15857	29502	29Ω12

	Sid.Time: 23h52m ARMC: 358°00' MC: 27\()49'13							Sid.Time: 23h56m ARMC: 359°00' MC: 28\times54'36						
Lat	10	11	12	1	Asc	2	3	10	11	12	1	Asc	2	3
0S	28 ¥ 09	26℃00	25844	27П49	28П09	0£05	0 mg 10	29 X 04	26℃57	26846	28П54	29П04	1 ₪ 08	1 m/07
1S	28 X 09	26℃00	25844	27Ⅱ49	27Ⅱ46	0Ω05	0 mg 10	29 X 04	26 Υ 57	26846	28П54	28Ⅲ41	1Ω08	1 m/07
2S	28 X 09	26Y00	25844	27Ⅱ49	27Ⅲ22	0Ω05	0 mg 10	29 X 04	26Y57	26846	28П54	28 II 17	1 ₪ 08	1 mg 07
3S	28 X 09	26Υ00	25844	27П49	26П58	0Ω05	0 mp 10	29 × 04	26Y57	26846	28 Д 54	27 Д 53	1Ω08	1 m 07
4S	28 X 09	26℃00	25844	27П49	26П34	0A05	0 mg 10	29 ¥ 04	26℃57	26846	28П54	27П29	1Ω08	1 mg 07
5S	28 X 09	26℃00	25844	27Ⅱ49	26耳10	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	27II 05	1Ω08	1 m/07
6S	28 X 09	26Υ00	25844	27 11 49	25 Д 46	0Ω05	0 mg 10	29 X 04	26°757	26846	28 Д 54	26П41	1Ω08	1 m 07
7S	28 ** 09	26Υ00 26Υ00	25844	27II 49	25 II 22	0.005	0 mp 10	29 × 04	26°757	26846	28 Д 54	26 Д 17	1.008	1 m 07
8S 9S	28 ± 09 28 ± 09	26 \(\cdot 00 \)	25 8 44 25 8 44	27 II 49 27 II 49	24 II 58 24 II 34	0Ω05 0Ω05	0 mp 10 0 mp 10	29 X 04 29 X 04	26 ° 57 26 ° 57	26 8 46	28 II 54 28 II 54	25 II 53 25 II 28	1 N 08	1 m ₂ 07 1 m ₂ 07
10S	28 ± 09 28 ± 09	26\gamma00 26\gamma00	25 8 44 25 8 44	27 II 49 27 II 49	24 II 09 23 II 45	0Ω05 0Ω05	0 mp 10	29 X 04 29 X 04	26 ° 57	26 8 46	28 II 54 28 II 54	25 II 04 24 II 40	1 A 08 1 A 08	1 mg 07 1 mg 07
11S 12S	28 H 09	26 Y 00 26 Y 00	25844	27II49 27II49	23 II 45 23 II 20	0205 0Ω05	0 mp 10 0 mp 10	29 X 04	26°757	26846	28 II 54 28 II 54	24 II 40 24 II 15	13708 1208	1 mp 07
13S	28 X 09	26 Y 00	25844	27 II 49 27 II 49	22 II 56	0205	0 mg 10	29 X 04	26 Y 57	26846	28 II 54	23 II 50	1 Ω 08	1 mg 07
14S	28 X 09	26Υ00	25844	27 Д 49	22 Д 30	0ຄ05	0 mg 10	29 × 04	26°757	26846	28 II 54	23 II 25	1 Ω 08	1 mg 07
15S	28 ¥ 09	26Y00	25844	27П49	22 П 06	0.005		29 × 04	26°757	26846	28П54	23 Д 00	1 ຄ 08	1 mp 07
16S	28 H 09	26 Y 00 26 Y 00	25844	27II49 27II49	22 II 06 21 II 41	0205 0205	0 mp 10 0 mp 10	29 X 04	26°757	26846	28 II 54 28 II 54	23 II 00 22 II 35	13708 1208	1 mp 07
17S	28 X 09	26Υ00	25844	27 II 49 27 II 49	21 II 41 21 II 15	0205	0 mg 10	29 × 04	26 Y 57	26846	28 II 54	22 II 09	1 Ω 08	1 mg 07
18S	28 × 09	26Υ00	25844	27 II 49	20耳50	0 ຄ 0 5	0 mg 10	29 × 04	26°757	26846	28П54	21 Д 44	1 208	1 mg 07
19S	28 ¥ 09	26℃00	25844	27П49	20П24	0£05	0 m 10	29 X 04	26℃57	26846	28П54	21 II 18	1Ω08	1 m 07
20S	28 X 09	26Y00	25844	27П49	19П58	0Ω05	0 mp 10	29 X 04	26Y57	26846	28П54	20П51	1Ω08	1 mp 07
21S	28 × 09	26Υ00	25844	27 II 49	19Д31	0 ຄ 0 5	0 mg 10	29 × 04	26°757	26846	28П54	20 Д 25	1 208	1 mg 07
22S	28 X 09	26℃00	25844	27Ⅱ49	19耳05	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	19耳58	1Ω08	1 m/07
23S	28 X 09	26℃00	25844	27Ⅱ49	18耳38	0⋒05	0 mg 10	29 X 04	26℃57	26846	28П54	19П31	1Ω08	1 mg 07
24S	28 X 09	26℃00	25844	27Ⅱ49	18耳10	0A05	0 mg 10	29 X 04	26℃57	26846	28П54	19П04	1Ω08	1 mg 07
25S	28 X 09	26℃00	25844	27Ⅱ49	17Ⅲ43	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	18耳36	1Ω08	1 mp 07
26S	28 X 09	26℃00	25844	27Ⅱ49	17 I I15	0A05	0 mg 10	29 X 04	26 Υ 57	26846	28П54	18耳08	1Ω08	1 m/07
27S	28 X 09	26 ℃ 00	25844	271149	16П47	0Ω05	0 mg 10	29 × 04	26 ℃ 57	26846	28П54	17П39	1Ω08	1 mp 07
288	28 ¥ 09	26Υ00	25844	27 11 49	16 11 18	0£05	0 mp 10	29 × 04	26°757	26846	28 11 54	17II 10	1.008	1 m 07
29S	28 ¥ 09	26℃00	25844	27П49	15 Д 49	0A05	0 mg 10	29 ¥ 04	26℃57	26846	28П54	16П41	1Ω08	1 m, 07
30S	28 X 09	26Υ00	25844	27Ⅱ49	15 Д 19	0Ω05	0 mg 10	29 × 04	26 Υ 57	26846	28П54	16耳11	1Ω08	1 m/07
318	28 ** 09	26Υ00	25844	27 11 49	14 II 49	0Ω05	0 mp 10	29 × 04	26°757	26846	28 Д 54	15 II 41	1.008	1 m 07
32S 33S	28 \(\pm\) 09 28 \(\pm\) 09	26\gamma00 26\gamma00	25 8 44 25 8 44	27 II 49 27 II 49	14П19 13П48	0Ω05 0Ω05	0 mp 10 0 mp 10	29 X 04 29 X 04	26 \cdot 57 \\ 26 \cdot 57	26 8 46	28 II 54 28 II 54	15П10 14П39	1 N 08	1 m ₂ 07 1 m ₂ 07
34S	28 X 09	26Υ00	25844	27 Д 49	13 II 16	0.05	0 mg 10	29 × 04	26 Y 57	26846	28 II 54	14日39	1 Ω 08	1 mg 07
35S 36S	28 ± 09 28 ± 09	26\cdot\00 26\cdot\00	25 8 44 25 8 44	27 II 49 27 II 49	12П44 12П11	0Ω05 0Ω05	0 mp 10 0 mp 10	29 X 04 29 X 04	26 \cdot 57 \\ 26 \cdot 57	26 8 46	28 II 54 28 II 54	13 Д 35 13 Д 02	1 N 08	1 m ₂ 07 1 m ₂ 07
37S	28 X 09	26Υ00	25844	27 II 49	11 Д 38	0ຄ05	0 mg 10	29 × 04	26 Y 57	26846	28 II 54	12 Д 28	1 Ω 08	1 mg 07
38S	28 × 09	26Υ00	25844	27П49	11耳04	0Ω05	0 mg 10	29 × 04	26°757	26846	28П54	11 Д 54	1Ω08	1 mg 07
39S	28 X 09	26℃00	25844	27Ⅱ49	10П29	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	11 I I18	1 ₪ 08	1 m/07
40S	28 X 09	26Y00	25844	27П49	9П53	0Ω05	0 mp 10	29 X 04	26℃57	26846	28П54	10 Д 43	1Ω08	1 mp 07
41S	28 × 09	26Υ00	25844	27П49	9П17	0Ω05	0 mg 10	29 × 04	26°757	26846	28П54	10耳06	1 208	1 m 07
42S	28 X 09	26℃00	25844	27II49	8 I I40	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	9П28	1 ₪ 08	1 m/07
43S	28 X 09	26℃00	25844	27Ⅱ49	8II02	0Ω05	0 mg 10	29 X 04	26℃57	26846	28П54	8II50	1Ω08	1 mg 07
44S	28 X 09	26℃00	25844	27Ⅱ49	7П23	0A05	0 mg 10	29 X 04	26 Υ 57	26846	28П54	8 I 11	1Ω08	1 mg 07
45S	28 ¥ 09	26℃00	25844	27П49	6П43	0£05	0 mg 10	29 X 04	26℃57	26846	28П54	7Д31	1 ₪ 08	1 mg 07
46S	28 ¥ 09	26Υ00	25844	27 Д 49	6П02	0Ω05	0 mg 10	29 × 04	26Y57	26846	28 Д 54	6П49	1 2 0 8	1 m ₂ 07
47S	28 X 09	26 900	25844	27II 49	5 II 21	0.005	0 mp 10	29 × 04	26°757	26846	28 11 54	6H07	1 0 0 8	1 m 07
488	28 ¥ 09	26Y00	25844	27Π49 27Π49	4Π38	0£05	0 mp 10	29 × 04	26°757	26846	28 Π 54	5Π23 4Π30	1008	1 m 07
49S	28 X 09	26℃00	25844	27П49	3 Д 53	0 A 0 5	0 mg 10	29 € 04	26℃57	26846	28П54	4Д39	1 2 0 8	1 m ₂ 07
50S	28 × 09	26Υ00	25844	27II 49	3 II 08	0.005	0 mp 10	29 × 04	26°757	26846	28 Д 54	3 Д 53	1 0 0 8	1 m 07
51S 52S	28 \times 09 28 \times 09	26\cdot\00 26\cdot\00	25 8 44 25 8 44	27 II 49 27 II 49	2Д21 1Д33	0Ω05 0Ω05	0 mp 10	29 X 04 29 X 04	26 \cdot 57 \\ 26 \cdot 57	26 8 46	28 II 54 28 II 54	3Д06	1 N 08	1 m 07
52S 53S	28 H 09 28 H 09	26 Y 00 26 Y 00	25844	27II49 27II49	0Д44	02105 0205	0 mg 10 0 mg 10	29 X 04 29 X 04	26°757	26846	28 II 54 28 II 54	2П17 1П27	13108 1208	1 m ₂ 07 1 m ₂ 07
54S	28 H 09	26 Υ 00 26 Υ 00	25844	27II49 27II49	29853	0205	0 mg 10	29 X 04	26 Y 57	26846	28 II 54	0Д35	1 N 08	1 mg 07
55S	28 X 09	26 7 00	25844	27П49	29800	0Ω05		29 X 04	26°57	26846		29842	1 N 08	
56S	28 H 09	26 Y 00 26 Y 00	25844	27II49 27II49	29 8 00 28 8 06	02105 0205	0 mg 10 0 mg 10	29 X 04 29 X 04	26°757	26846	28 II 54 28 II 54	29842	1308 1208	1 m ₂ 07 1 m ₂ 07
57S	28 X 09	26Υ00	25844	27 Д 49	27810	0 ຄ 0 5	0 mg 10	29 × 04	26 Y 57	26846	28 II 54	27850	1 Ω 08	1 mg 07
58S	28 × 09	26Υ00	25844	27 II 49	26813	0 ຄ 0 5	0 mg 10	29 × 04	26°757	26846	28П54	26852	1 208	1 mg 07
59S	28 X 09	26Υ00	25844	27П49	25813	0ຄ05	0 mg 10	29 X 04	26℃57	26846	28П54	25851	1 208	1 m 07
60S	28 X 09	26Y00	25844	27П49	24811	0Ω05	0 mp 10	29 X 04	26Y57	26846	28П54	24848	1Ω08	1 mp 07
61S	28 × 09	26Υ00	25844	27 Д 19	23807	0.005	0 mg 10	29 × 04	26°757	26846	28П54	23843	1 208	1 mg 07
62S	28 X 09	26℃00	25844	27П49	22801	0Ω05	0 mg 10	29 X 04	26 Υ 57	26846	28П54	22836	1 ₪ 08	1 m/07
63S	28 X 09	26℃00	25844	27П49	20852	0A05	0 mg 10	29 X 04	26 Υ 57	26846	28П54	21827	1Ω08	1 mg 07
64S	28 X 09	26℃00	25844	27П49	19841	0A05	0 mg 10	29 X 04	26Y57	26846	28П54	20814	1Ω08	1 mg 07
65S	28 X 09	26℃00	25844	27П49	18828	0£05	0 mg 10	29 X 04	26℃57	26846	28П54	19800	1 ₪ 08	1 mg 07
((0														1 05
66S pc	28 ¥ 09 28 ¥ 09	26\cdot\00 26\cdot\00	25 8 44 25 8 44	27 II 49 27 II 49	17812 16827	0Ω05 0Ω05	0 mp 10 0 mp 10	29 X 04 29 X 04	26 ° 57 26 ° 57	26 8 46 26 8 46	28 II 54 28 II 54	17842 16857	1 A 08 1 A 08	1 m ₂ 07 1 m ₂ 07