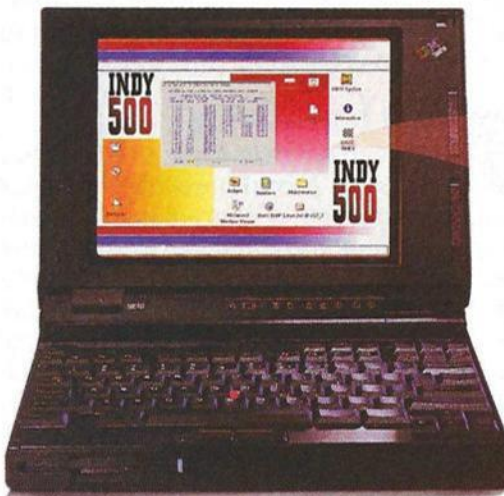


Another



At the Indianapolis 500[®], you only get one chance to get it right. No wonder lap after lap, the United States Auto Club (USAC[®]) depends on the mission-critical, pedal-to-the-metal performance of OS/2[®].



From start to finish, OS/2 2.1 sets the pace for technology at the most famous motor speedway in the world. OS/2 programs run at full speed all over the place: IBM DATABASE 2[™] OS/2 (DB2/2[™]), for example, keeps track of everything from entry fees, practice and qualifying times,

clutch

engine serial numbers, and driver and crew status to personnel, administrative and other vital information. USAC's



LapManager[™], an OS/2 program developed specifically for Indy[®], drives the official timing and scoring of all on-track activity.

LapManager takes timing data sent from the cars via radio signal, turns it into meaningful stats, and sends it to PCs used by USAC staff and the press. OS/2 even hits the road in ThinkPad[®]s that collect and distribute race information from tracks all across the country.



performance

When you see how OS/2 can rev up *your* DOS, Windows[™] and OS/2 programs, you'll know why they use OS/2 at Indy and over 100 other USAC races. You can't have a more impressive track record than that.

To order or to find out more about OS/2, call 1 800 3-IBM-OS2. In Canada, call 1 800 465-7999. OS/2 is also available at local software dealers.

Operate at a higher level.[™]

at Indy.

This ad was created by LINTAS and got to this publication on time using DOS, Windows and OS/2 programs running on OS/2. IBM, OS/2 and ThinkPad are registered trademarks and IBM DATABASE 2, DB2/2 and "Operate at a higher level" are trademarks of International Business Machines Corporation. Windows is a trademark of Microsoft Corporation. Indianapolis 500 and Indy are registered trademarks of the IMS Corporation. All other products are trademarks or registered trademarks of their respective companies. © 1994 IBM Corp.