

Program ID: (or Obs. ID / Data Label. Exact Match)
UTC Date: (YYYYMMDD or start - end)
Instrument: (Select GMOS for GMOS-N and GMOS-S)
Obs. Class: (help)
Obs. Type: (help)
Mode: (Imaging / Spectroscopy etc)
Adaptive Optics: (help)
Central Wavelength: (microns, eg 1.2 or 2.0-2.4)

<input checked="" type="checkbox"/> ObsClass	<input checked="" type="checkbox"/> ObsType	<input checked="" type="checkbox"/> Object Name
<input checked="" type="checkbox"/> Disperser	<input type="checkbox"/> Binning	<input checked="" type="checkbox"/> ExpTime
<input checked="" type="checkbox"/> Wavelength	<input checked="" type="checkbox"/> QA State	<input type="checkbox"/> Raw IQ

Target Name: (Name of Target)
Resolver: Resolve (Name Resolver)
RA: (HH:MM:SS.ss or decimal degrees)
Dec: ([+]-DD:MM:SS.ss or decimal degrees)
Search radius: (arcsecs or decimal degrees)
Raw / Reduced: (Select data by processing state)
Advanced Options ▾ (click to show / hide) **Column Selection ▾** (click to show / hide)

<input checked="" type="checkbox"/> WaveBand	<input checked="" type="checkbox"/> Filter	<input checked="" type="checkbox"/> FP Mask
<input type="checkbox"/> Airmass	<input type="checkbox"/> RA	<input type="checkbox"/> Dec
<input type="checkbox"/> Raw CC	<input type="checkbox"/> Raw WV	<input type="checkbox"/> Raw BG

F2

Filter: (help)
Disperser: (help)

Mask: (help)
Exposure Time: (Exposure Time)

 (help on buttons)

[Search Results](#)
[View Calibrations](#)
[Load Associated Observation Logs](#)