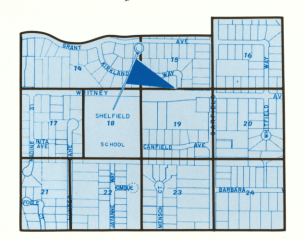


Pin Point Accuracy With ONPASS PC

The FAST, FLEXIBLE IBM PC COMPATIBLE DEMOGRAPHIC MODELLING SYSTEM.

ONPASS PC uses SIMPLE, PLAIN ENGLISH COMMANDS to assign students living in microneighborhoods to schools. ONPASS PC produces REPORTS that tell the planner:

- The number and characteristics of students living in each neighborhood and assigned to each shool.
- The capacity and utilization of each school.
- The number of students requiring transportation, and the distance and cost estimate for bussing.
- The street directory for each school and the district.
- The location of the neighborhood and its distance from its assigned school.
- The projected number and characteristics of students in each neighborhood for future years.



ONPASS <u>PC</u> supports SIMULATION OF:

ONPASS/PC

ATTENDANCE BOUNDARY DECISIONS
OPENING/CLOSING SCHOOLS
BALANCING ENROLLMENT
SCHOOL SITE SELECTION
TRANSPORTATION PLANNING

The **Future Files** utility allows ONPASS to PROJECT FUTURE ENROLLMENTS.

ONPASS <u>PC</u> handles TRADITIONAL, YEAR AROUND and MAGNET school plans in any grade level configuration.

ONPASS <u>PC</u> is operated and maintained on site by SCHOOL STAFF.

ONPASS PC is Published by:



Educational Data Systems, Inc. 901 Campisi Way, Suite 160 Campbell, CA 95008-2339

For Information Call: (408) 559-4424