



Release Notes for WinPrism v. 2.0

Thank you for your purchase of WinPrism 2.0. This product is designed to run on WindowsNT/95. You can read all of the technical literature online with the latest version of Adobe Acrobat Reader (included with the CD). The following filenames correspond to the technical manuals:

- 635115.pdf—Mission Planning User's Guide
- 635187.pdf—Introduction to WinPrism User's Guide
- 635188.pdf—Transfer User's Guide
- 635189.pdf—PNAV User's Guide
- 635190.pdf—Process User's Guide
- 635191.pdf—SDBM User's Guide
- 635192.pdf—Fillnet User's Guide
- 635193.pdf—Tools User's Guide
- 635194.pdf—Release Notes
- 635213.pdf—Snap User's Guide

The following issues were known to exist at press time:

1. The CAD utility allows the user to select a directory. The directory selection does work although the label showing the currently selected directory does not update.
2. Fillnet does not work as a stand-alone utility. The program must be accessed from within WinPRISM.
3. The loop closures utility does not work in Fillnet.
4. If GPE processes L1 only data, the program will automatically change the observable setting in the Advance Runtime parameters to L1 only and WILL SAVE THIS PARAMETER. Remember to change the parameter back to L1/L2 when processing dual band data.
5. GPE will use averaged base coordinates when it considers the supplied base to be incorrect.
6. GPE processes data by segment length (default is 1200 epochs). If a segment boundary happens to fall within a static occupation and the processing mode is set to either Survey or Pseudo, then there will be an extra entry in the C-file and the J-file for that static occupation. The O-file will not be affected.
7. If a data file is collected and closed in the Z-Surveyor receiver before a position has been computed, the E-file will not successfully download.

You may contact Ashtech at:

1170 Kifer Road/Sunnyvale, CA 94086
Tel: 408-524-1400 Fax: 408-524-1400
<http://www.ashtech.com>

Blenheim Office Park/Lower Road
Long Hanborough/Oxfordshire OX8 8LN/England
Tel: 44 1993 883 533