

'Obv.'

- 1' [...] [...]
 2' [...] Mercury's [...] in the west in [...]
 3' [...] At that time, Jupiter was in Leo; Venus, in the beginning [of the month,]
 4' [...] receded $\frac{1}{2}$ cubit, total: 10 + [x was the *na* (gauge)]
-
- 5' [...] sunset to moonset: 12° 30'; it was faint, measured. The 1st, [...]
 6' [... the moon] stood 1 $\frac{1}{2}$ cubits [in front of] Mars to the west, the moon being 1 cu[bit
]
 7' [...] beginning of the night, the moon was [...] below η [Piscium]
 8' [...] clouds crossed the sky, slow rain, P[ISAN DIB]
 9' [...] surrounded. The 14th, moonset to sunrise: 8° 10'; cl[ouds,]
 10' [...] clouds, I did not watch; very overcast [...]
 11' [...] cubits, the moon [...]

'Rev.'

- 1' [... the no]rth wind which [was set] to the west side [...]
 2' [...] thick rain, cloudburst [...]
 3' [... the moon was x] + $\frac{2}{3}$ cubits, 1 cubit above Saturn, [...] behind Ma/rs]
 4' [... beginning of the ni]ght, the moon was 1 $\frac{1}{2}$ cubits in front of ζ Tauri [...]
 5' [... beginn]ing of the night, the moon was 1 + [x mm] in front of δ Cancr[us] [...]
 6' [... the moon] stood 1 cubit [in front of Jupi]ter to the west; first part of the night,
 Jupiter while [moving back] to the west, [...]
 7' [...] rain DUL. Night of the 13th, moonrise to sunset: 7°, measured; beginning [of the
 night,]

8' [....] The 14th, sunrise to moonset: $11^{\circ} 30'$; clouds, I did not watch; clouds [....]

9' [....] Night of the 17th, last part of the night, the moon was [....]

10' [....] β Capricorni? [....]