LATEX Command Summary Available from TUG

L. Botway and Chris Biemesderfer, of the Space Telescope Science Institute, Johns Hopkins University, have prepared a 15-page LATEX Command Summary for use with the LATEX installation at the Institute (TEX Version 1.2, LATEX Version 2.05). This document has been made available to TUG for wider distribution. When ordering, specify "LATEX command summary"; the price will be \$5.00, to cover duplication, shipping and handling.

Sample entries:

\' in tabbing environment moves current column to the right of the previous column [L102]. Elsewhere, acute accent, as \(\text{o} \) [T52].

\indexentry{text}{ref} is written to the .idx file for \index{text} occurring at reference ref [L136].

\leftrightarrow is \leftrightarrow . \Leftrightarrow is \Leftrightarrow (math mode) [T437,L50].

\makebox[size] [pos] {text} creates a box of dimension size containing text at optional [pos] [L87]. In picture environment, \makebox(width,height) [pos] {text} puts text in a box; dimensions of box are width and height; text is positioned at optional [pos] (see positions on page 9) [L109].

Letters

Inquiry: Historical compilations

To the Editor:

[O]ur project is a historical editing enterprise. We are interested in contacting other TEX users who might be doing applications of a similar nature to ours.

Rick Hendricks
Assistant Editor
The Vargas Project
Zimmerman Library
The University of New Mexico
Albuquerque, NM 87131

Editor's note: Two other such projects are known to the Editor: at Princeton University's Firestone Library, the Papers of Thomas Jefferson; and at Stanford University, the Collected Works of Kurt Gödel. The latter will be published by Oxford University Press. Volumes I and II will contain all of Gödel's previously published works (articles originally in German will be accompanied by English translations), and succeeding volumes will contain unpublished manuscripts, lectures, lecture notes, correspondence, and extracts from scientific notebooks. Volume I is scheduled for publication at the end of 1985. TEX contacts for the Gödel project are: Yasuko Kitajima, Aldine Press,

12625 La Cresta Drive, Los Altos Hills, CA 94022 and Carolyn Talcott, Department of Computer Science, Stanford University, Stanford, CA 94305 (CLT@SU-AI.ARPA)

Inquiry: 35mm Slides with SliTeX

To the Editor:

We would like to get 35mm slide output from SliTEX. Has anyone tried to do this?

Right now, we are looking at a Matrix QCR film recorder and Lasergrafix rasterizing box. Do you know of any drivers that work with the Lasergrafix?

Any other suggestions?

Kathy Hornbach Lear Siegler, Inc. Instrument Division 4141 Eastern SE, MS 121 Grand Rapids, MI 49508 616-241-8800