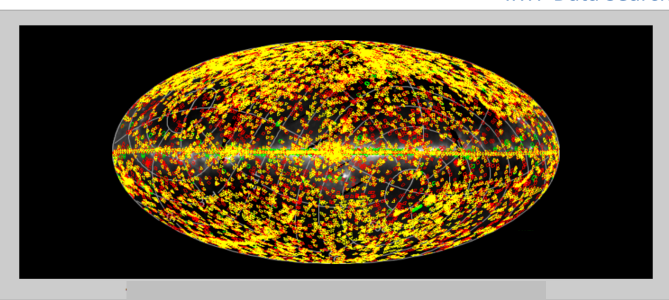
NASA/IPAC INFRARED SCIENCE ARCHIVE

IRSA | DATA SETS | SEARCH | TOOLS | HELP

There may be some interruptions to access to WISE/NEOWISE services due to server maintenance on Wednesday March 22, 8:30 am to noon PST.

IRTF Data Search



Cone	Search

Box Sear	cł
----------	----

Multi-Position	Searc

All Sky Se	arc
------------	-----

Coordinate/Object:	Radius:	
	2	arcmin
Examples: 0 0 gal, M42	Radius < 0.5 deg	

Date Range: Program ID: (inclusive) Example:206-02-22 2017-02-22 Instrument and Observation Mode: -

Observing Conditions: \blacksquare

Search











Cone Search Box Search Multi-Position Search All Sky Search
Coordinate/Object: Radius: 2 Examples: 0 0 gal, M42 Radius < 0.5 deg
Date Range: Program ID: [Inclusive] Example:206-02-22 2017-02-22
Instrument and Observation Mode:
SpeX Spectrograph Slit Any Grating Any Order-Sorting Filter Any If Grating is SO_Long or SO_Short
SpeX Guider
Filter Any Order-Sorting Filter Any
☐ iSHELL Spectrograph Cross Disperser Any Slit Any Wavelength Any Wavelength
☐ iSHELL Guider/Imager Filter Any ▼
Observing Conditions:
Airmass: <2 Lunar Light Level: Sky Transparency:
Optical Depth: <2 Dark Photometric
Seeing: Cirrus Bright Cloudy
Lunar Separation: <2
Search

Cone Search	oox Search	Multi-Position Search	All Sky Search
Coordinate/Object:	Size:	deg	
Examples: 0 0 gal, M42	Size < 10 d	eg	
Date Range: [inclusive] Example:206-02-22 2017	Prograi 02-22	m ID:	
Instrument and Observation Mod	le:		
SpeX Spectrograph	Crating	Order Series	ing Filton Anu
Slit Any	Grating An		cing Filter Any
SpeX Guider Filter Any	Order-So	rting Filter Any	
iSHELL Spectrograp Cross Disperse		Slit Any Wa	velength Any
iSHELL Guider/Ima	ger		
Observing Conditions:			
Airmass: <2		Lunar Light Level:	Sky Transparency:
Optical Depth: <2		Dark	Photometric
Seeing: <2		Grey Bright	Cloudy
Lunar Separation: <2			Cloudy
Search			

Cone Search Box Search	ch Multi-Position Sear	ch All Sky Search
Upload an IPAC Table Choose File No file chosen Validate your IPAC Table	Radius: 2 arcmin Size < 10 deg	
Date Range: [inclusive] Example:206-02-22 2017-02-22	Program ID:	
Instrument and Observation Mode:		
SpeX Spectrograph Slit Any Gr		rting Filter Any so SO_Long or SO_Short
SpeX Guider Filter Any	Order-Sorting Filter Any	
iSHELL Spectrograph Cross Disperser Any	Slit Any W	/avelength Any
☐ iSHELL Guider/Imager Filter Any ▼		
Observing Conditions:		
Airmass: <2	Lunar Light Level:	Sky Transparency:
Optical Depth: <2	Dark	Photometric
Seeing: <2	Grey Bright	Cirrus Cloudy
Lunar Separation: <2		Cloudy
Search		

			•		
Date Range: Program ID: Example:206-02-22 2017-02-22					
Instrument and Observa	tion Mode:				
SpeX Speci		Order-Sorting If Grating is SO_L			
SneX Guide	er				
Filter	SpeX Guider Filter Any Order-Sorting Filter Any				
iSHFII Spe	ectrograph				
iSHELL Spectrograph Cross Disperser Any ✓ Slit Any ✓ Wavelength Any ✓					
iSHELL Guider/Imager					
Filter Any					
THE ANY					
Observing Conditions:					
Airmass:	<2	Lunar Light Level:	Sky Transparency:		
Optical Depth:	<2	Dark	Photometric		
		Grey	Cirrus		
Seeing:	<2	Bright	Cloudy		
Lunar Separation	1: <2				

Multi-Position Search

Cone Search

Box Search

All Sky Search