

VEGA-CHARA Observing Log

Title: V13  $\delta$  Cas  
 Date: 17/11/09 Julian day: Observers: DM AM CF

VEGA configuration

Grating: R.1 Lambda: 656mm Camera: R B RB BR  
 SPIN: AlgorR: X AlgorB: X  
 Slit: Red Density: Blue Density:

CHARA configuration

	V1	V2	V3	V4
Telescope	<u>S2</u>	<u>S1</u>		
POP	<u>POPS</u>	<u>POP4</u>		

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	$\delta$ Cas	02h22			GCASS1SZHR.2009.11.17.02.14	15cm	02h32
2	$\delta$ Cas	02h35		D0.3R	GCASS1SZ.HR.2009.11.17.02.33	12cm	02h43
3	$\delta$ Cas	02h48		D0.6R	GCASS1SZHR.2009.11.17.02.45	15cm	02h58
4							
5							
6							
7							
8							
9							
10							

Calibrations  $\delta$  Cas HR D - GCASHR.2009.11.17.02.58

VEGA-CHARA Observing Log

Title: V13 δ Cas  
 Date: 18/11/09 Julian day: Observers: DM AM CF

VEGA configuration

Grating: <u>R1</u>	Lambda: <u>656 nm</u>	Caméra: R B <u>RB</u> BR
SPIN:	AlgoIR: <u>F</u>	AlgoIB: <u>X</u>
Slit:	Red Density:	Blue Density:

CHARA configuration

	V1	V2	V3	V4
Telescope	<u>S2</u>	<u>S1</u>		
POP	<u>POP3</u>	<u>POP4</u>		

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	<u>δ Cas</u>	<u>04h23</u>		<u>D0.6R</u>	<u>GCASS152 HR. 2009.11.18.04.17</u>	<u>12cm</u>	<u>04h34</u>
2	<u>δ Cas</u>			<u>D1.0R</u>	<u>GCASS152 HR. 2009.11.18.04.33</u> Tracking avec camera bleue	<u>11cm</u>	<u>04h45</u>
3							
4	<u>δ Cas</u>			<u>D0.6R</u>	<u><del>GCASS152 HR. 2009.11.18.04.51</del></u>		
5					<u>↳ abandon car S2 a travers les anneaux</u>		
6							
7							
8							
9							
10							

Calibrations □ - GCASS HR 2009.11.18.04.47

VEGA-CHARA Observing Log

Title: V13 Gamma Cas  
 Date: \_\_\_\_\_ Julian day: \_\_\_\_\_ Observers: DTT AM PJ

VEGA configuration

Grating: R2 Lambda: 656 mm Camera: R B RB BR  
 SPIN: \_\_\_\_\_ AlgorR: ✓ AlgorB: ✓  
 Slit: \_\_\_\_\_ Red Density: 1.0 Blue Density: 0.6

CHARA configuration

	V1	V2	V3	V4
Telescope			<u>W2</u>	<u>W1</u>
POP			<u>POPS</u>	<u>POP1</u>

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	H03360	04h07		D0.3R OPEN B	GCASW1W2CAL.2005.11.20.04.03	9cm	04h14
2	$\gamma$ Cas	04h19			GCASW1W2.2005.11.20.04.15 Franges Intermittentes	10cm	04h26
3							
4							
5							
6							
7							
8							
9							
10							

Calibrations D\_R2656, 2005.11.20.04.31