

VEGA-CHARA Observing Log

(3)

Title: Star V 12

Date: 03/05/10 Julian day:

Observers: DM/TD

VEGA configuration

Grating: <u>100</u>	Lambda: <u>570</u>	Camera: <u>R B RB BR</u>
SPIN:	AlgolR:	AlgolB: <u>X</u>
Slit: <u>N 100 H4</u>	Red Density: <u>0.92W</u>	Blue Density: <u>0.12V</u>

CHARA configuration

Telescope	V1	V2	V3	V4
POP	<u>POV5</u>	<u>4</u>		

N°	Object	TU/AH start	BP		Parameter changes	Notes and Directory name		seeing	TU/AH end
			(m,°)	(m,°)					
1	MWC235 Ccd1 S1S2	0h52	32			MWC235CA12 S1S2.2010.05.03.09.30	check 20 offset: 0.07	10	0h52
2	MWC235 S1S2	/	32			MWC235 S1S2.2010.05.03.09.52	check offset		
3	MWC235 Ccd1 S1S2	10h03	32		R=0.3 double	MWC235CA11 S1S2.2010.05.03.09.50	check 20 offset = 1.5	12	10h12
4	MWC235 S1S2	10h17	32			MWC235 S1S2.2010.05.03.10.12	check 30 offset -1.25 à l'overage	11	10h30
5	MWC235 Ccd1 S1S2	10h50			K=0.3 double	MWC235CA11 S1S2.2010.05.03.10.30	check 20 offset -0.75	11	10h59
6	MWC235 S1S2	10h53	32			MWC235 S1S2.2010.05.03.10.50	check 20 offset -0.63 à la main	12	11h01
7	MWC235 Ccd1 S1S2	11h05	32		R=0.3 double	MWC235CA11 S1S2.2010.05.03.11.02	check 20 offset -0.14	13	11h19
8									
9									
10									
Calibrations <u>D_R3670.2010.05.03.11.15</u>									

VEGA-CHARA Observing Log

(6)

Title: V12
 Date: 05/05/10 Julian day: _____ Observers: DT/TD

VEGA configuration

Grating: 700 Lambda: 670 Camera: R C B RB BR
 SPIN: W100H4 AlgolR: X AlgolB: _____
 Slit: _____ Red Density: 0.85W Blue Density: 0.85W

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	MWC235 CA1 S152	11h23			MWC235CA1 S152. 2010. 08. 05. 11. 30 30 Mod offset 0,32	13	11h37
2	MWC235 S152	11h44			MWC235 S152. 2010. 05. 05. 11. 37 30 Mod offset: 0,34 on average	12	11h56
3	MWC235 CA1 S152	12h00			MWC235 S152. 2010. 05. 05. 11. 57 40 Mod offset 0,35	15	12h17
4					15 Mod offset 0,35		
5					de regroupe to film Part de S2		
6					15 Mod offset 0,35		
7							
8							
9							
10							

DT i D_R 3670. 2010. 05. 05. 12. 10