
Subject: Re: cgmap_gshhs.pro minarea issue
Posted by [David Fanning](#) on Fri, 22 Nov 2013 16:46:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Fanning writes:

```
>
> Takis.Velissariou@deep-c.org writes:
>
>> I saw the modified code in gmap_gshhs.pro and I think that:
>>   magnitude = ISHFT(f, -26) AND 1B
>> should change to:
>>   magnitude = ISHFT(f, -26) AND 255B
>
> I think I am doing this correctly:
>
> IDL> print, binary(f)
> 0 0 0 0 0 1 0 1 0 0 0 0 0 0 1 1 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 1
> IDL> print, binary(ishft(f,-26))
> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
```

I've changed my mind. I think you are right about this. :-)

It should be AND 255B.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
