

VEGA-CHARA Observing Log

Title: V08 DENEB

Date: 26/08 Julian day:

Observers: Dr. P. DA AS JHC (CF)

VEGA configuration

Grating: 1800 Lambda: 656 Camera: B RB BR

SPIN: OFF AlgolR:

Slit: W07644 Red Density: Blue Density:

CHARA configuration

Telescope POP V1 V2 V3 V4

52 51 P5 P4

N°	Object	TU/AH start	Bp (m,°)	Parameter changes	Notes and Directory name	seeing	TU/AH end
2	DENEB HD107345	07:14 00:59		D=0.3 R 306/500i	DENEB R1, 2009.08.26.07:06 F off/see = 2.5	7-12	07:20 01:05
3	C1	07:29 02:26		306/500i	DENEB CAL R1, 2009.08.26.07.25 F off/see = 2.5	7-12	07:36 02:33
4							
5							
6							
7							
8							
9							
10							
Calibrations							
CAL SPEC D-R1656, 2009.08.26.07.38							