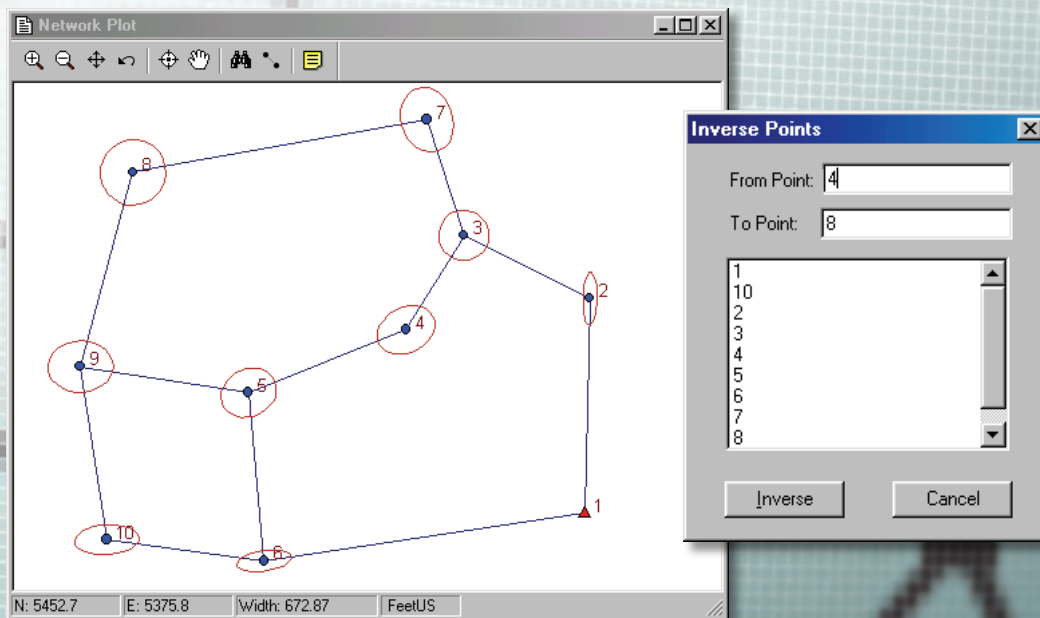


MicroSurvey® STAR*NET V6

**STAR*NET Now
Owned by
MicroSurvey!**



**Helping You Get the
Most Out of Least Squares.**

MicroSurvey® STAR*NET V6

MicroSurvey STAR*NET V6 is an easy-to-use Windows application that adjusts 2D/3D survey networks using rigorous Least Squares techniques.

STAR*NET handles networks containing conventional observations with up to 10,000 adjustable stations. Differential leveling observations can also be included within a 3D adjustment. Whether a survey consists of a single-loop traverse or a complex network of interconnecting traverses, all observations are adjusted simultaneously to produce a single best-fit solution. STAR*NET can reduce observations to NAD27, NAD83 or UTM with separate grid factors calculated for all distances and t-T corrections calculated for all angles.

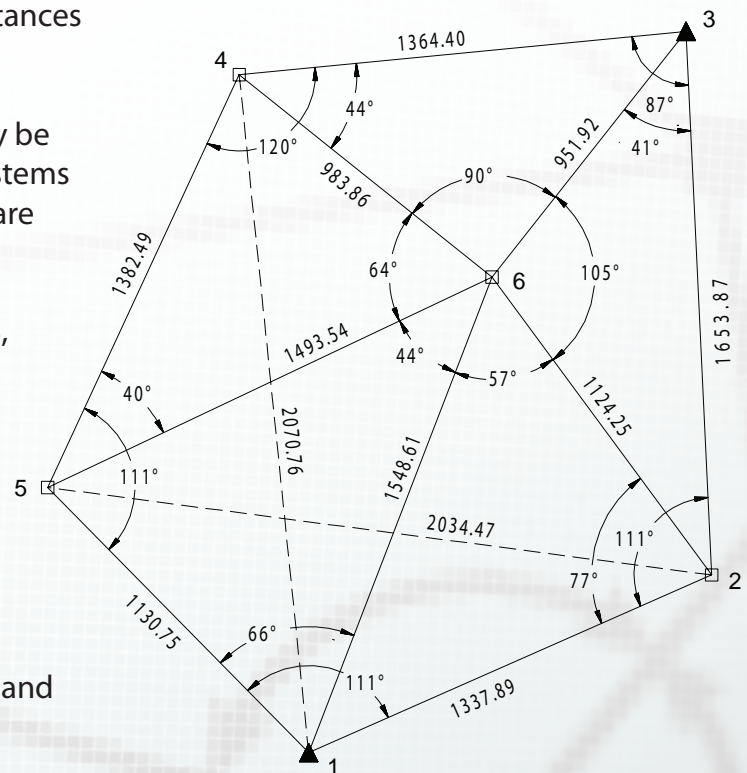
Custom Transverse Mercator and Lambert grids may be defined for special local requirements or for grid systems in most areas of the world. Angular measurements are supported in both Deg-Min-Sec and GONS.

STAR*NET comes in several flavours: Standard, PLUS, PRO and LEV, plus a couple handy conversion utilities, to ensure you get precisely the tools you need.

The MicroSurvey Advantage:

MicroSurvey has been working with (and building tools for) surveyors for over twenty years. We know what you need to complete your tasks, calculations and drawings.

There is no other Least Squares tool available that is as comprehensive as STAR*NET. With a graphical display of your entire survey network, you will find it easy to tighten things up. With computed error ellipses, angular closure errors, easy-to-understand adjustment statistics, a preanalysis routine and a blunder detect function you will be able to identify and stamp out every single weakness in your survey network. Then, the final results can be sent off to MicroSurvey CAD, AutoCAD® or popular COGO programs.



For more information on STAR*NET, contact your Technical Sales Representative today at 1-800-668-3312 or visit www.microsurvey.com.