

VEGA-CHARA Observing Log

Title: V30 PCy > MR
 Date: 29/07 Julian day: Observers: DMO DBD PBE

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>656</u>	Caméra: R	B	(RB)	BR
SPIN: <u>OFF</u>	AlgolR: <u>OK</u>	AlgolB: <u>OK</u>			
Slit: <u>W070K4</u>	Red Density: <u>✓</u>	Blue Density: <u>✓</u>			

CHARA configuration

	V1	V2	V3	V4
Telescope			<u>W2</u>	<u>W2</u>
POP			<u>5</u>	<u>1</u>

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	CAL 1	<u>06:05</u> <u>-01:15</u>			F:off/ker - 5.47 allowed Cor Var PCyG CALW1W2. 2010.07.29. 05.47	<u>7.0-11.0</u>	<u>06:15</u> <u>-01:05</u>
2	PCyG	<u>06:27</u> <u>-01:15</u>			F:off/ker - 5.53 allowed Pb W1 & 2-42 vibrations? PCyG W1W2. 2010.07.29. 06.17	<u>7.0-12.0</u>	<u>06:46</u> <u>-00:56</u>
3	CAL	<u>06:54</u>			F:off/ker - 5.50 allowed Pat fluctuations Contrasts! PCyG CALW1W2. 2010.07.29. 06.46	<u>8.0-17.5</u>	<u>07:04</u> <u>-00:15</u>
4							
5							
6							
7							
8							
9							
10							

Calibrations D_ R2-656. 2010.07.29. 07.05

VEGA-CHARA Observing Log

Title: V30 PCYG
 Date: 29/07 Julian day: Observers: DHO PBE DRD

VEGA configuration

Grating: R2 Lambda: 656 Caméra: R B (RB) BR
 SPIN: OFF AlgoIR: ON AlgoB: ON
 Slit: W07044 Red Density: - Blue Density: -

CHARA configuration

	V1	V2	V3	V4
Telescope			<u>W2</u>	<u>W1</u>
POP			<u>5</u>	<u>1</u>

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	<u>CAL</u>	<u>08:25</u> <u>01:09</u>			<u>F offset - 5.4 afteris Beltes W1 hart OFF</u> <u>PCYG CAL W1 W2. 2010.07.29.08.16</u>	<u>8-15.0</u>	<u>08:38</u> <u>01:18</u>
2	<u>P Cyg</u>	<u>08:51</u> <u>01:08</u>		<u>2 obs</u>	<u>F offset - 5.5 afteris better W1 hart OFF</u> <u>PCYG W1 W2. 2010.07.29.08.41</u>	<u>9-16</u>	<u>09:00</u> <u>01:18</u>
3	<u>CAL</u>	<u>09:03</u> <u>01:43</u>			<u>F offset - 5.5 afteris better W1 hart OFF</u> <u>PCYG CAL W1 W2. 2010.07.29.09.00</u>	<u>9-13</u>	<u>09:12</u> <u>01:52</u>
4							
5							
6							
7							
8							
9							
10							

Calibrations D - R2656. 2010.07.29.9.00

VEGA-CHARA Observing Log

Title: V30 P Cyg MR
 Date: 20/07 Julian day: 2455407 Observers: DMO DBD

VEGA configuration

Grating: <u>R2</u>	Lambda: <u>656</u>	Caméra: R	B	<u>(RB)</u>	BR
SPIN: <u>OFF</u>	AlgoIR: <u>OK</u>	AlgoB: <u>ON</u>			
Slit: <u>W070H4</u>	Red Density: <u>✓</u>	Blue Density: <u>✓</u>			

CHARA configuration

	V1	V2	V3	V4
Telescope			<u>W2</u>	<u>W1</u>
POP			<u>5</u>	<u>2</u>

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	<u>HD188892 CAL</u>	<u>05:33</u> <u>01:43</u>		<u>+10 blocs</u>	<u>F offset - 5.58 bells, anew's, W1 off, fin PCYG!</u> <u>PCYGCAL W1W2, 2010.07.30.05.28</u>	<u>8.5-15.0</u> <u>~12.0</u>	<u>05:46</u> <u>01:30</u>
2	<u>PCyg HD193237</u>	<u>05:12</u> <u>01:45</u>		<u>-10 blocs</u>	<u>F offset - 5.19 bells, anew's, W1 off</u> <u>PCYG W1W2, 2010.07.30.05.49</u>	<u>8.5-15.0</u> <u>~12</u>	<u>06:05</u> <u>01:32</u>
3	<u>CAL</u>	<u>06:09</u> <u>00:55</u>			<u>F offset - 5.51 bells, anew's, W1 off</u> <u>PCYGCAL W1W2, 2010.07.30.06.06</u>	<u>8.5-14.0</u> <u>~11.0</u>	<u>06:17</u> <u>00:59</u>
4							
5							
6							
7							
8							
9							
10							

Calibrations

Voir calib V19.

VEGA-CHARA Observing Log

Title: PCy6 V30
 Date: 01/08/2010 Julian day: _____ Observers: Dir, OD, PJ

VEGA configuration

Grating:	Lambda:	Caméra: R	B	RB	BR
SPIN:	AlgolR:	AlgolB:			
Slit:	Red Density:	Blue Density:			

CHARA configuration

	V1	V2	V3	V4
Telescope	<u>S2</u>	<u>S1</u>		
POP	<u>5</u>	<u>4</u>		

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	<u>HD 18892</u> <u>pcy6 cal</u>	<u>4h15</u>		<u>(HR)</u>	<u>PCYGAL SIS2.2010.08.01.04.01</u> off set = 1,07	<u>6"10</u>	<u>4h24</u>
2	<u>PCy6</u>	<u>4h31</u>		<u>(HR)</u>	<u>PCYG SIS2.2010.08.01.04.27</u> off set = 1,05	<u>6"14</u>	<u>4h51</u>
3	<u>HD 18892</u> <u>pcy6 cal</u>	<u>4h54</u>		<u>(HR)</u>	<u>PCYGAL SIS2.2010.08.01.04.51</u> off set = 1,07	<u>6"10</u>	<u>5h03</u>
4					<u>D-R2656.2010.08.01.05.03</u>		
5							
6	<u>PCy6</u> <u>HR</u>	<u>05h11</u>		<u>(HR)</u>	<u>PCYGHRSIS2.2010.08.01.05.07</u> off set = 1,40 mm	<u>6"11</u>	<u>5h30</u>
7					<u>D-R1656.2010.08.01.05.30</u>		
8							
9							
10							

Calibrations