

VEGA-CHARA Observing Log

Title: MWC 361 V12  
 Date: 01/08/2010 Julian day: Observers: DT, OD, JJ

VEGA configuration  
 Grating: Lambda: Caméra: R B RB BR  
 SPIN: AlgolR: AlgolB:  
 Slit: Red Density: Blue Density:

CHARA configuration

	V1	V2	V3	V4
Telescope	62	51		
POP	5	4		

\* check → off set = 0,78 mm.

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD 197950 cal	05h50			MWC 361 CAL 1 SIS 2. 2010.08.01.05.34 off set = 0,94 Franz	6-10	06h05
2	MWC 361	06h14		30 blocs	MWC 361 SIS 2. 2010.08.01.06.06 off set = 0,85	6-11	06h17
3	HD 20770 cal 2	06h38		20 blocs	MWC 361 CAL 2 SIS 2. 2010.08.01.06.28 off set = 0,91	6-10	06h39
4					↳ démarrage à 06h38		
5	MWC 361	06h51			MWC 361 SIS 2. 2010.08.01.06.48 off set = 0,92	6-9	07h07
6					↳ off set à 0,90 → à partir du bloc 5 tout OK (Blocs 1 à 4 HS) à placer		
7	HD 20770 cal 2	07h08			MWC 361 CAL 2 SIS 2. 2010.08.01.07.07 off set = 0,92	6-11	07h22
8							
9					D - R 2656. 2010.08.01.07.22,		
10							

Calibrations