

VEGA-CHARA Observing Log

Title: V22 48 And		
Date: 14/09	Julian day: 2455453	Observers: PS DM DB

VEGA configuration

Grating: R2	Lambda: 670	Caméra: (R) B (RB) BR
SPIN: OFF	AlgoIR: OK	AlgoIB: OK
Slit: W070H4	Red Density: —	Blue Density: —

CHARA configuration

	V1	V2	V3	V4
Telescope	E1	E2		
POP	1	2		

Pb: Retour des communications !

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CAL HD10205	11:10 01:10			F OK offset = 0.83 Track OFF 206 x 1000i 48ANDCAL1E2E1.2010.09.14.11.01	~8.0	11:18 01:19
2	SCI HD8799	11:45 01:19			F OK offset = 0.62 506 x 1000i 48ANDE2E1 2010.09.14.11.37 info (X)	~7.0	12:16 02:23
3	CAL	12:16 02:17			F OK offset = 0.65 206 x 1000i 48ANDCAL1E2E1.2010.09.14.12.13	~8.0	12:25 02:26
4	SCI	12:31 02:45			F OK offset = 0.58 belle modulation de franges 506 x 1000i 48ANDE2E1 2010.09.14.12.27	~8.0	12:55 03:08
5	CAL	12:57 02:58			F OK offset = 0.64 belles franges 20 x 1000i 48ANDCAL1E2E1.2010.09.14.12.55	~8.0	13:06 03:07
6							
7							
8							
9							
10							

Calibrations D - R2670.2010.09.14.13.06

VEGA-CHARA Observing Log

Title: V22 48 And
 Date: 15/09 Julian day: 2455454.77 Observers: PS PB DR

VEGA configuration

Grating: R2 Lambda: 670 Caméra: (R) B (RB) BR
 SPIN: OFF AlgorR: OK AlgorB: OK
 Slit: W07044 Red Density: — Blue Density: —

CHARA configuration

	V1	V2	V3	V4
Telescope	E1	E2		
POP	1	2		

to E1

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CAL HD 10205	06:40 -03:16			F OK offset = 0.68 206 x 1000i 48And CAL 1 E2 E1 2010.09.15.06.37	≈ 9.0	06:49 -03:06
2	SCI HD 8799	06:54 -02:49			F OK offset = 0.58 with track OK <u>Vincent Variable</u> 506 x 1000i 48AND E2 E1 2010.09.15.06.50	≈ 9.0	07:17 -02:26
3	CAL	07:20 -02:35			F OK offset = 0.65 206 x 1000i 48AND CAL 1 E2 E1 2010.09.15.07.18	≈ 8.0	07:29 -02:26
4							
5	CAL	08:17 -01:00			F OK offset = 0.84 206 x 1000i 48AND CAL 1 E2 E1 2010.09.15.08.48	≈ 8.0	08:39 -00:51
6	SCI	09:08 -00:34			F OK offset = 0.82 b1-b6 No photo @ alge B! 506 x 1000i 48AND E2 E1 2010.09.15.09.06	≈ 8.0	09:31 -00:11
7	CAL	09:38 -00:17			F OK offset = 1.01 206 x 1000i 48AND CAL 1 E2 E1 2010.09.15.09:33	≈ 8.0	09:47 -00:07
8							
9							
10							

Calibrations

P_R2670_2010.09.15.07:31

P_R2670_2010.09.15.09.48

VEGA-CHARA Observing Log

Title: V22 48 And
 Date: 15/09 Julian day: 2455554.96 Observers: PS DB PB

VEGA configuration

Grating: R2 Lambda: 670 Camera: (R) B (RB) BR
 SPIN: OFF AlgolR: OK AlgolB: OK
 Slit: W070H4 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 HD10205	11:21 01:25			F OK offset = 0.75 206x1000i 48ANDCAL1E2E1 2010.09.15.11.18	~7.0	11:30 01:34
2	SCI HD8799	11:35 01:53		+45b	F OK offset = 0.64 Contraste Variable! 653 P6 Flex 506x1000i 48ANDELE1 2010.09.15-11.31	~8.0	12:12 02:35
3	CAL	12:23 02:28			F OK offset = 0.66 206x1000i 48ANDCAL1E2E1 2010.09.15.12.18	~8.0	12:32 02:37
4							
5							
6							
7							
8							
9							
10							

Calibrations

D_R2670.2010.09.15.12.33

3600

VEGA-CHARA Observing Log

Title: V22 48 And
 Date: 16/09 Julian day: 2455455.85 Observers: PS PB DB

VEGA configuration

Grating: R2 Lambda: 670 Caméra: (R) B (RB) BR
 SPIN: OFF AlgolR: OK AlgolB: OK
 Slit: W070H4 Red Density: - Blue Density: -

CHARA configuration

	V1	V2	V3	V4
Telescope	S2	X81		
POP	5	4		

20 8/12

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CAL HD10205	08:39 -01:12		+106	F OK offset = 1.47 611-620; PB LARS2 F10 F 206 x 1000V 48ANDCALISIS2 2010.09.16.08.36	~11.0	09:52 -00:59
2	SEI HD8799	08:59 -00:39			F OK offset = 1.40 Visfranges modifiée. 506 x 1000i 48ANDISIS2 2010.09.16.08.52	~11.0	09:24 -00:17
3	CAL	09:28 -00:23			F OK offset = 1.24 206 x 1000i 48ANDCALISIS2 2010.09.16.09:22	~9.0	09:37 -00:14
4							
5							
6							
7							
8							
9							
10							

Calibrations D_ R2670. 2010.09.16.09.40

VEGA-CHARA Observing Log

Title: 48 And
 Date: 18/09/10 Julian day: _____ Observers: DR IT

VEGA configuration

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

V22 48 And

CHARA configuration

	V1	V2	V3	V4
Telescope	S2	S1		
POP				

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1		09.47			48ANDCAL1S1S2. 2010.09.18.09.42		9.55
2		10.02			48ANDS1S2. — .09.57		10.24
3		10.27			48ANDCAL1S1S2. — .10.24		10.35
4					D_22670. — .10.36		
5							
6							
7							
8							
9							
10							

Calibrations