

Re: [ANN] Where is M13?

Source: <http://sci.tech--archive.net/Archive/sci.astro.amateur/2005-11/msg01808.html>

- *From:* Bill Tschumy <bill@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 28 Nov 2005 13:10:59 GMT
-

On Sun, 27 Nov 2005 22:44:25 -0600, Jay Swartzfeger wrote
(in article <swartzfeger-5C0708.21442427112005@xxxxxxxxxxxxxxxxxxxxxxxxxx>):

- > In article <[r_rif.24929\\$q%.860@xxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:r_rif.24929$q%.860@xxxxxxxxxxxxxxxxxxxxxxxxxx)>,
> Bill Tschumy <bill@xxxxxxxxxxxxxxxxxxxxxx> wrote:
>
>> This app is just a precursor to a more ambitious application along the same
>> lines. Please feel free to provide feedback (both positive and negative).
>
> Awesome app, and it's nice to see an OS X version available.
>
> Would be nice to have a master sortable list, ie, I could choose to show
> all nebulae simultaneously, or to sort by things like magnitude or
> distance. Might be nice to have photos for those like me that can't
> identify every DSO by simply seeing a M* designation.
>
> Any chance of expanding to cover NGC objects?

Jay,

All great suggestions. I'm sure many of them will find their way into a future version.

.

• *References:*

- ◆ [\[ANN\] Where is M13?](#)
 ◇ *From:* Bill Tschumy
- ◆ [Re: \[ANN\] Where is M13?](#)
 ◇ *From:* Jay Swartzfeger
- Prev by Date: [Software advice for stacking photos](#)
- Next by Date: [Re: \[ANN\] Where is M13?](#)
- Previous by thread: [Re: \[ANN\] Where is M13?](#)
- Next by thread: [Re: Where is M13?](#)
- Index(es):
 - ◆ [Date](#)

Re: [ANN] Where is M13?

◆ *Thread*