

ASTEROIDAL OCCULTATION - REPORT FORM

ASTEROIDAL OCCULTATION - REPORT FORM

EAOB  
EUROPEAN ASTEROIDAL OCCULTATION NETWORK

EUROPEA  
NETWORK

Have you  
got e-mail  
or a fax?

DATE: 14/02/1998 STAR: JAC +20°00'48" ASTEROID n°: 790 NAME: Pretoria  
OBSERVER name: Mike Kohl Abbr: KHL  
Address: Hiltisbergsstr. 11 CH-8637 Layen, Switzerland

NAME: Suevia  
Fax 0041 55 246 23 91  
Address: Hiltisbergsstr. 11 Layen

OBSERVING STATION Nearest city: Layen  
Station: Latitude: 47° 15' 56.6" N Longitude: 8° 55' 38.0" W Altitude: 629 m  
Single station OR Double OR Multiple station (specify observers' name)

Station: Latitude: 47° 15' 56.6" N Longitude: 8° 55' 38.0" W Altitude: 629 m

Occultation recorded: POSITIVE (NEGATIVE)

Occultation recorded: POSITIVE (NEGATIVE)

TIMING OF EVENTS

TIMING OF EVENTS

Type of event: Disappearance Reappearance Interrupt-start Interrupt-end  
Start observation End observation

Type of event: Disappearance Reappearance Interrupt-start Interrupt-end  
Start observation End observation

P.E. subtracted Y/N

Comments ↓: (if you need more space, please write at the back)

Event Code Time (U.T.) (Hhmmss.ss) P.E. (S.ss) Acc. (SS.ss)  
S 20 12 29.6  
-  
-  
- 20 36 00.5  
E

Event Code Time (U.T.) (Hhmmss.ss) P.E. (S.ss) Acc. (SS.ss)  
S 22 59 00  
-  
-  
- 23 26 00  
E

TELESCOPE Type: N Mount: Azimuthal (Equatorial) Aperture: 15 cm Magnification: 100 x Motor drive: Yes (No)

TELESCOPE Type: N Mount: Azimuthal (Equatorial) Aperture: 15 cm Magnification: 100 x Motor drive: Yes (No)

TIMING AND RECORDING Timekeeping: Time-signal station: DCF 77 Or other:

TIMING AND RECORDING Timekeeping: Time-signal station: DCF 77 Or other:

Mode of recording: Stopwatch (checked) Tape ( ) Eye-car-method ( ) T-Recorder (chart) ( ) Other (specify) ( )  
Device of recording: Visual (checked) Television ( ) Photometer ( ) Other (specify) ( )

Mode of recording: Stopwatch (checked) Tape ( ) Eye-car-method ( ) T-Recorder (chart) ( ) Other (specify) ( )  
Device of recording: Visual (checked) Television ( ) Photometer ( ) Other (specify) ( )

OBSERVING CONDITIONS Atmospheric transparency: Good (Fair/Poor) Star image stability: Good (Fair/Poor) Wind: 1°C Minor planet visible: Yes (No) Temperature: 1°C

OBSERVING CONDITIONS Atmospheric transparency: Good (Fair/Poor) Star image stability: Good (Fair/Poor) Wind: 1°C Minor planet visible: Yes (No) Temperature: 1°C

ADDITIONAL COMMENTS ↓ (if you need more space, please write at the back)

ADDITIONAL COMMENTS ↓ (if you need more space, please write at the back)

RETURN THIS REPORT FORM WITHIN 10 DAYS TO ↓

RETURN THIS REPORT FORM WITHIN 10 DAYS TO ↓

Francis DELAHAYE  
Font d'Arhan  
F-33550 Paillet (France)

Francis DELAHAYE  
Font d'Arhan  
F-33550 Paillet (France)