

VEGA-CHARA Observing Log

①

Title: V35
 Date: 05/05/16 Julian day: - Observers: DH/TD
 VEGA configuration
 Grating: 300 Lambda: 930 Camera: R B RB BR
 SPIN: WJ 70H4 AlgolR: Blue Density: OPEN Blue Density: OPEN
 Slit: Red Density: OPEN
 CHARA configuration
 Telescope: 52 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	delcut Gd1 R2290	3h27	32		delcut Gd1 R2290.2010.05.05.03.41 20 blocks	offset: -0.13	6/2	3h35
2	delcut R2290	3h54	32	devoile R=0.3	delcut R2290.2010.05.05.03.37 20 blocks	offset 0.02 20 blocks	7	3h45
3	delcut Gd1 R2290	3h52	32		delcut Gd1 R2290.2010.05.05.03.50 20 blocks	offset 0.31 20 blocks	8	04h01
4	delcut R2290	4h00	32	devoile R=0.3	delcut R2290.2010.05.05.04.02 20 blocks	offset 0.35 20 blocks	10	04h19
5	delcut Gd1 R2290	4h01	32		delcut R2290.2010.05.05.04.19 20 blocks	offset 20 blocks	11	04h29
6								
7								
8								
9								
10								
Calibrations								
D_R2290.2010.05.05.04.29								

VEGA-CHARA Observing Log

(2)

Title: V 35

Date: 05/05/10 Julian day:

Observers: JMT/TD

VEGA configuration

Grating: 1800	Lambda: 656	Camera: (R)	B	RB	BR
SPIN: W 0 75/15	AlgolR:	AlgolB:			
Slit:	Red Density: 0.125	Blue Density: 0.125			

CHARA configuration

Telescope	V1	V2	V3	V4
POP	S	S	S	S

N°	Object	TU/AH start	Bp (m,°)		Parameter changes	Notes and Directory name	seeing	TU/AH end
1	delta R 1656	4:35	32			delta R 1656. 2010.05.05.05.33 offset: 1.07 go back	11	5:44
2						calibration: D_R1656.2010.05.05.05.14		
3	delta R 1855	5:29		X=855		delta R 1855.2010.05.05.05.18 offset: 1.31 go back	11	5:59
4								
5						calibration D_R1855.2010.05.05.05.59		
6								
7								
8								
9								
10								
Calibrations								