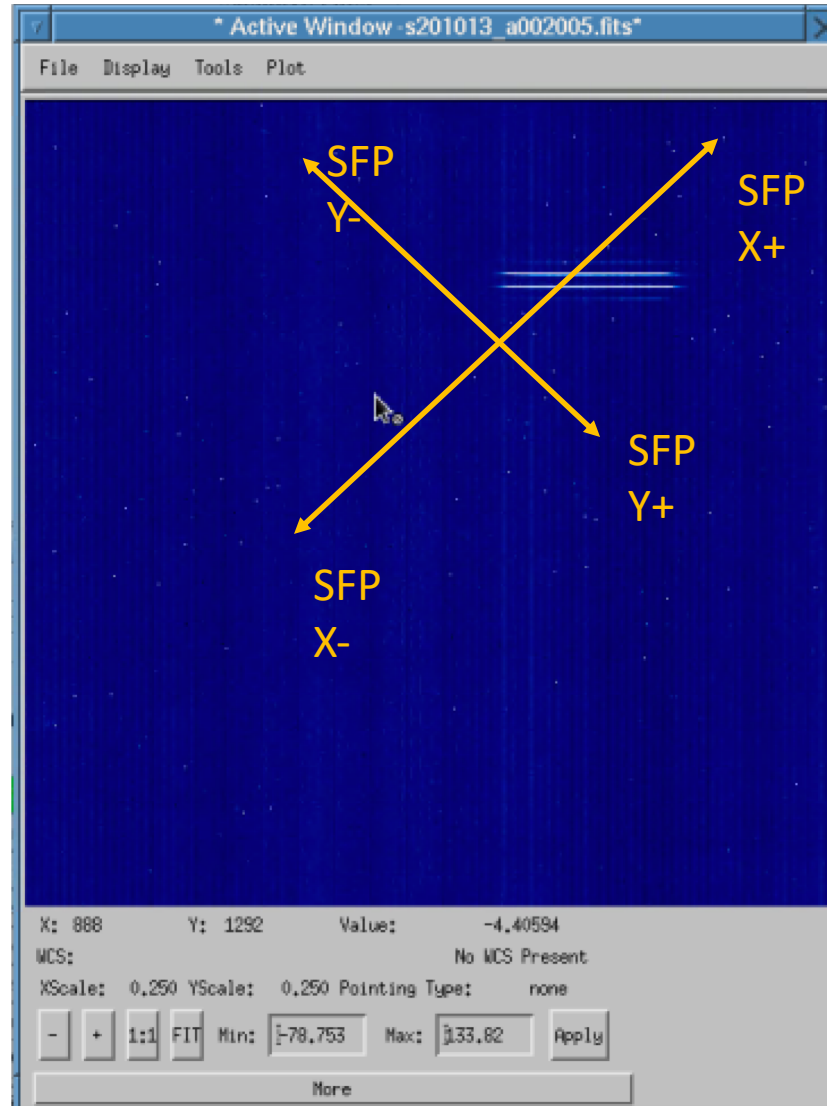
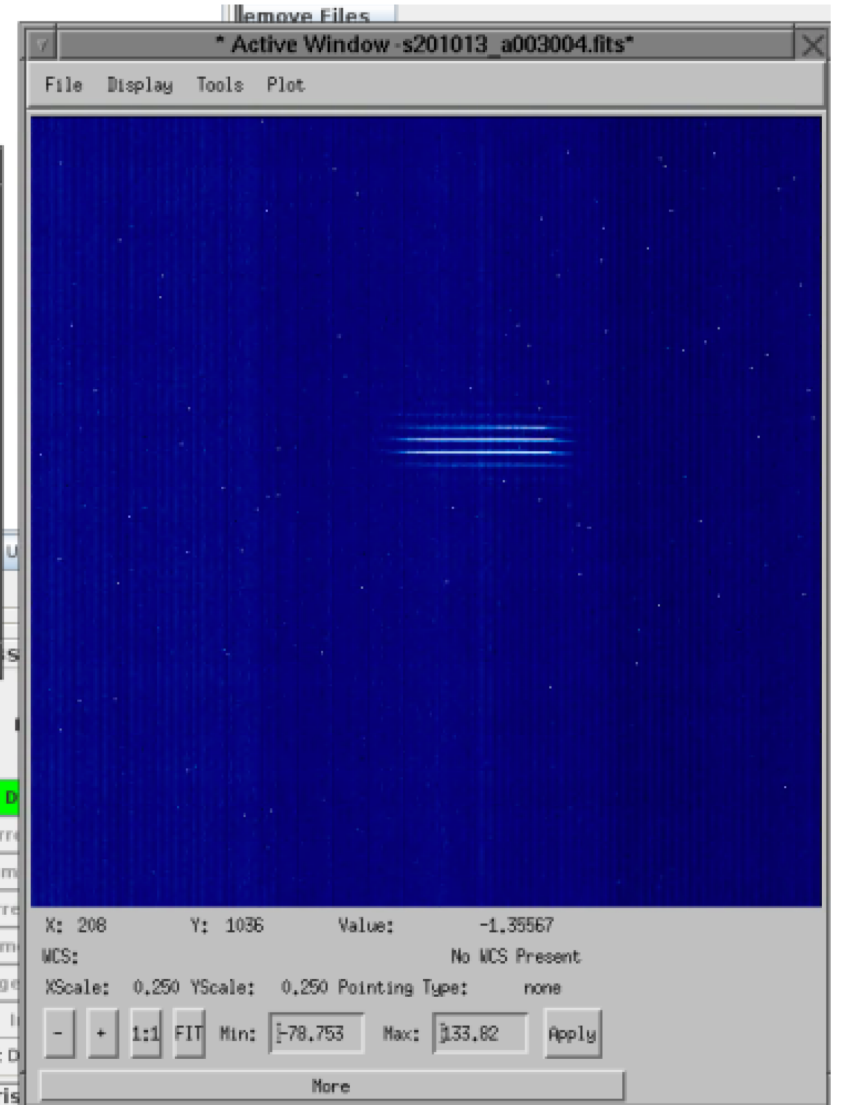
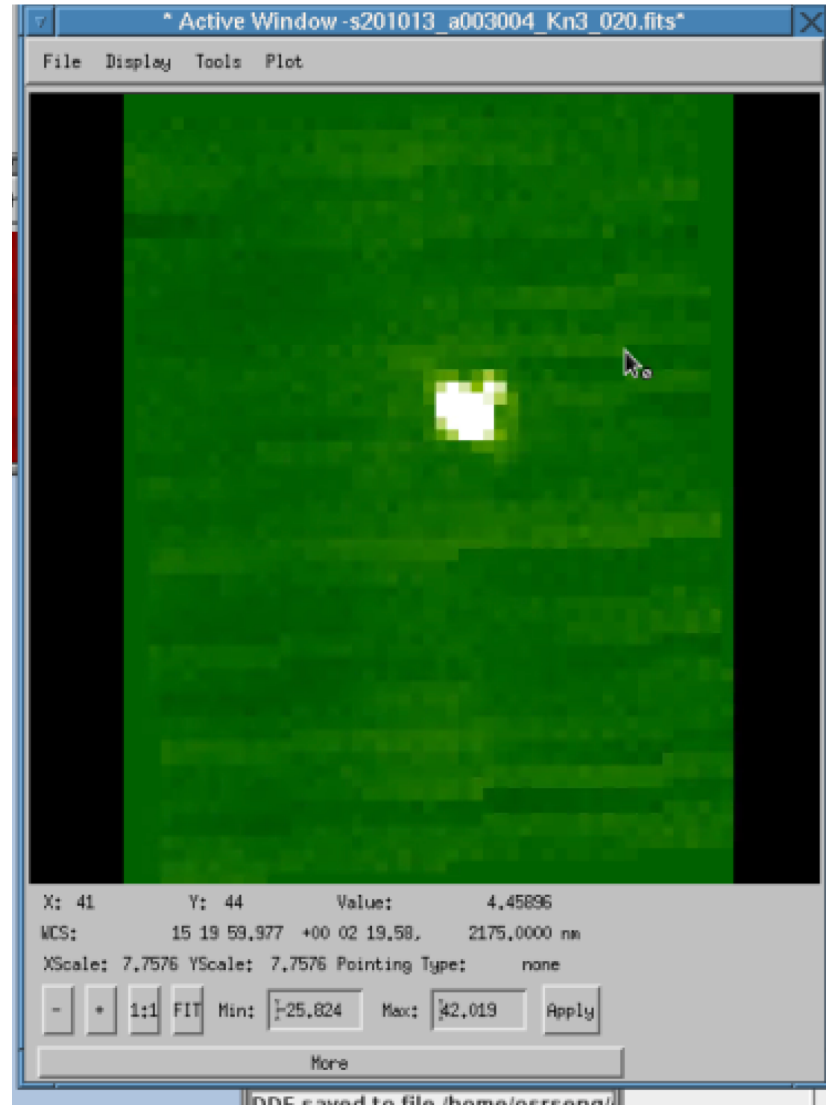
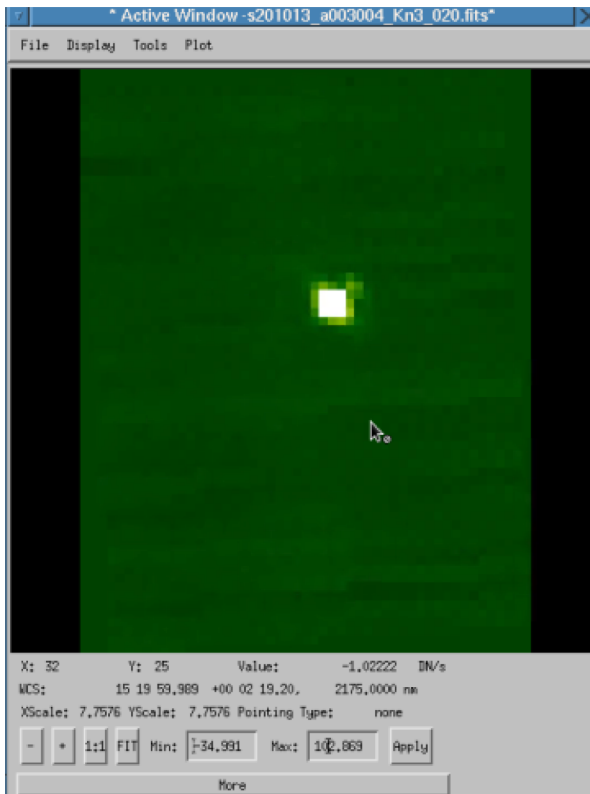


PSF MOVEMENT vs SFP X and Y



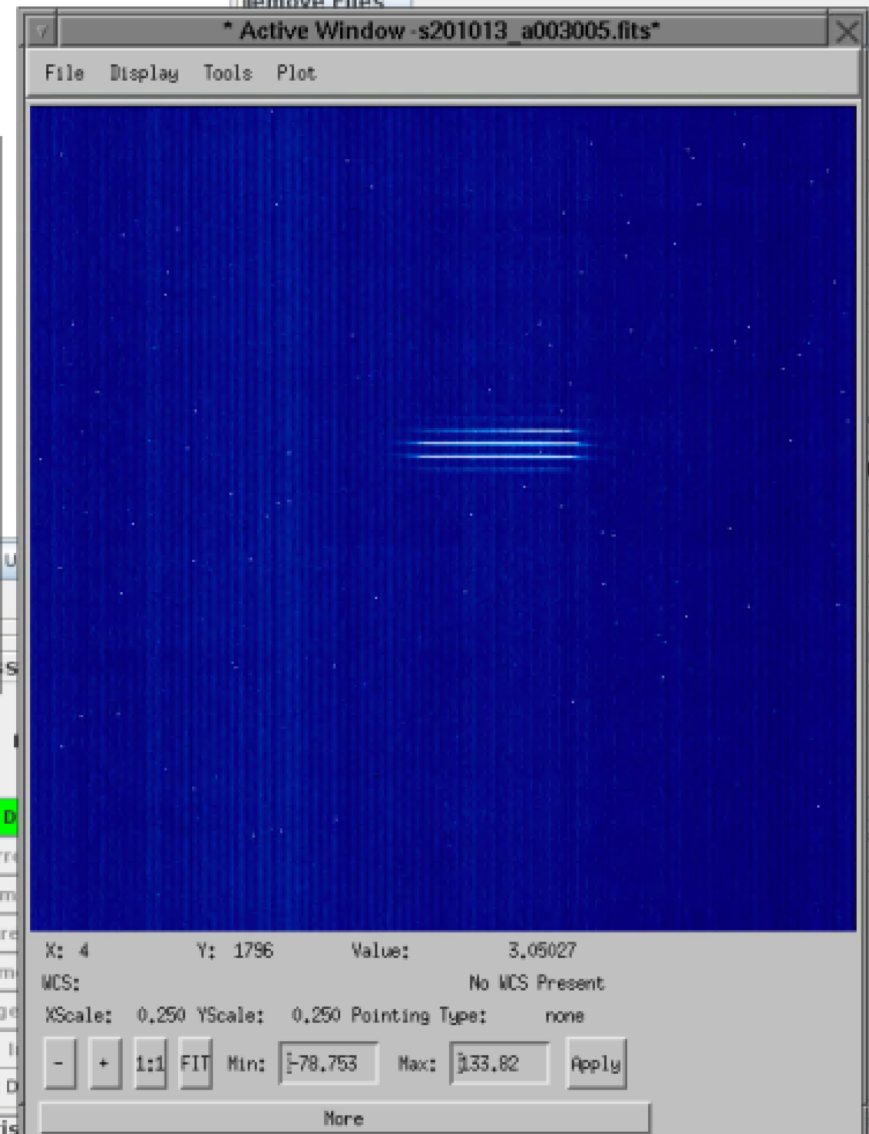
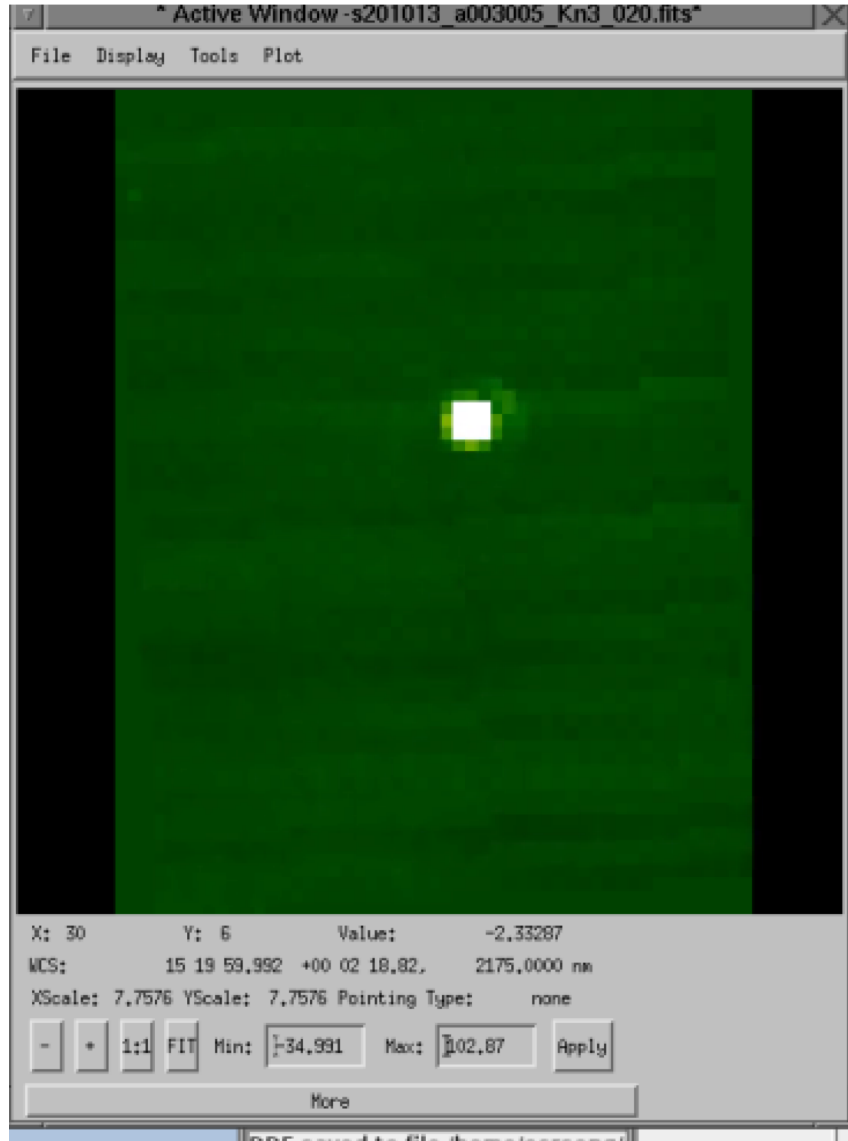
OPEN LOOP PSF WITH ZERO DM

LOOKS LIKE A CROSS



OPEN LOOP PSF WITH -0.23 0 ASTIGM DM

FWHM:2.2
FILTER: Kn3
ITIME:2sec



CLOSE LOOP PSF. NGS-ST. 24OSPEC-L2x2.cog

Cog:24OSPEC-L2x2.cog
Lbcog:OSPEC-L.cog
FCS: ospec file

The screenshot displays the OSIRIS Data Reduction File GUI. It features two image windows and a central control panel. The left window shows a green image with a bright spot, and the right window shows a blue image with a horizontal streak. The central panel contains a list of processing modules with checkboxes for 'Skip' and 'Find File'.

Left Image Window:
X: 37 Y: 46 Value: 4.10133
MCS: 15 19 59.983 +00 02 19.62, 2175.0000 nm
XScale: 7.7576 YScale: 7.7576 Pointing Type: none
Buttons: -, +, 1:1, FIT, Min: [-25.824], Max: [42.019], Apply

Right Image Window:
X: 80 Y: 1192 Value: 6.10054
MCS: No MCS Present
XScale: 0.250 YScale: 0.250 Pointing Type: none
Buttons: -, +, 1:1, FIT, Min: [-78.753], Max: [133.82], Apply

OSIRIS Data Reduction File GUI:
Add Files Remove Files
/spec_raw/s201013_a001008.fits
/spec_raw/s201013_a001009.fits
Filter: Kn3
s201013_a001
 Automatically create dataset name from input file
/home/osrseng/osiris/spec_orp
/home/osrseng/osiris/spec_orp/DRFs
ORP_SPEC
basicARP_drfTemplate.xml
Table:
Module Name Skip Find File
Subtract Frame Specify a file
Adjust Channel Levels Not Used
Remove Crosstalk Not Used
Glitch Identification Not Used
Clean Cosmic Rays Not Used
Extract Spectra Most recent v
Assemble Data Cube Not Used
Correct Dispersion Not Used
Save DataSet Informati... Not Used

DDF saved to file /home

CLOSE LOOP PSF. NGS-ST. 24OSIRIS-L2x2.cog

Using the wrong cog.

