

Register Today for a Free Webinar by the developers of the US National CAD Standard® (NCS)



Industry professionals interested in learning how to use layers in the nation's leading CAD standard should attend the upcoming webinar hosted by the developers of the United States National CAD Standard® (NCS)

This upcoming free, webinar, "CAD Layers: Why Do We Need Them?" will be held Thursday, February 9, 2017, from 2:00 – 3:00 pm ET.

The webinar will include a question and answer segment. Attendees can submit their specific questions upon registering for the event. They do not need to own the NCS to attend.

Read more and register for this webinar at this link:
<https://www.nibs.org/events/EventDetails.aspx?id=926329>

More Webinars for Surveyors in January & February!

We've added a couple more webinars to our January and February 2017 offerings...

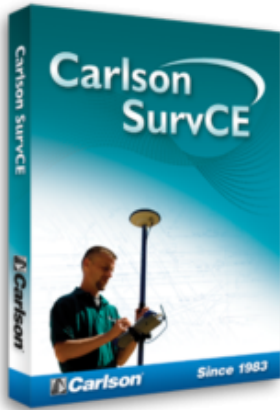
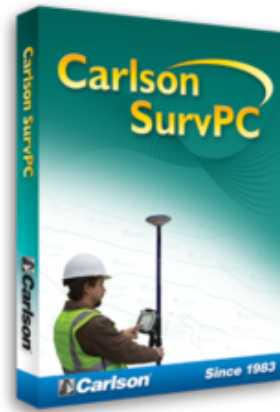
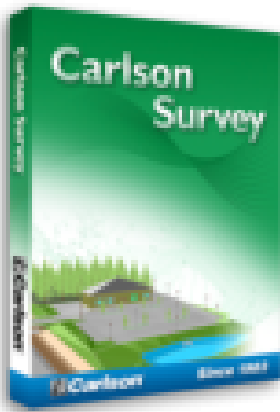
On Tuesday January 10th you can join Jeremy Taylor for Traverse Adjustment with Carlson Survey and, on February 16th, he will be presenting ***Beyond Field to Finish – How to get the most out of SurvCE or SurvPC with Carlson Survey*** for the first time in webinar format. (See below for details about this webinar).

12-Months of access to our webinars are available for purchase here at a discount through 12/31 but the webinars are included for **FREE** if you purchase your software through That CAD Girl.

[Click here to see the full list of upcoming webinars](#)

[Click here to view our special end-of-year discounts on Carlson Software](#)

[Pre-Register here for all webinars](#)



Beyond Field to Finish – How to get the most out of SurvCE or SurvPC with Carlson Survey by Jeremy Taylor PLS

If you're using Carlson Survey in the office and SurvCE or SurvPC in the field, join us for this webinar to learn some tips & tricks to get the most out of your software.

Some of the items that may be included are:

- Collecting photo / attribute data "GIS" style in a conventional location survey,

- Using Carlson Cloud to transfer data from office to field to office
- Field stakeout with simple horizontal and vertical alignments
- Generating basis cut sheets with using field and office data

This webinar will last 1-2 hours and there will be time for questions at the end.

More End of Year Specials from That CAD Girl & That CAD Guy

In addition to the regular year-end specials offered by Carlson, Jeremy and I have decided to offer a few of our own... We are limited as to the pricing we're allowed to show so please click here to Request a Custom Proposal.

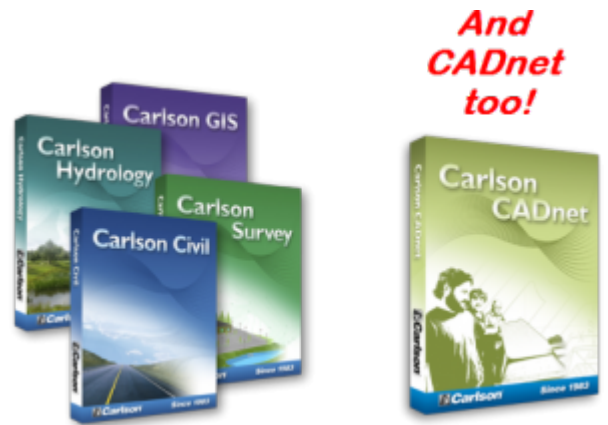


Solo Surveyor Bundle

Bundle includes CR5+, Surveyor2 Standard plus accessories

Need more? We have great discounts on the CR5+ by itself or can customize a package with different models of the robot or data collector, add modules to SurvCE or add desktop software such as Carlson Survey or Civil Suite.

Request pricing here and financing options ARE available.



**How About a
Super Sweet Suite?**

That CAD Girl's exclusive offer of the programs of the Civil Suite and CADnet!

Request pricing here

\$300 Off Webinars



If you've purchased software through That CAD Girl, you're all set – webinars are included with every new purchase!

But, if you purchased elsewhere... uh-oh... you can still purchase a year's access here.

Read more about our webinars here or [click here](#) to review one of our recent webinars to see what it's like.

That CAD Girl

Carlson Software - Self-Study Manual
Don't Just Learn It... Understand It!

Carlson Software
Carlson Configure & CAD Settings
Part I: Recommended System Configuration Settings
Part II: Recommended AutoCAD Options & Settings
Part III: Recommended AutoCAD Options & Settings
Appendix A: Using Feature Custom for Proprietary File Types
Appendix B: Carlson Quick Start



That CAD Girl That CAD Girl

Carlson Software - Self-Study Manual Carlson Software - Self-Study Manual
Don't Just Learn It... Understand It! Don't Just Learn It... Understand It!

Carlson Survey or Carlson Civil
Getting Started with Points
Part I: Working with Points
Appendix A: Survey Instrument Function
Appendix B: Understanding the Carlson Field Book Entry



Carlson Survey
Field to Finish
Part I: Overview of Field to Finish
Part II: Overview of Field to Finish
Part III: Field to Finish - Coding & Interpreting
Part IV: Overview of Field to Finish
Part V: Overview of Field to Finish



\$50 Off

Self-Study Bundle of Manuals

These manuals were written a few releases ago but still hold up pretty well!

Whether you're fluent in CAD and only trying to learn Carlson or you've never used AutoCAD or IntelliCAD before, you'll be able to work through these manuals easily!

Click [here](#) and check out "What's Inside" for sample pages – there is a picture/graphic for almost every step!

Data Collector Trade-In for new Surveyor 2 with SurvCE



This is a last-minute addition to Carlson's year-end specials...

If you have any old, broken-down, beaten-up, driven-over data collector laying around, it's now worth at least \$900 toward the purchase of a new Surveyor2 data collector with SurvCE.

Click [here](#) to request a custom proposal – prices will vary depending on the model of Surveyor 2 and the modules of SurvCE you need to have loaded.

Last call! Raleigh Workshops are next week!

Last chance to register for our workshops in Raleigh next week!

Tuesday is our Workshop for Carlson Surveyor and we have Dean Goodman (formerly of C & G Software) presenting an intensive 1/2-day of training on SurvNet Least Squares. Jeremy, Scott & I will be presenting other sessions on traverse adjustment, field to finish, stakeout tips & annotation.

Mark Long has our highlighted sessions on Wednesday in the Workshop for Engineers & Designers. Mark's sessions are free-flowing and interactive – he will be covering techniques in advanced roadway design in the morning and advanced hydrology in the afternoon. While Mark keeps everyone entertained in one room, the rest of us will be demonstrating various software tools for grading and design in Carlson Surveyor Software.

And, rumored but not confirmed... we may have another guest presenter showing up on Wednesday to demonstrate the latest in Carlson's Precision 3d products. Anyone who attended the first few workshops almost 10 years ago may know who I'm talking about!

NC licensed surveyors and engineers will receive 8 PDH credits per day. As always, the lunch will be grand and the giveaways spectacular!

Follow this link to learn more and register now!
<http://thatcadgirl.com/classroom-and-conferences/>

Enjoy the pics below from the workshops in Hendersonville and Statesville last month...

Carlson Year End Specials – Sweet Suites & Bundles of Hardware

Carlson announced their year-end specials early this year and they have lots of great offerings for hardware and software... but we've done a little better!

Click here to browse all the discounts – pricing is good through 12/31/2016. And, don't forget! If you purchase new software through That CAD Girl you will be eligible for 12 months of our live and interactive webinars. You can see the list of upcoming

webinars here.

If you've never attended one of our webinars, we'd love to have you attend as a guest for one of our upcoming sessions. Click here to send a request or to request a custom proposal or live demonstration.

Also (hint, hint) you may want to register for our newsletter because we *MAY* have other That CAD Girl exclusive specials to announce later this month!

Play a Round of Golf & Support Your NC Surveyors

That CAD Girl is happy to be a sponsor for the NC Society of Surveyors 18th annual MAPS (Museum of Archives and Preservation of Surveying, Inc) Golf Tournament that is coming up Friday October 21, 2016. This year's event will be held at the Silver Creek Plantation in Morganton, NC.

From their announcement:

This is a great way for you and your associates, clients and friends to enjoy a glorious day of golf, sportsmanship and fun! Upon completion of play, your scores will be posted and prizes will be awarded to the winners at dinner. Longest drive and closest-to-the pin contests will provide interesting additions to the main tournament activity. Prizes for these contests will be offered. Mark your calendar and start putting

your foursome together now!

You can find out more by visiting their website at <http://ncsurveyors.com/> or Facebook page here: <https://www.facebook.com/nc.surveyors>

2016 End of Year Workshops – Focus on SurvNet, Adv Roadway Design & Hydrology

I'm very excited to announce the official lineup for our end of year workshops!

We'll be in the same locations this year and will generally follow the same format with a couple of exceptions. Based on your feedback we will have half-day sessions with Dean Goodman covering SurvNet Least Squares in both Statesville & Raleigh. And, by popular demand, we're giving Mark Long his own room this year and he will be covering some pretty advanced material for roadway design and grading and also advanced hydrology.

Registration is now open!

Please note that the Hendersonville event has very limited seating and, once we hit our capacity, we'll have to shuffle others off to Statesville. So, **if Hendersonville is your first choice, make sure to register early.**

All events are \$99 for 8 hours and NC licensed engineers & surveyors will receive 8 PDH credits. Early registration

discounts are available for Statesville & Raleigh only.

Also included at each event? Lunch! Snacks! Day-of-show pricing on software, hardware and maintenance renewals! Software giveaways!

2016 Hendersonville Workshop for Surveyors & Engineers on Tuesday, Nov 15th

Topics: CAD & Carlson Tips & Tricks, Traverse Adjustment in Carlson Survey, Basics of Surfaces, Grading & Road Design

See More Details or Register Here

2016 Statesville Workshop for Surveyors on Wednesday, Nov 16th

Topics: Dean Goodman with $\frac{1}{2}$ day SurvNet Least Squares, CAD & Carlson Tips & Tricks, Beginning Surface Modeling, Centerlines & Profiles, Annotation & Labeling Secrets of Carlson, Field to Finish from Start to Finish and Beyond Field to Finish – Using SurvCE, SurvPC & Carlson Survey to be More Productive

See More Details or Register Here

2016 Statesville Workshop for Engineers & Designers on Thursday, Nov 17th

Topics: Mark Long with $\frac{1}{2}$ day Advanced Roadway Grading and $\frac{1}{2}$ day Advanced Hydrology, Drawing Cleanup & SiteNet for takeoffs and model building, Site Grading project from start to finish, Design Tools of Carlson Software and Profile & Cross Section Sheet Production

See More Details or Register Here

2016 Raleigh Workshop for Surveyors on Tuesday, Dec 6th

Topics: Dean Goodman with $\frac{1}{2}$ day SurvNet Least Squares, CAD & Carlson Tips & Tricks, Beginning Surface Modeling, Centerlines & Profiles, Annotation & Labeling Secrets of Carlson, Field to Finish from Start to Finish and Beyond Field to Finish – Using SurvCE, SurvPC & Carlson Survey to be More Productive

See More Details or Register Here

2016 Raleigh Workshop for Engineers & Designers on Wednesday, Dec 7th

Topics: Mark Long with $\frac{1}{2}$ day Advanced Roadway Grading and $\frac{1}{2}$ day Advanced Hydrology, Drawing Cleanup & SiteNet for takeoffs and model building, Site Grading project from start to finish, Design Tools of Carlson Software and Profile & Cross Section Sheet Production

See More Details or Register Here

Carlson 2017 Has Been Released!

Late yesterday afternoon Carlson Software released the 2017 version of their desktop software products! [Click here to download 2017](#) and [here to see the list of improvements in 2017](#).

If you are current on your maintenance plan, you can visit this page and use your 2016 serial number to retrieve your 2017 serial number.

If your maintenance has expired or you're not able to generate your new 2017 serial numbers, please send me an email or request a proposal to find out pricing.

Sit Back, Relax and Learn About the National CAD Standard!



What could be more exciting? Nevermind, no need to respond.

Anyhoo... If you are interested in learning more about the National CAD Standard (NCS) and how it might help streamline your projects, take an hour and attend this live presentation to get your questions answered!

Did you think the NCS is only for architects? Is it just for CAD? Or BIM? Wondering if it's as scary as you've always imagined? Need a quick overview to see what's in there?

Aside from default settings in the programs (hello CONT-MNR and CONT-MJR!), there have never really been CAD standards in the land surveying & civil engineering world but the National CAD Standard is a good option for those who want a quick-start. Carlson Software and Civil 3d both include NCS-based templates on installation and it's easier than ever to implement.

Also, attend this webinar to learn more about what the Survey/Civil Task Team has already accomplished in making the NCS more applicable to those of us in the land development industries.

Here's that link to REGISTER again