

☞	15.0	RM12 PO1	☽	19.7	ES19	II	22.5	CO2	☽	18.4	VE23
☞	22.5	PO2	☽	19.9	ES20	☽	0.0	CO3	☽	18.5	VE24
☞	25.0	PO3	☽	20.2	ES21	☽	1.9	CO4	☽	18.7	VE25
☞	27.5	PO4	☽	20.5	ES22	☽	3.8	CO5	☽	18.8	VE26
☾	0.0	PO5	☽	20.7	ES23	☽	5.6	CO6	☽	19.0	VE27
☾	1.9	PO6	☽	21.0	ES24	☽	7.5	CO7	☽	19.1	VE28
☾	3.8	PO7	☽	21.2	ES25	☽	11.3	CO8	☽	19.3	VE29
☾	5.6	PO8	☽	21.5	ES26	☽	15.0	CO9 IG1	☽	19.4	VE30
☾	7.5	PO9	☽	21.8	ES27	☽	16.9	IG2	☽	19.6	VE31
☾	11.3	PO10	☽	22.0	ES28	☽	18.8	IG3	☽	19.7	VE32
☾	15.0	PO11 GI1	☽	22.3	ES29	☽	20.6	IG4	☽	19.9	VE33
☾	16.9	GI2	☽	22.5	ES30	☽	22.5	IG5	☽	20.1	VE34
☾	18.8	GI3	☽	24.0	ES31	☽	25.0	IG6	☽	20.2	VE35
☾	20.6	GI4	☽	25.5	ES32	☽	27.5	IG7	☽	20,4	VE41
☾	22.5	GI5	☽	27.0	ES33	☽	0.0	IG8	☽	20,5	VE42
☾	23.8	GI6	☽	28.5	ES34	☽	3.8	IG9	☽	20,7	VE43
☾	25.0	GI7	☾	0.0	ES35	☽	7.5	IG10	☽	20,8	VE44
☾	26.3	GI8	☾	1.3	ES36	☽	8.3	IG11	☽	21,0	VE45
☾	27.5	GI9	☾	2.5	ES37	☽	9.2	IG12	☽	21,1	VE46
☾	28.8	GI10	☾	3.8	ES38	☽	10.0	IG13	☽	21,3	VE47
☽	0.0	GI11	☾	5.0	ES39	☽	10.8	IG14	☽	21,4	VE48
☽	1.9	GI12	☾	6.3	ES40	☽	11.7	IG15	☽	21,6	VE49
☽	3.8	GI13	☾	7.5	ES41	☽	12.5	IG16	☽	21,7	VE50
☽	5.6	GI14	☾	9.4	ES42	☽	13.3	IG17	☽	21,9	VE51
☽	7.5	GI15	☾	11.3	ES43	☽	14.1	IG18	☽	22,0	VE52
☽	9.0	GI16	☾	13.1	ES44	☽	15.0	IG19 VE1	☽	22,2	VE53
☽	10.5	GI17	☾	15.0	ES45 RA1	☽	15.2	VE2	☽	22,4	VE54
☽	12.0	GI18	☾	16.9	RA2	☽	15.3	VE3	☽	22,5	VE36
☽	13.5	GI19	☾	18.8	RA3	☽	15.5	VE4	☽	24,4	VE37
☽	15.0	GI20 ES1	☾	20.6	RA4	☽	15.6	VE5	☽	26,3	VE38
☽	15.3	ES2	☾	2.5	RA5	☽	15.8	VE6	☽	28,1	VE39
☽	15.5	ES3	☾	24.4	RA6	☽	16.0	VE7	☾	0,0	VE54
☽	15.8	ES4	☾	26.3	RA7	☽	16.1	VE8	☾	1.3	VE55
☽	16.0	ES5	☾	28.1	RA8	☽	16.2	VE9	☾	2.5	VE56
☽	16.3	ES6	II	0.0	RA9	☽	16.4	VE10	☾	3.8	VE57
☽	16.6	ES7	II	2.5	RA10	☽	16.5	VE11	☾	5.0	VE58
☽	16.8	ES8	II	5.0	RA11	☽	16.7	VE12	☾	6.3	VE59
☽	17.1	ES9	II	7.5	RA12	☽	16.8	VE13	☾	7.5	VE60
☽	17.3	ES10	II	8.3	RA13	☽	17.0	VE14	☾	8.6	VE61
☽	17.6	ES11	II	9.2	RA14	☽	17.1	VE15	☾	9.6	VE62
☽	17.9	ES12	II	10.0	RA15	☽	17.3	VE16	☾	10.7	VE63
☽	18.1	ES13	II	10.8	RA16	☽	17.5	VE17	☾	11.8	VE64
☽	18.4	ES14	II	11.7	RA17	☽	17.6	VE18	☾	12.9	VE65
☽	18.6	ES15	II	12.5	RA18	☽	17.8	VE19	☾	13.9	VE66
☽	18.9	ES16	II	13.3	RA19	☽	17.9	VE20	☾	15.0	VE67 RE1
☽	19.2	ES17	II	14.1	RA20	☽	18.1	VE21	☾	18.8	RE2
☽	19.4	ES18	II	15.0	RA21 CO1	☽	18.2	VE22	☾	22.5	RE3

♍	23.6	RE4	♍	5.6	MC6	♏	15.8	VB4	♏	27.0	VB32
♍	24.6	RE5	♍	7.5	MC7	♏	16.1	VB5	♏	28.5	VB33
♍	25.7	RE6	♍	11.3	MC8	♏	16.4	VB6	♏	0.0	VB34
♍	26.8	RE7	♍	15.0	MC9 TR1	♏	16.6	VB7	♏	1.3	VB35
♍	27.9	RE8	♍	17.2	TR2	♏	16.9	VB8	♏	2.5	VB36
♍	28.9	RE9	♍	20.0	TR3	♏	17.2	VB9	♏	3.8	VB37
♎	0.0	RE10	♍	22.5	TR4	♏	17.4	VB10	♏	5.0	VB38
♎	7.5	RE11	♍	23.8	TR5	♏	17.7	VB11	♏	6.3	VB39
♎	8.0	RE12	♍	25.0	TR6	♏	18.0	VB12	♏	7.5	VB40
♎	8.4	RE13	♍	26.3	TR7	♏	18.2	VB13	♏	9.4	VB41
♎	8.9	RE14	♍	27.5	TR8	♏	18.5	VB14	♏	11.3	VB42
♎	9.4	RE15	♍	28.8	TR9	♏	18.8	VB15	♏	13.1	VB43
♎	9.9	RE16	♏	0.0	TR10	♏	19.1	VB16	♏	15.0	VB44 FO1
♎	10.3	RE17	♏	1.9	TR11	♏	19.3	VB17	♏	17.5	FO2
♎	10.8	RE18	♏	3.8	TR12	♏	19.6	VB18	♏	20.0	FO3
♎	11.3	RE19	♏	5.6	TR13	♏	19.9	VB19	♏	22.5	FO4
♎	11.7	RE20	♏	7.5	TR14	♏	20.1	VB20	♏	24.4	FO5
♎	12.2	RE21	♏	8.3	TR15	♏	20.3	VB21	♏	26.3	FO6
♎	12.7	RE22	♏	9.2	TR16	♏	20.6	VB22	♏	28.1	FO7
♎	13.1	RE23	♏	10.0	TR17	♏	20.9	VB23	♏	0.0	FO8
♎	13.5	RE24	♏	10.8	TR18	♏	21.1	VB24	♏	1.9	FO9
♎	14.1	RE25	♏	11.7	TR19	♏	21.4	VB25	♏	3.8	FO10
♎	14.6	RE26	♏	12.5	TR20	♏	21.7	VB26	♏	5.6	FO11
♎	15.0	RE27 MC1	♏	13.3	TR21	♏	22.0	VB27	♏	7.5	FO12
♎	22.5	MC2	♏	14.1	TR22	♏	22.2	VB28	♏	11.3	FO13
♍	0.0	MC3	♏	15.0	TR23 VB1	♏	22.5	VB29	♏	15.0	FO14 RM12 PO1
♍	1.9	MC4	♏	15.3	VB2	♏	24.0	VB30	♏	22,5	PO2
♍	3.8	MC5	♏	15.5	VB3	♏	25.5	VB31	♏	25.0	PO3

♏ Verseau ; ♏ Poisson ; ♏ Bélier ; ♏ Taureau ; ♏ Gémeaux ; ♏ Cancer ; ♏ Lion ; ♏ Vierge ;
♎ Balance ; ♍ Scorpion ; ♏ Sagittaire ; ♏ Capricorne.