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Subject: Re: Function Graphics Map Projection Woes  
Posted by [Mark Piper](#) on Mon, 19 Sep 2011 16:09:50 GMT

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On 9/19/2011 9:43 AM, David Fanning wrote:

> David Fanning writes:

>

> This code \*finally\* give me what I want:

>

```
> imgObj = Image(tnmin, lon, Reverse(lat), limit=[-90,0,90,360], $  
>           grid_units=2, map_projection='Cylindrical')
```

>

Here's also a quick example of using the IMAGE\_DIMENSIONS and IMAGE\_LOCATION keywords:

```
data = dist(200)  
i1 = image(data, $  
  limit=[-90,-180,90, 180], $  
  grid_units=2, $  
  image_dimensions=[360,180], $  
  image_location=[-180,-90], $  
  margin=0.1, $  
  map_projection='Equirectangular', $  
  title='Using IMAGE_DIMENSIONS and IMAGE_LOCATION keywords')
```

mp

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