

Log 12/12/2019

Denis, Norm, Cyril

UT00:55: Poor seeing, partly cloudy

V67, Orlagh/Tim, E2W2, POP25 target HD5015, cal1 HD3924, cal2 HD10587, check HD11415, CLIMB=-2500 μ m, VEGA=+150 μ m, BC2=+5.03mm

UT01:45: alignment of VEGA and CLIMB. R0 = 6cm

UT03:56: cal1 **HD3924.2019.12.12.03.56** r0=8cm, high piston

UT04:11: target **HD5015.2019.12.12.04.11** piston, difficult see fringes (but target's visibility is low). A peak fringe appears.

UT04:29: cal2 **HD10587.2019.12.12.04.29**

UT04:49: target **HD5015.2019.12.12.04.49** CLIMB=-2400, we see fringes

UT05:06: cal1 **HD3924.2019.12.12.05.06** high piston,

UT05:21: target **HD5015.2019.12.12.05.21** r0=5cm, less piston

UT05:39: cal1 **HD3924.2019.12.12.05.39**

UT05:54: Spectral calibration **D_CMR720.2019.12.12.05.54**

V38, Anthony, W2E1E2, POP521, CLIMB=, VEGA=, BC=

Flat redone. Poor seeing, clouds, Unable to find fringes

V27, CLIMB=2550 μ m

UT09:55: target **HD31964.2019.12.12.09.55** r0=7cm

UT10:31: target **HD31964.2019.12.12.10.31**

UT11:01: Spectral calibration **D_CHR656.2019.12.12.11.01**