

-5-

Beobachtung von 22.35 bis 22.55 MEZ!

444 Gyptis - AGK3+11°0739

1990 mar 11 21h45.5m U.T.

21.33-22.02 UT
 No occ.
 thin clouds out
 clearly visible!

Minor planet :

V. mag. = 13.11 Diam. = 167.0 km = 0.09"
 $\mu = 14.75''/\text{h}$ $\pi = 3.48''$ Ref. = EG87-200

Star :

$\alpha = 6^{\text{h}}44^{\text{m}}16.055^{\text{s}}$ $\delta = +11^{\circ}06'13.26''$
 V. mag. = 8.15 Ph. mag. = 8.35

$\Delta m = 5.0$

Max. dur. = 22.2 s

Sun : 110°

Moon : 74°, 100%

15° / 15°

