

A:

Obv.'

- 1 Year 121, month I, the 1st (of which followed the 30th of the preceding month, sunset
to moonset): 24° , it was bright; measured (despite) clouds; the moon was
2 2 cubits in front of η Tauri, the moon being $\frac{5}{6}$ cubit low to the south. Ni[ght] of the
1st, clouds were in the sky.
3 The 1st, clouds were in the sky. Night of the 2nd, the moon was 1 cubit in front of α
Tauri,
4 the moon being 4 cubits high to the north [...] The 2nd[?], all day very overcast.
5 Night of the 3rd, clouds were in the sky [...] a]ll day very overcast.
6 Night of the 4th, the moon was 1 cubit in front of [η Gemin]orum,
7 the moon being 2 $\frac{1}{2}$ cubits [high] to the north [...] Night of the 5th, the moon
was
8 [...] behind γ Geminorum [...] the north wind blew.
9 The 5th, clouds were in the sky [...] x] + $\frac{1}{2}$ cubits,
10 the moon [being] a little [...]
11 Night of the xth, [...]
12 [...]

'Rev.

- 1' [...] $\frac{1}{2}$ cubit. The 13th,
2' [...] Night of the 14th, moonrise to sunset: $14^\circ 30'$, measured. The 14th,
3' [...] last part of the night[?], the moon was [α] cubits behind[?] β

- 4' Librae. The 15th, sunrise to moonset[?]: 6° 30', measured[?].
- 5' Night of the 16th, last part of the night, the moon was 3 + [x] cubits above α Scorpii,
- 6' the moon being $\frac{1}{2}$ cubit
- 7' The river level, from the 1st to the 5th, receded 8 fingers, total: 24 was the *na* (gauge);
- 8' the 6th, it rose 4 fingers, total: 23 was the *na* (gauge); from the 7th
- 9' to the 13th, it rose 1 cubit 8 fingers, total: 16^{sic} was the *na* (gauge) [. . . .]