Subject: Re: Overlaying where data Posted by itmcahill on Thu, 24 Jan 2008 23:33:25 GMT View Forum Message <> Reply to Message

```
On Jan 24, 10:59 am, Vince Hradil <a href="mailto:hrad...@yahoo.com">hradil <a href="mailto:hrad...@yahoo.com">hrad...@yahoo.com</a> hrad...@yahoo.com</a>
> On Jan 24, 2:39 pm, jtmcah...@gmail.com wrote:
>
>> Hello,
>> So, I've got a tyscl image that I've done some analysis on. With the
>> where function I've found some places I want to highlight in that
>> image by overlaying those areas with some color. I've managed to do
>> something close with the tv function but it changes the color of the
>> original tyscl image and the highlighted area is a barely
>> distinguishable (washed out red color). Does anyone have any ideas on
>> how to do this. I'm not contouring or anything special, just found
>> significant area in an image and want to highlighted so I can point
>> and say "there is where there is a significant amount of X".
>> Thanks
> Off the top of my head:
>
> tvlct, 255, 0, 0
> bimage = bytscl(image,top=254)+1B
> bimage[index] = 0B
> tv, bimage
Ok, great! Now do you have a method of doing marking multiple areas
```

at the same time?

Josh