

PART 1: Chronological Index

January 1985

Optical Stimulus and Receivers for Parametric Testing in Fiber Optics, *Achim Eckert and Wolfgang Schmid*
 Handling Fiber Optic Components
 A Precise, Programmable 850-nm Optical Signal Source, *Wolfgang Schmid, Bernhard Flade, Klaus Hoeing, and Rainer Eggert*
 Laser Safety Practices
 A Versatile, Programmable Optical Pulse Power Meter, *Werner Berkel, Hans Huning, Volker Eberle, Josef Becker, Bernd Maisenbacher, Wilfried Pless, and Michael Goder*
 An Optical Receiver for 550 to 950 nm, *Michael Fleischer-Reumann, Emmerich Müller, and Gerd Koffmane*
 Optical Standards, *Werner Berkel and Joachim Vobis*

February 1985

HP TechWriter: Illustrated Documents for Engineers, *Elaine C. Regelson and Roy E. Anderson*
 HP TechWriter Security
 Magnetostatic-Wave Devices for Microwave Signal Processing, *Waguih S. Ishak and Kok-Wai Chang*
 Magnetic Resonance and YIG-Sphere Devices
 Spin Waves and Magnetostatic Waves
 Disc Caching in the System Processing Units of the HP 3000 Family of Computers, *John R. Busch and Alan J. Kondoff*
 Glossary
 Disc Cache Performance Tools
 The MPE-IV Kernel

March 1985

HP Maintenance Management: A New Approach to Software Customer Solutions, *Joseph L. Malin and Irving Bunton, Jr.*
 The Need for Plant Maintenance
 Development of a High-Performance, Half-Inch Tape Drive, *Hoyle L. Curtis and Richard T. Turley*
 LSI Simplifies Tape Drive Electronic Design
 System Integration
 Write and Read Recovery Systems for a Half-Inch Tape Drive, *Wayne T. Gregory*
 Digital Formatting and Control Electronics for Half-Inch Tape Data Storage, *Jimmy L. Shafer*
 Streaming Tape Drive Hardware Design, *John W. Dong, David J. Van Maren, and Robert D. Emmerich*
 Firmware for a Streaming Tape Drive, *David W. Ruska, Virgil K. Russon, Bradfred W. Culp, Alan J. Richards, and John A. Ruf*
 Low-Cost, Highly Reliable Tape Backup for Winchester Disc Drives, *John C. Becker, Donald A. DiTommaso, and Sterling J. Mortensen*
 A Design Methodology for Today's Customers
 Tape/Disc Controller Serves Integrated Peripherals, *Craig L. Miller and Mark L. Gembarowski*

Cartridge Tape Data Integrity Ensured at Five Levels, *K. Douglas Gennetten*
 Controlling the Head/Tape Interface, *Walter L. Ayer, Charles H. McConica, David J. Schmeling, and Mark E. Wanger*
 Software Methodology Preserves Consistency and Creativity, *Mark L. Gembarowski*

April 1985

A Low-Cost, Compact, Block-Mode Computer Terminal, *Jean-Louis Chapuis and Michèle Prieur*
 A Reliable, Low-Cost Keyboard Interface
 Mechanical Design of a Low-Cost Terminal, *Michel Cauzid*
 VLSI Design in the HP 2392A Terminal, *Jean-Jacques Simon*
 A Fast Gate Array Companion for a CRT Controller
 How to Scroll Smoothly
 Fully Automated Production of Display Terminal Printed Circuit Assemblies, *Christian-Marcel Dulphy*
 A Low-Cost, Reliable Analog Video Display Terminal Design, *René Martinelli and Jean Yves Chatron*
 An Intelligent Plotter for High-Throughput, Unattended Operation, *Martin L. Stone, Peter L. Ma, Jeffery W. Groenke, and Todd L. Russell*
 Low-Mass, Low-Cost Pen-Lift Mechanism for High-Speed Plotting, *Tammy V. Herr and Hatem E. Mostafa*
 The HP 7550A X-Y Servo: State-of-the-Art Performance on a Budget, *by David C. Tribolet, Kenneth A. Regas, and Thomas J. Halpenny*
 Firmware Provides Simple and Powerful Plotter Operation, *Thomas J. Halpenny*

May 1985

History of ThinkJet Printhead Development, *Niels Nielsen*
 Mass-Producing Thermal Ink-Jet Printheads
 Preventing Hydraulic Crosstalk
 An Inexpensive, Portable Ink-Jet Printer Family, *Cheryl V. Katen and Thomas R. Braun*
 Alignment of Bidirectional Text
 Printhead Interconnect
 Custom VLSI Microprocessor System
 Home Switch Design
 Development of the Thin-Film Structure for the ThinkJet Printhead, *Eldurkar V. Bhaskar and J. Stephen Aden*
 Where the Ink Hits the Paper. . .
 The ThinkJet Orifice Plate: A Part with Many Functions, *Gary L. Siewell, William R. Boucher, and Paul H. McClelland*
 Electroforming
 Viewpoints—Managing the Development of a New Technology, *Frank L. Cloutier*
 Thermodynamics and Hydrodynamics of Thermal Ink Jets, *Ross R. Allen, John D. Meyer, and William R. Knight*

June 1985

A New Family of Dot Matrix Line Printers, *Bryce E. Jepps*
Design for Reliability in the HP 256X Family of Line Printers
Dot Matrix Printbar Design and Manufacturing, *John S. Craven*
Shuttle System and Packaging of a Low-Cost, High-Reliability,
300-lpm Line Printer, by *Jeffrey M. Lantz and Ben B. Tyson*
Mechanical Design of a Family of High-Speed Impact Line Printers,
George V. McIlvaine, Stephen L. Testardi, Daniel D. Wheeler,
and Peter Gysling
Computer Modeling of a Paper Drive Mechanism
Resonance Search Technique
Cost-Effective, Versatile Line Printer Electronics and Firmware,
Philip Gordon, Phillip R. Luque, and Donald K. Wadley
Vector Graphics for Dot Matrix Printers
Printer Command Language Provides Feature Set Standard for HP
Printers, *Ernest F. Covelli, Von L. Hansen, and David L. Price*
Native Language Support for Computer Systems, *Jonathan E. Bale*
and Harry E. Kellogg
Native Language Collating Sequences for Europe

July 1985

A Protocol Analyzer for EDP Centers and Field Service, *Aileen*
C. Appleyard, Roger W. Ruhnnow, William Grant Grovenburg,
and Wayne M. Angevine
How Protocol Analysis Can Help
Protocol Analyzer Software Development
Simple Architecture Provides High Performance for Protocol
Analysis, *Stephen H. Witt and Roger W. Ruhnnow*
Protocol Analyzer Power Supply Design
Protocol Analyzer Mechanical Design
Making a Protocol Analyzer Producing and Serviceable
Serial Data Acquisition and Simulation for a High-Speed Protocol
Analyzer, *Mark D. Keisling, Dorothy J. Yackle, David B. Karlin,*
and Elizabeth Gates Moore
A Low-Cost, Portable Field Service Protocol Analyzer, *Vonn L.*
Black, Alan Delwiche, Chris L. Odell, and Stephen B. Tursich
Remote Monitoring and Control of Semiconductor Processing,
Wesley H. Higaki
SECS

August 1985

Beyond RISC: High-Precision Architecture, *Joel S. Birnbaum and*
William S. Worley, Jr.
Architecture Genealogy
Development of a Two-Channel Frequency Synthesizer, *Michael*
B. Aken and William M. Spaulding
Discrete Sweep
Two-Channel Synthesizer Phase Calibration
Applications of a Two-Channel Synthesizer, *Michael B. Aken*
Measuring Intermodulation Distortion with a Two-Channel Syn-
thesizer
Synthesizer Firmware for User Interface and Instrument Control,
David A. Bartle and Katherine F. Potter
A High-Level Active Mixer, *William M. Spaulding*
Automated Test Data Collection for IC Manufacturing, *Reed I. White*
EA-10 Data Analysis System

September 1985

VLSI Delivers Low-Cost, Compact HP 3000 Computer System,
James H. Holl and Frank E. La Fetra, Jr.
High-Volume Test Strategy
Simplicity in a Microcoded Computer Architecture, *Frederic C.*
Amerson
Using a Translator for Creating Readable Microcode
Bootstrapping 64-Bit WCS Words from a 32-Bit-Wide ROM Word
Simulation Ensures Working First-Pass VLSI Computer System,
Patria G. Alvarez, Greg L. Gilliom, John R. Obermeyer, Paul L.
Rogers, and Malcolm E. Woodward

Creative Ways to Obtain Computer System Debug Tools, *William*
M. Parrish, Eric B. Decker, and Edwin G. Wong
The Role of a Programmable Breakpoint Board
Virtual Microcode Memory
New Cardiograph Family with ECG Analysis Capability, *Robert*
H. Banta, Jr., Peter H. Dorward, and Steven A. Scampini
ECG Storage and Transmission
Artifact Indication
Computer-Aided ECG Analysis, *John C. Doue and Anthony G.*
Vallance
ECG Criteria Language
Pediatric Criteria

October 1985

A Multitasking Personal Computer System for the Technical Pro-
fessional, *Tim J. Williams and Nelson A. Mills*
Electronics System for a Transportable Computer, *David L.*
Kepler and James A. Espeland
Custom Graphics Processor Unit for the Integral PC, *Dean M. Heath*
High-Quality Electroluminescent Display for a Personal Worksta-
tion, *Marvin L. Higgins*
Mechanical Design of the Integral PC: Not Just a Desktop Computer
with a Handle, *Thomas A. Pearo*
Reducing Glare with Circular Polarizers
A UNIX Operating System Adapted for a Technical Personal Com-
puter, *Ray M. Fajardo, Andrew L. Rood, James R. Andreas, and*
Robert C. Cline
A Friendly UNIX Operating System User Interface, *Jon A. Brewster,*
Karen S. Helt, and James N. Phillips
Personal Applications Manager
Data Communications
Printer and Plotter Drivers

November 1985

Thin-Film Memory Disc Development, *James E. Opfer, Bruce F.*
Spenner, Bangalore R. Natarajan, Richard A. Baugh, Edward S.
Murdock, Charles C. Morehouse, and David J. Bromley
M-H Loop Measurements
A Laser Particle Scanner
Dynamic Testing of Thin-Film Magnetic Recording Discs, *John*
Hodges, Keith S. Roskelley, and Dennis R. Edson
In-Line Sputtering Deposition System for Thin-Film Disc Fabrication,
George A. Drennan, Robert J. Lawton, and Michael B. Jacobson
Thin-Film Disc Reliability—the Conservative Approach, *Clifford*
K. Day, C. Girvin Harkins, Stephan P. Howe, and Paul Poorman
Manufacturing Thin-Film Discs, *Glenn E. Moore, Jr., Richard S.*
Seymour, and Darrel R. Bloomquist
Thin-Film Discs: Magnetic, Electrical, and Mechanical Design,
Michael C. Allyn, Peter R. Goglia, and Scott R. Smay

December 1985

A High-Performance Signal Generator for RF Communications
Testing, *Robert E. Burns*
User Interface and Internal Controller for an RF Signal Generator,
Albert Einstein Lassiter and Charles R. Kogler
Display Design
Signal Generator Service Features Maximize Uptime, *Michael T.*
Wende
Electrically Erasable PROM Storage for Calibration Data
Internally Modular Signal Generator Mechanical Design, *Michael*
B. Jewell and Mark W. Johnson
Wide-Frequency-Range Signal Generator Output Section Design,
Robert R. Collison, James B. Summers, Marvin W. Wagner, and
Bryan D. Ratliff
Signal Generator Frequency Synthesizer Design, *Thomas R.*
Faulkner, Earl C. Herleikson, Ronald J. Mayer, Brian M. Miller,
and Mark A. Niemann
Computer Analysis of Oscillator Loop Gain, Phase, and Q
Audio Modulation Section for an RF Signal Generator, *Gary L. Tong*

PART 2: Subject Index

Subject	Month	Subject	Month	Subject	Month
A					
Air bearing, thin-film disc, surface characterization	Nov.	CRT controller chip	Apr.	characterization	Nov.
ALC loops	Dec.	Customizable software	Mar.	Extinction ratio	Jan.
Algorithm, Autoconfigure	July	D			
Algorithm, curved-line	Apr.	Data acquisition, protocol analyzer	July	Extractor	Sept.
Algorithm, motor startup	June	Data base stuffer, TC-10	Aug.	F	
Algorithm, trigger search	July	Data capture buffer	July	Faster Than Light simulator	Sept.
Alignment, bidirectional text	May	Data communications, The Integral	Oct.	Ferrimagnetic films	Feb.
Alpha window, The Integral	Oct.	Data detect and deskew	Mar.	Fiber optic measurements	Jan.
Amplifiers, wideband pulse	Jan.	Data formatting, TC-10	Aug.	File extent	Feb.
Analyzers, protocol	July	Data integrity	Mar.	File mapping	Feb.
Angle modulation	Dec.	Data link control	July	File system, HP-UX, The Integral	Oct.
Architecture, computer, high-precision	Aug.	Data link interface	July	Filters, MSW	Feb.
Architecture, computer, microcoded	Sept.	Data protection	Mar.	Firmware, graphics plotter	Apr.
Area fill, plotter	Apr.	Data separation	Mar.	Firmware, streaming tape drive	Mar.
Artifact indication	Sept.	Data streams, SECS	July	Flexures, printbar and counterweight	June
Attached processors	Aug.	Data transport records, TC-10	Aug.	FM loop	Dec.
Attenuators, optical	Jan.	Debug tools, computer	Sept.	FM, synthesizer	Dec.
Audio modulation, RF synthesizer	Dec.	Delay-line oscillators, MSW	Feb.	Force balance theory	June
Autoconfigure, protocol analyzer	July	Delay lines, MSW	Feb.	Fractional-N synthesis	Aug.
Automated assembly, printed circuit	Apr.	Delayed branch instructions	Aug.	Frequency multipliers, MSW	Feb.
Automated logic drawings	Sept.	Design methodology	Mar.	Frequency switching time reduction	Dec.
Azimuth adjustment, tape head	Mar.	Development, thin-film disc	Nov.	Friction, thin-film memory disc	Nov.
B					
Backup, disc	Mar.	Dewrinkling, towel ribbon	June	Front-end processor	July
BASIC, HP Technical, The Integral	Oct.	Disc access time	Feb.	G	
Bit error rate test	July	Disc backup, Winchester	Mar.	Gate array, CPU	Sept.
Bit-oriented protocol	July	Disc caching	Feb.	Gate array, CRT control	Apr.
Bubble nucleation, thermal ink jet	May	Disc domain	Feb.	GCR format, tape drive	Mar.
C					
Cache memories	Aug.	Discrete sweep	Aug.	Glare reduction, circular polarizer	Oct.
Caching, disc	Feb.	Disc, thin-film magnetic recording	Nov.	Glide head, thin-film disc, evaluation	Nov.
Capacitive encoder	June	Dispersion relations, MSW	Feb.	Graphics, custom processor unit	Oct.
Calibration, self	Aug.	Display drive, energy recovery	Oct.	Graphics, ink-jet printer	May
Calibration, signal generator	Dec.	Display, flat-panel, bit-mapped	Oct.	Graphics window, The Integral	Oct.
Capture point, printbar hammer	June	Display terminal	Apr.	H	
Cardiograph	Sept.	Documentation, computer design	Sept.	Half-shifting model, terminal	Apr.
Cartridge, tape, certified	Mar.	Documents, illustrated, software	Feb.	Hammer design, printbar	June
Character-oriented protocol	July	Dot generation logic	June	Hammer drivers	June
Cleanable connectors, optical	Jan.	Doubler output section	Dec.	Head mounting, tape drive	Mar.
Clock recovery	Mar.	Drivers, electroluminescent display	Oct.	Heterodyne output section	Dec.
Clock recovery board, tape drive	Mar.	Drivers, printer and plotter	Oct.	Hierarchy charts	Mar.
Cocking distance, printbar hammer	June	DTS, SPN Data Transport Standard	Aug.	High-precision architecture	Aug.
Collating sequences, native language	June	E			
Compiler technology	Aug.	EA-10, data analysis software	Aug.	Hit rate	Feb.
Computer, HP 3000 Series 37	Sept.	ECG analysis, storage, and transmission	Sept.	Home switch	May
Computer, The Integral	Oct.	ECG waveform criteria	Sept.	HP Draft application	Apr.
Console, maintenance	Sept.	ECL, ECG criteria language	Sept.	HP-UX operating system	Oct.
Controller, tape/disc	Mar.	E-flexures	June	HP Windows	Oct.
Coprocessors	Aug.	Electrical-to-optical transducer	Jan.	Hydrodynamics, thermal ink jet	May
Corebar, dot matrix line printer	June	Electroforming, orifice plate	May	I	
Corrosion, thin-film memory disc	Nov.	Electroluminescent display	Oct.	IC manufacturing software	July
CPU, VLSI gate array	Sept.	EMI suppression, terminal	Apr.	IC, Read	Mar.
Crosstalk, hydraulic	May	Energy recovery drive scheme	Oct.	IC-10, SPN module	July
Crowning of flexures	June	Equilibrium mode distribution	Jan.	IC, Write	Mar.
		Ergonomic design, terminal	Apr.	IF loop	Dec.
		Error correction, tape drive	Mar.	Illustrated document software	Feb.
		Errors, measurement,			

Series 37 Computer	Sept.	Swivel mechanism, CRT	Apr.	Two-channel synthesizer	Aug.
Servo, half-inch tape drive	Mar.	Synthesizer, RF	Dec.	Two-phase operation	Aug.
Servo systems, printbar	June	Synthesizer, two-channel	Aug.	Two-tone operation	Aug.
Servo, X-Y, graphics plotter	Apr.	System integration	Mar.		
Shadow paging	Feb.			U	
Shift register, dot sequencing	June			UHF output section	Dec.
Shuttle system, line printer	June	T		UNIX operating system	Oct.
Signal generator, RF	Dec.	Tape drive, half-inch	Mar.		
Signal generator, two-channel	Aug.	Tape drive, 1/4-inch	Mar.	V	
Signal processing, ECG	Sept.	TC-10, test data collection software	Aug.	Vector buffer	Apr.
Signal-to-noise enhancers	Feb.	Terminal, low-cost	Apr.	Vector graphics, dot matrix printer	June
Simulation, gate array chips	Sept.	Testers, modular design	Nov.	Video display terminal	Apr.
Simulation, protocol analyzer	July	Testing, data collection	Aug.	Virtual microcode memory	Sept.
Smooth scrolling	Apr.	Testing, dynamic, thin-film		VLSI CRT controller	Apr.
Soft fonts	Oct.	memory discs	Nov.	VLSI, custom microprocessor	May
SoftPanel	Sept.	Text and graphics, side by side	Feb.	VLSI, HP 3000 Series 37 Computer	Sept.
Software, data collection	Aug.	Text editing software with graphics	Feb.		
Software debugging panel	Sept.	Thermodynamics, thermal ink jet	May	W	
Software, maintenance management	Mar.	Thin-film disc technology	Nov.	Wait probability	Feb.
Software methodology	Mar.	Thin-film structure, ink-jet		Waveform boundary indicator,	
Software, multilingual	June	printhead	May	ECG	Sept.
Software, process control	July	Thin films, YIG	Feb.	Wear, thin-film memory disc	Nov.
Software security	Feb.	ThinkJet Printer	May	Winchester disc backup	Mar.
Software, translation	Mar.	ThinkJet, The Integral,		Work order control	Mar.
Special function units	Aug.	internal printer	Oct.	Workstation, personal	Oct.
Spectrum program	Aug.	Tilt mechanism, CRT	Apr.	Write-ahead logging	Feb.
Spike elimination	Dec.	Time base loop	Dec.	Write system, half-inch tape drive	Mar.
Spin waves	Feb.	Towel ribbon control	June	Write wait probability	Feb.
SPN, PC-10 Module	July	Tractor positioning, power	June		
SPN, TC-10 Module	Aug.	Transaction management	Feb.	X	
Spurious response minimization	Dec.	Translators, PC-10	July		
Sputtering, in-line system	Nov.	Transportable computer	Oct.	Y	
Stack architecture	Sept.	Trap machine	July	YIG, thin films	Feb.
Start/stop tape drive	Mar.	Triggers, simultaneous, protocol			
State variable oscillator	Dec.	analyzer	July	Z	
Streaming tape drive	Mar.	TRS, SPN Test Result Standard	Aug.		
Sum loop	Dec.	Two-channel operation	Aug.		

PART 3: Model Number Index

DC600	High-Density Data Cartridge	Mar.	8150A	Optical Signal Source	Jan.
EA-10	Data Analysis System	Aug.	8151A	Optical Pulse Power Meter	Jan.
IC-10	Integrated Circuit Manufacturing		8642A/B	RF Signal Generator	Dec.
	Information System	July	9144A	1/4-Inch Cartridge Tape Drive	Mar.
PC-10	Process Control System	July	9807A	The Integral Computer	Oct.
TC-10	Tester Collection System	Aug.	26061A	Vector Graphics Option	June
2225A/B/C/D	ThinkJet Printer	May	32276A	HP Maintenance Management	Mar.
2392A	Display Terminal	Apr.	46060A	HP Mouse	Oct.
2563A	300-lpm Line Printer	June	47611A	Adult Criteria Module	Sept.
2565A	600-lpm Line Printer	June	47612A	Pediatric Criteria Module	Sept.
2566A	900-lpm Line Printer	June	47619A	ECG Collection Module	Sept.
HP 3000	Computer	Feb.	81511A	Optical Head	Jan.
		Mar.	81512A/B	Optical Head	Jan.
HP 3000 Series 37	Computer	Sept.	81519A	Optical Receiver	Jan.
3326A	Two-Channel Synthesizer	Aug.	82815J	Datacom Package	Oct.
4760A/AI/AM-	Cardiograph	Sept.	82860J	HP-UX Technical BASIC	Oct.
4951A	Protocol Analyzer	July	97501A	3 1/2-Inch 10-Mbyte	
4953A	Protocol Analyzer	July		MicroWinchester Disc Drive	Nov.
4955A	Protocol Analyzer	July	98819A	HP TechWriter	Feb.
5600C	ECG Management System	Sept.	SPN	Semiconductor Productivity	
7550A	8-Pen Graphics Plotter	Apr.		Network	July
7978A	Magnetic Tape Subsystem	Mar.			Aug.

PART 4: Author Index

Aden, J. Stephen	May	Edson, Dennis R.	Nov.	Krizan, Brock	Oct.
Aken, Michael B.	Aug.	Eggert, Rainer	Jan.		
Allen, Ross R.	May	Elder, Richard E.	Nov.	La Fetra, Frank E., Jr. (Skip)	Sept.
Allyn, Michael C.	Nov.	Emmerich, Robert D.	Mar.	Lantz, Jeffrey M.	June
Alvarez, Patria G.	Sept.	Ernst, Stephen M.	July	Lassiter, Albert Einstein	Dec.
Amerson, Frederic C.	Sept.	Espeland, James A.	Oct.	Lawton, Robert J.	Nov.
Anderson, Roy E.	Feb.			Lowe, Dave	May
Andreas, James R.	Oct.	Fajardo, Ray M.	Oct.	Luque, Phillip R.	June
Angevine, Wayne M.	July	Faulkner, Thomas R.	Dec.		
Appleyard, Aileen C.	July	Flade, Bernhard	Jan.	Ma, Peter L.	Apr.
Auyer, Walter L.	Mar.	Fleischer-Reumann, Michael	Jan.	Maisenbacher, Bernd	Jan.
				Malin, Joseph L.	Mar.
Baily, Everett M.	June	Gembarowski, Mark L.	Mar.	Martinelli, René	Apr.
Bale, Jonathan E.	June	Gennetten, K. Douglas	Mar.	Mayer, Ronald J.	Dec.
Banta, Robert H., Jr.	Sept.	Giffard, Robin P.	Nov.	McClelland, Paul H.	May
Barbut, Freddie	Apr.	Gilliom, Greg L.	Sept.	McConica, Charles H.	Mar.
Bartle, David A.	Aug.	Goder, Michael	Jan.	McIlvaine, George V.	June
Baugh, Richard A.	Nov.	Goglia, Peter R.	Nov.	Meyer, John D.	May
Becker, John C.	Mar.	Gordon, Philip	June	Miller, Brian M.	Dec.
Becker, Josef	Jan.	Green, Gary W.	June	Miller, Craig L.	Mar.
Berkel, Werner	Jan.	Gregory, Wayne T.	Mar.	Mills, Nelson A.	Oct.
Bhaskar, Eldurkar V.	May	Groenke, Jeffery W.	Apr.	Monroe, Charles C.	Sept.
Birnbaum, Joel S.	Aug.	Grovenburg, William Grant	July	Moore, Elizabeth Gates	July
Black, Vonn L.	July	Gysling, Peter	June	Moore, Glenn E., Jr.	Nov.
Bloomquist, Darrel R.	Nov.			Morehouse, Charles C.	Nov.
Boucher, William R.	May	Hackleman, David	May	Mortensen, Sterling J.	Mar.
Bowers, Dennis	Sept.	Halpenny, Thomas J.	Apr.	Mostafa, Hatem E.	Apr.
Brabant, Richard	Apr.	Hansen, Von L.	June	Müller, Emmerich	Jan.
Braun, Thomas R.	May	Harkins, C. Girvin	Nov.	Murdock, Edward S.	Nov.
Brewster, Jon A.	Oct.	Heath, Dean M.	Oct.		
Bromley, David J.	Nov.	Helt, Karen S.	Oct.	Natarajan, Bangalore R.	Nov.
Buck, Roy T.	May	Herleikson, Earl C.	Dec.	Nielsen, Niels J.	May
Bunton, Irving, Jr.	Mar.	Herr, Tammy V.	Apr.	Niemann, Mark A.	Dec.
Burns, Robert E.	Dec.	Hesterman, Victor W.	Nov.		
Busch, John R.	Feb.	Higaki, Wesley H.	July	Obermeyer, John R.	Sept.
		Higgins, Marvin L.	Oct.	Odell, Chris L.	July
		Hodges, John	Nov.	Opfer, James E.	Nov.
Callaway, Robert P.	May	Hoeing, Klaus	Jan.		
Cauzid, Michel	Apr.	Holl, James H.	Sept.	Panyasak, Khambao	Apr.
Chang, Kok-Wai	Feb.	Howe, Stephan P.	Nov.	Parrish, William M.	Sept.
Chapuis, Jean-Louis	Apr.	Huning, Hans	Jan.	Pearo, Thomas A.	Oct.
Chatron, Jean-Yves	Apr.			Phillips, James N.	Oct.
Cline, Robert C.	Oct.	Ishak, Waguih S.	Feb.	Pickup, Ray L.	May
Cloutier, Frank L.	May			Pless, Wilfried	Jan.
Collison, Robert R.	Dec.	Jacobson, Michael B.	Nov.	Poorman, Paul	Nov.
Covelli, Ernest F.	June	Jam, Mehraban	Sept.	Potter, Katherine F.	Aug.
Craven, John S.	June	Jeppsen, Bryce E.	June	Price, David L.	June
Culp, Bradfred W.	Mar.	Jewell, Michael B.	Dec.	Prieur, Michèle	Apr.
Curtis, Hoyle L.	Mar.	Johnson, Mark W.	Dec.		
		Jones, Sharon E.	June	Rader, John R.	July
Day, Clifford K.	Nov.			Ratliff, Bryan D.	Dec.
Decker, Eric B.	Sept.	Karlin, David B.	July	Regas, Kenneth A.	Apr.
Delwiche, Alan	July	Katen, Cheryl V.	May	Regelson, Elaine C.	Feb.
DiTommaso, Donald A.	Mar.	Keisling, Mark D.	July	Richards, Alan J.	Mar.
Dong, John W.	Mar.	Kellogg, Harry E.	June	Rogers, Paul L.	Sept.
Dorward, Peter H.	Sept.	Kepler, David L.	Oct.	Rood, Andrew L.	Oct.
Doue, John C.	Sept.	Kogler, Charles R.	Dec.	Roskelley, Keith S.	Nov.
Drennan, George A.	Nov.	Knight, William R.	May	Ruf, John A.	Mar.
Dulphy, Christian-Marcel	Apr.	Koffmane, Gerd	Jan.	Ruhnnow, Roger W.	July
		Kondoff, Alan J.	Feb.	Ruska, David W.	Mar.
Eberle, Volker	Jan.	Krebs, Ken	July	Russell, Todd L.	Apr.
Eckert, Achim	Jan.				

Russon, Virgil K.	Mar.	Spenner, Bruce F.	Nov.	Wadley, Donald K.	June
Scampini, Steven A.	Sept.	Stone, Martin L.	Apr.	Wagner, Marvin W.	Dec.
Schmeling, David J.	Mar.	Summers, James B.	Dec.	Wanger, Mark E.	Mar.
Schmid, Wolfgang	Jan.	Taft, Fred	Oct.	Wende, Michael T.	Dec.
Schneider, Marla	Nov.	Testardi, Stephen L.	June	Wheeler, Daniel D.	June
Scholten, Alvin D.	June	Tong, Gary L.	Dec.	White, Reed I.	Aug.
Seymour, Richard S.	Nov.	Tribolet, David C.	Apr.	Williams, Tim J.	Oct.
Shafer, Jimmy L.	Mar.	Turley, Richard T.	Mar.	Witt, Stephen H.	July
Shaker, Chris	Sept.	Tursich, Stephen B.	July	Wong, Edwin G.	Sept.
Siewell, Gary L.	May	Tyson, Ben B.	June	Woodward, Malcolm E.	Sept.
Simon, Jean-Jacques	Apr.	Vallance, Anthony G.	Sept.	Worley, William S., Jr.	Aug.
Sleeper, Andrew D.	May	Van Maren, David J.	Mar.	Yackle, Dorothy J.	July
Smay, Scott R.	Nov.	Vobis, Joachim	Jan.	Zarlingo, Ben	Aug.
Spaulding, William M.	Aug.				