

5

VEGA-CHARA Observing Log

Title: V27 E Aur
 Date: 5/11/09 Julian day: Observers: FT/LB/TM + CC+DN + PJ

VEGA configuration

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

CHARA configuration

	V1	V2	V3	V4
Telescope	S2	S1		
POP	5	4		

N°	Object	TU/AH start	Bp	Parameter changes	Notes and Directory name	seeing	TU/AH end
			(m,°)				
1	Cal2				EPSAURCAL2S152. 2009.11.05.11.32	Very nice fringes	nbom
2	E Aur	12 ²⁴ / 12 ³⁰			EPSAURS152. 2009.11.05.12.20	no pastries bon	nbom
3	Cal2	12 ³⁷ / 12 ⁴⁰			EPSAURCAL2S152. 2009.11.05.12.35		
4				Calibration	Spectrale D- EPSAUR. 2009.11.05.12.47		
5	E Aur			HSR	EPSAURS152 HR. 2009.11.05.12.51	(Sans pupilles)	
6							
7	Procyon (V06)			HSR	PROCYON. 2009.11.05.13.13	(en aveugle, pas de pupilles)	
8							
9				Calibration	Spectrale D- PROCYON. 2009.11.05.13.33		
10							

Calibrations