SMALLER, LIGHTER, FASTER AND STILL YELLOW.

ou're looking at the future of surveying. A future in which a single surveyor can handle more work, and more *kinds* of work, than ever before. Introducing the 4000SE Land Surveyor^M – the next

ENTER

generation of GPS survey receivers from Trimble. Smaller, lighter, and faster, the 4000SE is part of a complete modular survey system that can be quickly reconfigured to match the changing demands of your job. From bringing in precise control points to gathering volumes of contouring data for maps, it will change the way you work.

For static control and boundary surveys, just attach the tripod-mounting base with integrated battery compartments, and snap on the advanced microstrip antenna. In seconds you're surveying, with no cables or external modules to connect or worry about.

With our new "walk-about" technology and a receiver



that's 50% smaller and 50% lighter than previous instruments, you can carry the Land Surveyor through a site, taking measurements on the fly as often as once a second.

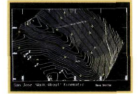
Just slip the six pound

receiver into its shoulder pack, attach the new lightweight rangepole/antenna and you're mobile. The new TRK48 keyboard provides remote control of the receiver and lets you enter attributes for every point you survey. These attributes are stored with the GPS position data and will appear on your final map. It's a great way to collect GIS data.

The Land Surveyor system also includes TRIMVEC

Plus,[™] the most comprehensive package of survey software in the industry. It handles every step of your project from planning to database management and network adjustment. An optional new addition to the network adjustment module lets you incorporate both GPS *and*

terrestrial observations for a seamless integration of all your field data. And now with TRIMMAP," our optional new mapping software, you can automatically generate detailed topographic maps.



With the new Land Surveyor system we've more than just streamlined the box, we've streamlined your job. Call us and we'll show you how...



Survey & Mapping Division 645 North Mary Ave., PO. Box 3642 Sunnyvale, CA 94088-3642 1-800-TRIMBLE, in U.S. and Canada (1) 408-730-2900, outside U.S. FAX: 1-408-730-2997 Trimble Europe: (44) 256-760150 Trimble Japan: (81) 472-74-7070 (

C Copyright 1991 Trimble Navigation Ltd