

Subject: Re: Any way to remove an OPLLOT from an image?

Posted by [m218003](#) on Thu, 02 Sep 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <37CD3D6D.E6D905F4@ssec.wisc.edu>,
Liam Gumley <Liam.Gumley@ssec.wisc.edu> writes:

> nicholas wrote:

```
>> I am searching for a way to remove an oplot from an image, without
>> redrawing the image (it is an image overlaid onto a map projection).
>> Currently I am using the XOR graphics function and redrawing the oplot
>> to remove it, but this method looks bad. I would use a pixmap but the
>> draw window is 950 x 700 and the oplot could be anywhere so I don't
>> want to suffer a performance hit drawing such a large image. BTW, I am
>> running VMS :(
```

Depending on the size of the OPLoT, you could also try to have a smaller "dynamic" pixmap window which will store only the part of the image that contains the OPLoT (and maybe a second one with the OPLoT as Liam suggested).

Just \$0.02,
Martin

--

```

[[      Martin Schultz  Max-Planck-Institut fuer Meteorologie  [[
[[      Bundesstr. 55, 20146 Hamburg                               [[
[[      phone: +49 40 41173-308                                     [[
[[      fax:   +49 40 441787                                       [[
[[      martin.schultz@dkrz.de                                     [[

```