

VEGA-CHARA Observing Log

Title: V28 θ Ori
 Date: _____ Julian day: _____ Observers: _____

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>656mm</u>	Caméra: R	B	<u>RB</u>	BR
SPIN:	AlgoIR: <u>x</u>	AlgoB: <u>x</u>			
Slit:	Red Density:	Blue Density:			

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	HD43445	08h01			ORIOS152.2009.11.18.07.58 20 blocs	10um	08h10
2	θ Ori	08h17			ORIS152.2009.11.18.08.11	10um	08h30
3	HD43445	08h36			ORIC2S152.2009.11.18.08.31 20 blocs	10um	08h36
4	HD43445	10h39			ORIC2S152.2009.11.18.10.34 20 blocs	10um	10h47
5	θ Ori	10h51			ORIS152.2009.11.18.10.49	10um	11h04
6	HD43445	11h09			ORIC2S152.2009.11.18.11.06 20 blocs	10um	11h18
7							
8							
9					mauvais nom mais bien 656nm		
10							

Calibrations | D - R2645.2009.11.18.08.47

D - R2645.2009.11.18.11.19

309

VEGA-CHARA Observing Log

Title: V28 θ Ori
 Date: 20/11/09 Julian day: Observers: DM AM PJ

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>656 nm</u>	Caméra: <u>R</u>	<u>B</u>	<u>RB</u>	<u>BR</u>
SPIN:	AlgolR: <u>X</u>	AlgolB: <u>✓</u>			
Slit:	Red Density:	Blue Density:			

CHARA configuration

	V1	V2	V3	V4
Telescope		<u>S2</u>	<u>W2</u>	<u>W1</u>
POP		<u>POPS</u>	<u>POPS</u>	<u>POP1</u>

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD43445				OR13 trop bas		
2	HD32249	07h12			OR1C1T3, 2009.11.20.06.56 Pas vraiment de Frange 15 Blocs	10cm	
3	HD43445				toujours trop bas		
4	HD32249				OR1C1W1W2, 2009.11.20.07.23		
5	HD43445	08h27			OR1C2W1W2, 2009.11.20.08.25 20 Blocs	11cm	08h36
6	θ Ori	08h41			OR1W1W2, 2009.11.20.08.38	12cm	08h54
7	HD43445	08h58			OR1C2W1W2, 2009.11.20.08.56 20 Blocs	12cm	09h06
8	HD43445	10h15			OR1C2W1W2, 2009.11.20.10.08 20 Blocs ^{16 Blocs fins} Pas de pupilles	12cm	10h24
9	θ Ori	10h32			OR1W1W2, 2009.11.20.10.27 Pas de pupilles	12cm	10h45
10	HD43445	10h49			OR1C2W1W2, 2009.11.20.10.45 20 Blocs	12cm	10h57

Calibrations D-R2G56, 2009.11.20.11.48