TEXTSET, INC. — A SERVICE FOR \TeX USERS

Paul Gross
David Rodgers
James Sterken

**TEXTSET, Inc.** can offer \TeX Users:

- Final-quality phototypesetting from DVI files using a variety of font styles.
- Consulting assistance with installation of \TeXX2, with developing DVI-to-printer driver programs, and with developing specialised \TeX applications.

**TEXTSET, Inc.** is a newly formed company offering direct-typesetting to customers who have documents stored on a computer system or word processor and need a path to highest-quality photocomposition. We have adopted \TeXX2 as our typesetting language and use an Autologic APS-5 phototypesetter for final pages.

Manuscripts can be transmitted by telephone or standard magnetic tape. Ordinarily, 72-hour turnaround is available for production typesetting. In special cases, 24-hour turnaround is possible.

**TEXTSET’s** production system can support existing Autologic fonts and Computer Modern Fonts as soon as they become available. Stanford and Autologic have reached an agreement that will make Computer Modern fonts available as soon as Autologic makes the necessary packaging and pricing decisions.

**TEXTSET, Inc.** will distribute a WEB DVI-to-printer driver program for the APS-5 family of phototypesetters that was jointly developed with Dave Fuchs and for which **TEXTSET** will provide support and maintenance. We have experience installing \TeX under four different operating system environments (MVS, VM/CMS, UNIX, and MTS) and experience supporting several printing devices.

**TEXTSET’s** computer system is a Motorola 68000-based SUN workstation with Berkeley UNIX(4.2). We have dial-in and dial-out communications capability at 300 and 1200 baud and can process standard magnetic tape at 800, 1600, and 6250 bpi. Proof-quality galleys are produced on a Florida Data OSP-130 printer. We have access to \TeX capabilities that are available at the University of Michigan Computing Center: \TeXX2, a WEB DVI-to-printer driver program for the Xerox 9700 page printer, and a Fortran implementation of METAfont. The Computing Center will acquire a phototypesetter later in 1983.

Inquiries can be directed to **TEXTSET, Inc.** at 1612 Anderson, Ann Arbor, MI 48104 [Telephone: (313) 996-3566].
THE NEED...
QUIET, FLEXIBLE WORD PROCESSING AND GRAPHICS APPLICATIONS

THE SOLUTION...
QMS LASERGRAFIX 1200™

FULL BIT MAPPED GRAPHICS
(300 x 300 dots per inch)

MULTIPLE FONT STORAGE
(over 30 fonts on one page)*
*10 fonts available on the standard printer—extra fonts optional feature.

QMS LASERGRAFIX 1200...a totally new concept in electronic page printing! We’ve merged laser printing with the most sophisticated intelligent controller on the market. The result—a compact laser printer that offers easy to program graphics and letter quality output with a resolution of 300 dots per inch...and all at a whisper quiet level.

OUR APPLICATIONS FIRMWARE PACKAGE WILL SAVE YOU TIME AND MONEY!
☐ INDUSTRIAL GRAPHICS ☑ BUSINESS GRAPHICS ☑ LETTER QUALITY WORD PROCESSING
☐ MULTIPLE FONTS ☑ OCR ☑ CRT HARDCOPY ☑ FORMS CREATION ☑ EDP LINE PRINTING
☐ GRAPHIC PRINTING/Plotting for scientific, analytical and CAD/CAM... and our list goes on and on. AND OUR CONTROLLERS DO THE PLOTTING FOR YOU! All you do is supply simple print instructions to the printer in your normal data stream. AND OUR INTERFACES COVER ALMOST ANY COMPUTER SYSTEM YOU CAN THINK OF...Burroughs, DEC, IBM, NCR, Sperry Univac, Wang, and others.

QMS LASERGRAFIX 1200..."A PICTURE IS WORTH A THOUSAND WORDS."

Lasergrafix 1200 Features
Firmware Support For TeX Output

QMS QUALITY MICRO SYSTEMS
P.O. Box 81250, Mobile, AL 36689 (205) 133-4300