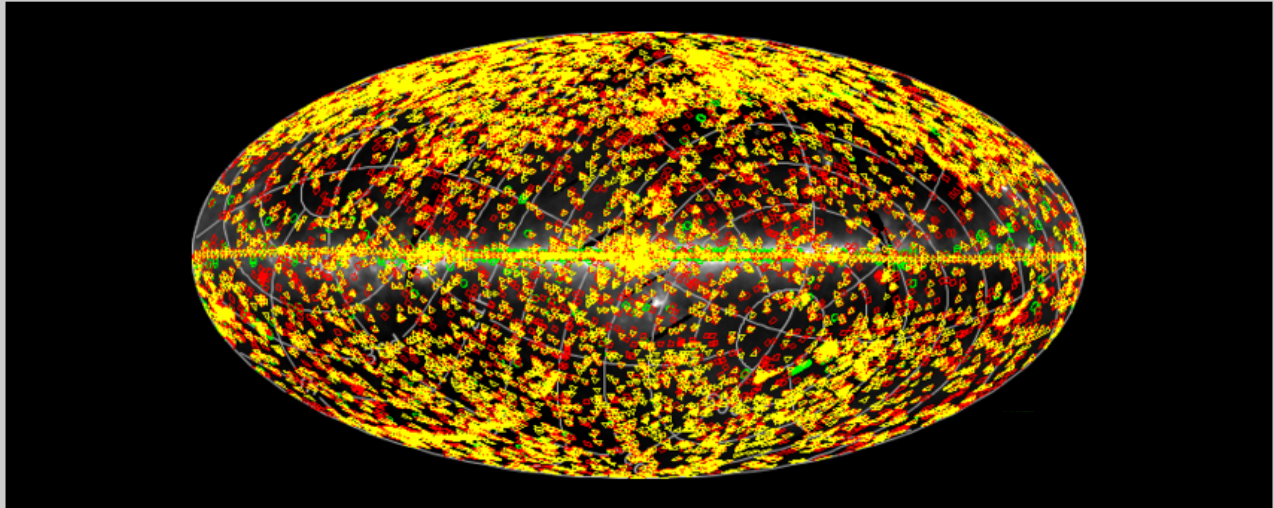




There may be some interruptions to access to WISE/NEOWISE services due to server maintenance on Wednesday March 22, 8:30 am to noon PST.

## IRTF Data Search



Cone Search



Box Search



Multi-Position Search



All Sky Search

**Coordinate/Object:**

Examples: 0 0 gal, M42

**Radius:**

Radius < 0.5 deg

**Date Range:**

(inclusive)

Example: 206-02-22 2017-02-22

**Program ID:**

**Instrument and Observation Mode:** ▼

**Observing Conditions:** ▼

**Search**



Cone Search



Box Search



Multi-Position Search



All Sky Search

**Coordinate/Object:**

Examples: 0 0 gal, M42

**Radius:**

arcmin ▼

Radius &lt; 0.5 deg

**Date Range:  
(inclusive)**

Example: 206-02-22 2017-02-22

**Program ID:****Instrument and Observation Mode:** SpeX SpectrographSlit  ▼Grating  ▼Order-Sorting Filter  ▼

If Grating is SO\_Long or SO\_Short

 SpeX GuiderFilter  ▼Order-Sorting Filter  ▼ iSHELL SpectrographCross Disperser  ▼Slit  ▼Wavelength  ▼ iSHELL Guider/ImagerFilter  ▼**Observing Conditions:****Airmass:****Lunar Light Level:** Dark Grey Bright**Sky Transparency:** Photometric Cirrus Cloudy**Optical Depth:****Seeing:****Lunar Separation:****Search**

Cone Search

Box Search

Multi-Position Search

All Sky Search

**Coordinate/Object:**

Examples: 0 0 gal, M42

**Size:**

 deg

Size < 10 deg

**Date Range:  
(inclusive)**

Example: 206-02-22 2017-02-22

**Program ID:**

**Instrument and Observation Mode:**

SpeX Spectrograph

Slit

Grating

Order-Sorting Filter

If Grating is SO\_Long or SO\_Short

SpeX Guider

Filter

Order-Sorting Filter

iSHELL Spectrograph

Cross Disperser

Slit

Wavelength

iSHELL Guider/Imager

Filter

**Observing Conditions:**

**Airmass:**

**Optical Depth:**

**Seeing:**

**Lunar Separation:**

**Lunar Light Level:**

Dark

Grey

Bright

**Sky Transparency:**

Photometric

Cirrus

Cloudy

**Search**

Cone Search

Box Search

Multi-Position Search

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

Grating

Order-Sorting Filter

If Grating is SO\_Long or SO\_Short

SpeX Guider

Filter

Order-Sorting Filter

iSHELL Spectrograph

Cross Disperser

Slit

Wavelength

iSHELL Guider/Imager

Filter

### Observing Conditions:

Airmass:

Lunar Light Level:

Dark

Grey

Bright

Sky Transparency:

Photometric

Cirrus

Cloudy

Optical Depth:

Seeing:

Lunar Separation:

**Search**

Cone Search

Box Search

Multi-Position Search

All Sky Search

Date Range:   
(inclusive) Example:206-02-22 2017-02-22

Program ID:

**Instrument and Observation Mode:**

SpeX Spectrograph

Slit

Grating

Order-Sorting Filter

If Grating is SO\_Long or SO\_Short

SpeX Guider

Filter

Order-Sorting Filter

iSHELL Spectrograph

Cross Disperser

Slit

Wavelength

iSHELL Guider/Imager

Filter

**Observing Conditions:**

Airmass:

Optical Depth:

Seeing:

Lunar Separation:

**Lunar Light Level:**

Dark

Grey

Bright

**Sky Transparency:**

Photometric

Cirrus

Cloudy