

ASTEROIDAL OCCULTATION - REPORT FORM

EAON
EUROPEAN ASREROIDAL OCCULTATION NETWORK

1 DATE: *14/05/1998* STAR: *PP17 196915* ASTEROID n°: *276* NAME: *Adelheid*

2 OBSERVER name: *Mike Kohl new* Abbr: *KHL* 

Address: *Im Brand 8, CH-8637 Laupen, Switzerland*

3 OBSERVING STATION Nearest city: *Laupen*

Station : Latitude : *47° 16' 8.3" ^S _N* Longitude : *8° 56' 17.5" ^W _E* Altitude : *644 m*

Single station OR Double OR Multiple station (specify observers' name)

4 TIMING OF EVENTS

Occultation recorded : **POSITIVE** / **NEGATIVE**

Type of event :

Start observation	Interrupt-start	Disappearance	Blink Flash
End observation	Interrupt-end	Reappearance	Other (specify)

P.E. substracted Y/N

Event Code	Time (U.T.) (Hhmmss.ss)	P.E. (S.ss)	Acc. (SS.ss)
S	<i>20^h 44^m 13.^s4</i>	.	.
-	.	.	.
-	.	.	.
-	.	.	.
E	<i>20^h 57^m 13.^s0</i>	.	.

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

Because of bad seeing some blinks may have occurred, but no positive occ.

5 TELESCOPE Type : *Newton*

Mount : Azimuthal / Equatorial

Aperture : *15* cm Magnification : *40x*
Motor drive : Yes / No

6 TIMING AND RECORDING

Timekeeping : Time-signal station : *DCF 77*

Or other :

Mode of recording :

- Stopwatch
- Tape
- Eyc-car-method
- T-Recorder (chart)
- Other (specify)

Device of recording :

- Visual
- Television
- Photometer
- Other (specify)

7 OBSERVING CONDITIONS

Atmospheric transparency : Good/Fair/Poor
Star image stability : Good/Fair/Poor

Wind : *little* Temperature : *14°*
Minor planet visible : Yes / No

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

RETURN THIS REPORT FORM WITHIN 10 DAYS TO ↓

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