

***** Visual CSNodes *** Latest Information *****

Date: 28 April 1996

ADDITIONAL IMPORTANT INFORMATION

Mouse use within Visual CSNodes

Visual CSNodes supports mouse use in Advanced Auto Mode. When a map is displayed, you may point with the mouse to a blinking node and when pressing LEFT BUTTON, the node name, together with Local Time is shown in the map windows headline RIGHT BUTTON, a window with the active users of this node is displayed on the desktop. See also HELP section "Advanced Auto Mode" for more important information.

WINDOWS 95

Please note, that CSNodes has been programmed to run within Windows 3.1. environment. However run under Windows 95 should create no problems, as long as no LONG FILENAMES/DIRECTORY NAMES are used.

BUG INFORMATION

V4.0 28 April 1996

Help documentation

Due to a compilation error some OS and WinCIM texts in HELP documentation graphics are in German language. The author apologizes for any inconvenience, but hopes that standard Windows and WinCIM dialogs are self-explanatory.

Self-download of CPSEVER.NOD (Nodefile)

Due to an format inconsistency (a space appears between comma and country name) within downloaded information, users calling via some nodes in FRANCE may not be shown on maps. This error has been corrected in the node file attached. If you want to download a new file by yourself, please delete these spaces. Next program version will cope with this.

Missing node names in CB areas

WinCIM displays plain language node names in the CB chat areas. These names do not fully correspond with the node file, as some additional location names may be shown (e.g. NEW YORK,NY, CHEADLE ...). Additionally some node names are given in their local language instead of English as in the node file (KOELN=COLOGNE). A work-around may be provided with the next software release.

Double node names in CB areas

As plain language location names in Europe will be shown without country name in CB chat areas, some locations may be displayed with the wrong local time and at the wrong map location, e.g. BIRMINGHAM in England, will be interpreted as BIRMINGHAM,AL. A work-around may be provided with the next software release.

You should retain this file README.WRI for future reference.