

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-31.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-31.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-31.

Delta T = 25.70 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for February 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for February 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for February 1943.

Delta T = 25.74 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ♀/♀, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains data for March 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains data for March 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains data for March 1943.

Delta T = 25.78 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♃, ☉/♄, ☉/♅, ☉/♆, ☉/♇, ☉/♈, ♀/♀, ♀/♂, ♀/♃, ♀/♄, ♀/♅, ♀/♆, ♀/♇, Day. Contains 30 rows of astronomical data.

Table with 17 columns: Day, ♀/♁, ♀/♂, ♀/♃, ♀/♄, ♀/♅, ♀/♆, ♀/♇, ♀/♈, ♀/♉, ♀/♊, ♀/♋, ♀/♌, ♀/♍, ♀/♎, ♀/♏, Day. Contains 30 rows of astronomical data.

Table with 17 columns: Day, ♃/♄, ♃/♅, ♃/♆, ♃/♇, ♃/♈, ♃/♉, ♃/♊, ♃/♋, ♃/♌, ♃/♍, ♃/♎, ♃/♏, ♃/♐, ♃/♑, ♃/♒, Day. Contains 13 rows of astronomical data.

Delta T = 25.82 sec.

Copyright Astrodienst AG [13.11.2015]

Day	♈/♀	♈/♀	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	Day
S 1	20♈2	28♈48	10♀0	14♈18	25♈30	21♈28	19♈44	22♈21	0♈27	9♈6	20♀17	24♈36	5♈48	1♈45	0♈1	S 1		
S 2	20♈9	29♈52	10♈1	14♈22	26♈3	21♈29	20♈12	22♈51	0♈55	10♈8	21♈7	25♈7	6♈19	2♈14	0♈28	S 2		
M 3	21♈53	0♈56	11♈43	15♈25	26♈36	22♈59	20♈41	23♈20	1♈22	11♈8	21♈55	25♈37	6♈47	2♈41	0♈52	M 3		
T 4	22♈45	2♈0	12♈35	15♈58	27♈8	23♈0	21♈9	23♈49	1♈50	12♈5	22♈40	26♈3	7♈14	3♈5	1♈14	T 4		
W 5	23♈34	3♈4	13♈26	16♈32	27♈41	23♈31	21♈38	24♈19	2♈17	13♈0	23♈22	26♈28	7♈37	3♈27	1♈34	W 5		
T 6	24♈20	4♈8	14♈18	17♈5	28♈14	24♈2	22♈6	24♈48	2♈45	13♈52	24♈2	26♈49	7♈58	3♈46	1♈51	T 6		
F 7	25♈4	5♈12	15♈10	17♈39	28♈46	24♈32	22♈35	25♈17	3♈12	14♈42	24♈40	27♈9	8♈16	4♈2	2♈5	F 7		
S 8	25♈45	6♈15	16♈1	18♈12	29♈19	25♈3	23♈3	25♈46	3♈40	15♈29	25♈14	27♈25	8♈32	4♈16	2♈16	S 8		
S 9	26♈24	7♈19	16♈53	18♈46	29♈52	25♈34	23♈32	26♈16	4♈7	16♈13	25♈46	27♈39	8♈45	4♈27	2♈25	S 9		
M 10	27♈0	8♈23	17♈44	19♈19	0♈25	26♈4	24♈0	26♈45	4♈35	16♈54	26♈16	27♈51	8♈56	4♈36	2♈32	M 10		
T 11	27♈33	9♈26	18♈36	19♈53	0♈57	26♈35	24♈29	27♈14	5♈2	17♈33	26♈43	28♈0	9♈4	4♈42	2♈36	T 11		
W 12	28♈4	10♈29	19♈27	20♈27	1♈30	27♈6	24♈57	27♈44	5♈29	18♈9	27♈7	28♈6	9♈10	4♈46	2♈37	W 12		
T 13	28♈32	11♈33	20♈19	21♈0	2♈3	27♈37	25♈26	28♈13	5♈57	18♈43	27♈29	28♈10	9♈13	4♈47	2♈36	T 13		
F 14	28♈58	12♈36	21♈10	21♈34	2♈35	28♈7	25♈54	28♈42	6♈24	19♈14	27♈48	28♈12	9♈13	4♈45	2♈32	F 14		
S 15	29♈22	13♈39	22♈2	22♈8	3♈8	28♈38	26♈23	29♈11	6♈51	19♈43	28♈5	28♈12	9♈12	4♈42	2♈27	S 15		
S 16	29♈43	14♈42	22♈53	22♈42	3♈41	29♈9	26♈51	29♈41	7♈19	20♈9	28♈20	28♈9	9♈8	4♈36	2♈19	S 16		
M 17	0♈2	15♈45	23♈44	23♈16	4♈13	29♈39	27♈20	0♈10	7♈46	20♈34	28♈33	28♈4	9♈2	4♈28	2♈9	M 17		
T 18	0♈20	16♈48	24♈36	23♈50	4♈46	0♈10	27♈49	0♈39	8♈13	20♈56	28♈44	27♈58	8♈54	4♈18	1♈57	T 18		
W 19	0♈36	17♈51	25♈27	24♈24	5♈19	0♈40	28♈17	1♈8	8♈41	21♈17	28♈53	27♈50	8♈45	4♈7	1♈43	W 19		
T 20	0♈50	18♈53	26♈18	24♈58	5♈51	1♈11	28♈46	1♈38	9♈8	21♈37	29♈1	27♈41	8♈35	3♈54	1♈29	T 20		
F 21	1♈3	19♈56	27♈10	25♈32	6♈24	1♈42	29♈14	2♈7	9♈35	21♈55	29♈8	27♈30	8♈23	3♈41	1♈13	F 21		
S 22	1♈16	20♈58	28♈1	26♈6	6♈57	2♈12	29♈43	2♈36	10♈3	22♈12	29♈14	27♈19	8♈10	3♈26	0♈56	S 22		
S 23	1♈28	22♈1	28♈52	26♈40	7♈29	2♈43	0♈11	3♈6	10♈30	22♈29	29♈20	27♈8	7♈57	3♈11	0♈39	S 23		
M 24	1♈40	23♈3	29♈43	27♈14	8♈2	3♈13	0♈40	3♈35	10♈57	22♈45	29♈25	26♈56	7♈44	2♈55	0♈22	M 24		
T 25	1♈51	24♈5	0♈34	27♈48	8♈35	3♈44	1♈8	4♈4	11♈24	23♈1	29♈30	26♈44	7♈31	2♈40	0♈4	T 25		
W 26	2♈3	25♈8	1♈25	28♈22	9♈7	4♈15	1♈37	4♈33	11♈51	23♈18	29♈36	26♈33	7♈18	2♈25	29♈47	W 26		
T 27	2♈16	26♈10	2♈17	28♈56	9♈40	4♈5	2♈5	5♈3	12♈19	23♈35	29♈42	26♈22	7♈5	2♈11	29♈31	T 27		
F 28	2♈30	27♈12	3♈8	29♈31	10♈13	5♈16	2♈34	5♈32	12♈46	23♈53	29♈49	26♈12	6♈54	1♈57	29♈15	F 28		
S 29	2♈44	28♈13	3♈59	0♈5	10♈45	5♈46	3♈2	6♈1	13♈13	24♈12	29♈57	26♈3	6♈44	1♈45	29♈1	S 29		
S 30	3♈0	29♈15	4♈50	0♈39	11♈18	6♈17	3♈31	6♈31	13♈40	24♈32	0♈7	25♈56	6♈35	1♈34	28♈48	S 30		
M 31	3♈18	0♈17	5♈41	1♈13	11♈51	6♈47	4♈0	7♈0	14♈7	24♈54	0♈18	25♈51	6♈28	1♈25	28♈37	M 31		
Day	♈/♀	♈/♀	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	Day	

Day	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	Day
S 1	2♈39	10♈45	29♀3	3♈21	14♈34	10♈31	8♈47	11♈25	19♈30	14♈33	25♀45	21♀42	19♈58	22♈36	0♈42	S 1	
S 2	3♈6	11♈11	0♈0	4♈1	15♈12	11♈8	9♈21	12♈0	20♈4	15♈0	26♈11	22♈7	20♈20	22♈59	1♈3	S 2	
M 3	3♈32	11♈34	0♈58	4♈40	15♈51	11♈44	9♈56	12♈35	20♈37	15♈26	26♈37	22♈31	20♈42	23♈21	1♈24	M 3	
T 4	3♈54	11♈55	1♈55	5♈19	16♈29	12♈21	10♈30	13♈10	21♈10	15♈53	27♈3	22♈55	21♈4	23♈44	1♈45	T 4	
W 5	4♈14	12♈13	2♈53	5♈58	17♈7	12♈57	11♈4	13♈45	21♈44	16♈20	27♈30	23♈19	21♈26	24♈7	2♈6	W 5	
T 6	4♈32	12♈29	3♈50	6♈37	17♈46	13♈34	11♈38	14♈20	22♈17	16♈47	27♈56	23♈44	21♈48	24♈30	2♈27	T 6	
F 7	4♈47	12♈42	4♈47	7♈16	18♈24	14♈10	12♈12	14♈55	22♈50	17♈14	28♈22	24♈8	22♈10	24♈53	2♈48	F 7	
S 8	4♈59	12♈53	5♈44	7♈55	19♈2	14♈46	12♈47	15♈30	23♈23	17♈41	28♈48	24♈32	22♈32	25♈15	3♈9	S 8	
S 9	5♈9	13♈1	6♈42	8♈35	19♈41	15♈23	13♈21	16♈4	23♈56	18♈8	29♈14	24♈56	22♈54	25♈38	3♈30	S 9	
M 10	5♈16	13♈6	7♈39	9♈14	20♈19	15♈59	13♈55	16♈39	24♈29	18♈35	29♈41	25♈21	23♈16	26♈1	3♈51	M 10	
T 11	5♈21	13♈9	8♈36	9♈53	20♈57	16♈35	14♈29	17♈14	25♈2	19♈3	0♈7	25♈45	23♈38	26♈24	4♈12	T 11	
W 12	5♈23	13♈9	9♈33	10♈32	21♈57	17♈11	15♈3	17♈49	25♈35	19♈30	0♈33	26♈9	24♈1	26♈47	4♈33	W 12	
T 13	5♈23	13♈7	10♈29	11♈11	22♈13	17♈47	15♈36	18♈23	26♈7	19♈57	0♈59	26♈33	24♈23	27♈9	4♈53	T 13	
F 14	5♈20	13♈2	11♈26	11♈50	22♈51	18♈23	16♈10	18♈58	26♈40	20♈24	1♈25	26♈57	24♈45	27♈32	5♈14	F 14	
S 15	5♈15	12♈55	12♈23	12♈29	23♈29	18♈59	16♈44	19♈32	27♈13	20♈52	1♈52	27♈22	25♈7	27♈55	5♈35	S 15	
S 16	5♈8	12♈46	13♈19	13♈8	24♈7	19♈35	17♈18	20♈7	27♈45	21♈19	2♈18	27♈46	25♈29	28♈18	5♈56	S 16	
M 17	4♈59	12♈35	14♈16	13♈47	24♈45	20♈11	17♈51	20♈41	28♈18	21♈47	2♈44	28♈10	25♈51	28♈41	6♈17	M 17	
T 18	4♈48	12♈22	15♈12	14♈26	25♈22	20♈46	18♈25	21♈16	28♈50	22♈14	3♈10	28♈34	26♈13	29♈4	6♈38	T 18	
W 19	4♈35	12♈7	16♈8	15♈5	26♈0	21♈22	18♈59	21♈50	29♈22	22♈41	3♈37	28♈58	26♈35	29♈26	6♈59	W 19	
T 20	4♈21	11♈51	17♈5	15♈44	26♈38	21♈58	19♈32	22♈24	29♈54	23♈9	4♈3	29♈23	26♈57	29♈49	7♈19	T 20	
F 21	4♈6	11♈34	18♈1	16♈23	27♈15	22♈33	20♈5	22♈58	0♈27	23♈36	4♈29	29♈47	27♈19	0♈12	7♈40	F 21	
S 22	3♈50	11♈16	18♈57	17♈2	27♈53	23♈8	20♈39	23♈32	0♈59	24♈4	4♈55	0♈11	27♈41	0♈35	8♈1	S 22	
S 23	3♈33	10♈58	19♈53	17♈41	28♈30	23♈44	21♈12	24♈6	1♈31	24♈32	5♈21	0♈35	28♈3	0♈58	8♈22	S 23	
M 24	3♈17	10♈39	20♈49	18♈19	29♈8	24♈19	21♈45	24♈40	2♈3	24♈59	5♈47	0♈59	28♈25	1♈20	8♈43	M 24	
T 25	3♈0	10♈20	21♈44	18♈58	29♈45	24♈54	22♈18	25♈14	2♈34	25♈27	6♈14	1♈23	28♈47	1♈43	9♈3	T 25	
W 26	2♈44	10♈2	22♈40	19♈37	0♈22	25♈29	22♈51	25♈48	3♈6	25♈55	6♈40	1♈47	29♈9	2♈6	9♈24	W 26	
T 27	2♈28	9♈44	23♈36	20♈15	0♈59	26♈4	23♈24	26♈22	3♈38	26♈22	7♈6	2♈11	29♈31	2♈29	9♈45	T 27	
F 28	2♈13	9♈27	24♈31	20♈54	1♈36	26♈39	23♈57	26♈55	4♈9	26♈50	7♈32	2♈35	29♈53	2♈51	10♈5	F 28	
S 29	2♈0	9♈12	25♈26	21♈33	2♈13	27♈14	24♈30	27♈29	4♈41	27♈18	7♈58	2♈59	0♈15	3♈14	10♈26	S 29	
S 30	1♈48	8♈57	26♈22	22♈11	2♈50	27♈49	25♈3	28♈3	5♈12	27♈46	8♈24	3♈23	0♈37	3♈37	10♈47	S 30	
M 31	1♈37	8♈45	27♈17	22♈50	3♈27	28♈23	25♈36	28♈36	5♈44	28♈13	8♈50	3♈47	0♈59	4♈0	11♈7	M 31	
Day	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	Day

Day	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	♈/♂	Day
S 1	0♈4	26♈11	24♈17	26♈55	5♈1	7♈13	5♈29	8♈7	16♈13	1♈26	4♈4	12♈1					

Day	♁/♂	♁/♀	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	Day
T 1	3II37	1E18	6B32	1E48	12II23	7II18	4Ω28	7E29	14E35	25II17	0B31	25II47	6II22	1II17	28E27	T 1	
W 2	3 59	2 20	7 22	2 22	12 56	7 48	4 57	7 58	15 2	25 43	0 45	25 45	6 19	1 11	28 20	W 2	
T 3	4 22	3 21	8 13	2 57	13 29	8 19	5 25	8 28	15 29	26 10	1 2	25 45	6 17	1 7	28 14	T 3	
F 4	4 47	4 22	9 4	3 31	14 1	8 49	5 54	8 57	15 56	26 39	1 21	25 47	6 18	1 6	28 10	F 4	
S 5	5 15	5 24	9 55	4 6	14 34	9 20	6 23	9 26	16 23	27 10	1 41	25 52	6 20	1 6	28 9	S 5	
S 6	5 44	6 24	10 46	4 40	15 6	9 50	6 51	9 56	16 50	27 43	2 4	25 59	6 25	1 9	28 10	S 6	
M 7	6 16	7 25	11 37	5 15	15 39	10 21	7 20	10 25	17 18	28 18	2 30	26 8	6 32	1 14	28 13	M 7	
T 8	6 50	8 26	12 27	5 49	16 12	10 51	7 49	10 54	17 45	28 56	2 57	26 19	6 42	1 21	28 19	T 8	
W 9	7 27	9 27	13 18	6 24	16 44	11 22	8 17	11 24	18 12	29 36	3 27	26 33	6 53	1 31	28 26	W 9	
T 10	8 5	10 27	14 9	6 58	17 17	11 52	8 46	11 53	18 39	0E17	3 59	26 48	7 7	1 42	28 36	T 10	
F 11	8 46	11 28	14 59	7 33	17 49	12 23	9 15	12 22	19 6	1 1	4 33	27 7	7 23	1 56	28 48	F 11	
S 12	9 29	12 28	15 50	8 8	18 22	12 53	9 43	12 52	19 33	1 47	5 9	27 27	7 41	2 12	29 3	S 12	
S 13	10 14	13 28	16 40	8 42	18 55	13 23	10 12	13 21	20 0	2 35	5 47	27 49	8 2	2 30	29 19	S 13	
M 14	11 2	14 28	17 31	9 17	19 27	13 54	10 41	13 50	20 27	3 25	6 28	28 14	8 24	2 51	29 38	M 14	
T 15	11 51	15 27	18 21	9 52	20 0	14 24	11 9	14 20	20 54	4 16	7 10	28 41	8 49	3 13	29 58	T 15	
W 16	12 42	16 27	19 12	10 26	20 32	14 54	11 38	14 49	21 21	5 10	7 55	29 9	9 15	3 37	0Ω21	W 16	
T 17	13 36	17 26	20 2	11 1	21 5	15 25	12 7	15 18	21 48	6 6	8 41	29 40	9 44	4 4	0 46	T 17	
F 18	14 31	18 26	20 52	11 36	21 37	15 55	12 36	15 47	22 15	7 3	9 29	0E13	10 14	4 32	1 13	F 18	
S 19	15 28	19 25	21 43	12 11	22 10	16 25	13 4	16 17	22 42	8 2	10 20	0 48	10 47	5 2	1 42	S 19	
S 20	16 27	20 24	22 33	12 45	22 42	16 56	13 33	16 46	23 9	9 3	11 12	1 25	11 21	5 35	2 12	S 20	
M 21	17 28	21 22	23 23	13 20	23 15	17 26	14 2	17 15	23 37	10 5	12 6	2 3	11 57	6 9	2 45	M 21	
T 22	18 31	22 21	24 13	13 55	23 47	17 56	14 31	17 45	24 4	11 9	13 1	2 43	12 35	6 44	3 19	T 22	
W 23	19 36	23 19	25 3	14 30	24 20	18 26	15 0	18 14	24 31	12 15	13 59	3 26	13 15	7 22	3 55	W 23	
T 24	20 42	24 18	25 53	15 5	24 52	18 57	15 28	18 43	24 58	13 23	14 58	4 10	13 57	8 2	4 33	T 24	
F 25	21 50	25 16	26 43	15 40	25 24	19 27	15 57	19 13	25 25	14 32	15 59	4 56	14 40	8 43	5 13	F 25	
S 26	23 0	26 13	27 33	16 15	25 57	19 57	16 26	19 42	25 52	15 42	17 2	5 43	15 25	9 26	5 55	S 26	
S 27	24 12	27 11	28 23	16 50	26 29	20 27	16 55	20 12	26 19	16 54	18 6	6 33	16 12	10 10	6 38	S 27	
M 28	25 25	28 8	29 13	17 25	27 2	20 58	17 24	20 41	26 46	18 8	19 12	7 24	17 1	10 57	7 23	M 28	
T 29	26 40	29 6	0II 3	18 0	27 34	21 28	17 53	21 10	27 13	19 23	20 20	8 16	17 51	11 45	8 10	T 29	
W 30	27II57	0Ω 3	0II53	18E35	28II 7	21II58	18Ω22	21E40	27E40	20E39	21B29	9E11	18II43	12II34	8Ω58	W 30	
Day	♁/♂	♁/♀	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	Day	

Day	♁/♂	♁/♀	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	Day
T 1	1E28	8E34	28B12	23E28	4E 3	28II58	26Ω 8	29E 9	6Ω15	28B41	9B17	4B11	1E22	4II22	11II28	T 1
W 2	1 21	8 25	29 6	24 6	4 40	29 32	26 41	29 42	6 46	29 9	9 43	4 35	1 44	4 45	11 48	W 2
T 3	1 16	8 17	0II 1	24 45	5 16	0E 7	27 13	0Ω16	7 17	29 37	10 9	4 59	2 6	5 8	12 9	T 3
F 4	1 13	8 12	0 56	25 23	5 53	0 41	27 46	0 49	7 48	0II 5	10 35	5 23	2 28	5 30	12 30	F 4
S 5	1 13	8 10	1 50	26 1	6 29	1 15	28 18	1 22	8 19	0 32	11 1	5 47	2 49	5 53	12 50	S 5
S 6	1 14	8 9	2 45	26 39	7 5	1 49	28 50	1 54	8 49	1 0	11 27	6 10	3 11	6 16	13 11	S 6
M 7	1 18	8 11	3 39	27 17	7 41	2 23	29 22	2 27	9 20	1 28	11 52	6 34	3 33	6 38	13 31	M 7
T 8	1 24	8 15	4 33	27 55	8 17	2 57	29 54	3 0	9 50	1 56	12 18	6 58	3 55	7 1	13 51	T 8
W 9	1 32	8 21	5 27	28 33	8 53	3 30	0II26	3 32	10 21	2 24	12 44	7 22	4 17	7 24	14 12	W 9
T 10	1 43	8 29	6 20	29 10	9 29	4 4	0 58	4 5	10 51	2 52	13 10	7 45	4 39	7 46	14 32	T 10
F 11	1 56	8 40	7 14	29 48	10 4	4 37	1 29	4 37	11 21	3 19	13 36	8 9	5 1	8 9	14 52	F 11
S 12	2 11	8 52	8 7	0Ω25	10 40	5 11	2 1	5 9	11 51	3 47	14 2	8 33	5 23	8 31	15 13	S 12
S 13	2 28	9 7	9 1	1 3	11 15	5 44	2 32	5 41	12 21	4 15	14 27	8 56	5 45	8 54	15 33	S 13
M 14	2 47	9 24	9 54	1 40	11 50	6 17	3 4	6 13	12 50	4 43	14 53	9 20	6 7	9 16	15 53	M 14
T 15	3 9	9 43	10 47	2 17	12 25	6 49	3 35	6 45	13 20	5 11	15 19	9 43	6 29	9 39	16 13	T 15
W 16	3 32	10 4	11 39	2 54	13 0	7 22	4 6	7 17	13 49	5 39	15 44	10 7	6 50	10 1	16 34	W 16
T 17	3 57	10 28	12 32	3 31	13 35	7 55	4 37	7 48	14 18	6 6	16 10	10 30	7 12	10 23	16 54	T 17
F 18	4 25	10 53	13 24	4 8	14 9	8 27	5 8	8 19	14 47	6 34	16 36	10 53	7 34	10 46	17 14	F 18
S 19	4 54	11 20	14 16	4 44	14 43	8 59	5 38	8 51	15 16	7 2	17 1	11 17	7 56	11 8	17 34	S 19
S 20	5 25	11 49	15 8	5 21	15 18	9 31	6 9	9 22	15 45	7 30	17 27	11 40	8 18	11 31	17 54	S 20
M 21	5 58	12 19	16 0	5 57	15 52	10 3	6 39	9 52	16 13	7 58	17 52	12 3	8 39	11 53	18 14	M 21
T 22	6 33	12 52	16 51	6 33	16 25	10 34	7 9	10 23	16 42	8 25	18 17	12 26	9 1	12 15	18 34	T 22
W 23	7 10	13 26	17 43	7 9	16 59	11 6	7 39	10 54	17 10	8 53	18 43	12 50	9 23	12 37	18 50	W 23
T 24	7 48	14 3	18 34	7 45	17 32	11 37	8 9	11 24	17 38	9 21	19 8	13 13	9 44	13 0	19 14	T 24
F 25	8 29	14 40	19 25	8 21	18 6	12 8	8 38	11 54	18 6	9 49	19 33	13 36	10 6	13 22	19 34	F 25
S 26	9 11	15 20	20 15	8 56	18 39	12 39	9 8	12 24	18 33	10 16	19 59	13 59	10 28	13 44	19 53	S 26
S 27	9 55	16 2	21 6	9 32	19 11	13 9	9 37	12 54	19 1	10 44	20 24	14 22	10 49	14 6	20 13	S 27
M 28	10 40	16 45	21 56	10 7	19 44	13 40	10 6	13 23	19 28	11 12	20 49	14 45	11 11	14 28	20 33	M 28
T 29	11 27	17 30	22 45	10 42	20 16	14 10	10 35	13 53	19 55	11 39	21 14	15 7	11 32	14 50	20 53	T 29
W 30	12E16	18E16	23II35	11Ω17	20E49	14E40	11II 4	14Ω22	20Ω22	12II 7	21B39	15B30	11E54	15II12	21II12	W 30
Day	♁/♂	♁/♀	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	Day

Day	♁/♂	♁/♀	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	♁/♂	Day
T 1	4E33	29II27	26Ω38	29E39	6Ω44	10II 3	7Ω13	10E14	17E20	2Ω 8	5E 9	12E14	2II19	9II25	12Ω26	T 1
F 4	5 2	29 50	26 54	29 57	6 56	10 20	7 24	10 27	17 27	2 13	5 16	12 15	2 20	9 19	12 22	F 4
M 7	5 31	0E12	27 12	0Ω16	7 9	10 37	7 36	10 41	17 33	2 18	5 23	12 15	2 22	9 14	12 19	M 7
T 10	6 0	0 35	27 29	0 36	7 22	10 54	7 48	10 54	17 40	2 23	5 30	12 16	2 24	9 10	12 16	T 10
S 13	6 29	0 58	27 47	0 56	7 35	11 10	7 59	11 8	17 47	2 28	5 37	12 16	2 26	9 5	12 14	S 13
W 16	6 59	1 21	28 5	1 16	7 48	11 27	8 11	11 22	17 54	2 33	5 44	12 16	2 28	9 0	12 11	W 16
S 19	7 29	1 45	28 24	1 36	8 2	11 44	8 23	11 35	18 1	2 39	5 51	12 17	2 30	8 56	12 8	S 19
T 22	7 59	2 8	28 43	1 57	8 16	12 0	8 35	11 49	18 8	2 44	5 58	12 17	2 33	8 51	12 6	T 22
F 25	8 30	2 32	29 2	2 18	8 30	12 17	8 47	12 3	18 15	2 50	6 5	12 17	2 35	8 47	12 3	F 25
M 28	9 0	2 56	29 22	2 39	8 44	12 33	8 59	12 16	18 21	2 55</						

Table with 17 columns: Day, ☉/♌, ☉/♍, ☉/♎, ☉/♏, ☉/♐, ☉/♑, ☉/♒, ☉/♓, ☽/♌, ☽/♍, ☽/♎, ☽/♏, ☽/♐, ☽/♑, ☽/♒, ☽/♓, Day. Contains 31 rows of astronomical data for July 1943.

Table with 17 columns: Day, ♃/♌, ♃/♍, ♃/♎, ♃/♏, ♃/♐, ♃/♑, ♃/♒, ♃/♓, ♄/♌, ♄/♍, ♄/♎, ♄/♏, ♄/♐, ♄/♑, ♄/♒, ♄/♓, Day. Contains 31 rows of astronomical data for July 1943.

Table with 17 columns: Day, ♅/♌, ♅/♍, ♅/♎, ♅/♏, ♅/♐, ♅/♑, ♅/♒, ♅/♓, ♆/♌, ♆/♍, ♆/♎, ♆/♏, ♆/♐, ♆/♑, ♆/♒, ♆/♓, Day. Contains 31 rows of astronomical data for July 1943.

Delta T = 25.95 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♃, ☉/♄, ☉/♅, ☉/♆, ☉/♇, ☉/♈, ♀/♀, ♀/♂, ♀/♃, ♀/♄, ♀/♅, ♀/♆, ♀/♇, Day. Contains astronomical data for August 1943.

Table with 17 columns: Day, ♀/♁, ♀/♂, ♀/♃, ♀/♄, ♀/♅, ♀/♆, ♀/♇, ♀/♈, ♀/♉, ♀/♊, ♀/♋, ♀/♌, ♀/♍, ♀/♎, ♀/♏, Day. Contains astronomical data for August 1943.

Table with 17 columns: Day, ♃/♄, ♃/♅, ♃/♆, ♃/♇, ♃/♈, ♃/♉, ♃/♊, ♃/♋, ♃/♌, ♃/♍, ♃/♎, ♃/♏, ♃/♐, ♃/♑, ♃/♒, Day. Contains astronomical data for August 1943.

Delta T = 26.00 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-30.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-30.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Rows 1-30.

Delta T = 26.05 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 31 rows of astronomical data.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 31 rows of astronomical data.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 31 rows of astronomical data.

Delta T = 26.09 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 30 rows of astronomical data for November 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 30 rows of astronomical data for November 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains 30 rows of astronomical data for November 1943.

Delta T = 26.14 sec.

Copyright Astrodienst AG [13.11.2015]

Table with 17 columns: Day, ☉/♀, ☉/♀, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ☉/♂, ♀/♀, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for December 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for December 1943.

Table with 17 columns: Day, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, ♀/♂, Day. Contains astronomical data for December 1943.

Delta T = 26.19 sec.

Copyright Astrodienst AG [13.11.2015]