START DAY CALENDAR

How to read the symbols

SUNDAY	MONDAY	TUESDAY	Watch testions	THURSDAY	FRIDAY	SATURDAY
27	28	29	30	31	1	2
					HAPPY NEW YEAR	
3	4	START 5	ART 6	START 7	START 8	9
	VOC begins 3:34 pm VOC ends 11:42 pm	1 9	(3) _©	☺	⊜●	VOC ends 5:15 am
	START begins 11:42 pm		START ends 11:54 pm VOC begins 11:54 pm	VOC ends 2:53 am START begins 2:53 am	START ends 7:58 pm VOC begins 7:58 pm	
10	START 11	12	START 13	14	START 15	START 16
•••	●◎		•⊜	••••	•••⊜	Θ
VOC begins 12:29 pm	5 7:30 am		START ends 1:22 am VOC begins 1:22 am VOC ends 10:44 am START begins 10:44 am	oranus direct ods 3:28 am s 3:28 am	2 s 4:17 pm	
START 17	18	19	START 20	START 21	START 22	START 23
START ends 9:44 pm VOC begins 9:44 pm	MARTIN LUTHER KING DAY VOC ends 1:07 am		VOC begins 2:29 am VDC ends 12:55 pm START begins 12:56 pm		© ● ● kT ends 3:28 pm oC begins 3:28 pm	WICC ends 1:43 am START begins 1:43 am
START 24	25	26	27	28	29	START 30
8	START ends 1:17 am VOC begins 1:17 am VOC ends 12:52 pm		VIIC begins 11:55 am VIIC ends 8:54 pm		4 .53 pm	MERCURY RX VIIC ends 2:02 am START begins 2:02 am s
31	START 1	START 2	START 3	START 4	START 5	START 6
	☺	⊜	⊕•	0	••⊜	0

1	START	A large START day indicates much of the day is in a Start period
2	START 15	A greyed-out and smaller START day+date means the Start period is limited that day. This example's Start period begins in the late afternoon.
3	☺	The smiley face means the day has a Start period between 6:00 am -10:00 pm.
4	•	A black dot indicates a VOC (Void of Course Moon) exists between 6:00 am and 10:00 pm. Each dot stretches up to 4 hours duration, so check times for specifics.
5		Symbols act as visual cues to the order of the day. In the first example, a Start period leads into a VOC period stretching up to 8 hours. The second finds a short VOC period leading into a Start period. The third shows a short VOC period sandwiched between two Start periods. Be sure to read times for exact information.
6	••••	Four dots typically mean the entire waking day is VOC.