

m⁰³

VEGA-CHARA Observing Log

Title: VOS Λ Tau
 Date: 20/11/09 Julian day: _____ Observers: DM AM PJ

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>700_{mm}</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>S2</u>	<u>W2</u>	<u>W1</u>
POP		<u>POP5</u>	<u>POP5</u>	<u>POP1</u>

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end	
			(m,°)					
1	HD 18604	4 ^h 47		15 blocs	LAMTAUW1W2CAL1.2009.11.20.04.35	belles frange	~10	4 ^h 54
2	HD 25204	4 ^h 59			LAMTAUW1W2.2009.11.20.04.56	belles franges	~10	5 ^h 08
3	HD 18604	5 ^h 14		15 blocs	LAMTAUW1W2CAL1.2009.11.20.05.12	très belles franges	~10	05h21
4	HD 18604	05h55			LAMTAU3TCAL.2009.11.20.05.51	Perte d'un système de Filament VEGIS Bloc 18	10cm	06h04
5	HD 25204	06h17			LAMTAU3T.2009.11.20.06.06	1 système en Arcusle	10cm	06h26
6	HD 18604	06h36			LAMTAU3TCAL1.2009.11.20.06.27		10cm	06h45
7								
8								
9								
10								

Calibrations D_R2700.2009.11.20.06.47

201

VEGA-CHARA Observing Log

Title: VOS λ Tau
 Date: _____ Julian day: _____ Observers: DN An PJ

VEGA configuration

Grating: R2 Lambda: 700nm Camera: R B RB BR
 SPIN: _____ AlgolR: X AlgolB: X
 Slit: _____ Red Density: - Blue Density: -

CHARA configuration

	V1	V2	V3	V4
Telescope			W2	W1
POP			POP5	POP1

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	H1018604	05h25			LANTAUW1W2CAL1.2009.11.21.04.53	9m	05h34
2	λ Tau	05h40		00.3R	LANTAUW1W2.2009.11.21.05.36	7m	05h45
3	H1018604	05h52			LANTAUW1W2CAL1.2009.11.21.05.51	7m	06h06
4							
5							
6							
7							
8							
9							
10							

Calibrations

VEGA-CHARA Observing Log

Title: V05 A Tau
 Date: 22/11/09 Julian day: _____ Observers: DN AN CF

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>700 nm</u>	Caméra: R	B	<u>RB</u>	BR
SPIN:	AlgoR: <u>7</u>	AlgoB: <u>8</u>			
Slit:	Red Density:	Blue Density:			

CHARA configuration

	V1	V2	V3	V4
Telescope			<u>V7</u>	<u>V7</u>
POP			<u>POP3</u>	<u>POP1</u>

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	<u>H018604</u>	<u>07h30</u>			<u>LAMTAUW1W2 CAL1, 2009.11.22.06.01</u>	<u>3um</u>	<u>07h40</u>
2	<u>A Tau</u>	<u>07h47</u>		<u>D0.3R</u>	<u>LAMTAUW1W2.2009.11.22.07.41</u> XXXXXXXXXX	<u>3um</u>	<u>07h58</u>
3	<u>H018604</u>	<u>08h04</u>			<u>LAMTAUW1W2 CAL1, 2009.11.07.57</u>	<u>3um</u>	<u>08h13</u>
4							
5							
6							
7							
8							
9							
10							

Calibrations D-R2700, 2009.11.22, 19.53 fait après changement de mode Y