

VEGA-CHARA Observing Log

Title: V03 beta Cep
 Date: 14/09 Julian day: 2455453 Observers: PS DM DB JMC

VEGA configuration

Grating: R2 Lambda: 690 Caméra: (R) B (RB) BR
 SPIN: OFF AlgolR: OK AlgolB: OK
 Slit: W07044 Red Density: - Blue Density: -

CHARA configuration

	V1	V2	V3	V4
Telescope	E1	E2		
POP	1	2		

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	CAL HD192907	07:26 02:58			F OK $\sigma_{\text{ref}} = 1.18$ 106x1000i BCEP CAL1 E2 E1 2010.09.14.07.22	~10.0	07:31 03:02
2	SCI HD205021	07:40 01:12		RD=0.3 BD=0.3	F OK $\sigma_{\text{ref}} = 1.04$ 106x1000i BCEP E2 E1 2010.09.14.07.33	~12.0	07:46 01:18
3	CAL	07:56 03:29			F OK $\sigma_{\text{ref}} = 0.71$ 106x1000i BCEP CAL1 E2 E1 2010.09.14.07.47	~10.0	08:07 03:33
4							
5							
6							
7							
8							
9							
10							

Calibrations

D_122690. 2010.09.14.08.05

VEGA-CHARA Observing Log

Title: V03 Beta Cep
 Date: 15/09 Julian day: 2455454.9 Observers: PS PB DB

VEGA configuration

Grating: R2 Lambda: 690 Caméra: (R) B (RB) BR
 SPIN: OFF AlgoR: OK AlgoB: OK
 Slit: W07044 Red Density: - Blue Density: -

CHARA configuration

	V1	V2	V3	V4
Telescope	E1	E2		
POP	4	2		

to E1

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CAL HD192907	09:58 05:39			F OK offset = 0.88 106 x 1000i BCEPCAL1 E1E2. 2010.09.15.09.53	~7.0	10:02 05:38
2	SE1 HD205021	10:07 04:23		RD=0.3 BD=0.3	F OK offset = 0.73 106 x 1000i BCEPE1E2. 2010.09.15.10:04	~7.0	10:11 04:27
3	CAL	10:15 05:51			F OK offset = 0.85 106 x 1000i BCEPCAL1 E1E2 2010.09.15.10.12	~6.0	10:19 05:55
4							
5							
6							
7							
8							
9							
10							
Calibrations							
D_R2650 - 2010.09.15.10.23							