

vorher Wolken (postfrontale Subsidence)

ab 18^h 39^m 08^s - 18^h 49^m 59^s

no occultation

345 Tercidina - AGK3+12°0681

1989 mar 23 18h38.9m U.T.

OBSERVATION FROM 18 h 30 TO 18 h 50 U.T.

Minor planet :

V. mag. = 13.2 Diam. = 109.0 km = 0.08"
 $\mu = 48.04''/\text{h}$ $\pi = 4.40''$ Ref. = EG88-014

Star : Sp.: F2

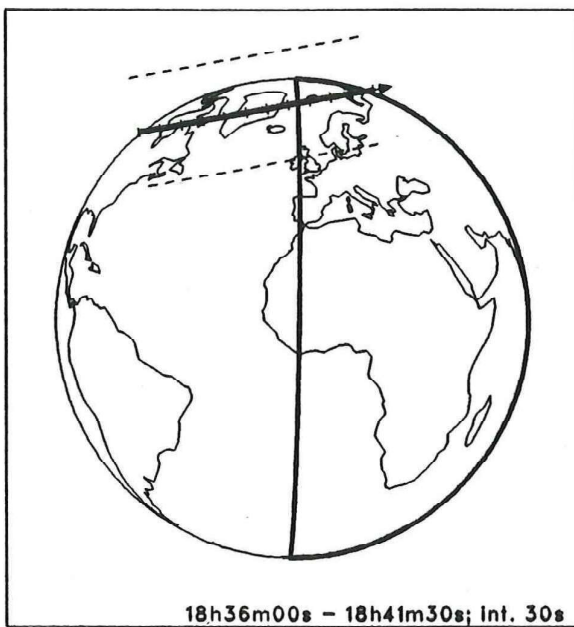
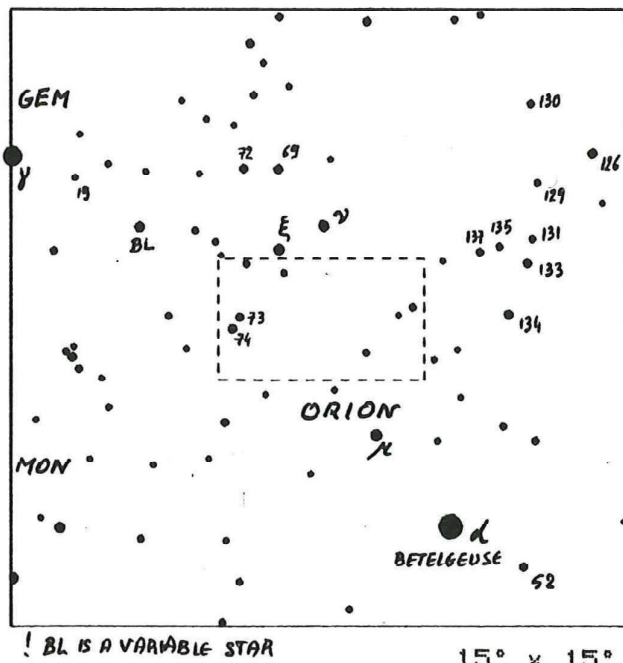
$\alpha = 6\text{h } 2.84\text{m}$ $\delta = +12^\circ 42.9'$
V. mag. = 8.5 Ph. mag. = 8.2

$\Delta m = 4.7$

Max. dur. = 5.6 s

Sun : 88°

Moon : 105° , 98%



18h36m00s - 18h41m30s; Int. 30s

