

A1

'Obv.'

1' [...] [...]

2' [... the nor]th² wind blew. Night of the 10th, beginning of the night, the moon was behind

[...]

- 3' [...] Venus was 2 fingers above μ Geminorum; it came near. The 10th, Mercury's [last appearance] in the east in Gemini [...]
- 4' [...]; the north wind which was set to the west side blew. Night of the 12th, the north wind blew. The 12th, moonset to sunrise: 11° ; measured (despite) mist. [...]
- 5' [...] moonrise to sunset: $[x]+6^\circ$, measured (despite) mist; the north wind blew. When (the point) 4° in front of 15 Lacertae culminated, lunar ec[lipse]
- 6' [...] when it began, in 20° night it was completely covered; 12° night maximal phase; it set eclipsed. 32° onset and [maximal phase]
- 7' [...] in its eclipse, the north wind which was set to the west side blew; in its eclipse, Jupiter and Saturn stood there [...]
- 8' [...] the remainder of the planets did not stand there; $2 \frac{1}{2}$ cubits below β Capricorni, [having passed] a little to the east, [it became eclipsed]
- 9' [...] last part of the night, Venus was 2 cubits above γ Geminorum. The 13th, sunrise to moonset: $30'$, measured (despite) mist; a[ll²]
- 10' [...] measured (despite) mist; the north wind which was set to the west side blew; last part of the night, the moon was [...] in front of γ Capricorni [...]
- 11' [...] the north wind which was set to the west side blew. Night of the 15th, the north wind blew; last part of the night, the moon was $2 \frac{1}{2}$ cubits behind δ Capricorni [...]
- 12' [...] The 16th, in the afternoon, clouds were in the sky, the north wind blew. Night of the 17th, clouds were in the sky; last part of the night, the moon [stood] in front of Ju[piter to the west, the moon being]
- 13' high [to the north]. Night of the 17th, first part of the night, Mars was 1 cubit above α Virginis. The 17th, the north wind blew. Night of the 18th, [...]
- 14' [...] the north wind which was set to the west side blew. Night of the 20th, last part of the night, the moon was $\frac{2}{3}$ cubit behind η Piscium. The 20th, [...]
- 15' [Night of the 21st, last part] of the night, the moon was 1 cubit behind α Arietis, the moon being $2 \frac{1}{2}$ cubits low to the south; last part of the night, Venus was [...] below α Geminorum [...]
- 16' [Night of the 22nd, last part of the] night, the moon was $1 \frac{1}{2}$ cubits in front of η Tauri. The 22nd, the north wind blew. Night of the 23rd, last part of the night, the moon was 1^2 cubit in front of α Tauri [...]
- 17' [...] The 23rd, the north wind blew. Night of the 24th, last part of the night, the moon was [...] below β Tauri [...]
- 18' [...] blew. The 24th, the north wind blew. Night of the 25th, last part of the night, the moon was [...] above [η / μ Geminorum]
- 19' [...] The 25th, the north wind blew. Night of the 26th, last part of the night, [...]
- 20' [... Night of the 27th, last part of the night, the moon] stood [nn] cubits [behind Venus] to the east. The 27th, [moonrise to sunrise:] $13^\circ 20+[x]'$ [...]
- 21' [...] [...]

Rev.

- 1' [...] The 6th (and) the 18th, sheep [...]
- 2' [...] made, when it was not fitting [...]
- 3' [... I he]ard as follows: In Antioch which [...]
- 4' [...] the sea, (there was) a grave famine; the troops [...]
- 6' [...] the ...]s and the people who from the cities which the troops² of the king which [...]

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- 6' [...] king Alexander to Seleucia which is in the land of [...]
7' [...] the sea, crossed over. That month, I [heard]
8' [...] king Demetrius with 25 elephants and the troops [...]
9' [...] they went out from Antioch and [...]
10' [...] they brought about their defeat. On the 23rd, the troops [...]
11' [...] elephants defeated each other. [That] month, [...]
12' [...] numerous troops of Deme[trius]
13' [...] Sel]eucia, the royal city [...]
14' [...] [...]