## CEPHEIDS OBSERVATION (light curve nr 29/98)

FEVRIER 1998

GCVS 1985 data:

Max = 41576.428 + 4.470916 \* E

Type: DCEPS

M-m = 0.48

Range: 5.18 - 5.68 V

Spect: F5IA-F8IA

Observer: DUMONT Michel (DMT)

Estimates: 105 from Apr to Dec 1989

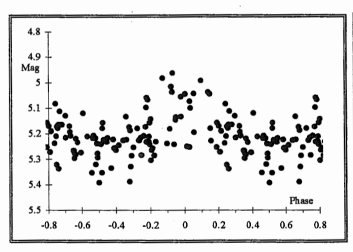
Instrument: J 50

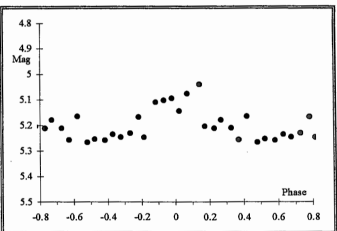
Chart GEOS C71

Personal sequence: 111 Her=4.37, C=5.69

Nr	Phase	Mag	Nr	Phase	Mag
5	0.021	5.14	7	0.521	5.25
3	0.069	5.07	6	0.581	5.25
2	0.143	5.04	2	0.629	5.23
4	0.172	5.20	7	0.676	5.24
7	0.228	5.21	6	0.730	5.23
5	0.267	5.18	10	0.781	5.16
5	0.327	5.21	6	0.812	5.24
5	0.370	5.25	2	0.883	5.11
2	0.419	5.16	6	0.932	5.10
8	0.479	5.26	2	0.978	5.09

Table of mean values





Raw light curve

Mean light curve

Phase MIN =  $0.58 \pm 0.04$ 

Phase MAX =  $0.03 \pm 0.02$ 

M-m = $0.45 \pm 0.06$ 

Mean MAX(JD) = $47755.37 \pm 0.09$ 

O-C (GCVS 85) =  $0.13 \pm 0.09 d$ 

Note: phases of extremum points on mean light curve have been calculated by SOP program.

Davide DALMAZIO (DDL)

## CEPHEIDS OBSERVATION (light curve nr 30/98)

GCVS 1985 data:

Max = 43301.778 + 3.8455473 \* E

Type: DCEP

M-m = 0.37

Range: 6.44 - 7.22 V

Spect: F2-G0I-II+B7V

Observer: DUMONT Michel (DMT)

Estimates: 107 from Mar to Dec 1989

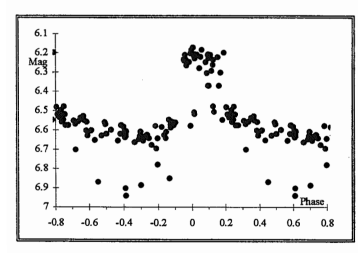
Instrument: J 50

Chart GEOS C93

Personal sequence: B=6.00, C=6.37, D=6.78, E=7.10

Nr	Phase	Mag	Nr	Phase	Mag
9	0.020	6.28	2	0.514	6.61
8	0.083	6.24	4	0.584	6.60
7	0.119	6.33	7	0.611	6.70
5	0.171	6.32	4	0.686	6.63
7	0.227	6.52	6	0,720	6.68
4	0.261	6.53	5	0.785	6.67
5	0.326	6.58	4	0.836	6.61
6	0.374	6.56	8	0.878	6.60
3	0.420	6.62	1	0.901	6.56
4	0.478	6.65	9	0.973	6.26

Table of mean values



6.2 64 6.5 6.6 6.7 6.8 6.9 -0.8 -0.6 -0.4 -0.2 0.2 0,6 0.8

Raw light curve

Mean light curve

Phase MIN =  $0.71 \pm 0.08$ 

Phase MAX =  $0.05 \pm 0.07$ 

M-m =

 $0.34 \pm 0.15$ 

Mag MIN =6.7

Mag MAX = 6.2

Amplitude = 0.5

Mean MAX(JD) = $47747.42 \pm 0.27$ 

O-C (GCVS 85) =

 $0.19 \pm 0.27 d$ 

Note: phases of extremum points on mean light curve have been calculated by SOP program.

## CEPHEIDS OBSERVATION (light curve nr 31/98)

# SU Cas

2 0 MAR. 1998

GCVS 1985 data:

Max = 38000.598 + 1.949319 \* E

Type: DCEPS

M-m = 0.40

Range: 5.70 - 6.18 V

Spect: F5IB-II-F7IB-II

Observer: DALMAZIO Davide (DDL)

Estimates: 68 from Ago to Oct 1989

Instrument: Bin 16 x 50

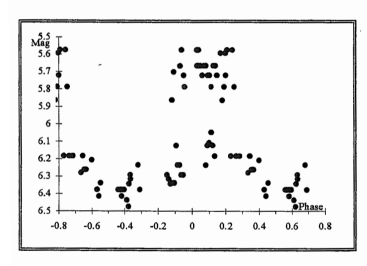
Chart GEOS C15 (modified)

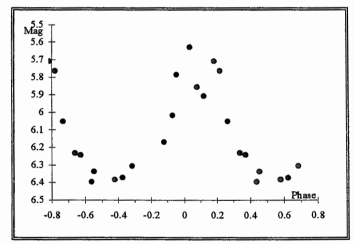
Personal sequence: L=4.95, A=5.95, B=6.80

Degree=0.15 mag

Nr	Phase	Mag	Nr	Phase	Mag
5	0.036	5.63	0	•	-
6	0.078	5.85	5	0.578	6.38
10	0.121	5.90	5	0.624	6.37
4	0.183	5.70	2	0.684	6.30
4	0.219	5.76	0		-
3	0.265	6.05	0	-	-
2	0.338	6.23	0		•
3	0.372	6.24	7	0.877	6.17
2	0.437	6.39	8	0.930	6.01
1	0.453	6.33	1	0.956	5.78

Table of mean values





Raw light curve

Mean light curve

Phase MIN =  $0.55 \pm 0.04$ 

Phase  $MAX = 0.07 \pm 0.03$ 

 $\mathbf{M}\mathbf{-m} = 0.$ 

 $0.52 \pm 0.07$ 

Mag MIN = 6.4

Mag MAX = 5.6

Amplitude = 0.8

Mean MAX (JD) =  $47784.37 \pm 0.06$ 

O-C (GCVS 85) =

 $0.14 \pm 0.06 d$ 

 $0.14 \pm 0.00 \, \mathrm{d}$ 

Note: phases of maximum and minimum of the mean light curve have been calculated by SOP program.

Davide DALMAZIO (DDL)