

1611 January

23 Jan Hr 3	(diagram)	
24 Jan Hr 30'	(diagram)	
Hr 5	(diagram)	was in augmentation before sunrise Hr 0.30.
25 Jan Hr 0.30'	(diagram)	
27 Jan Hr 0.40'	(diagram)	
30 Jan Hr 7	(diagram)	
31 Jan Hr 3	(diagram)	
2 Feb Hr 0.30	(diagram)	
3 Feb Hr 30	(diagram)	
Hr 6 thus:	(diagram)	
7 Feb Hr 1	(diagram)	The closest to Jupiter was raised to the north.
9 Feb Hr 5	(diagram)	
12 Feb Hr 2	(diagram)	
13 Feb Hr 0.30	(diagram)	: was in perigee Hr 1 before sunrise.
Hr 4	(diagram)	
16 Feb Hr 0.40	(diagram)	
18 Feb Hr 2	(diagram)	
21 Feb Hr 1	(diagram)	foggy
23 Feb Hr 1.30	(diagram)	was scarcely discerned
2 Mar Hr 1	(diagram)	
Hr 4	(diagram)	
3 Mar Hr 1	(diagram)	

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The one which makes the greatest circle is hidden

7 Mar Hr 1	(diagram) was raised slightly to the north.
1611 Hr 3	(diagram) two were conjoined
Hr 6	(diagram) separate again
8 Mar Hr 1	(diagram)
Hr 3.	(diagram)
Hr 5	(diagram)
9 Mar Hr 1	(diagram)
Hr 1.30.	(diagram)
10 Mar	
Hr 1	(diagram)
Hr 2.30'	(diagram)
Hr 6	(diagram)
11 Mar	(diagram) to the north
Hr 4.	(diagram)
12 Mar Hr 3.30'	(diagram)
13 Mar Hr 5.	(diagram)
14 Mar Hr 0.40'	(diagram)
14 Mar Hr 2	(diagram)
Hr 4.	(diagram)
Hr 4.30.	(diagram)
Hr 4.40.	(diagram) and shortly afterwards they were deeply conjoined; noted: this was impossible since the distance of the two westerly most which is posited at 0.30 in prior observations cannot not be increased
15 Mar Hr 0.30'	(diagram)
15 Mar Hr 1.30'	(diagram) The westerly planets could hardly be discerned. Hr finally 3. None (nullus , masculine, therefore planeta) appeared but all because of the the greatest proximity with Jupiter were hidden; afterwards until Hr 7 I observed attentively many times; no planet appeared; previously already I did not observe it tending to the horizon.
16 Mar Hr 0.30'	(diagram) it was raised a bit to the north.
Hr 2	(diagram)