

VEGA-CHARA Observing Log

Title: 48 And (V22)
Date: 24/10/09 Julian day: 2455127.984086 Observers: Denis, Omar, PJ, Nicolas

VEGA configuration

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

CHARA configuration

	V1	V2	V3	V4
Telescope				
POP				

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD10205	-2h59	S1S2		48 AND CAL S1S2. 2009.10.24.03.58 (offset -1.23) Excellent	10.0	-2h50
2	48 And	-2h26	S1S2		48 AND S1S2. 2009.10.24.04.35 fringes OK (offset -1.16)	7.5	-2h17
3	HD10205	-2h25	S1S2		48 AND CAL S1S2. 2009.10.24.04.53 (offset -0.7)	8.0	-2h16
4	48 And	-1h41	S1S2	OB 1→15 KO 15→35 OK	48 AND S1S2. 2009.10.24.05.08 (+10 blades) fringes OK (offset -1.02)	10	-1h25
5	HD10205	-1h30	S1S2		48 AND CAL S1S2. 2009.10.24.05.46 Excellent (offset -1.01)	10	-1h21
6	48 And	-0h55	S1S2	50 OBS	48 AND S1S2. 2009.10.24.06.02 Constrains ↑ +30 Blacks ↓ (offset -1.00)	9.0	-0h33
7	HD10205	-0h40	S1S2		48 AND CAL S1S2. 2009.10.24.06.37 Excellent (offset -1.1)	9.0	-0h31
8							
9							
10							

Calibrations	D_R2670.2009.10.24.06.53
--------------	--------------------------

VEGA-CHARA Observing Log

Title: V22
 Date: 26/10/09 Julian day: 2955129 Observers: OD, OC, DT, NV, Cho

VEGA configuration

Grating: 1R Lambda: 650 Caméra: R B RB BR
 SPIN: AlgolR: V AlgolB: V
 Slit: W7044 Red Density: Blue Density:

CHARA configuration

	V1	V2	V3	V4
Telescope				
POP				

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	HD10205	1:25	S1S2		48 And Cal S1S2 HD10205.2009.10.26.08.03 off/par: +1.3	6-7	1:35
2	48 And	1:45			48 And S1S2 HD8799.2009.10.26.08.52		1:55
3	HD10205	2:05		+ 10 Bloes	48 And Cal S1S2 HD10205.2009.10.26.09.09	6-7	2:15
4	48 And				48 And S1S2 HD8799.2009.10.26.09.29	5-6	2:40
5	HD10205	2:50			48 And S1S2 HD10205.2009.10.26.09.55	5-6	3:01
6					OR 2670.2009.10.26.10.19		
7							
8							
9							
10							

Calibrations