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Subject: Re: Quickly Erasing lines on direct graphics images  
Posted by [Richard French](#) on Mon, 14 Nov 2005 01:48:14 GMT  
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David - I tried this, and nothing showed up in window 3 (which I had already created, using

```
Window,3,xsize=300,ysize=400
```

```
>
```

```
> pixmap -> SetWindow
```

```
> Plot, findgen(11) ; etc.
```

```
>
```

```
> To copy to a window, say window index number 3:
```

```
>
```

```
> pixmap -> CopyToWindow, 3
```

```
>
```

```
> If you wish to make the pixmap a different size (for  
> example, in a resizable graphics window application):
```

```
>
```

```
> pixmap -> Resize, newXsize, newYsize
```

```
>
```

```
> But, best of all, if you want to see what you actually  
> have in the pixmap (i.e., so you can debug your program):
```

```
>
```

```
> pixmap -> Map, 1
```

```
>
```

```
> To hide it again:
```

```
>
```

```
> pixmap -> Map, 0
```

In the version on the ftp site, I get:

```
IDL> pixmap->map,1
```

```
% Attempt to call undefined method: 'PIXMAP::MAP'.
```

```
% Execution halted at: $MAIN$
```

```
IDL>
```

```
>
```

Is there a newer version out there somewhere?

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