

VEGA-CHARA Observing Log

Title: V 21

Date: 05/06/70 Julian day: \_\_\_\_\_ Observers: D-1/TD

VEGA configuration

Grating: 300 Lambda: 750 Camera: (R) B (RB) BR  
 SPIN: \_\_\_\_\_ AlgolR: \_\_\_\_\_ AlgolB: \_\_\_\_\_  
 Slit: W09 DH4 Red Density: 0.05EN Blue Density: 0.05EN

CHARA configuration

Telescope	V1	V2	V3	V4
POP	2	2		

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	<del>V202 E HD 89549</del>					<del>V202 a. Cal E D. D. 05.06.03.16</del>		
2	<del>V202 E HD 126248</del>					<del>V202 a. Cal E HD 126248. 2070. 05.06.08.11</del>		
3								
4								
5								
6								
7								
8								
9								
10								
Calibrations								

VEGA-CHARA Observing Log

(9)

Title: V11

Date: 08/05/16 Julian day:

Observers: DM/TD

VEGA configuration

Grating: 300	Lambda:	Camera: R	B	RB	BR
SPIN: W076H4	AlgoIR: X	AlgoB: X			
Slit: W	Red Density: 0.25 N	Blue Density: 0.25 W			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	1	2		

N°	Object	TU/AH start	Bp (m.°)	Parameter changes	Notes and Directory name		seeing	TU/AH end
1	V202ACAE	4:15			V202ACAE.2010.05.08.06	Bank: 20 Offset: -24	7	4:125
2	V2020AE	4:130			V2020AE.2010.05.08.04.26	Bank: 25 Offset: -25	9	4:150
3	V2020AE				V2020AE.2010.05.08.04.50	Bank: 20 Offset: -		
4						Bank: 20 Offset: -		
5								
6								
7								
8								
9								
10								
Calibrations								

VEGA-CHARA Observing Log

Title: V22

Date: 08/05/10 Julian day:

Observers: D17/T10

VEGA configuration

Grating: <u>500</u>	Lambda: <u>750</u>	Camera: <u>(R)</u>	B	<u>(RB)</u>	BR
SPIN: <u>W090H4</u>	AlgoIR: <u>✓</u>	AlgoLB: <u>✓</u>			
Slit:	Red Density: <u>0.82</u>	Blue Density: <u>0.82</u>			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	<u>1</u>	<u>2</u>		

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name		seeing	TU/AH end
1	V202EGLZ	5h36			V202EGLZ.2010.05.08.05.12	10 checks offset -4.4	6	5h35
2	V202E	5h40		R=0.8 B=0.3	V202E.2010.05.08.05.36	10 checks offset -4.5	11	5h39
3	V202EGLZ	6h03			V202EGLZ.2010.05.08.05.59	10 checks offset -4.5	10	6h07
4	V202E	6h10		R=0.8 B=0.3	V202E.2010.05.08.06.08	10 checks offset -4.52	10	6h33
5						10 checks offset -4.4		
6	V202EGLZ				V202EGLZ.2010.05.08.06.33	10 checks offset -4.4		
7								
8	V202EGLZ	6h44			V202EGLZ.2010.05.08.06.39	10 checks offset -4.5	10	6h51
9								
10								

D\_R2750.2010.05.08.06.51



VEGA-CHARA Observing Log

Title: V21 Julian day: \_\_\_\_\_ Observers: DD/TD

VEGA configuration Grating: 300 Lambda: 750 Camera: R B RB BR

SPIN: \_\_\_\_\_ AlgolR: \_\_\_\_\_ AlgolB: \_\_\_\_\_

Slit: \_\_\_\_\_ Red Density: OPEN Blue Density: OPEN

CHARA configuration

Telescope	V1	V2	V3	V4
POP	E1	E2		
	E	E		

N°	Object	TU/AH start	Bp (m.°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	V2020AE	3h52			V202 ACHE E. 2010.05.05.03.19 26 Hrb: offset: -22	7	4h01
2	V2020AE	4h03			V202 AE. 2010.05.05.04.03 <del>35 Hrb</del> offset: -2.5	7	4h22
3					11 <sup>hr</sup> Hrb & change Q1000 11-75 → top wide spectra 70 mjd		
4					11-20 → top indigridin 15m		
5					22 on change		
6					23 -27 → 20m		
7	V2020AE	4h21			V202 ACAL E. 2010.05.05.04.23 29 → 35 Hrb offset: -26	8	4h35
8							
9							
10							

Calibrations D\_R2 350 2010.05.05.04.35

VEGA-CHARA Observing Log

(3)

Title: V 22

Date: 09/05/10 Julian day: \_\_\_\_\_ Observers: \_\_\_\_\_

VEGA configuration

Grating: 500 Lambda: 750 Camera: (R) B (RB) BR  
 SPIN: WDJPH AlgolR: \_\_\_\_\_ AlgolB: \_\_\_\_\_  
 Slit: \_\_\_\_\_ Red Density: 0 Blue Density: 0

CHARA configuration

Telescope: V1 V2 V3 V4  
E1 E2  
 POP: 1 2

N°	Object	TU/AH start	Bp (m°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	V202 ECHLE	5h45			V202 <del>E</del> CHLE. 2010. 05. 09. 05. 34	2	5h53
2	V202 EE	5h53		B=0.8 R=0.3	V202 EE-2010. 05. 09. 05. 50	2/10	6h01
3	V202 ECHLE	8h10			V202 ECHLE. 2010. 05. 09. 08	40/11	8h15
4							
5							
6							
7							
8							
9							
10							
Calibrations <u>D_R 2750. 2010. 05. 09. 06. 15</u>							

offset: -2.5  
 offset: 10  
 offset: 32  
 offset: -2  
 offset: 10  
 offset: -2.17