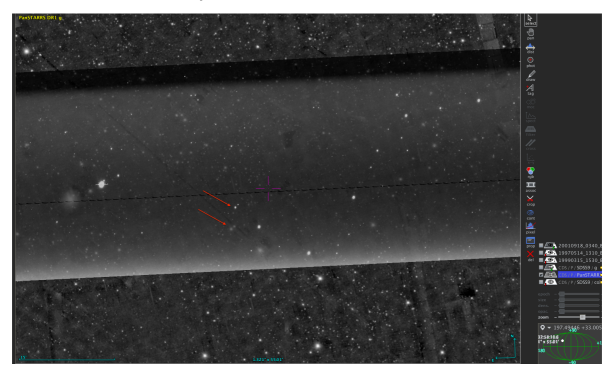
Details on NODO B-band image

All files are astrometrically calibrated well?



0 to 4 pixels in declination directions (or the 1st to 4th column) have zeros counts.

- Total 342 files:
 - 42 of them are 61.4 Mb
 - Header analysis:
 - 2048 X 15000 = 20.3' X 148.8'
 - CAMERA = 'Loral1 '
 - So, each pixel will be integrated for 81.04 seconds
 - ? EXPTIME = 30720.0 / exposure time (s)
 - Astrometric error:
 - at the centre of the frame : Delta(dec) ~ 10 " and Delta(RA)~ 1 arc-second
 - towards the begin : Delta(dec) ~ 30" And Delta(RA) ~ 0.03
 - towards the end : Delta(dec) ~ 40" and Delta(RA) ~ 2"
 - 111 are 20.5 Mb
 - Header analysis:
 - 1024 X 15000 = 16.42' X 160.34'
 - Integration time for each pixel is integrated for 65.5 seconds
 - CAMERA = 'PV10K '
 - Astrometric error :
 - At the centre of the frame : Delta(dec) ~ 6.5 " and Delta(RA) ~ -0.15"

- 189 are 41 Mb
 - 2048 X 10000 = 32.84' X 160.34'
 - CAMERA = 'PV20K '