

VEGA-CHARA Observing Log

(4)

Title: V 4

Date: 6/20/10 Julian day: Observers: Dan TP

VEGA configuration

Grating: 500	Lambda: 656	Camera: R	B	RB	BR
SPIN: W 390 #14	AlgolR: <del>0.0</del>	AlgolB: X			
Site:	Red Density: 672.0	Blue Density: 672.0			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	5	4		

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CH10PH CAL 5152	7h29	31			CH10PHCAL5152.2010.05.05.07.22	offset -1.21 20 Hubs	7h31
2	CH10PH CAL 5152	7h52	31			CH10PH5152.2010.05.05.07.33	offset: -2.07 → -1.93 20 Hubs	7h55
3	CH10PH CAL 5152	7h51				CH10PHCAL15152.2010.05.05.07.54	offset: -1.14 20 Hubs	7h58
4	<del>CH10PH CAL 5152</del> DSCO 5152	8h16	32		R <sub>1</sub> -1 B <sub>2</sub> =0.6	DSCO 5152.2010.05.05.07.07	offset 20 Hubs offset or better for chromatic	8h25
5	CH10PH CAL 5152	8h51				CH10PHCAL15152.2010.05.05.08.26	offset -0.66 20 Hubs	8h50
6	DSCO 5152	8h52			R=1 B=0.6	DSCO 5152.2010.05.05.08.50	20 Hubs offset -0.63	9h01
7	CH10PH CAL 5152	9h04				CH10PHCAL15152.2010.05.05.09.01	20 Hubs offset -0.35	9h13
8	CH10PH 5152	9h16				CH10PH5152.2010.05.05.09.13	20 Hubs offset -0.19	9h25
9	CH10PH CAL 5152	9h27				CH10PHCAL15152.2010.05.05.09.25	20 Hubs offset -0.12	9h36
10	DSCO 5152	9h46			R=1 B=0.6	DSCO 5152.2010.05.05.09.37	check 18 punching cam R offset -0.33	9h59

Calibrations

VEGA-CHARA Observing Log

(5)

Title: V14  
 Date: 05/05/10 Julian day: \_\_\_\_\_ Observers: Don / JD

VEGA configuration  
 Grating: 300 Lambda: 856.0 Camera: (R) B (RB) BR  
 SPIN: W070714 AlgolR: X AlgolB: X  
 Slit: Red Density: 0.6N Blue Density: 0.72N

CHARA configuration  
 Telescope V1 V2 V3 V4  
51 52  
 POP 5 4

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	Charophed1 S152	10h04				Charophed1 S152. 2010-05-05. 10.04	20th offset -0.13	10h03
2	DS605152	10h15				DS605152. 2010.05.05. 10.14	20th offset -0.17	10h24
3	Charophed1 S152	10h34				Charophed1 S152. 2010.05.05. 10.25	20th offset 0.11	10h43
4	Charoph S152	10h46				Charoph S152. 2010.05.05. 10.44	20th offset 0.07	10h55
5	Charophed1 S152	10h59				Charophed1 S152. 2010.05.05. 10.55	20th offset 0.38	10h06
6								
7								
8								
9								
10								

Calibrations D\_R656.2010.05.05. 19.06

VEGA-CHARA Observing Log

Title: DSC0 / drop V4

Date: 08/05/10 Julian day: \_\_\_\_\_ Observers: \_\_\_\_\_

VEGA configuration

Grating: <u>50</u>	Lambda: <u>656</u>	Camera: <u>R</u>	B	RB	BR
SPIN: <u>W07075</u>	AlgolR: <u>4</u>	AlgolB: <u>1</u>			
Slit:	Red Density: <u>OPEN</u>	Blue Density: <u>OPEN</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	DSC0 CAL	7h07			DSC0 CAL 1E1E2. 2010.05.08. 06.56	10	7h12
2	DSC0	7h17		B=0.6 R=1	DSC0E1E2. 2010.05.08. 08.13	11	7h25
3	DSC0 CAL	7h28			DSC0 CAL 1E1E2. 2010.05.08. 07.36	12	7h33
4	drop	7h43		R=0.3	CHARA E1E2 2010.05.08. 07.33	12	7h51
5	DSC0 CAL				DSC0 CAL 1E1E2. 2010.05.08. 07.52		
6							
7							
8							
9							
10							
Calibrations							
B_RBSA.2010.05.08-08-00							