

Obv.

- 1 Month I, night of the 13th, moonrise to sunset: 5°, measured (despite) clouds.
- 2 At 80° after sunset, lunar eclipse; when it began on the south
- 3 and east side, in 15° night
- 4 it made little over $\frac{2}{3}$ of the disk; 10° night maximal phase.
- 5 When it began to clear, in 15° night
- 6 it cleared from the east to the west; 40° onset, maximal phase, and clearing. <In> its
eclipse,
- 7 the sky was cloudy; in its eclipse, the north wind blew.
- 8 In its eclipse, Jupiter stood there; the re[mainder]
- 9 of the planets did not stand there [...]

Rev.

- 1 lightning flashed, it thundered once¹, [...]
- 2 the moon was surrounded by a halo, an opening² to the south² and to the east² [...]
- 3 1/2 cubit behind δ Scorpii it was ecli[psed].
- 4 Last part of the night, the moon was 2 cubits in front of α Scorpii.
- 5 The 13th, sunrise to moonset: 4° 40'; clouds, I did not watch; very overcast; in the
morning, rain DUL.