Gemini Observatory Archive				elp - About - Misc	Files ♣ Not logged in ▼
Program ID:	GS-2014B-Q-17 (or Obs. ID / Data Label. Exact Match)	Target Name:	(leave blank for Any)	(Name of Target)
UTC Date:	20140901-20141231 (YYYYMMDD or start - end)	Resolver:	None	Resolve (Name Resolver)
Instrument:	F2 Select GMOS for GMOS-N and GMOS-S)		RA:	(leave blank for Any)	(HH:MM:SS.ss or decimal degrees)
Obs. Class:	Any 😊 (he	elp)	Dec:	(leave blank for Any)	([+-]DD:MM:SS.ss or decimal degrees)
Obs. Type:	Any 😊 (he	elp)	Search radius:	(leave blank for 180 arcs	(arcsecs or decimal degrees)
Mode:	Spectroscopy (In	naging / Spectroscopy etc)	Raw / Reduced:	Any	(Select data by processing state)
Adaptive Optics: Not AO (help)			Advanced Options ▼ (click to show / hide) Column Selection ▼ (click to show / hide)		
Central Wavelength: (Any) (microns, eg 1.2 or 2.0-2.4)					
ObsClass	⊘ ObsTyp	e Object Name	WaveBand	☑ Filter	▽ FP Mask
Disperser	□Binning	ExpTime	□ Airmass	□RA	□ Dec
Wavelength	QA Stat	e Raw IQ	□ Raw CC	□ Raw W	V □ Raw BG
F2					
Filter:	Any 😊 (he	lp)	Mask:	Any 🗘 (i	help)
Disperser:	Any 😊 (he	lp)	Exposure Time:	(leave blank for Any)	(Exposure Time)
Search Reset to previous search Start Over Search ObsLogs Only (help on buttons)					
Search Results		View Calibrations	Load Associated Observation Logs		