

Interleaf, Inc. Ten Canal Park Cambridge, MA 02141 (617) 577–9800 Telex 311518 FAX (617) 494–4826 Contact: Steve Pelletier Victoria Minden

For Immediate Release

INTERLEAF NAMES FIVE TO FELLOWS PROGRAM

Cambridge, MA—Oct. 29, 1987—Interleaf announced it has named five senior software engineers Interleaf Fellows, in recognition of their extraordinary technical contributions to the company. Each of the five Fellows has been an outstanding individual achiever at Interleaf for at least three years. As a group they have made some of the major innovations in Interleaf's electronic publishing software, which enables users to compose, edit and print complex documents with multiple typefaces and graphics, including data-driven charts, diagrams, computer-aided design (CAD) drawings, line art and photographs.

At a ceremony announcing the awards, Interleaf's president, David Boucher, said: "These engineers have been instrumental in Interleaf's growth—they laid the groundwork for our highly sophisticated and extremely successful product. I am pleased to name them the first Interleaf Fellows."

The five Interleaf Fellows are:

James L. Crawford

Before joining Interleaf in 1982, Mr. Crawford worked for Input Output Computer Services on a project for the Federal Aviation Administration (FAA). He also held research positions at MIT and Harvard.

Mr. Crawford holds three degrees in Chemistry, a BS with Honors from California Institute of Technology and an MS and a PhD from Harvard University.

He lives with his wife and two children in Cambridge.

Mark S. Dionne

Mr. Dionne was a senior systems engineer at Apollo Computer, Inc., and manager of advanced software development at Kurzweil Computer Products before coming to Interleaf in 1983.

He received a BS with Honors in Computer Science from Michigan State University and an MS in Computer Science from the University of British Columbia.

While on leave from Kurzweil in 1978-1979, Mr. Dionne taught programming and wrote programs at the National Computer Center in Nepal, through a special project for the U.S. Peace Corps.

He lives with his wife and two children in Newton.

(more)

K. Deborah Landsman

, -- · ·

Before coming to Interleaf in 1983, Ms. Landsman was a senior software engineer at NBI, Inc. and also held various research and teaching positions.

Ms. Landsman is a *Phi Beta Kappa* graduate of the University of Colorado at Boulder where she received both a BA in Sociology and an MS in Computer Science.

She lives in suburban Boston.

Kimbo B. Peebles-Mundy

Mr. Peebles-Mundy was a software engineer at NBI, Inc. and also held various programming positions before coming to Interleaf in 1983.

He earned a BSE in Electrical Engineering and Computer Science from Princeton University.

He lives with his wife and son in Newton.

Robert Watkins

Before he joined Interleaf in 1983, Mr. Watkins was a staff engineer at NBI, Inc., at BNR, Inc. and Amdahl Corporation.

Mr. Watkins graduated from Carnegie-Mellon University with a BS in Electrical Engineering, and earned an MS in Electrical Engineering from Stanford University.

He lives in Windham, New Hampshire.

The current Fellows will nominate and select future Fellows.

Interleaf has more than 10,000 licensed users at such organizations as General Motors, Wyeth Laboratories, Monsanto, Hewlett-Packard, Boeing, General Electric, Citicorp, U.S. Department of State and Harvard University.

Interleaf electronic publishing systems are used by engineers, executives and others in the office to produce presentations, technical and financial documents, manuals, proposals—virtually the entire range of corporate and government publishing. Interleaf software is available for computers from Apollo, Apple, Digital Equipment, IBM and Sun.

###

•