

VEGA-CHARA Observing Log

Title: V13 3T δ Cas
 Date: 29/08 Julian day: 2455437 Observers: DM, TH, NU, CF

VEGA configuration

Grating: <u>300</u>	Lambda: <u>662</u>	Caméra: R	B	<u>RB</u>	BR
SPIN:	AlgoIR:	AlgoIB:			
Slit: <u>W07044</u>	Red Density:	Blue Density:			

CHARA configuration

	V1	V2	V3	V4
Telescope	<u>E1</u>	<u>E2</u>	<u>W2</u>	
POP				

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
1	HD3360	1h44 0h45	E2E1W2		GCASCAL. 2010.08.29.10.30	5	1h16 0h57
2	δ Cas	1h04 0h45	E2E1W2	R=0.65 B=1.00	caméra rouge, plantage au bloc 16. GCAS. 2010.08.29.10.57 30 blocs	5	1h17 0h19
3	HD3360	1h27 1h28	E2E1W2		GCASCAL. 2010.08.29.11.18	6	1h37 1h38
4	δ Cas	1h45 1h26	E2E1W2	40 blocs R=10 B=0.0	GCAS. 2010.08.29.11.37	6	1h03 1h44
5	HD3360	12h7 2h18	E2E1W2		GCASCAL. 2010.08.29.12.04	6	12h26 2h17
6							
7							
8							
9							
10							

Calibrations

D-R2662-2010-08-29.12.26