

# Re: Astro Spreadsheet in Excel?

---

*Source:* <http://sci.tech--archive.net/Archive/sci.astro.amateur/2006-09/msg00778.html>

---

- *From:* "benk" <[benkolstad@xxxxxxxxxxxxxx](mailto:benkolstad@xxxxxxxxxxxxxx)>
  - *Date:* 12 Sep 2006 15:00:54 -0700
- 

That is exactly the spreadsheet I was looking for.

Many thanks to all for your help!

--Ben

Mad wrote:

On Mon, 11 Sep 2006 02:05:33 +0200, Sjouke Burry  
<[burrynulnulfour@xxxxxxxxxxxxxxxxxxxxxx](mailto:burrynulnulfour@xxxxxxxxxxxxxxxxxxxxxx)> wrote:

benk wrote:

Does anyone here know where I can find the old Excel  
spreadsheet that  
used to be available at the following link?

[www.mapug--astronomy.net/  
AstroDesigns/MAPUG/ObsrList3.htm](http://www.mapug--astronomy.net/AstroDesigns/MAPUG/ObsrList3.htm)

It had the SAA 100 list, and a ton of other cool lists. I  
recently  
changed computers, and that file didn't make it over to the  
new system,  
but I loved it. Any help would be mucho apreciado.

Maybe it's me, but I can't get that link to work today, despite  
Google  
and Yahoo! turning it up in my searches for the spreadsheet.

Thanks!

--Ben Kolstad

Only list I ever found ( a nice one) is  
Astronomy Info V1.4.xls  
from Francois Ochsenbein [CDS] 03-Apr-1997

Re: Astro Spreadsheet in Excel?

If you can edit my email(figs and dbls after@)  
I could send it.  
(I could not find the gentlemen's xls on the net).

Not sure if it's the list you're looking for but Google pointed to this  
when searching for ObsrList3.htm

for but have a look at this one

<http://www.starcwzr.com/downloads/astronomyinfov16.zip>

it lists the following objects,

Complete NGC/IC Messier Caldwell SAA Top 100 Lynds' Catalogue of Bright  
Nebulae Lynds' Catalogue of Dark Nebulae Barnard's Catalogue of 349 Dark  
Objects Herschel 400 RASC Deep-Sky Challenge Objects by Alan Dyer and  
Alister Ling Dyer Finest NGC and Deep-Sky Challenge Objects Arp Globular  
Clusters Astronomical League Double Star Observing List (Epoch 2000.0)  
Double Stars by David Abrams Star Clusters and Associations, Selected Data  
(Alter+ 1970) Revised Shapley-Ames Catalog of Bright Galaxies Cool Galactic  
Carbon Stars Celestial Objects for Computerized Suburban Telescopes by  
Michael Covington 105 Finest Objects For The LX200 by Nigel Puttick Doc G's  
Interesting Objects Listed By Size by R. A. Greiner Orbits and Physical  
Characteristics of the Solar System Meteor Showers; Globular Clusters  
Meade 351 Star Database by Alistair Symon et al

--

Mac.

Orange skies of London.  
I'm not really mad, it just the little voices tell me I am.

LX200 10" GPS.