Gemini Integration Time Calculator GMOS-N - 2021A.1.1.1

Click here for help with the results page.

Read noise: 3.6

software aperture extent along slit = 1.34 arcsec

fraction of source flux in aperture = 0.68

derived image size(FWHM) for a point source = 0.96 arcsec

Sky subtraction aperture = 5.0 times the software aperture.

Requested total integration time = 36000.00 secs, of which 36000.00 secs is on source.

The peak pixel signal + background is 2435 e- (1493 ADU). This is 2% of the saturation limit of 106822 e-.

Observation Overheads

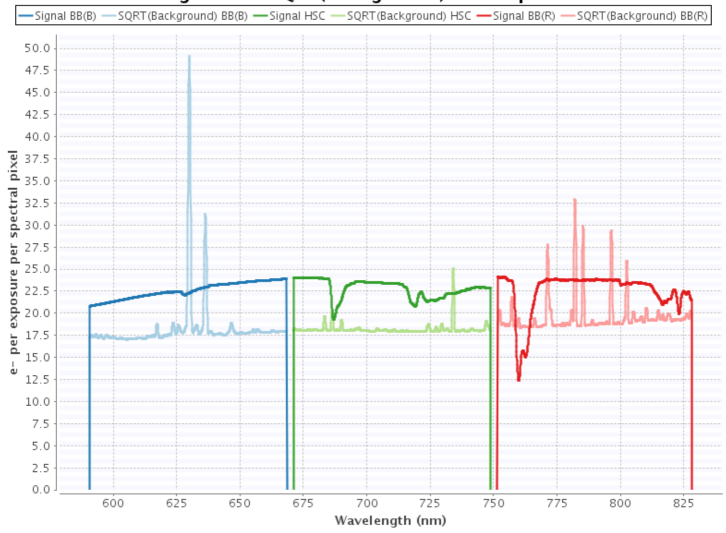
Setup 6 acq x 960.0 s

Telescope offset 20 x 7.0 s assuming ABBA dithering pattern

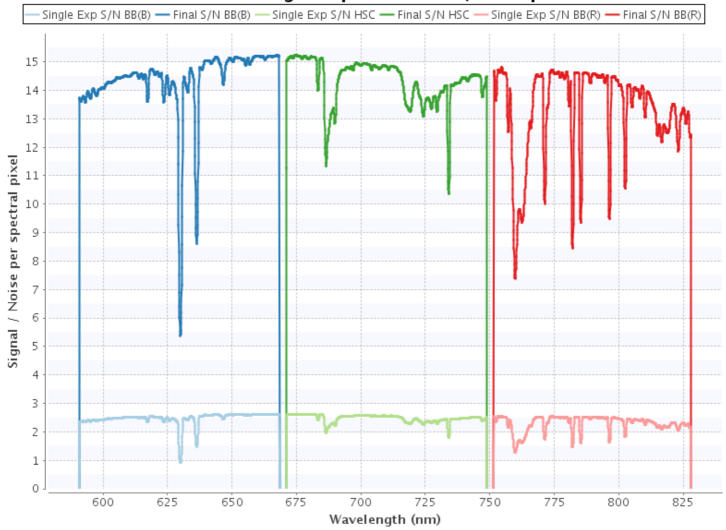
Exposure $40 \times 900.0 \text{ s}$ Readout $40 \times 24.3 \text{ s}$ DHS Write $40 \times 10.0 \text{ s}$ **Program time** 12 hours 1 min 13 secs

Click here for ASCII signal spectrum.
Click here for ASCII background spectrum.
Click here for Single Exposure S/N ASCII data.
Click here for Final S/N ASCII data.

Signal and SQRT(Background) in one pixel



Intermediate Single Exp and Final S/N in aperture



Output:

• Spectra autoscaled.

Input Parameters: Instrument: GMOS-N

Source spatial profile, brightness, and spectral distribution:

The z = 0.00000 point source is a power-law with an index of -1.0, and 1.0E-5 Jy in the J band.

Instrument configuration:

Optical Components:

• Fixed Optics

• Grating Optics: R831_G5302

• Detector - Hamamatsu array

Amp gain: Low, Amp read mode: Slow
• Focal Plane Mask: Longslit 1.00 arcsec

Region of Interest: Full Frame Readout

Central Wavelength: 710.0 nm

Spatial Binning (imaging mode: same in x and y, spectroscopy mode: y-binning): 2

Spectral Binning (x-binning): 2

Pixel Size in Spatial Direction: 0.161556arcsec Pixel Size in Spectral Direction: 0.076nm

Telescope configuration:

- silver mirror coating.
- side looking port.
- wavefront sensor: oiwfs

Observing Conditions:

- Image Quality: 70.00%
- Sky Transparency (cloud cover): 50.00%Sky transparency (water vapour): 100.00%
- Sky background: 80.00%
- Airmass: 1.50

Likelihood of execution: 28.00%

Calculation and analysis methods:

- Mode: spectroscopy
- Calculation of S/N ratio with 40 exposures of 900.00 secs, and 100.00% of them on source.
- Analysis performed for aperture that gives 'optimum' S/N and a sky aperture that is 5.00 times the target aperture.