



How do I get the data for a particular blip?

- make sure the pointerinfo plugin is enabled
- move the cursor over the blip in the plot window
- record the **sample** and **pulse** numbers from the pop-up pointer info window
- use them as follows:

```
blip <- rss.patch.at.rc(sample, pulse) ## This
returns an n x 2 matrix of coordinates of the blip.
attr(blip, "is.blip") ## TRUE if
the patch is a blip, FALSE if it is a non-blip patch
blip.raw <- RSS$scan.mat[blip] ## return the
vector of raw sample values for this blip
```