

VEGA-CHARA Observing Log

Title:

Date: 01/05/10 Julian day:

Observers: MM/FR/SIC

VEGA configuration

Grating: <u>300</u>	Lambda: <u>690</u>	Caméra: <u>(R)</u>	<u>B</u>	<u>(RB)</u>	<u>BR</u>
SPIN:	AlgolR:	AlgolB:			
Slit:	Red Density: <u>OPEN</u>	Blue Density: <u>OPEN</u>			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	<u>5</u>	<u>4</u>		

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	103287	04:02	32			+ HD 103287 S182.2010.05.01.03.35 jute pour donner	16cm	04:04
2						+ images suivies de - 1.5 à - 1 arcsec		
3						transit		
4						+ test de trackers - Seeing de 7 à 6 cm		
5						arcsec -		
6								
7								
8								
9								
10								
Calibrations								

VEGA-CHARA Observing Log

Title:

Date: 21/05/10 Julian day:

Observers: DM, TO

VEGA configuration

Grating: Lambda: Camera: R B RB BR
 SPIN: AlgolR: AlgolB:
 Slit: Red Density: Blue Density:

CHARA configuration

	V1	V2	V3	V4
Telescope	52	51		
POP	5	4		

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HJD 28430		32		DELICET R26902010.05.02.03.32	5	
2							
3	2105/110						
4	HJD 177756		-1.5	780 mm	HJD 177756 5152. 2010.05.02. 10.26	3	
5			+3	670 mm	HJD 177756 5152. 2010.05.02. 10.56	4	
6					D-R2690. 2010.05.02. 11.04		
7							
8							
9							
10							
Calibrations							

Title: Run technique / test fraden
 Date: 03/05 Julian day: _____ Observers: DM / TD

VEGA configuration

Grating: 300 Lambda: 670 Camera: (R) B (RB) BR
 SPIN: _____ AlgolR: X AlgolB: X
 Slit: W020H4 Red Density: OPEN Blue Density: OPEN

CHARA configuration

V1	V2	V3	V4
<u>52</u>	<u>51</u>		
<u>0.85</u>	<u>4</u>		

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name		seeing	TU/AH end
1	HD 103287	5h43	32	dmf R=0.6 G=0.3	HD 103287S1S2.2010.05.03.05.03	Test fraden	~7/8	5:54
2	HD 103287	6h17	32	dmf R=0.6 A=0.3	HD 103287S1S2.2010.05.03.05.03	Emul' offset on E1 w/ deinst group at ref E1	~7	6:29
3								
4								
5								
6								
7								
8								
9								
10								

Calibrations
 HD 103287 R2670.2010.05.03.06.29

File together / data / VEGE CLIMB

VEGA-CHARA Observing Log

Title: V20 VEGE CLIMB

Date: 04/05/10 Julian day: Observers: DW/FP

VEGA configuration

Grating: <u>w030H4</u>	Lambda: <u>630</u>	Camera: <u>(R)</u>	<u>(B)</u>	RB	BR
SPIN:	AlgolR:	AlgolB:			
Site:	Red Density: <u>0.02W</u>	Blue Density: <u>0.02W</u>			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	<u>E2</u>	<u>W2</u>	<u>W1</u>	
	<u>POP2</u>	<u>S</u>	<u>A</u>	

N°	Object	TU/AH start	BP (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD 103287	5h58	460		R=0.6 diameter	HD 103287 E2 E1 W1. 2010.05.04.03.25 30 Mode	at CLIMB E1 E2 good	5h11
2								
3								
4								
5								
6								
7								
8								
9								
10								
Calibrations								
Pas de Calibration								

VEGA-CHARA Observing Log

(3)

Title: V36 M12
 Date: 05/05/10 Julian day: _____
 Observers: DWT

VEGA configuration
 Grating: 300 Lambda: 670 Camera: (R) B (RB) BR
 SPIN: _____ AlgolR: _____ AlgolB: _____
 Slit: _____ Red Density 0.6 Blue Density 0.6

CHARA configuration
 Telescope S2 V1 S1 V2 S1 V3 S1 V4 S1
 POP 5 5 5 5

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name		seeing	TU/AH end
1	M12 S1S2	6h13	3	R=0.16 B=0.13	M12 CAL2 S1S2. 2010.05.05.06.04	Blocks: 10 offset: -0.169	7.17	6h21
2	M12 S1S2	3	3	R=0.16 B=0.13	M12 CAL2 S1S2. 2010.05.05.06.23	Blocks: 10 offset: -0.169		
3	M12 S1S2	2h00			M12 CAL2 S1S2. 2010.05.05.06.58	Blocks: 10 offset: -0.145	15.7	h05
4	M12 S1S2			R=0.16 B=0.13	M12 CAL2 S1S2. 2010.05.05.07.06	Blocks: 10 offset: -0.169		
5								
6								
7								
8								
9								
10								

Calibrations

VEGA-CHARA Observing Log

Title: V20 31

Date: 09/05/10 Julian day:

Observers: DW/AD

VEGA configuration

Grating: <u>300</u>	Lambda: <u>670</u>	Camera: <u>R</u>	RB	BR
SPIN: <u>W 30/14</u>	AlgolR:	AlgolB:		
Site:	Red Density: <u>0.7E V</u>	Blue Density: <u>0.7E V</u>		

CHARA configuration

Telescope	V1	V2	V3	V4
POP	<u>1</u>	<u>1</u>	<u>5</u>	

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end	
1	HD 113834					HD 113834 E2Z1 W2 .2010.05.09 06.45			
2	HD 177358					HD 177358 E2Z1 W2 .2010.05.09.08.53 the curvature of the beam at 11ms 30 ticks leads	8	0645	
3									
4									
5									
6									
7									
8									
9									
10									
Calibrations						<u>D-R2690.2010.05.09.09.47</u>			

VEGA-CHARA Observing Log

Title: VLD

Date: 09/05/10 Julian day: _____

Observers: DM/MD

VEGA configuration

Grating: <u>300</u>	Lambda: <u>670</u>	Camera: <u>R</u>	B	<u>RB</u>	BR
SPIN: <u>W07074</u>	AlgolR: <u>V</u>	AlgolB: <u>V</u>			
Slit: <u>off</u>	Red Density: <u>OPEN</u>	Blue Density: <u>OPEN</u>			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	E1	E2	W2	
	1	2	5	

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	One Dra <u>One Dra E1 W2</u> Cal 2	10h05				ONE DRA E1 W2 CAL2 - 2010-05-09 20:52 30 blocks	8	10h17
2	One Dra <u>One Dra E1 W2</u>	10h55				ONE DRA E1 W2 - 2010-05-09 20:26 30 blocks	9	10h08
3	One Dra E1 W2 <u>One Dra E1 W2</u> Cal 2	10h57				ONE DRA E1 W2 CAL2 - 2010-05-09 20:47 30 blocks	7	11h11
4								
5								
6								
7								
8								
9								
10								
Calibrations								

D_R2670-2010-05-09_11.10

VEGA-CHARA Observing Log

Title: V43 31

Date: 08/05/16 Julian day: _____ Observers: DMM

VEGA configuration

Grating: 300 Lambda: 670 Camera: (R) (B) (RB) (BR)

SPIN: W 076 H₁ AlgolR: _____ AlgolB: _____

Slit: _____ Red Density: OPEN Blue Density: OPEN

CHARA configuration

Telescope	V1	V2	V3	V4
POP	1	2	5	

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD 133756					HD 133756 <u>HD 133756</u> <u>2010.05.08.09.15</u>		
2	<u>HD 133756 CAL</u>	<u>11h21</u>				<u>HD 133756 E2E1 W2</u> <u>2010.05.09.1733</u> <u>130 h₁</u> <u>E1E2: -5.2</u> <u>E2W1: -15.5</u>	<u>7</u>	<u>11h37</u>
3								
4								
5								
6								
7								
8								
9								
10								

Calibrations DR267, 2010.05.05.11.45

6