## MATISSE OIFITS Quality Control Report

Filename CALIB\_RAW\_INT\_0001.fits Observing date 2017-04-27T13:15:52.5696 2017-06-26T14:05:36 2018-01-10T15:53:47 Processing/report date CALIB RAW INT, HAWAII-2RG Product category, Chip name DIL, PIL, POL, FIL, SFL, BCD1, BCD2 LOW, PHOTO, OPEN, OPEN, HOLE2, OUT, OUT NDIT x DIT 506 x 0.02 s Object name Pichon star Object RA, Dec, L, M 25.99 99.99 L = -7.0 M = -8.0

GV1=T4=S4, GV2=T3=S3, GV3=T2=S2, GV4=T1=S1

 $+3.727 \pm 3.731$ 

Seeing Wind T0(V) T0(K) not yet defined

Telescope stations

34

 $0.244 \pm 0.008$ 

Col 1 : Baseline Col 2 : Average squared visibility per baseline (vis^2  $\pm$  std) ==> page 2 Col 3: Average visibility amplitude per baseline (vis  $\pm$  std) ==> page 3 Col 4: Average differtial phase per baseline (visphi  $\pm$  std), in degrees ==> page 5 Baseline vis^2 vis vis\_phi  $+0.740 \pm 0.000$ 12  $0.683 \pm 0.014$  $-0.830 \pm 2.730$ 13  $0.630 \pm 0.012$  $+0.192 \pm 0.000$  $+6.583 \pm 4.113$ 14  $0.550 \pm 0.012$  $+0.297 \pm 0.000$  $+3.291 \pm 2.539$ 23  $0.558 \pm 0.012$  $+0.301 \pm 0.000$  $+2.777 \pm 2.763$  $0.371 \pm 0.011$  $-0.034 \pm 0.000$  $+10.529 \pm 4.374$ 24

Average closure phase per triplet (t3phi  $\pm$  std), in degrees ==> page 4

Triplet [2 3 4] [1 2 3] [1 2 4] [1 3 4]

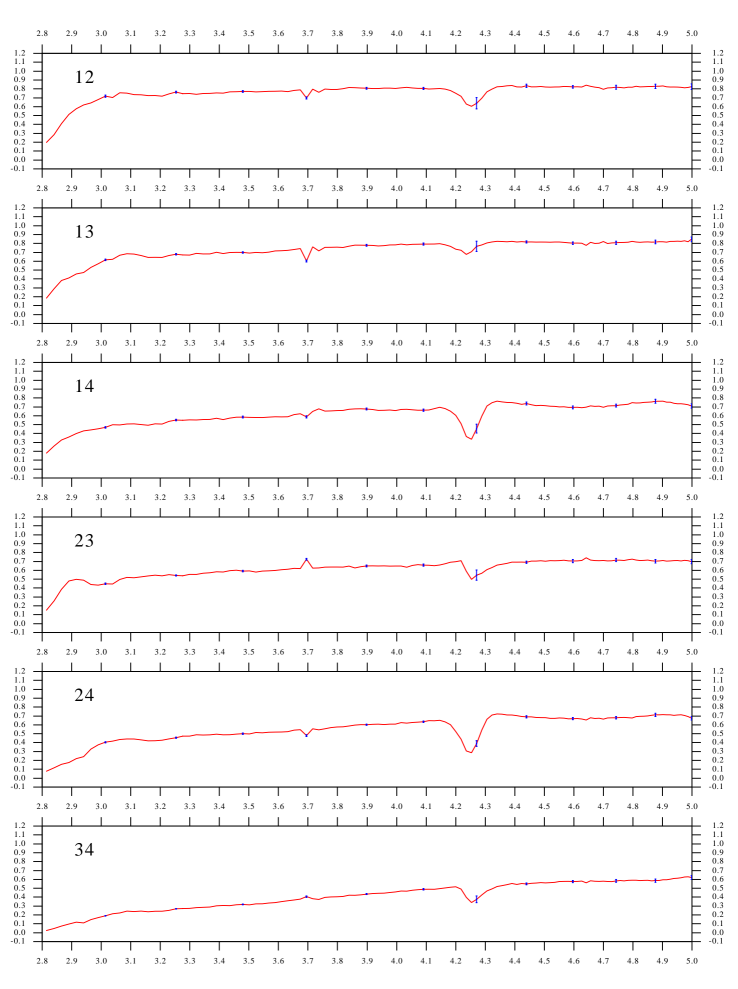
Phi(deg)  $+2.566 \pm 1.106 +0.732 \pm 0.903 -0.662 \pm 1.068 +1.042 \pm 0.997$ 

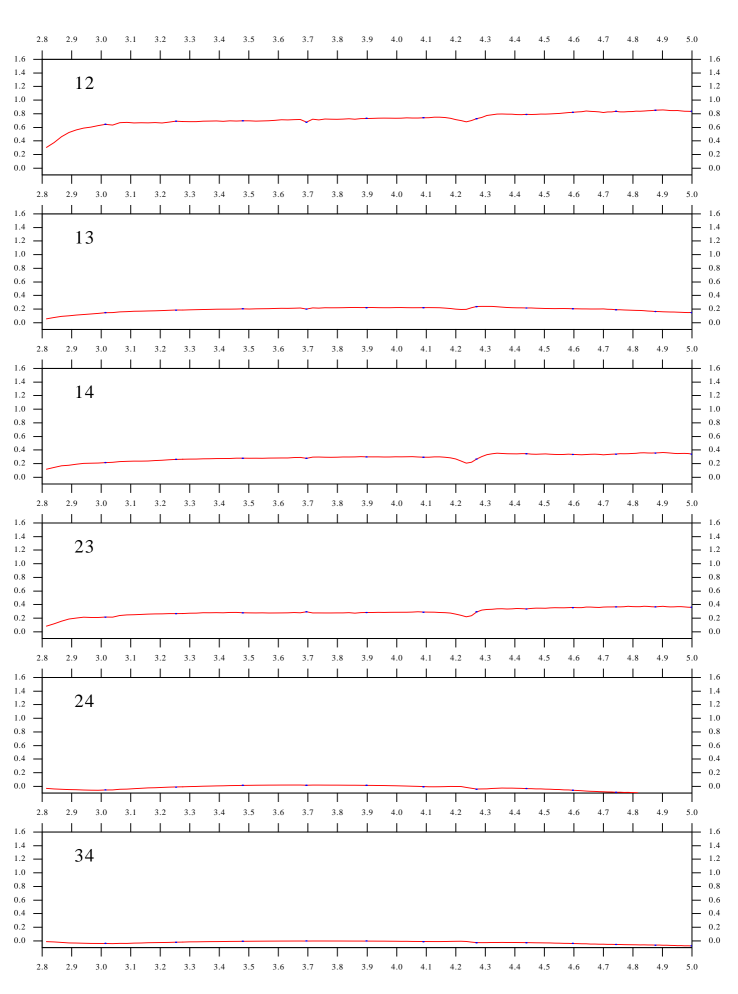
 $-0.028 \pm 0.000$ 

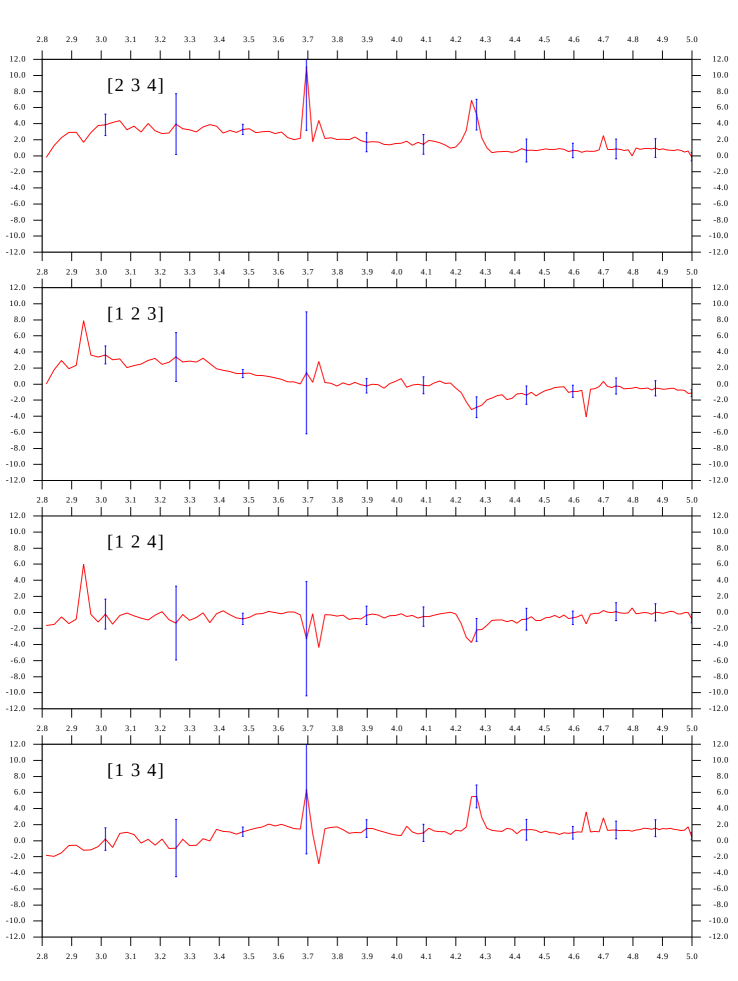
Average photometric flux (1.0e+05 photo-e-/s/sp.channel  $\pm$  std) ==> page 6

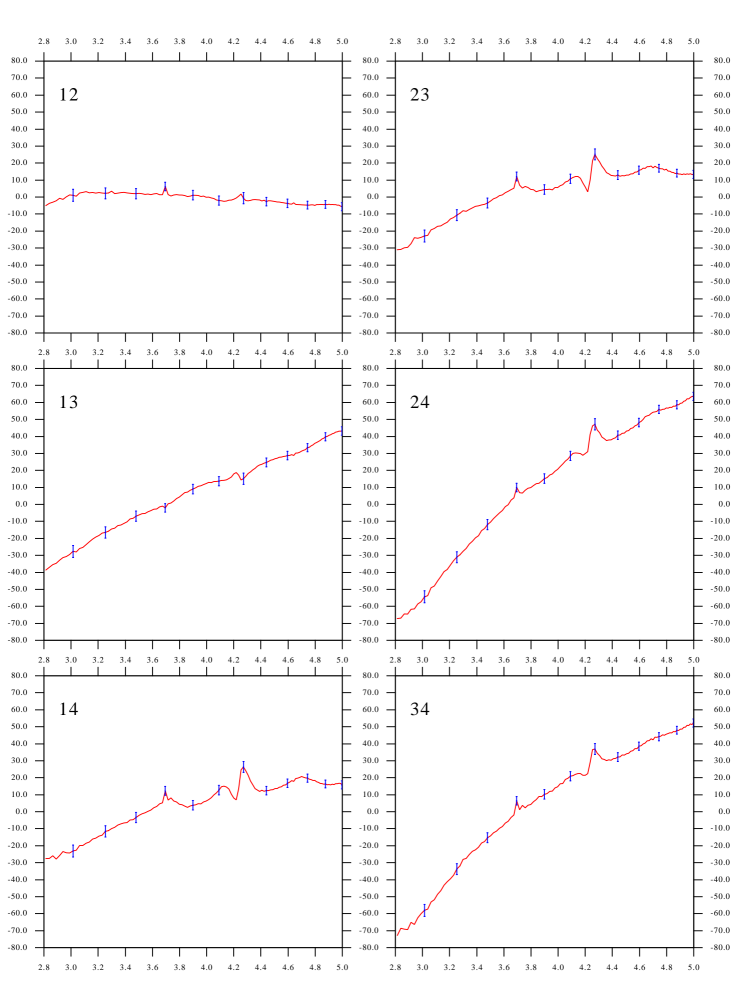
Telescope Tel\_1 Tel\_2 Tel\_3 Tel\_4

Flux  $2.180 \pm 0.002 \ 1.419 \pm 0.002 \ 1.587 \pm 0.003 \ 1.723 \pm 0.003$ 









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Average spectrum (in 1.0e+05 photo-e/DIT) vs wavelength (in microns) ==> OI\_FLUX; Tel1 = red, Tel2 = orange, Tel3 = blue, Tel4 = green

