lists of new members

The Council has approved the election of the following candidates to the grade of Member.

Acee, Janine M.  Goldsworthy, Walter J.  May, Douglas A.
Arnesen, Keith R.  Goodge, Grant W.  McElwain, Kenneth C.
Baldocchi, Dennis D.  Gordon, Arnold L.  Michaels, Patrick J.
Balfour, Robert A.  Guilbert, Douglas E.  Miller, Timothy L.
Barker, Crystal L.  Hafner, Thomas A.  Monette, Paul L.
Campbell, Brynn B.  Harding, Paul E.  Nestler, Mark S.
Clark, Edwin C.  Hawley, Thomas F.  Oh, Im Sang
Colucci, Stephen J.  Herbeck, Jeffrey L.  O’Neill, Kathleen
Cram, Jennifer M.  Hoerling, Martin P.  Parlier, Jerold W.
Crouth, Richard L.  Hopkins, Charles K.  Perbeck, Kathy A.
Dobson, Monika  Kaster, Mark A.  Pratt, Lawrence J.
Donnelly, Richard F.  Kelly, Robert D.  Reidy, William H.
Eichorn, David N.  Ledley, Tamara S.  Rench, Wilford E.
Elkins, Harold A.  Lott, Jack N.  Ross, Becky J.
Ferraro, Ralph R., Jr.  Machauer, Robert J.  Saltvick, Brad A.
Garden, Geoffrey S.  Maguire, Michael F.  Seitter, Keith L.

The Executive Committee has approved the election of the following candidate to the grade of Corporation Member.

Universitate Freiburg, Federal Republic of West Germany

The Executive Committee has approved the election of the following candidates to the grade of Associate Member.

Adelman, Jeffrey L.  Cioffi, Joseph  Monti, James
Baker, Michael R.  Dupree, Ruell D.  Noel, Jeff R.
Burse, Thomas D.  Hyslop, Barbara J.  Pacileo, Carl J.
Bustamante, Charles  Lang, Thomas W.  Pitta, Peter J.
Carroll, Dennis E.  Latham, Jeffrey G.  Polito, Douglas A.
Caruso, Jeanne L.  Marcucilli, Mark A.  Race, William P.

The Executive Committee has approved the election of the following candidates to the grade of Student Member.

Alexander, Tim L.  Crescenti, Gennaro H.  Kelahan, Joseph R.
Andra, David L., Jr.  DePompo, Michael F.  Lauria, Joseph V.
Andrews-Babbitt, Glenn A.  Eddy, Steven G.  Lowell, Dawn M.
Brown, Christopher A.  Findell, Robert E.  Matussek, Reid R.
Buechler, Dennis E.  Gill, Alan R.  Meeker, Scott A.
Burfend, Craig R.  Gockel, Brian S.  Robinson, Alan M.
Cariati, Anthony  Grunwald, Michael  Rodgers, Dennis A.
Cole, Clifford D.  Hainline, Jay T.  Scala, John R.
Corgin, James M. III  Kar, Sajal K.  Sovine, Kenton E.

Spanier, Robert J.  Trewinnard, Anthony C.  Vining, Roel C.
Trewinnard, Anthony C.  Vining, Roel C.  Wagner, Glenn W.
Vining, Roel C.  Walker, Gregory K.  Wilson, Carolyn R.
Walker, Gregory K.  Wilson, Kenneth O.  Young, Pamela J.
Upper Air and Surface Data Systems that Excel in Performance and Looks

The microcomputer-based equipment employs the latest in memory technology and microprocessors to acquire and process upper air and surface meteorological data. Operator instructions are provided in "Menu Selection" form on a full color graphics display enabling standard messages such as TEMP, PILOT, CLIMAT, to be generated with an absolute minimum of operator training. The system accepts a digital parity checked ASCII data stream from both the MICROSONDE™ atmospheric probe and digital surface sensor platform.

System operation is not limited to meteorology.

Basic and other higher level languages are supported by IBM or CP/M® operating systems which allow users access to extensive libraries of standard moderately priced software packages for many applications.

A typical installation consists of fully color coordinated equipment and matching furniture as shown.

And, most important, the price is substantially lower than currently available equipment performing the same tasks.

For more information, please contact David Gilmore at:

LABORATORIES, INC.
FLOWERFIELD • BLDG. 7 • ST. JAMES, N.Y. 11780 • TEL (516) 862-7500 • TWX 510-227-3980

CP/M® is the Registered Trademark of Digital Research, Inc.