

A:

'Obv.

- 1' [...] .... [...]
- 2' [...] the south<sup>2</sup> wind blew. Night of the 6th, clouds crossed the sky, lightning flashed con[tinuously ....]
- 3' much rain, cloudburst, PISAN DIB. The 6th, clouds crossed the sky, the south wind blew. Night of the 7th, beginning of the night, the moon was  $1 \frac{1}{2}$  cubits .... [...]
- 4'  $\delta^2$  Cancri, the moon being  $1 \frac{5}{6}$  cubits low to the south. The 7th, clou[ds] were in [the sky ....]
- 5' clouds crossed the sky, rain shower. Night of the 8th, very overcast, all night rain DUL, the south wind blew .... [... Venus was]
- 6'  $\frac{5}{6}$  cubit below  $\eta$  Tauri; all night, rain DUL. The 8th, in the morning, clouds crossed the sky [...]
- 7' much rain, cloudburst, PISAN DIB, all day very overcast. Night of the 9th, beginning of the night, the moon [...]
- 8' the moon being 2 [cubits] low to the south, it stood 3 cubits in front of Saturn to the west. The 9th, all d[ay] .... Night of the 10th,]
- 9' beginning of the night, the moon was 5 cubits below  $\theta$  Leonis, the moon having passed  $\frac{1}{2}$  cubit to the east [...]
- 10' The 10th, all day very overcast, a gusty south wind blew; in the afternoon, the south wind blew. Ni[ght of the 11th,]
- 11' all night very overcast, a gusty south wind blew. The 11th, the south wind blew. Night of the 12th, beg[inning of the night, the moon] stood
- 12'  $1 \frac{1}{2}$  cubits in front of Jupiter to the west, the moon being 2 cubits low to the south; [the 12th,] when [Saturn]

- 
- 13' became stationary to the west, [it became stationary] 4 <fingers> behind  $\rho$  Leonis,  $\frac{1}{2}$   
cubit high to the north [....]
- 14' clouds were in the sky. Night of the 13th, moonset to sunrise:  $5^\circ$ , measured (despite)  
clouds .... [....]

(Rest and reverse uninscribed)