## **RT Pav Image Reconstruction Report**

ymira

-initial=/home/rtc/Documents/long\_secondary\_periods/pipeline\_tests/matisse\_N\_8.0um/priors/prior\_matisse\_N\_8.0um\_prior-UD\_regul-hyperbolic\_pixelscale-3.44\_fov-206.4\_wavemin-8.0\_wavemax-8.

5\_mu-500.0\_tau-1.0\_eta-1\_usev2-all\_uset3-phi.fits -regul=hyperbolic -pixelsize=3.44mas

-fov=206.4mas -wavemin=8000.0nm -wavemax=8500.0nm -mu=500.0 -tau=1.0 -eta=1 -gtol=0

-ftol=0 -flux=1 -min=0 -bootstrap=1 -save\_initial -save\_dirty\_map -save\_dirty\_beam -use\_vis=none

-use\_vis2=all -overwrite -use\_t3=phi

/home/rtc/Documents/long\_secondary\_periods/data/merged\_files/modifiedCP\_RT\_Pav\_MATISSE\_ N-band\_MERGED\_2022-04-24.fits

/home/rtc/Documents/long\_secondary\_periods/pipeline\_tests/matisse\_N\_8.0um/imageReco\_matiss e\_N\_8.0um\_prior-UD\_regul-hyperbolic\_pixelscale-3.44\_fov-206.4\_wavemin-8.0\_wavemax-8.5\_mu-500.0\_tau-1.0\_eta-1\_usev2-all\_uset3-phi.fits

## Plots:

## IMAGE RECONSTRUCTION PRIOR





