

*Double seen except 21:36 - 22:07
 21:51:30
 → minimum distance*

For informations, charts & report form:
E.A.O.N.
 Jean SCHWAENEN
 Allée D. 5
 B-6001 MARCINELLE
 Belgium

146 Lucina - GSC 2496 00076

1995 mar 1 21h52.1m U.T.

Minor planet :

V. mag. = 12.41 Diam. = 137.0 km = 0.10"
 $\mu = 24.26''/h$ $\pi = 4.83''$ Ref. = EG89-024

$\Delta m = 1.9$ Max. dur. = 15.4 s

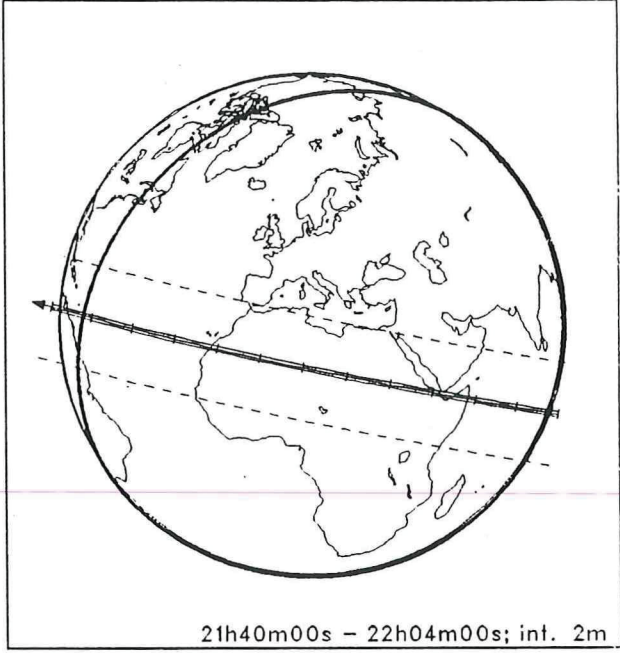
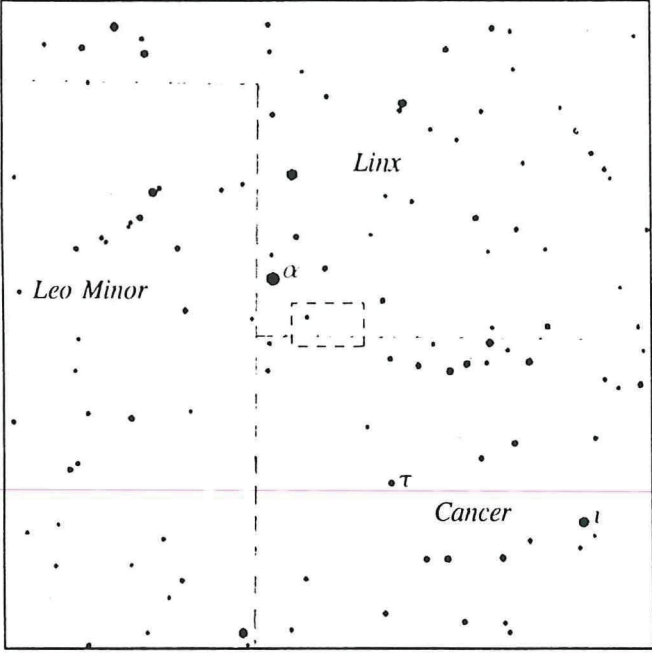
Star :

$\alpha = 9h14m56.970s$ $\delta = +33^{\circ}19'46.60''$
 V. mag. = *easy vis* Ph. mag. = 11.57

Sun : 146°

Moon : 140° , 0%

OBSERVATION FROM: 21h 40m U.T. TO 22h 05m U.T.



PLOT 271 22.20.13 THUR 19 MAY, 1994 JOB-BATCH7521 AGFA 55PLA 11.0

