

M04

VEGA-CHARA Observing Log

Title: V27 E Aur MR  
 Date: 17/11/09 Julian day: Observers: DM AM CF

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>870nm</u>	Caméra: R B <u>RB</u> BR
SPIN:	AlgolR: <u>X</u>	AlgolB: <u>X</u>
Slit:	Red Density: <u>0.6</u>	Blue Density: <u>0.3</u>

CHARA configuration

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

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD32630	04h00			EPSAURCAL2S1S2.2009.11.17.03.53	12cm	04h09
2	E Aur	04h14			EPSAUR S1S2.2009.11.17.04.10	12cm	04h23
3	HD32630	05h32			EPSAURCAL2S1S2.2009.11.17.04.24 Bloc S Bizare	16cm	05h41
4	HD32630	07h17			EPSAURCALZS1.S2.2009.11.17.07.13	15cm	07h26
5	E Aur	07h35			EPSAUR S1S2.2009.11.17.07.28	12cm	07h45
6	HD32630	07h48			EPSAURCAL2S1S2.2009.11.17.07.46	16cm	07h54
7	HD32630	12h28			EPSAURCALZS1S2.2009.11.17.12.17	13cm	12h37
8	E Aur	12h42			EPSAUR <del>S1S2</del> S1S2.2009.11.17.12.39	13cm	12h51
9	HD32630	12h54			EPSAURCAL2S1S2.2009.11.17.12.52	12cm	13h03
10							

Calibrations eps Aur | D - EPSAUR, 2009.11.17.05.42

"

D - EPSAUR, 2009.11.17.07.59

"

D - EPSAUR, 2009.11.17.13.04

VEGA-CHARA Observing Log

Title: V27 ε Aur HR  
 Date: \_\_\_\_\_ Julian day: \_\_\_\_\_ Observers: DL AT LF

VEGA configuration

Grating: <u>R1</u>	Lambda: <u>636</u>	Camera: <u>R</u>	B	RB	BR
SPIN:	AlgolR: <u>X</u>	AlgolB:			
Slit:	Red Density:	Blue Density:			

CHARA configuration

	V1	V2	V3	V4
Telescope	<u>S2</u>	<u>S1</u>		
POP	<u>POP5</u>	<u>POP4</u>		

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	<u>ε Aur</u>	<u>08h07</u>			<u>EP5AURS1S2 HR .2009.11.17.08.03</u>	<u>11cm</u>	<u>08h25</u>
2	<u>ε Aur</u>	<u>13h18</u>			<u>EP5AURS1S2 HR .2009.11.17.13.11</u>	<u>11cm</u>	<u>13h33</u>
3							
4							
5							
6							
7							
8							
9							
10							

Calibrations eps Aur HR : D\_EPSAUR HR .2009.11.17.08.26

11 D\_EPSAUR HR .2009.11.17.13.34