## Übersetzung des Keilschrifttextes 183B

B:

Obv.

- Year 128, month II, the 12th, moonset to sunrise: 14° [....]
- all day clouds were in the sky, the east wind blew. Night of the 13th, moonrise to sunset: 12°;

- clouds, I did not watch; clouds were in the sky; the moon was 2  $\frac{1}{2}$  cubits  $< ... > \alpha$  Scorpii; first part [of the night,]
- 4 [Ma]rs was  $\frac{1}{2}$  cubit above  $\rho$  Leonis. The 13th, sunrise to moonset: 10'; clouds, I did not watch.
- [Night] of the 14th, sunset to moonrise: 3° 30', measured (despite) clouds. The 14th, clouds were in the sky.
- 6 [Night] of the 15th, clouds were in the sky, the north wind blew. The 15th, clouds were in the sky,
- 7 [the north wind] blew. Night of the 16th, last part of the night, the moon was  $\frac{1}{2}$  cubit below β Capricorni;
- 8 [....] blew. Night of the 17th, the south wind blew; last part of the night, the moon was 2 cubits in front of
- 9  $\gamma$  [Capri]corni, the moon being 2  $\frac{1}{2}$  cubits high to the north.
- 10 [Night of the 1]8th, last part of the night, the moon was 3 cubits behind δ Capricorni,
- 11 [the moon being] 1/2 cubit high to the north. The 18th, the north wind bl[ew.]
- [Night] of the 19th, the north wind blew, clouds [....]

## Rev.

- [clouds were] in the sky, the north wind blew. Ni[ght of the 22nd, last part of the night, the moon was]
- 2 1 cubit [behind Sat]urn, the moon being 2 ½ cubits [high] to the north,
- 3 [....] ....; last part of the night, clouds were in the sky. The 22nd, all day
- [very overcast]; around noon, rain shower, the north wind blew; at sunset,
- gusty [...], rain shower. Night of the 23rd, beginning of the night, gusty north wind,
- 6 much [thun]der, lightning flashed, rain DUL;
- 7 [last part of the ni]ght, the moon was  $^2/_3$  cubit behind  $\eta$  Piscium, the moon being 1  $^1/_2$  cubits
- low [to] the south; the north wind blew. Night of the 24th, last part of the night, the moon was
- 9 2 cubits behind α Arietis, the moon being 3 cub[its]
- low to the south, it stood in front of Jupiter to the west, the moon being
- 11 [x]+1? cubits high to the north. Night of the 25th, last part of the night,

## Upper edge

- 1 [the moon was]  $1^{-1}/2$  cubits in front of  $\eta$  Tauri, the moon being  $1^{-1}/2$  cubits
- low [to] the south. The 25th, the north wind blew.