The key windows for taking data with Arcon/IRAF are the filter focus offsets and the telescope operator's console. The filter focus offsets window displays the current focus values for each filter position, along with parameters such as the filter name, filter type, and filter position.

For example, to take sequences of 10 dome flats each in R (60s exposures), U (10s), V (5s) and B (5s), type:

```
dflat observe rtdpars@ wheel2@
```

The telescope operator is responsible for selecting the correct filter and setting the focus. The filter focus offsets window contains the filter names and filter positions that can be used to select the desired filter. The telescope operator can use these offsets to manually adjust the focus for each filter position.

The telescope operator can also use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.

The telescope operator can use the filter focus offsets window to adjust the focus for each filter position. For example, to adjust the focus for filter 8, the operator can type:

```
(8) (focus8 = 0) Focus value for filter 8
```

After adjusting the focus, the operator can save the new focus values for each filter position.
the mouse to the upper half of the ximtool window; positive contrast is obtained by moving the mouse to the lower half of the window.

You can also pan by simply grabbing the green outline in the panner box using the left mouse button, and moving it.