

## AutoCAD Linetype Scaling

*MSLTSCALE is an annotative scaling variable*

Have you ever plotted a drawing and had the linetype scale be wrong because you forgot to set LTSCALE? Or maybe your PSLTSCALE is off?

Starting in AutoCAD 2008, you can set LTSCALE to the print scale and leave it! Simply set MSLTSCALE = 1 and model space will scale the linetypes automatically the same way paper space does when PSLTSCALE = 1. ❖

---

*Beverages and cookies provided by Tim Corey,  
the group provides PIZZA each month!*

---

## Local NCAUG Member Teaching at AU 2008

*Release the Power of AutoCAD® Sheet Sets using Fields and Page Setups; Wed. 12/3, 10:15 am - 11:45 am;  
Larry Bettis, Shasta College Instructor*

This 90-minute lecture will help design and drafting professionals from any discipline, or from multiple disciplines, use the power of AutoCAD sheet sets to centralize the often tedious task of managing project information into the title block of multiple construction documents. Learn to automate the last minute changes to project information and propagate that information into the title block on all sheets in the set, regardless of the size of your project. We will also explore the various options available to print all or part of the sheet set to different devices, at different scales, and with different plot style tables. When you use these techniques to the fullest extent, you will gain significant productivity and should never have to edit individual title blocks again! ❖

## Monday, July 14, 2008

5:30 PM at Delta Engineering Systems,  
1438 Hartnell Avenue, Redding

### Agenda

OFFICER REPORTS

OLD BUSINESS:

- NCAUG domain w/ Email
- Review of Group By-laws
- Meeting Day Change starts in August

QUESTIONS & ANSWERS

NEW BUSINESS:

- Demonstration: Civil 3D Data Shortcuts in a real project application – Stillwater Business Park. This project uses data shortcut references, external references, and sheet sets!

**Autodesk User  
Group International**  
Network. Learn. Share.



[Click Here To Join](#)

**Next month's meeting:  
Wednesday, August 13, 2008**