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Observations

Mss. Gal., P.III, T.IV, car.67t

1612

5 Feb Hr 3.50 (diagram) was raised to the north.

6 Feb Hr 4 (diagram) to the north

7 Feb Hr 1.30 (diagram)

As it happened, there was a third easterly one next to Jupiter.

Hr 3.40 (diagram)

Hr 5.10 (diagram)

I received these observations from Don Benedetto.

11 Feb Hr 1.40 (diagram)

12 Feb Hr 0.50 (diagram) raised to the north through the instrument and by reason of the season(?) time(?) weather(?) (“temporis”).

Hr 2 (diagram)

Hr 3.30 (diagram)

Hr 5.30 (diagram) all exact

13 Feb Hr 0.30 (diagram) exact to the south

Hr 1.40 (diagram)

Hr 3 (diagram) this one rather to the north

Hr 4 (diagram)

Hr 5 (diagram)

14 Feb Hr 1.30 (diagram) to the south

Hr 3 (diagram)

Hr 5 (diagram)

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Observations

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10 Feb Hr 1.50 (diagram)

Hr 4 (diagram)

Don Benedetto

Hr 6 (diagram)

12 Feb Hr 11 (diagram) The ones closest to Jupiter seemed stationary; the more westerly one truly was distant from the one closest to itself by hardly 1 semidiameter.  
Don Benedetto