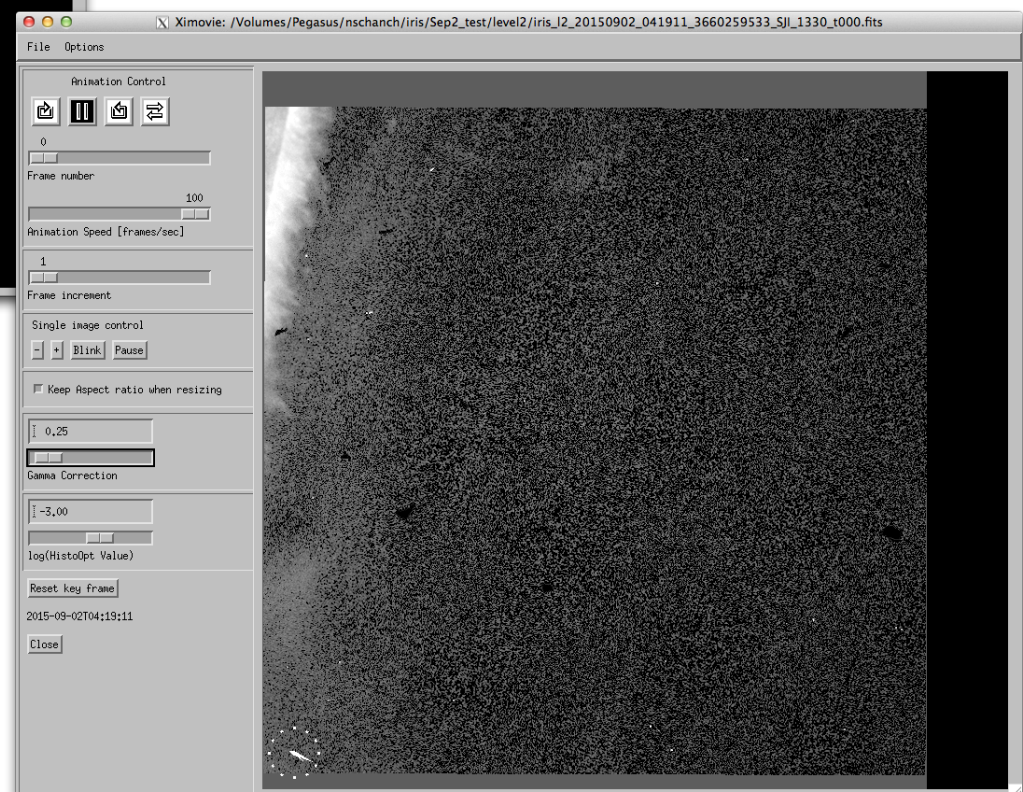
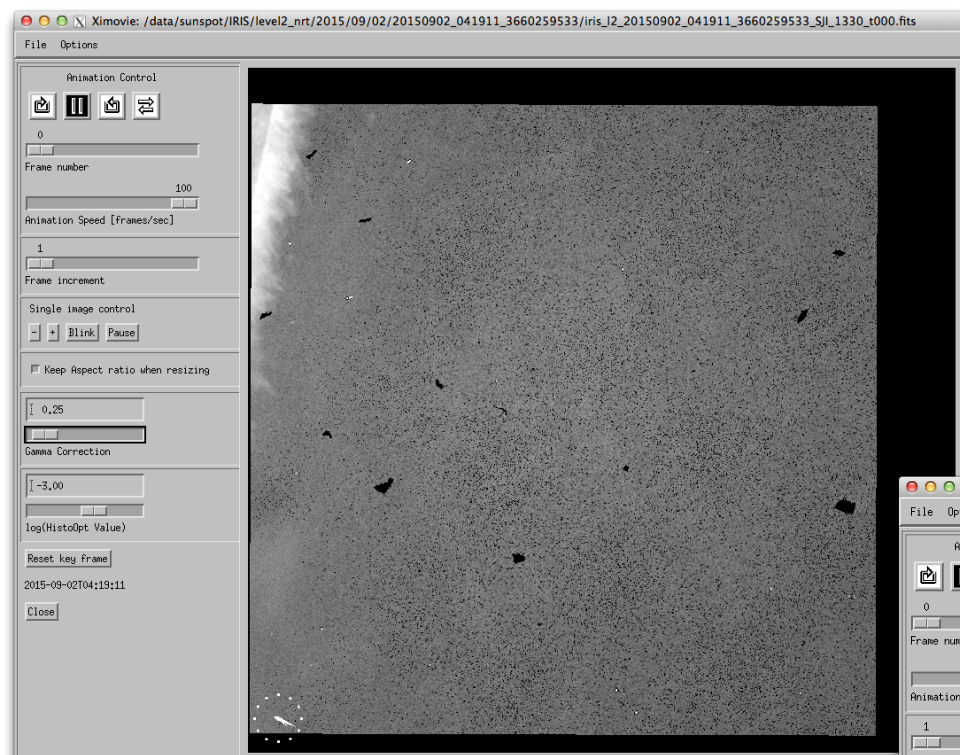
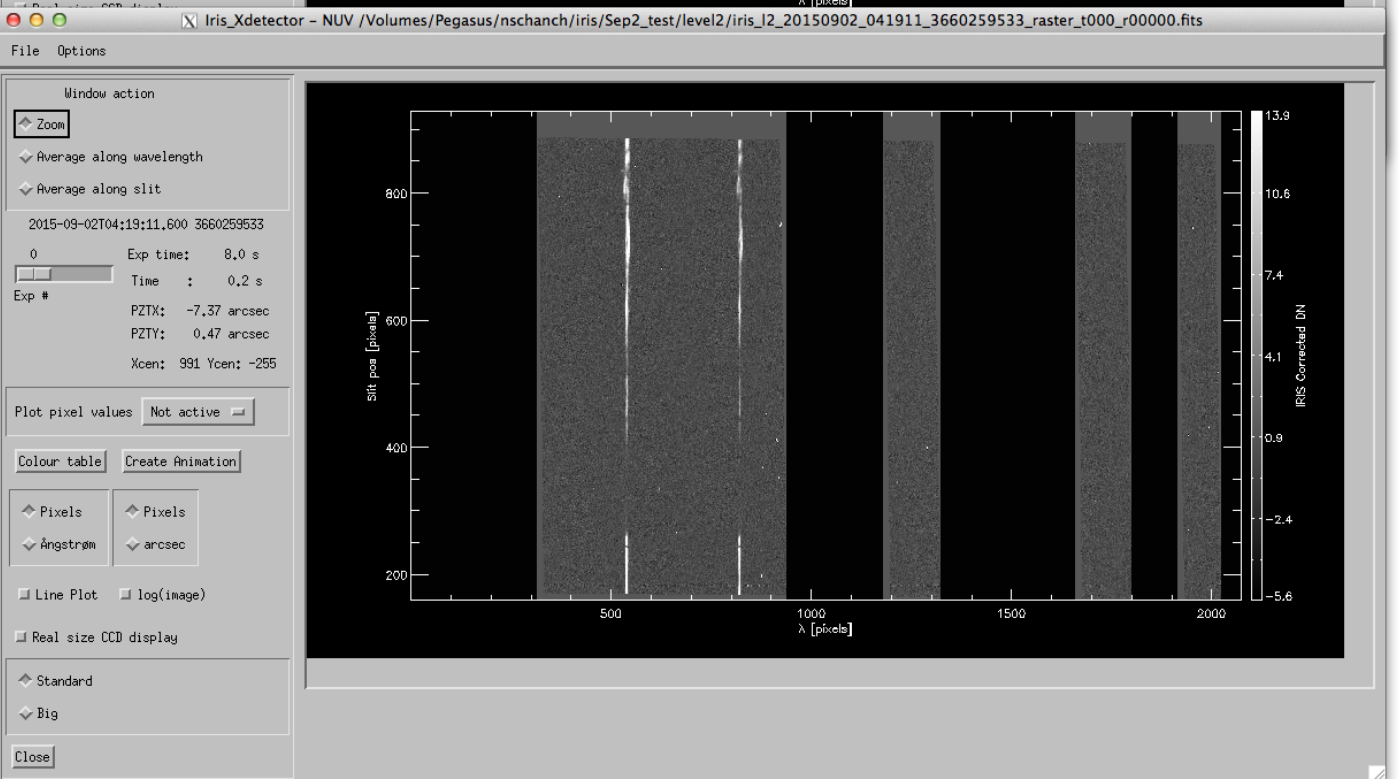
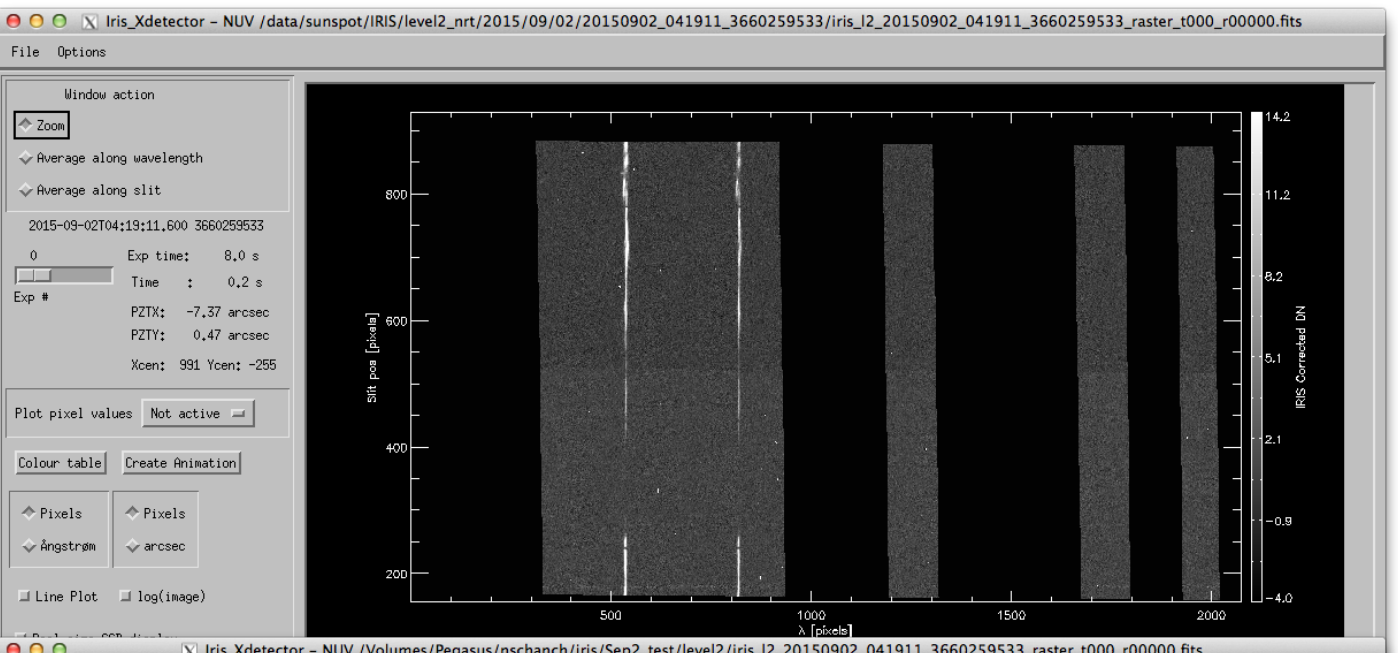


September 2, 2015

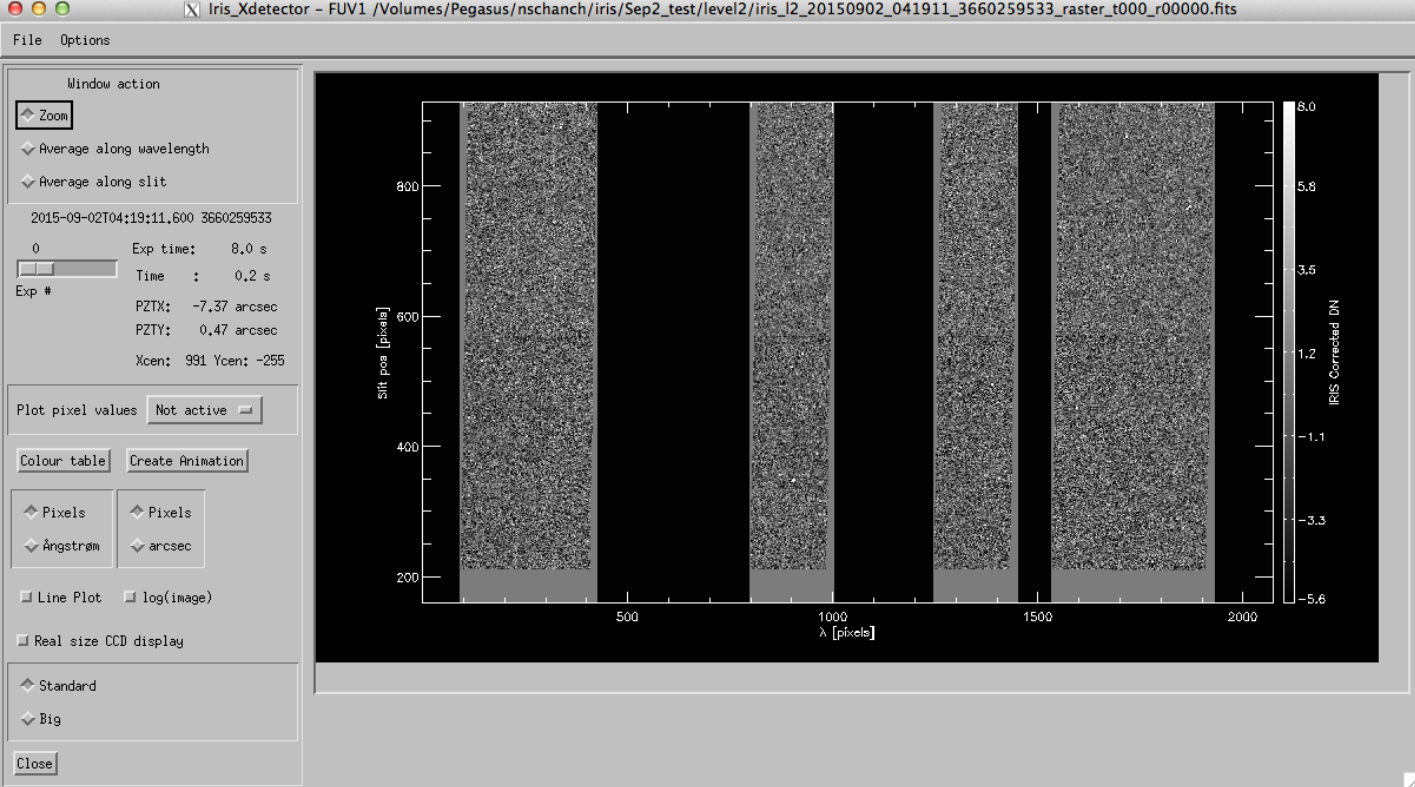
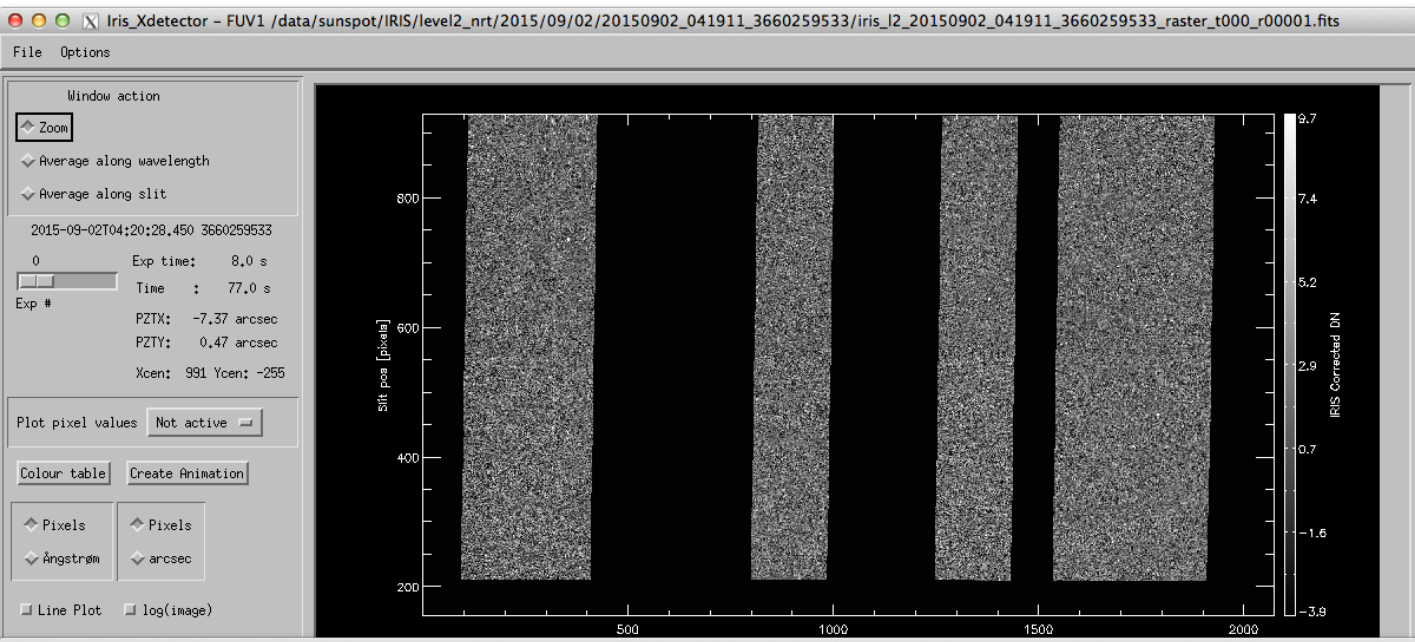
1330 SJI



NUV

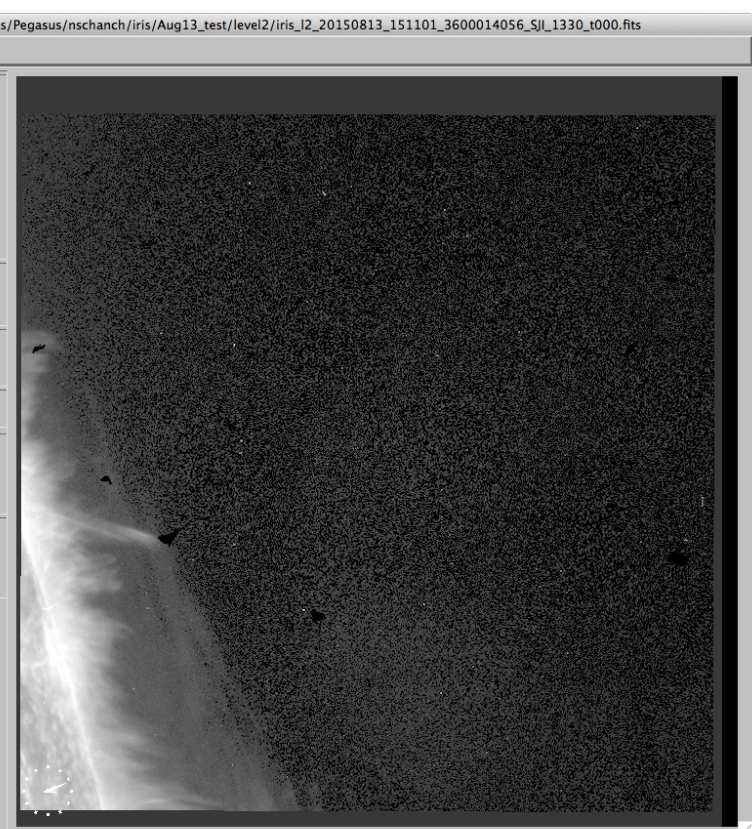
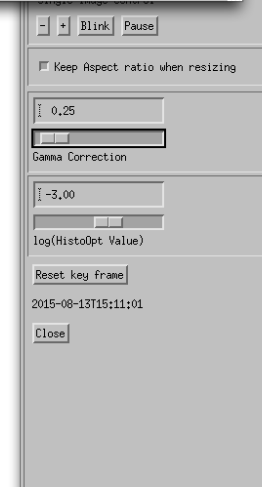
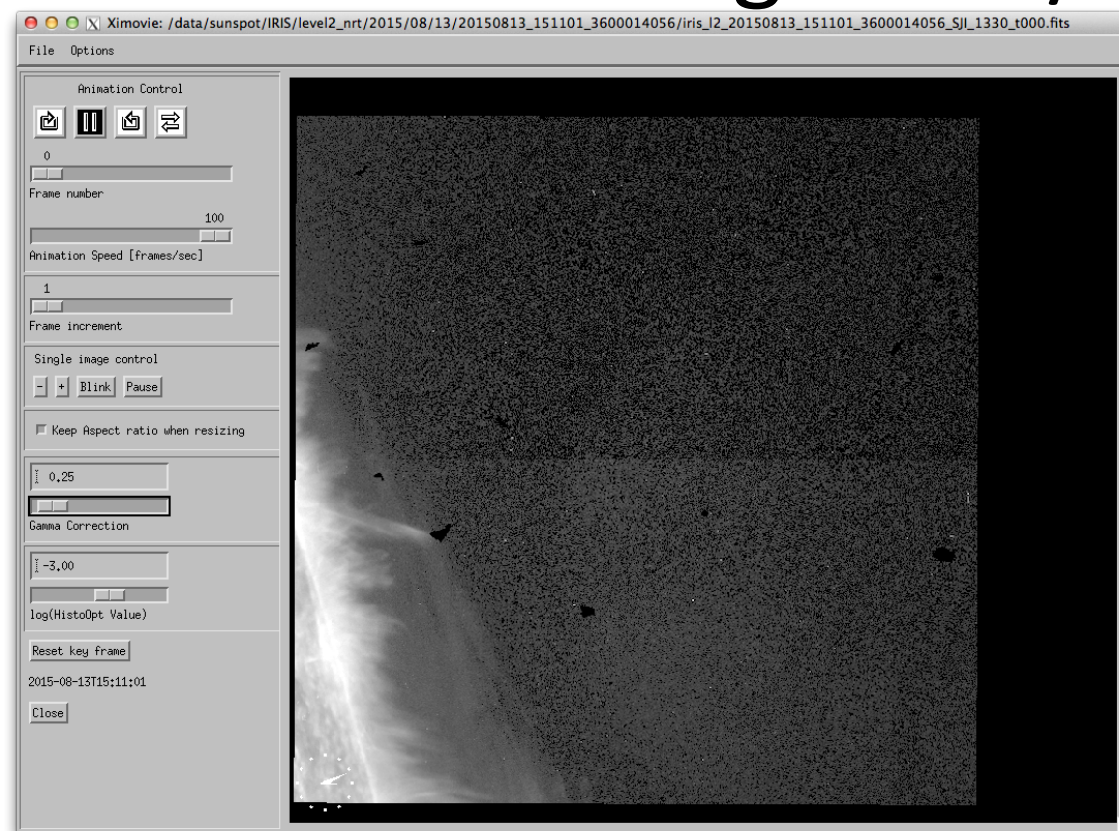


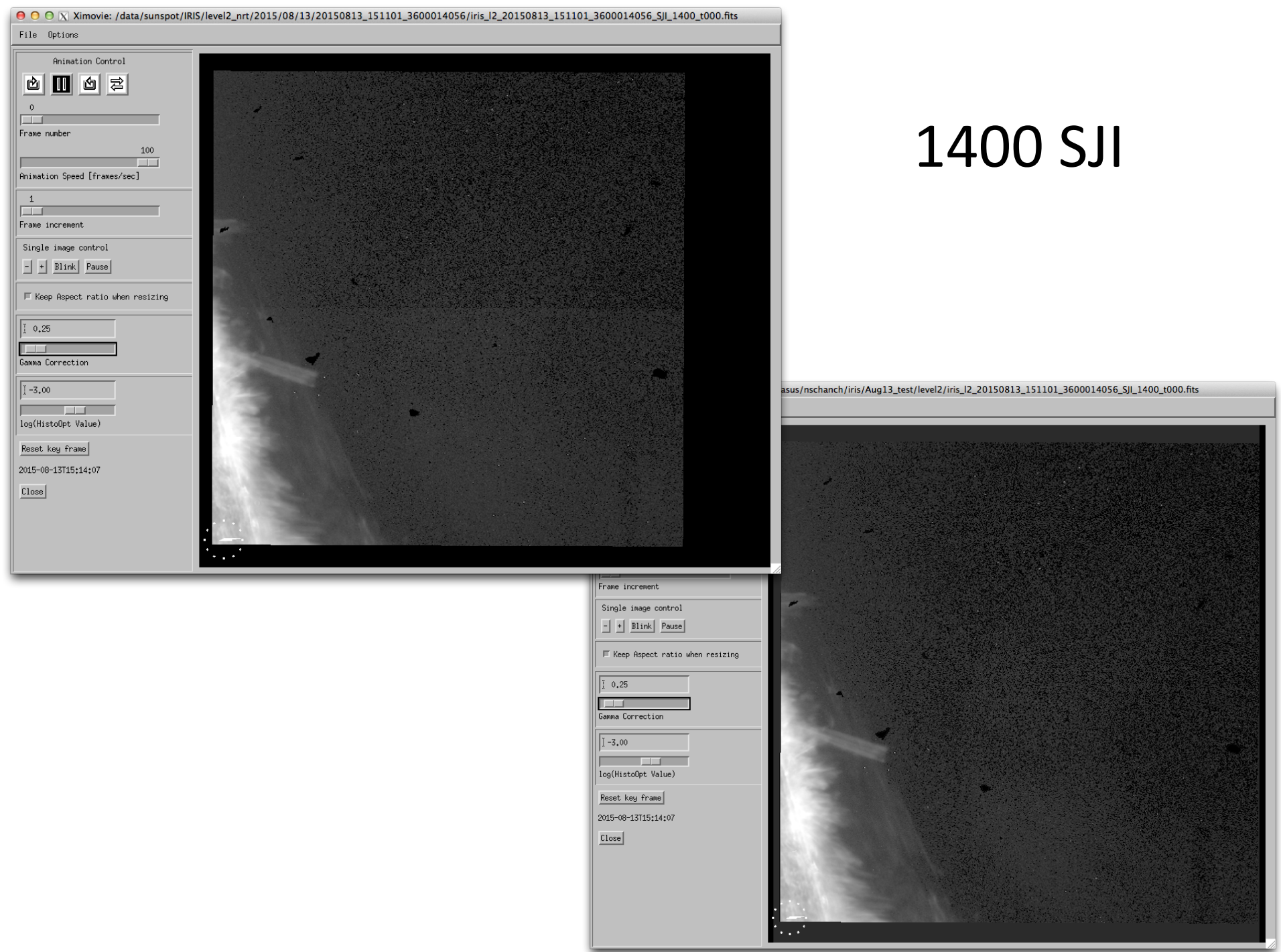
FUV1

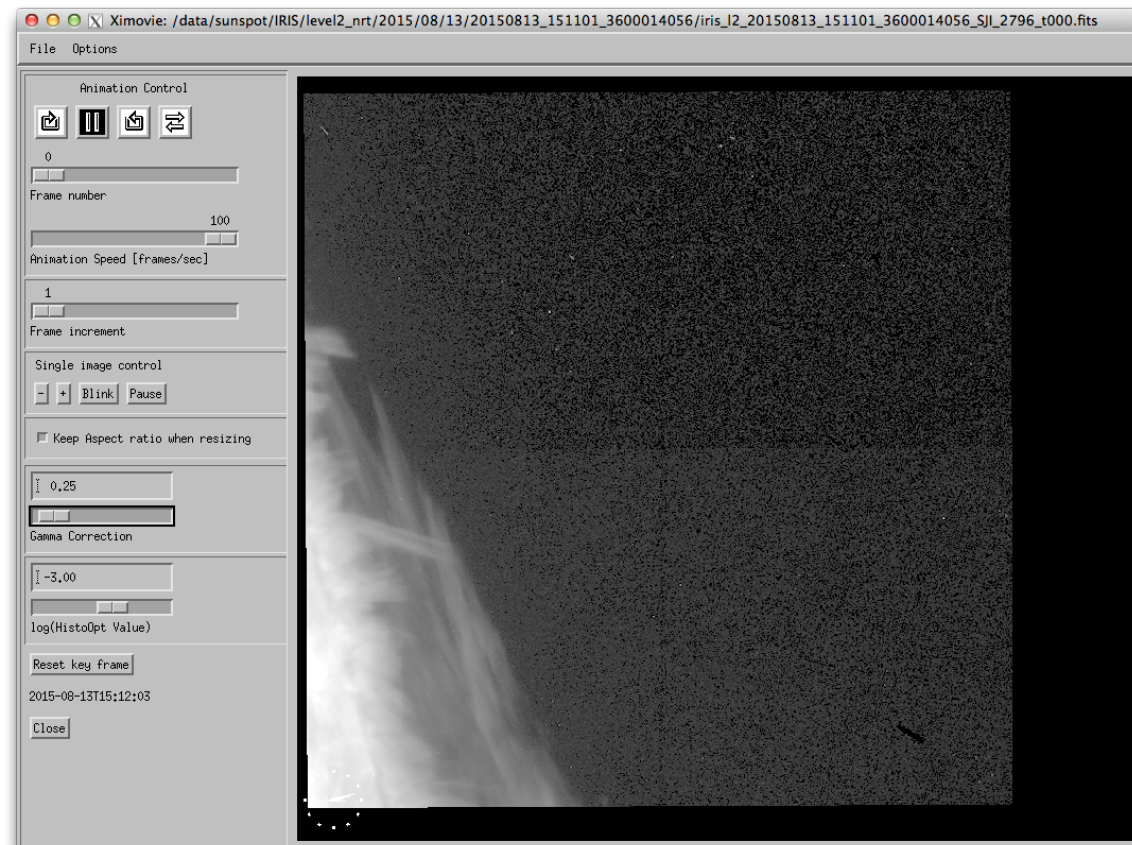


August 13/2015

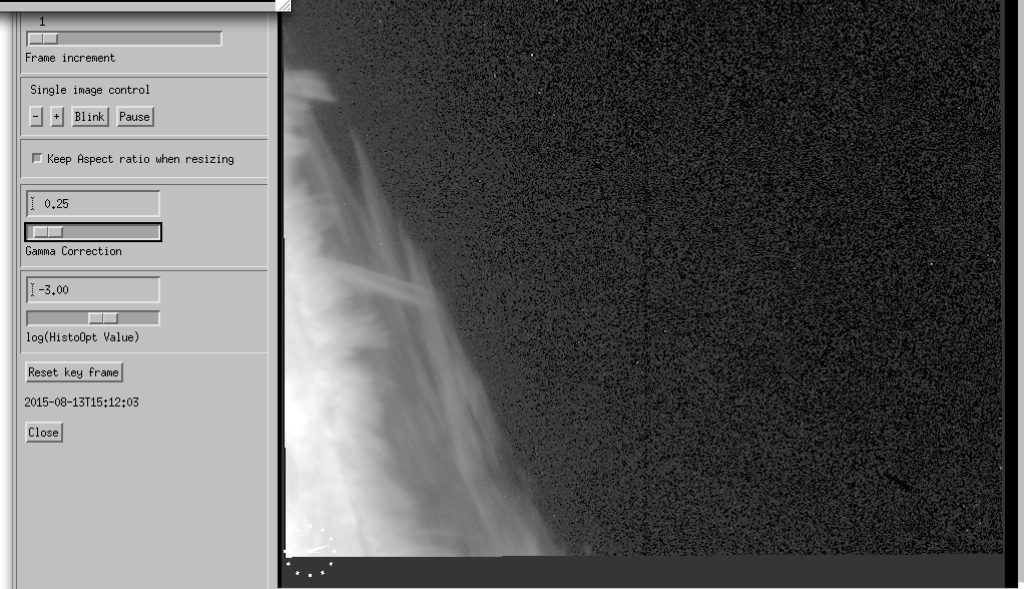
1330 SJI

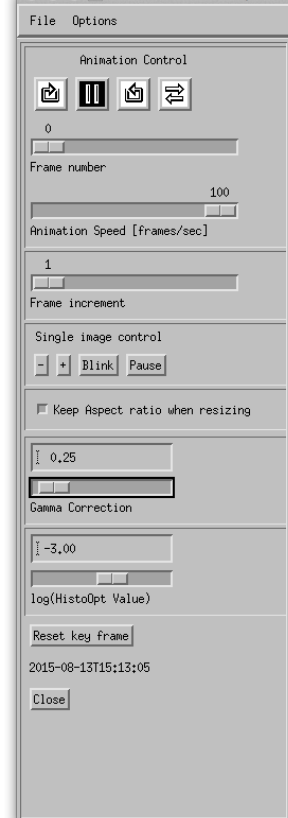




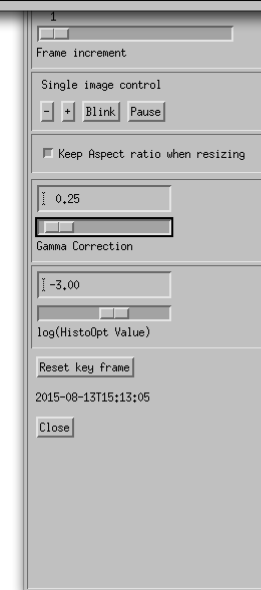


2796 SJI

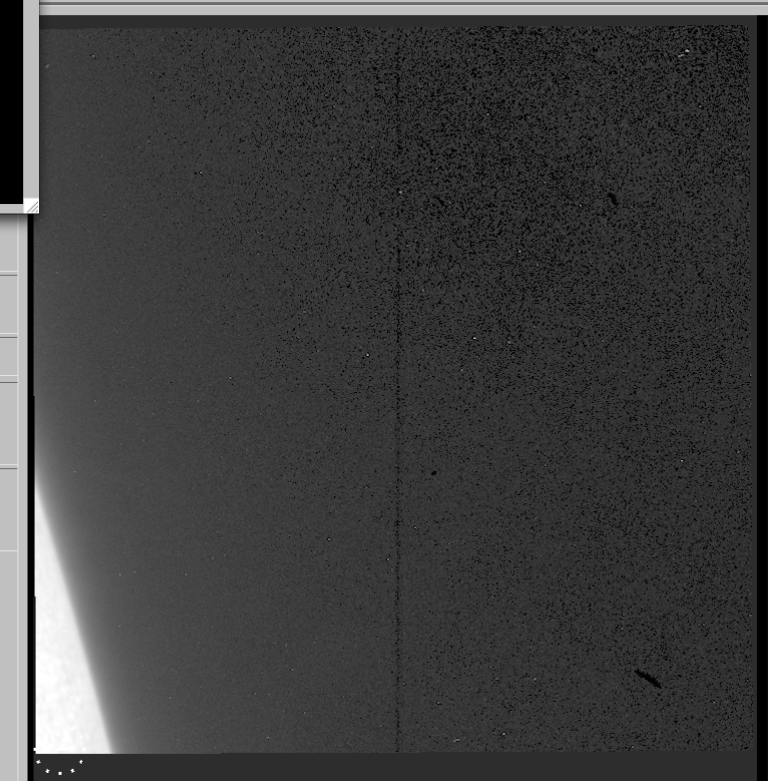




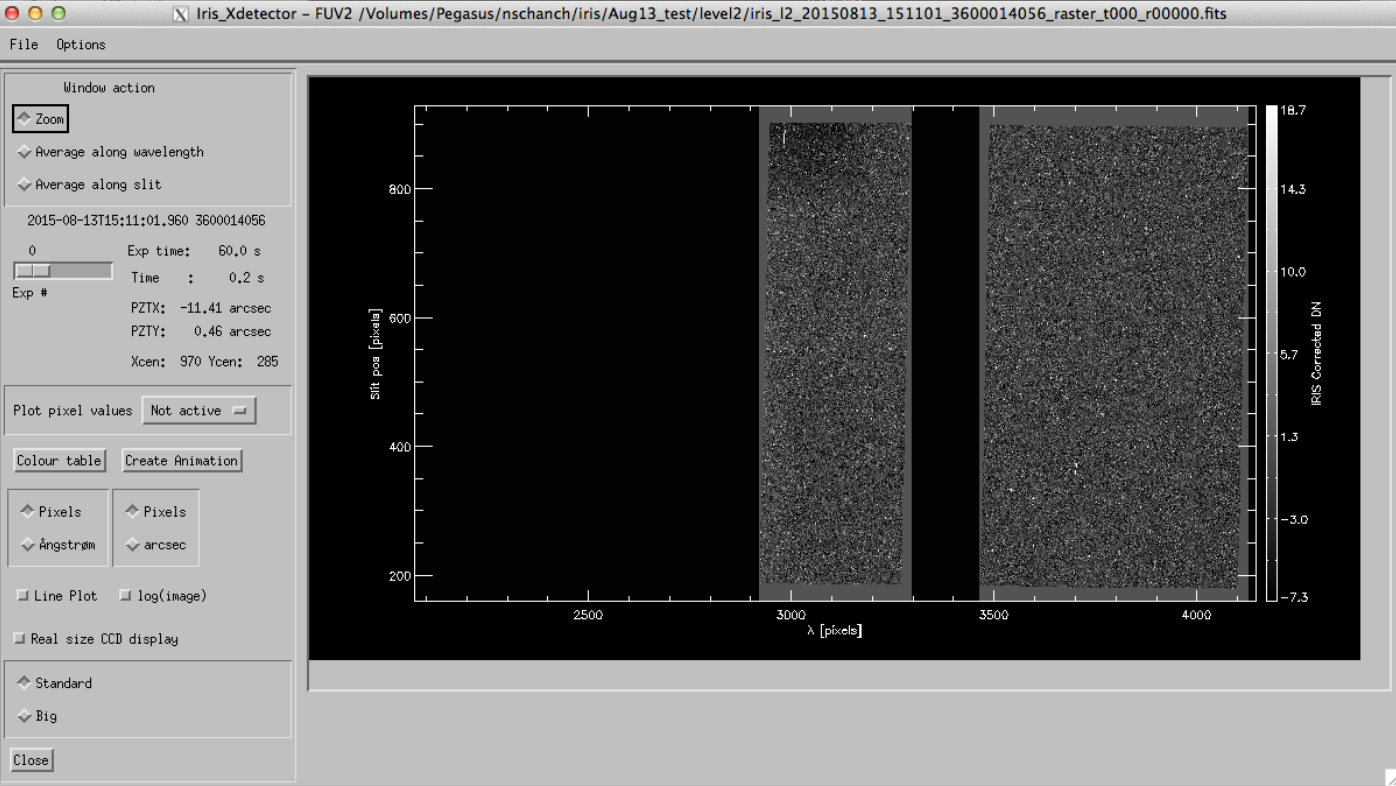
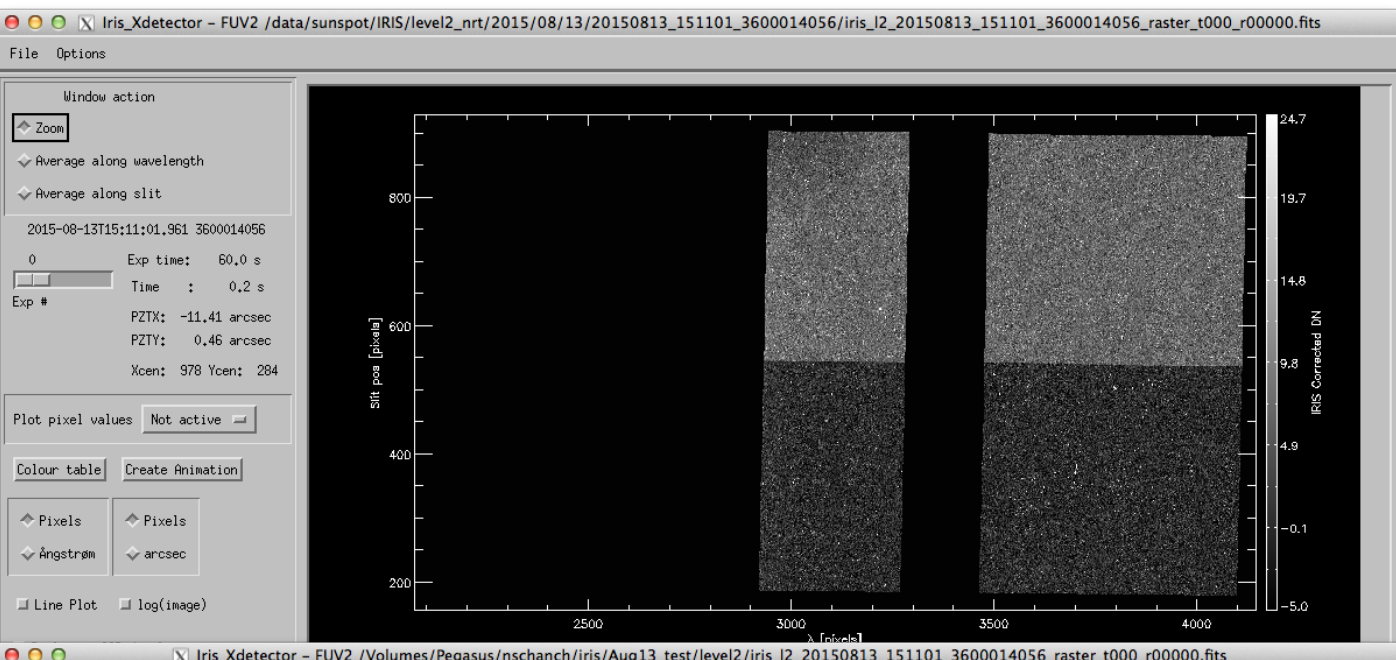
2832 SJI



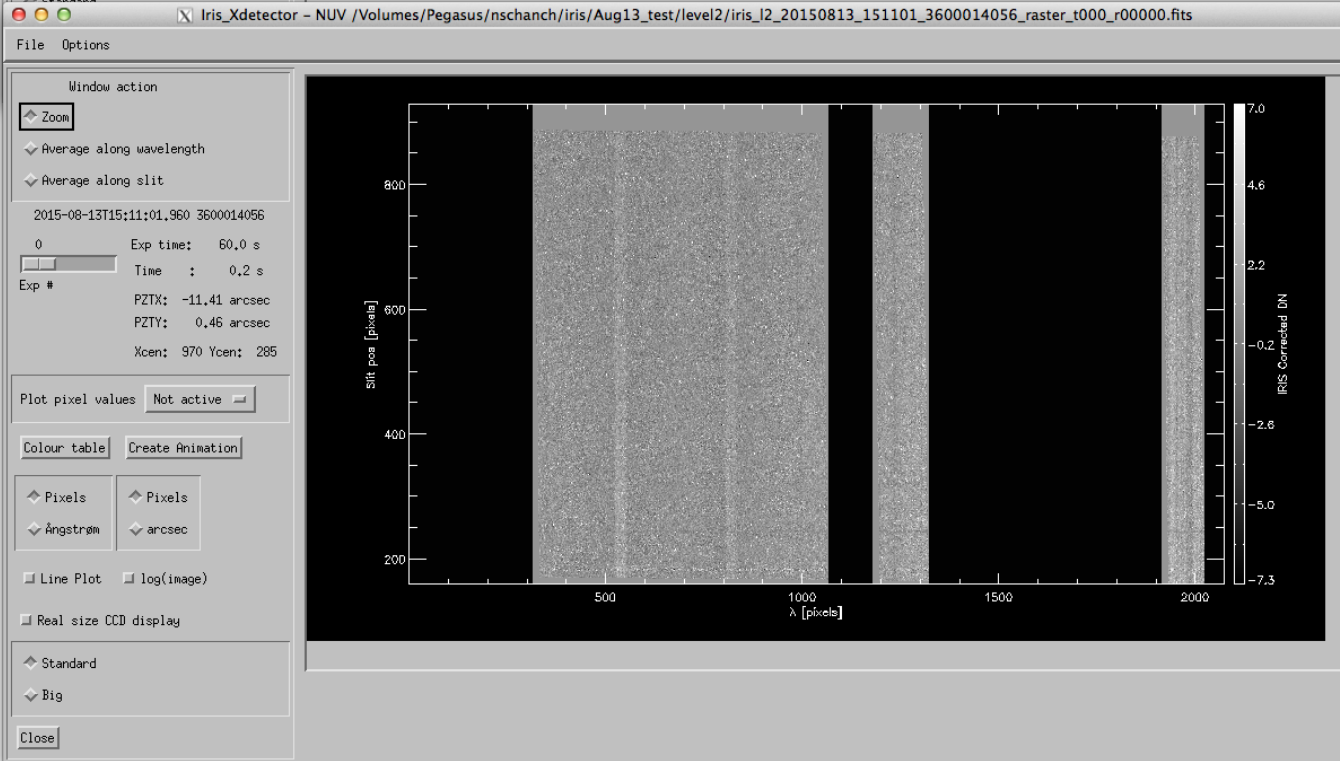
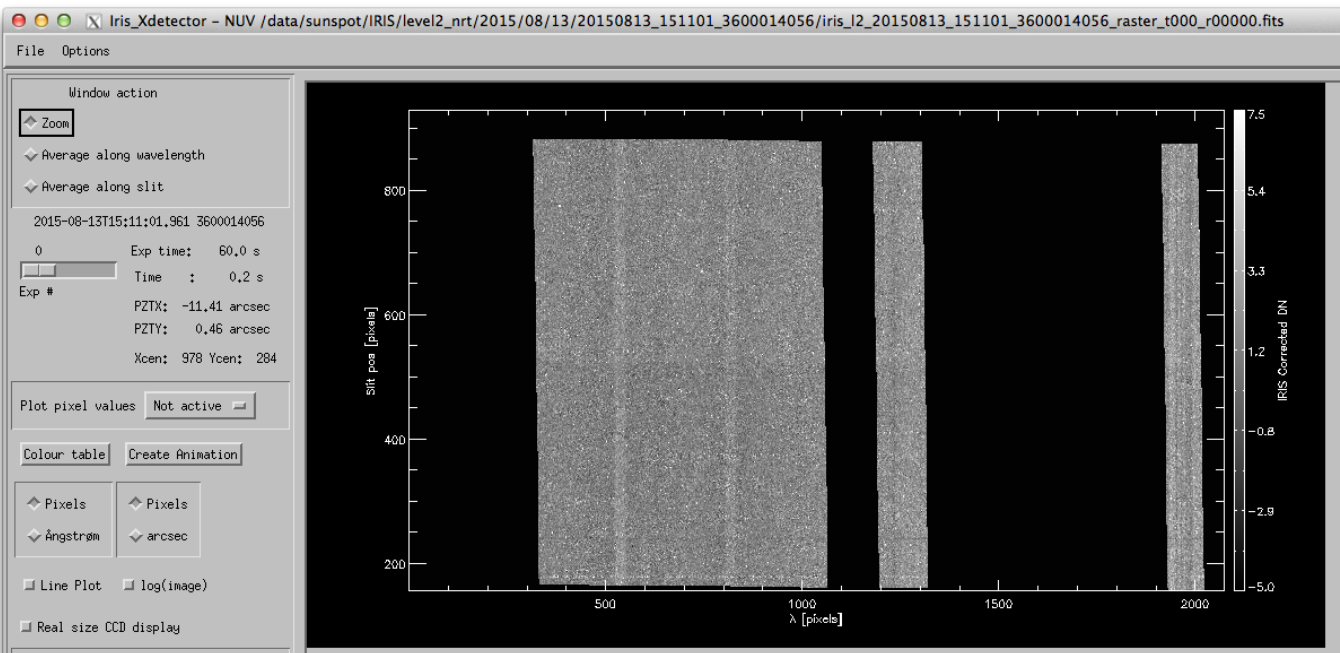
gasus/nschanch/iris/Aug13_test/level2/iris_l2_20150813_151101_3600014056_SJI_2832_t000.fits



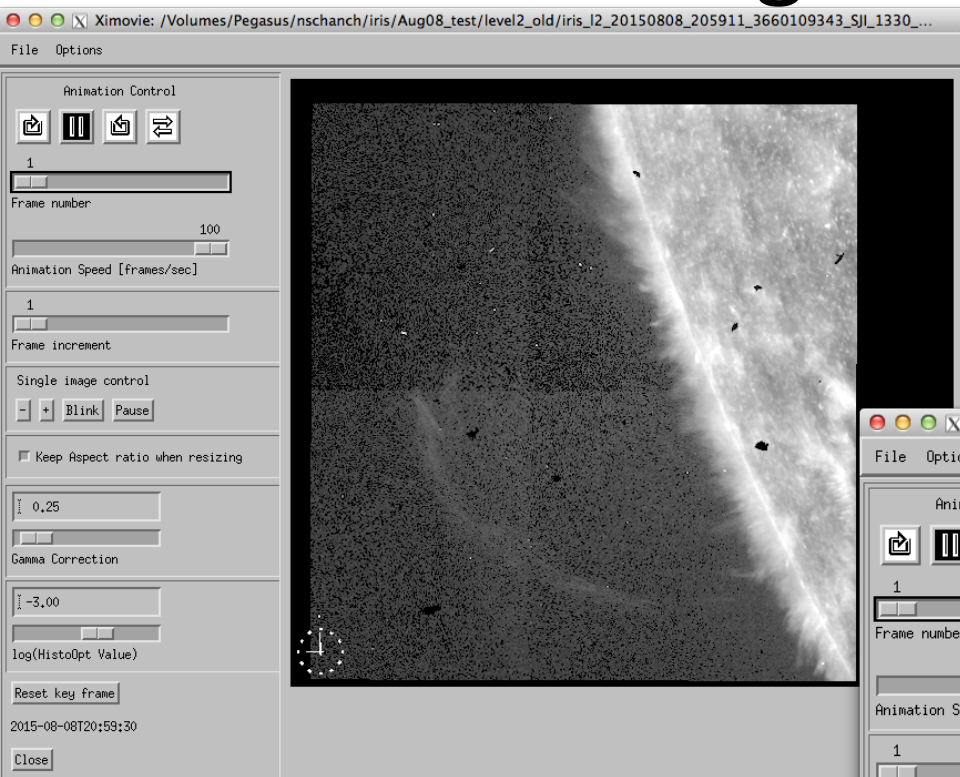
FUV2



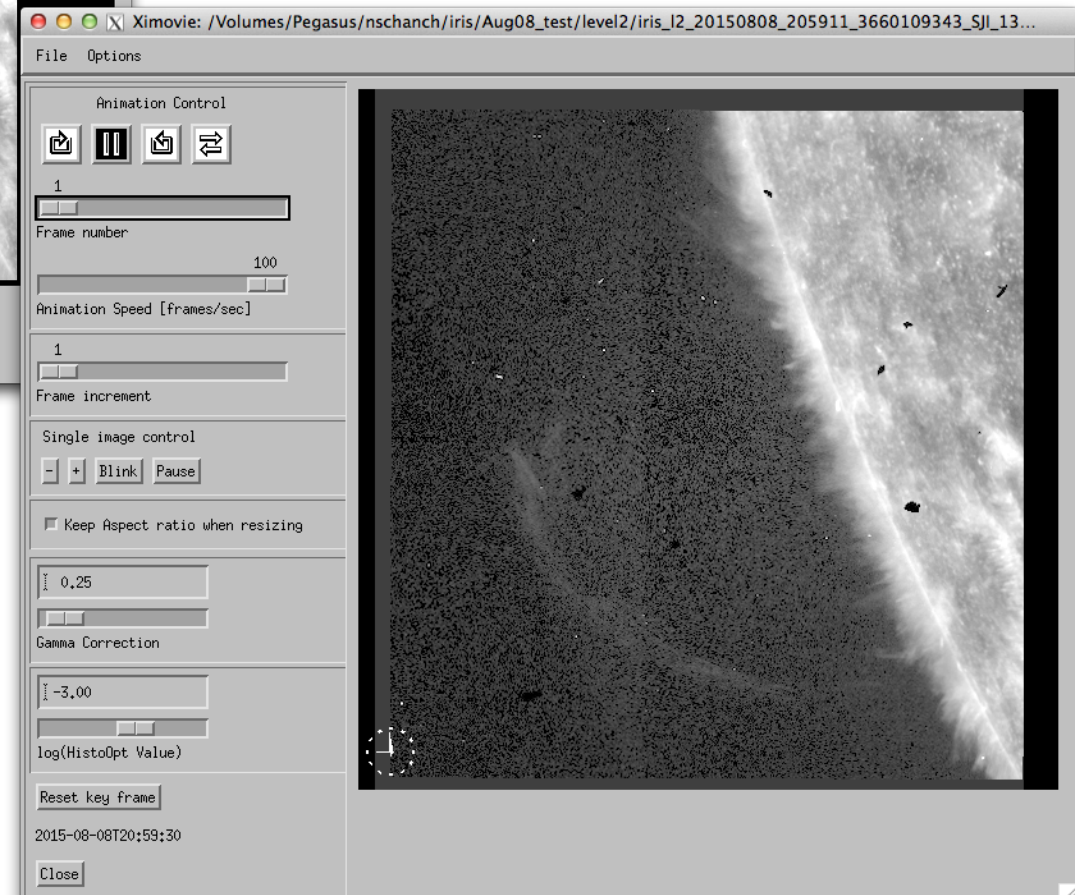
NUV

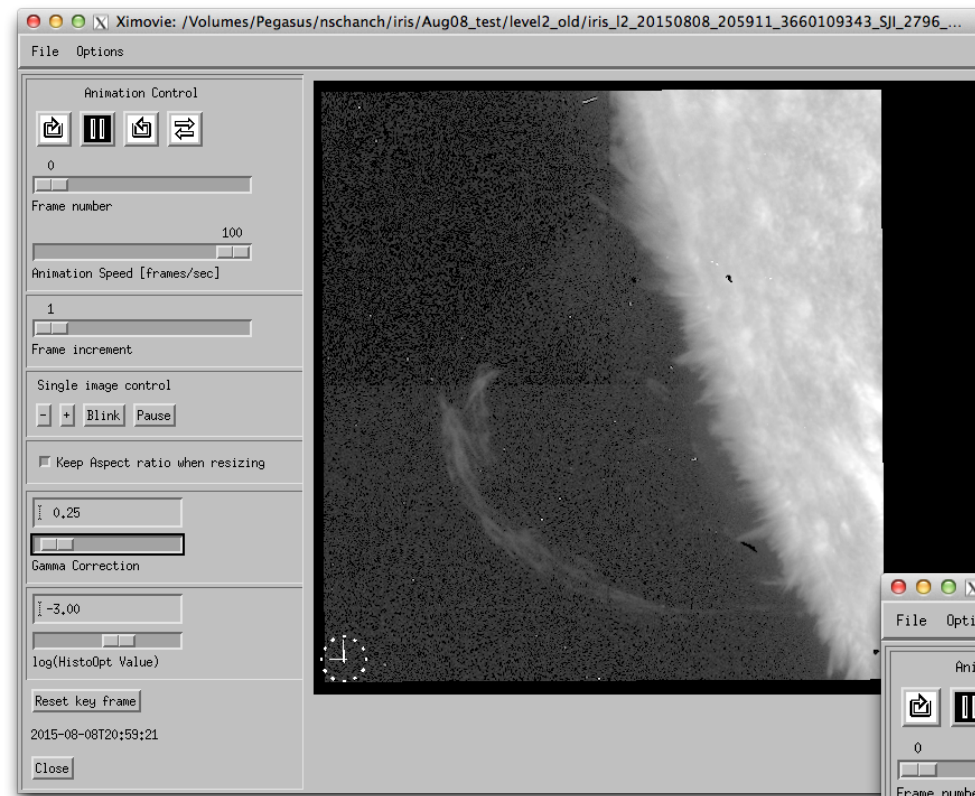


August 8, 2015

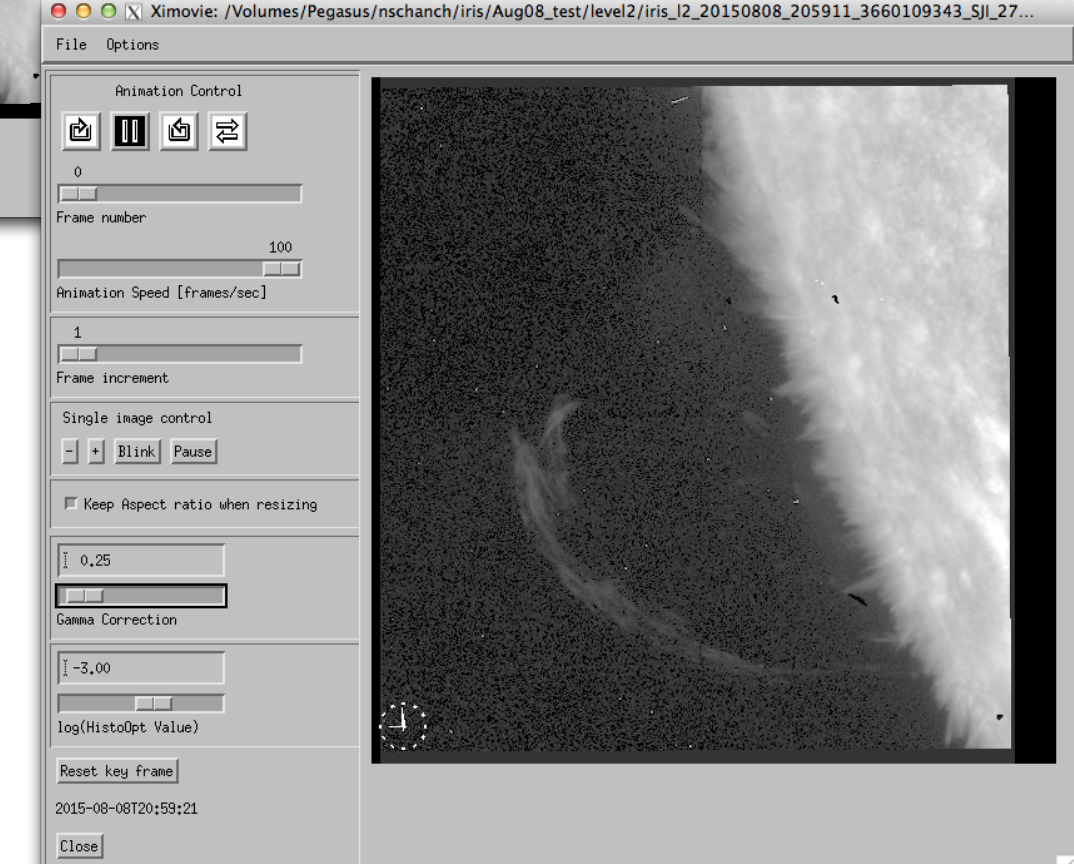


1330 SJI

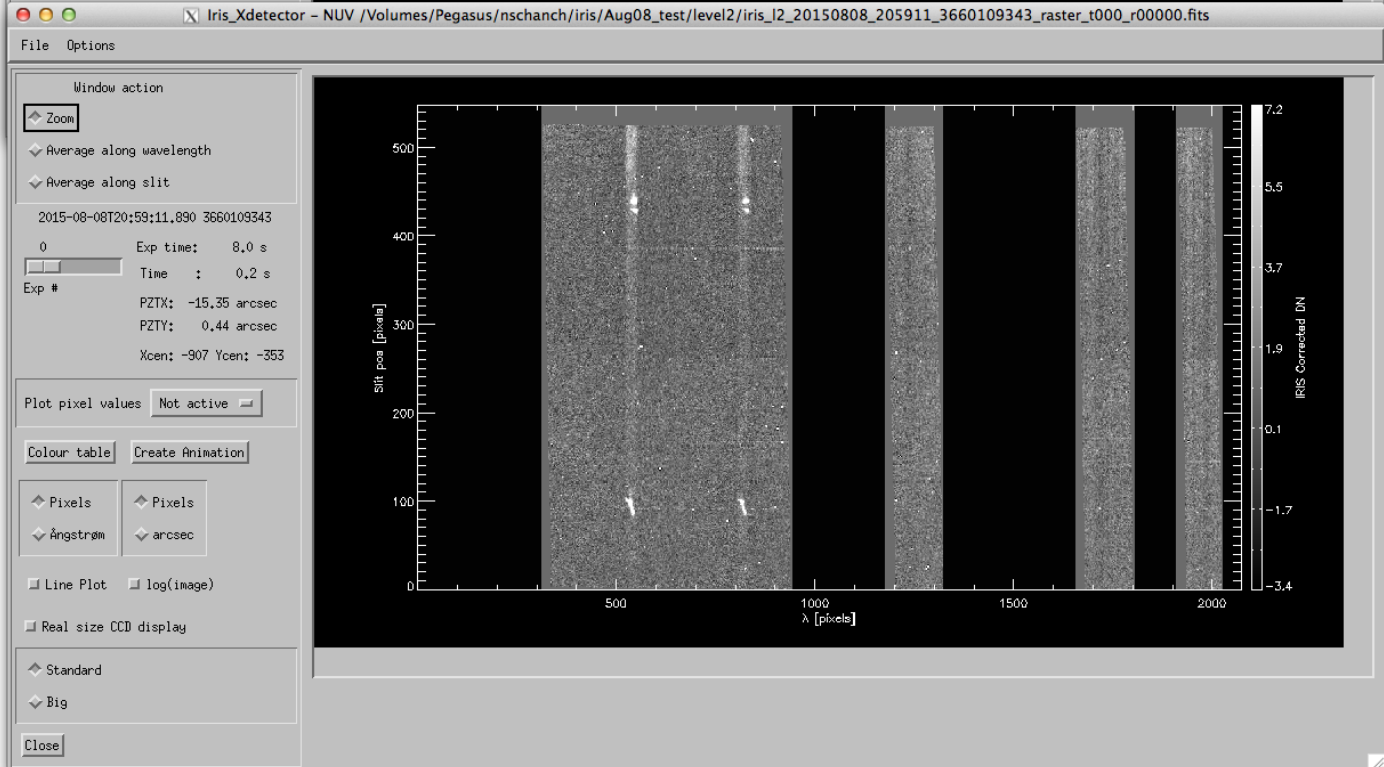
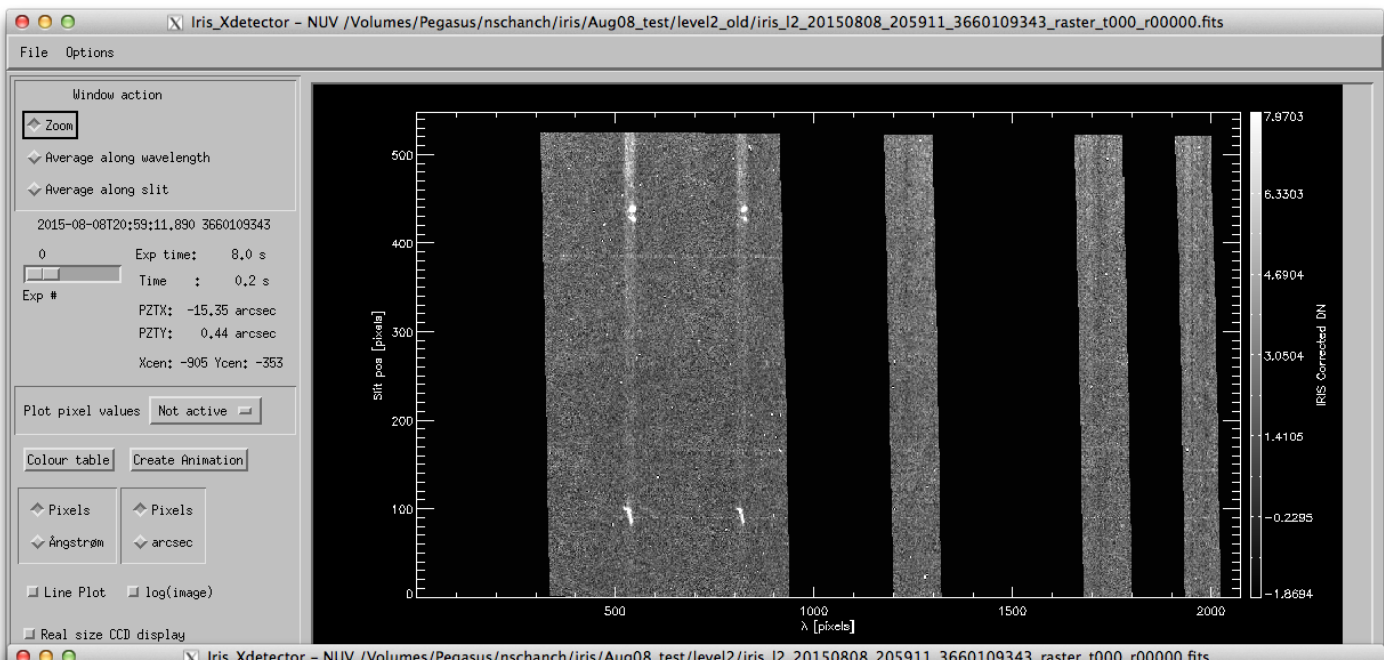




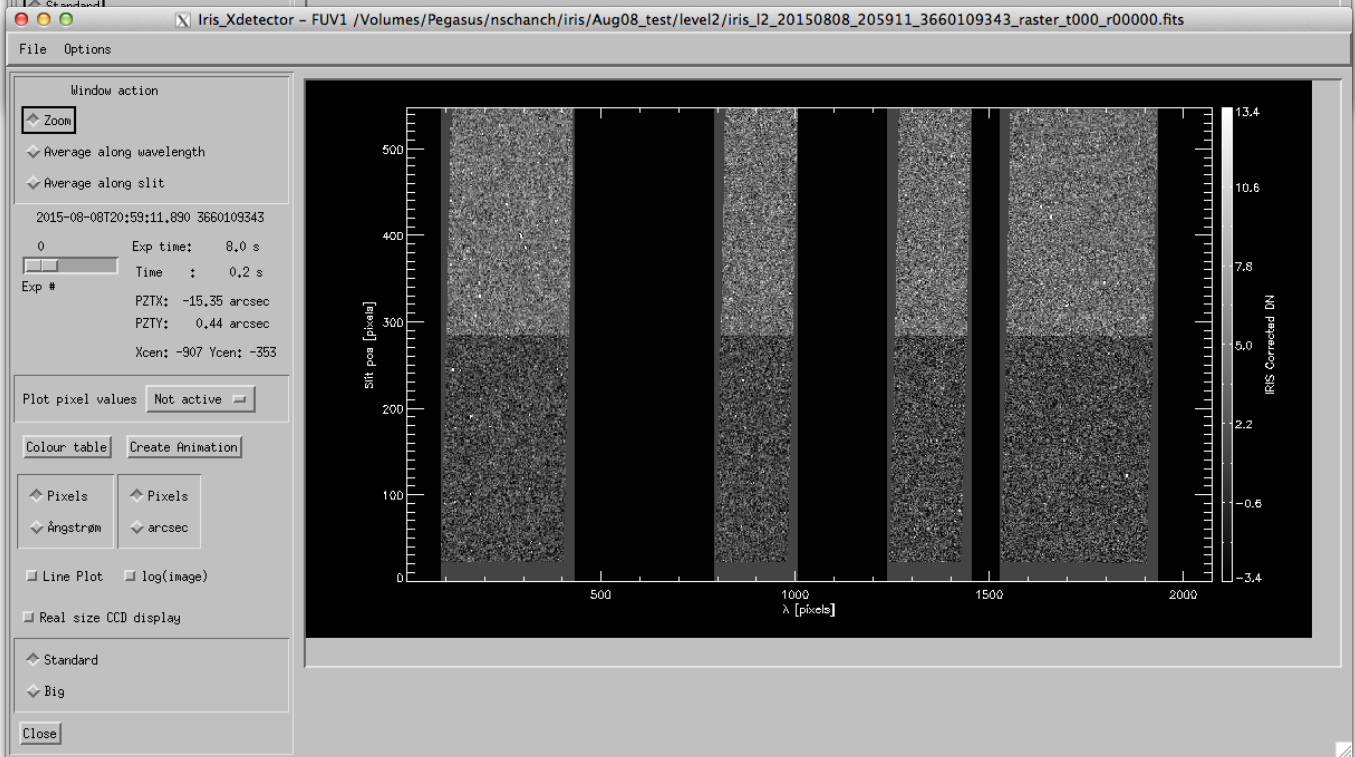
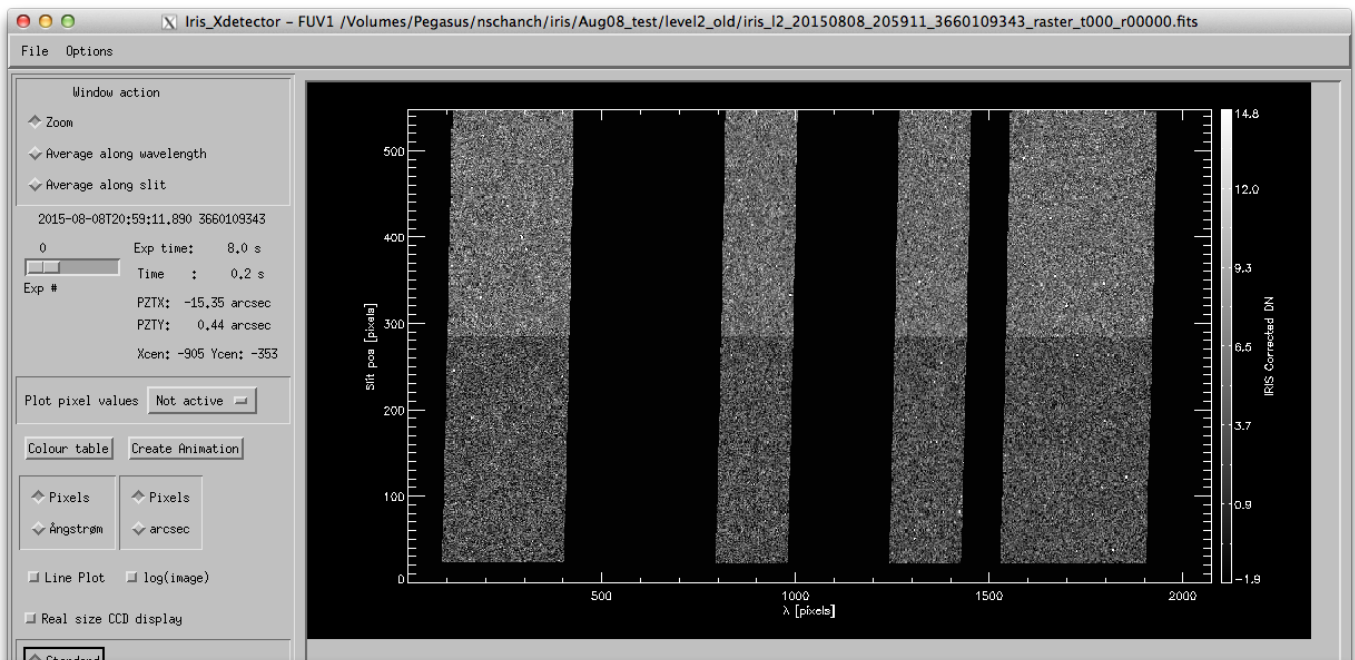
2796 SJI



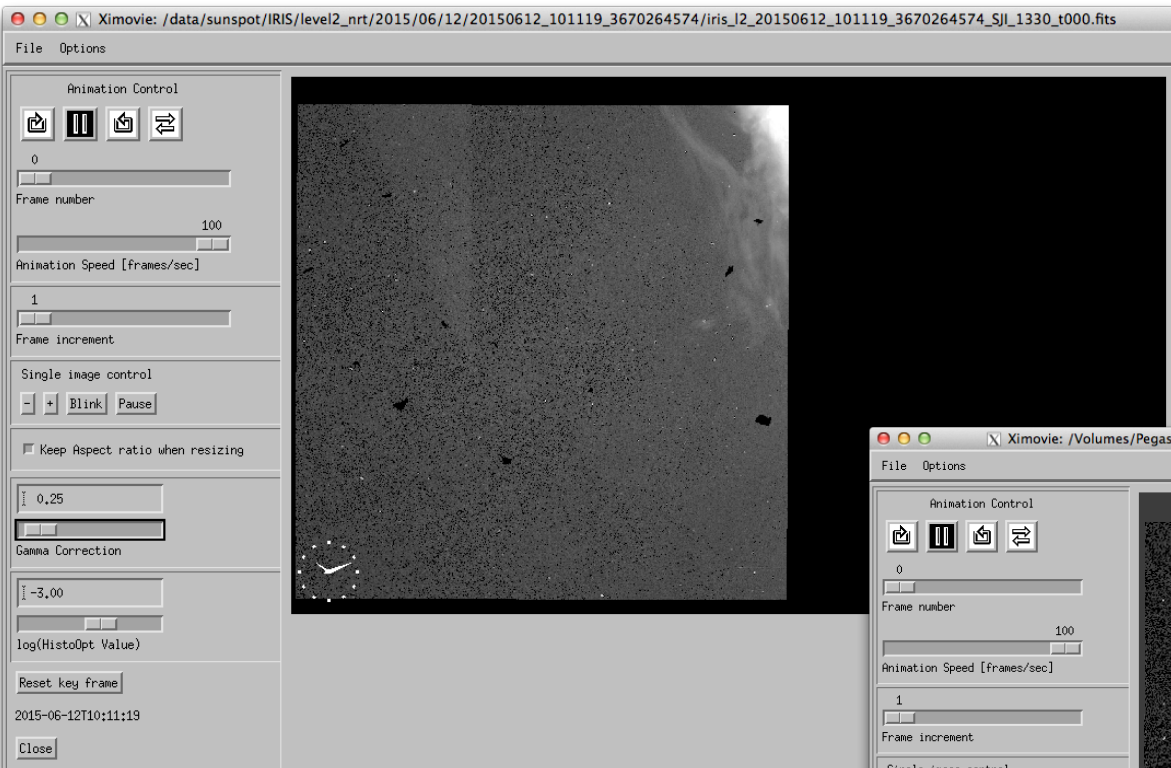
NUV



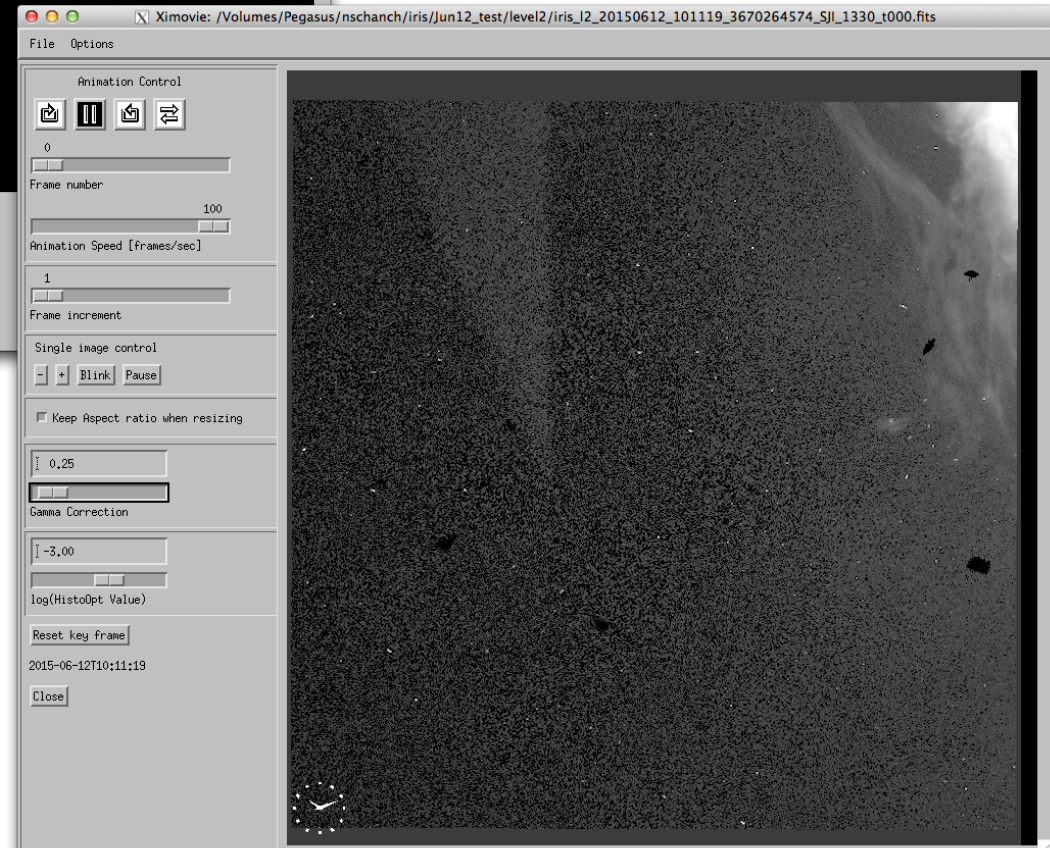
FUV1

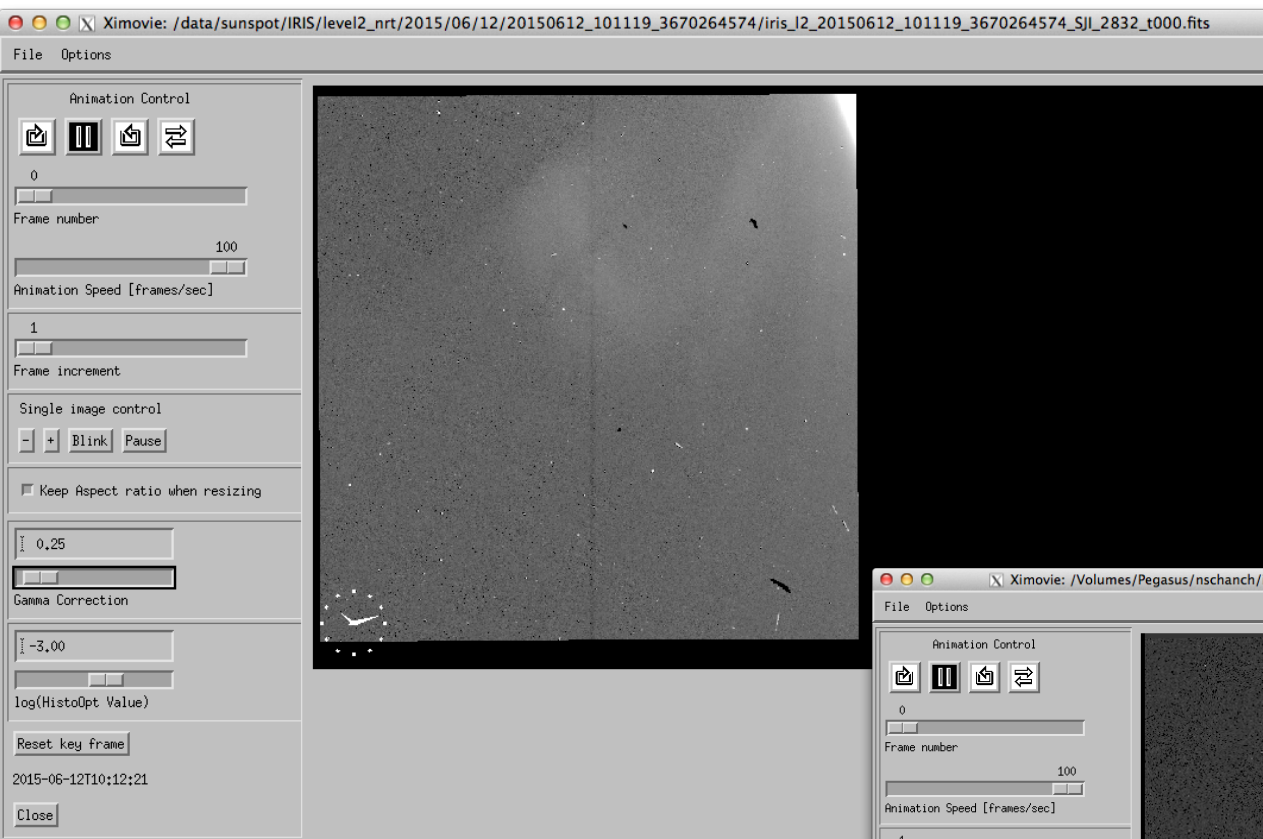


June 12, 2015



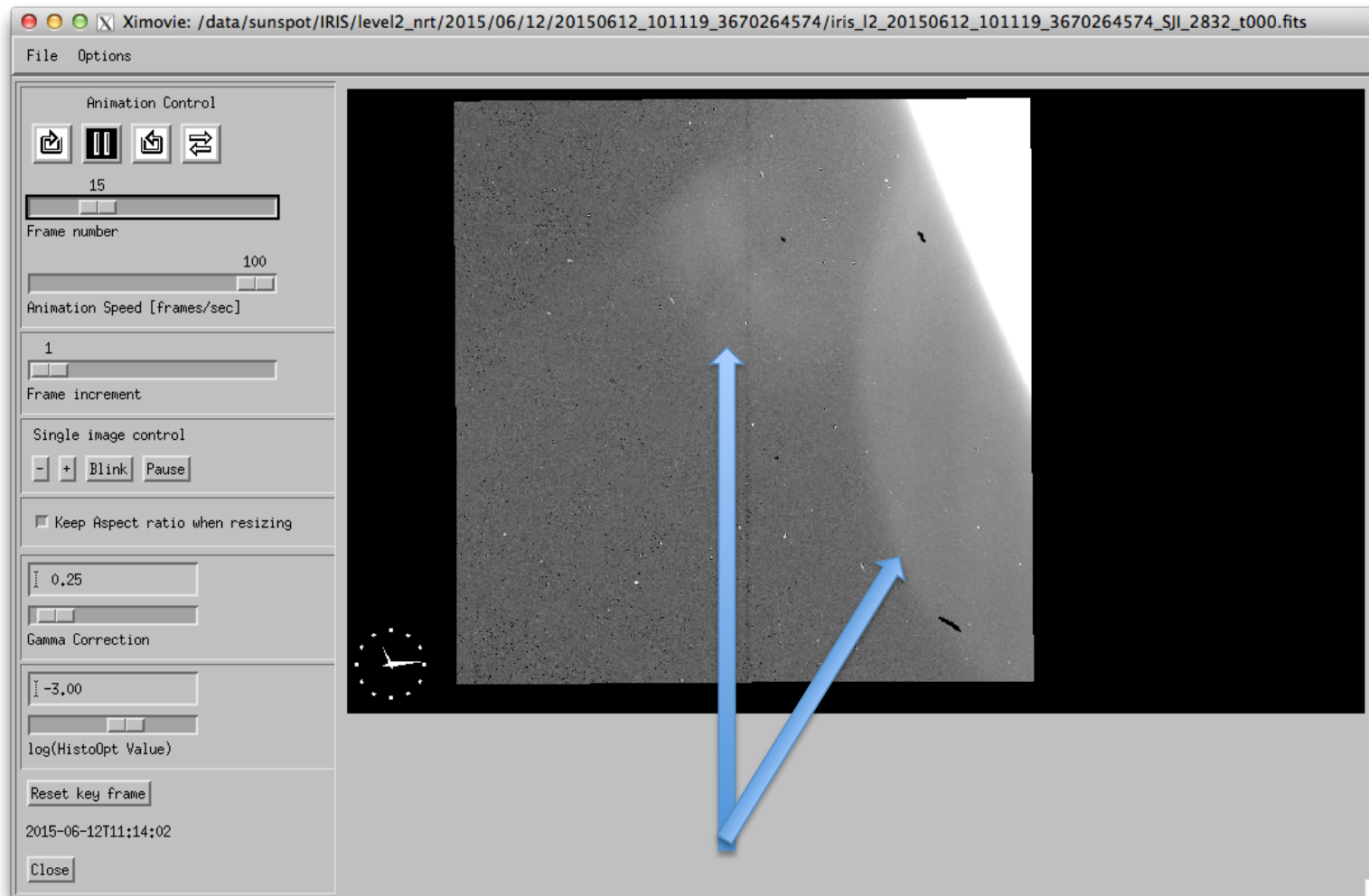
1330 SJI





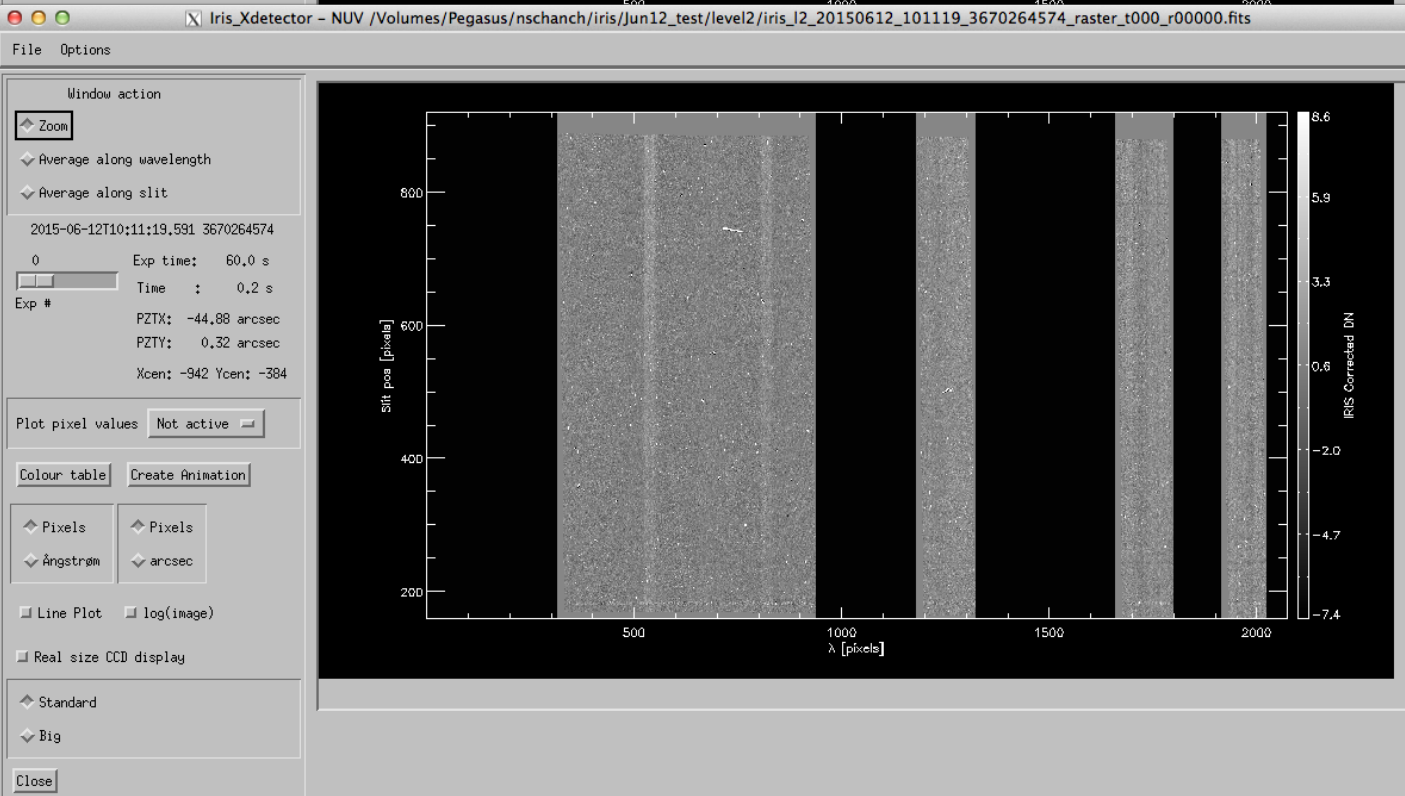
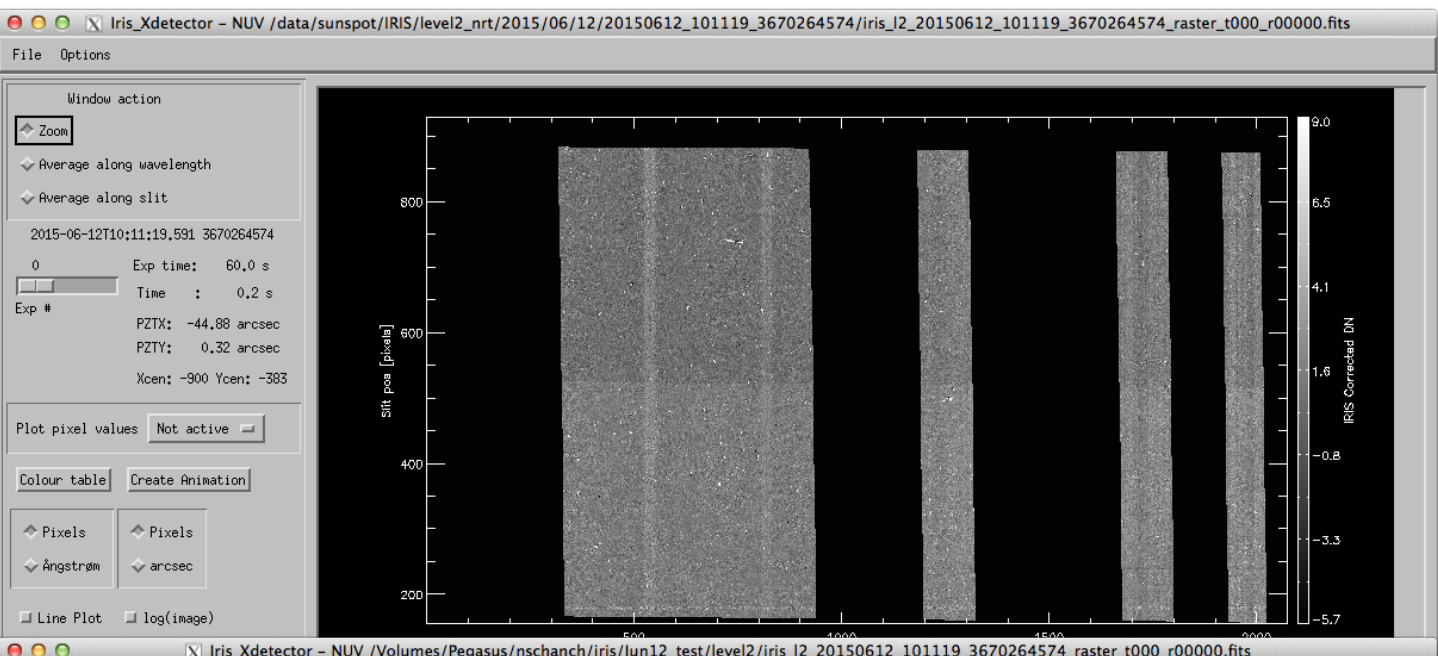
2832 SJI





This is probably not a dark issue, but these smudges are there the whole observation and are fixed relative to the slit

NUV



FUV1

* FUV2 would not open in xfiles, but it had a much more obvious line with the old dark cal and looked much better with the new processing.

