

VITA IN THE STANDARD TCU-FORMAT

1. **Name.** RANGA V. RAMASESH

2. **Date of birth.** March 11, 1948
Place of birth. Tumkur, India

3. **Educational background.**

Ph.D. (1988)	Operations Management, Pennsylvania State University
M.B.A. (1982)	Finance and Corporate Accounting, University of Rochester
M. E. (1970)	Mechanical Engineering, Indian Institute of Science
B. E. (1968)	Mechanical Engineering, University of Mysore, India

4. **Formal continuing education for professional (teaching) development**

“Teaching Symposium: The Lilly Conference on the Scholarship of Teaching” – An intensive teaching effectiveness development program organized by the Center for Teaching Excellence, Texas Christian University, Fort Worth, TX, November 1, 2000.

“Rethinking the Operations Management MBA Course” – An intensive professional development program organized by Decision Sciences Institute as a part of the 30th Annual Meeting Program, New Orleans, LA, November 20-23, 1999.

“Peter Seldin Teaching Portfolio Workshop” – An intensive teaching effectiveness development program organized by the Center for Teaching Excellence, Texas Christian University, Fort Worth, TX, August 17-19, 1999.

“Case Teaching Workshop” - A five-day residential Workshop organized by Richard Ivey School of Business, University of Western Ontario, London, Canada, August 23-27, 1997.

“Teaching Production/Operations Management: Visions, Topics, and Pedagogies” -Conference and Workshops organized by Production and Operations Management Society and the Graduate School of Management, Purdue University, Indianapolis, IN, April 1-2, 1996.

“Problem Solving Across The Curriculum” - A three-day workshop sponsored by the Institute for Innovative Instruction and hosted by the Hobart and William Smith Colleges. Geneva, NY, June 24-26, 1993.

“Total Quality Management” - A one-day seminar conducted by Dr Joseph Juran of the Juran Institute featuring the theme “The Last Word - Lessons of a Lifetime in Managing for Quality.” Dallas, TX, March 16, 1993.

“Total Quality Management in Academia” - A Faculty Development Workshop conducted by Decision Sciences Institute. San Francisco, CA, November 21, 1992.

“Factory Physics: a new way to teach production/operations management” - A workshop on teaching production and operations management conducted by Dr Mark Spearman of Northwestern University, POMS-92 Annual Conference in Orlando, FL, October, 18, 1992.

“Research, Teaching and Publishing Issues as They Relate to New Faculty” A workshop conducted by the Decision Sciences Institute during its Annual Meeting in San Diego, CA, November 18, 1990.

“Inventory Management and Just-in-Time Philosophy” - A Management Development seminar sponsored by Reynolds Aluminum Supply Company, Grand Prairie, TX, November 10, 1989.

“Using Writing in All Disciplines” A one-day faculty workshop: sponsored by the Department of English, Texas Christian University, Fort Worth, TX, January 11, 1989.

“Proposal Writing, Budget Development and Peer Review” - A two-day faculty professional development workshop on writing and obtaining grants sponsored by the Office of Research and Sponsored Projects, Texas Christian University, Fort Worth, TX, October 27-28, 1988.

5. Professional certifications.

APICS Fellowship: I have completed the examinations in the areas of (i) Materials requirements Planning and (ii) Production Planning and Control conducted by APICS, the American Production and Inventory Control Society. These examinations are required for certification as a Fellow of the APICS.

6. Present rank. Professor

7. Year of appointment to the University and rank. 1988, Assistant Professor

8. Year of last promotion. 2003

9. Previous teaching and/or research appointments, other than at TCU.

July 1982 - May 1985: Visiting Professor, Bajaj Institute of Management, University of Bombay. Taught courses in Statistical and Mathematical Analysis and Operations Research Techniques in the Master of Management Studies program

September 1985 - May 1988: Graduate Teaching Assistant and Instructor, Pennsylvania State University. Taught courses in Introductory Management Science, Operations Management and Linear Programming at the undergraduate and the advanced undergraduate levels

10. Previous Professional Positions.

August 1984 – July 1985: Jet Engineering Ltd., Bombay.
Director, Turn-key Projects and Consultancy Engagements

January 1982 – July 1984: Hindustan Lever Ltd., Bombay.
Senior Manager, Engineering Design Cell.

July 1977 - August 1980: Hindustan Lever Ltd., Bombay.
Project Engineer, Detergents and Glycerine Factory

August 1975 - June 1977: Bayer (India) Ltd., Bombay.
Plant Engineer, Rubber Chemicals Projects and Maintenance

August 1973 - July 1975: Glaxo Laboratories (India) Ltd., Bombay.
Maintenance Engineering Executive, Pharmaceuticals and Chemicals

August 1970 - July 1973: Glaxo Laboratories (India) Ltd., Bombay.
Management Trainee

11. Courses Taught

Operations Management (at MBA and BBA levels)

Statistics and Data Analysis (at EMBA, MBA and BBA levels)

Regression Analysis (BBA elective course)

Supply Chain Operations Management (MBA Elective)

12. External support sought

None

13. Internal grants sought and disposition of request.

“Modeling the Process Technology Switching Decision of a Market-Leader Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$12000, Summer 2007.

“Modeling the Process Technology Switching Decision of a Market-Leader Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$12000, Summer 2006.

“Modeling the Process Technology Switching Decision of a Market-Leader Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$12000, Summer 2005.

“Modeling the Process Technology Switching Decision of a Market-Follower Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$12000, Summer 2004.

“Shortage Reduction through Component Commonality in Product Design” - funded by the School of Business Faculty Summer Research Awards Program in the amount of \$6000, Summer 2003.

“Modeling the Process Technology Switching Decision of a Market-Leader Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$12000, Summer 2002.

“Component Commonality Issues in Product Design under Supply Uncertainty” - funded by the School of Business Faculty Summer Research Awards Program in the amount of \$6000, Summer 2001.

“An Exploratory Analysis of the Agility of Manufacturing Systems” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$6000, Summer 2000.

“Modeling the Technology Switching Decision of a Market-Leader Firm” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1999.

“Case Teaching Workshop” - Instructional Development Grant in the amount of \$2000 awarded by the University's Instructional Development Committee, 1997-1998

“The Effect of Baldrige Award Announcement on Shareholder Wealth” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1998.

“Economic Justification of Flexible Manufacturing Systems: Extensions to the Model and Further Exploration” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1997.

“The Effect of Baldrige Award Announcement on Shareholder Wealth” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1996.

“Economic Justification of Flexible Manufacturing Systems: Extensions to the Model and Further Exploration” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1995.

“Economic Justification of Flexible Manufacturing System: Extensions to the Model and Further Exploration” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1994.

“Valuation of Flexibility in Investment Justification” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1993.

“Measurement of the Flexibility of Manufacturing Systems: Extensions to the Model and Further Exploration” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1992.

“Measurement of the Flexibility of Manufacturing Systems: A Value-based Approach” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$5000, Summer 1991.

“Investigations into the Flexibility of Manufacturing Systems” - funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$8000, Summer 1990.

“Setting Planned Lead Times in Multi-Stage Production Systems” – funded by the School of Business through the Tandy American Enterprise Center Summer Research Awards Program in the amount of \$8000, Summer 1989.

14. Graduate theses (recitals) and dissertations directed

Committee Member, Master’s degree (in Music), Ms Da Zheng Zhu, Fall 1999.

15. Presentation of scholarly and creative activities.

a1. Refereed publications in journals

Browning, T. R. and **Ramasesh, R.V.**, “Modeling the Product Development Process: A Review of the Literature.” *Production and Operations Management Journal*, Vol. 16, No. 2, March-April 2007, 217-240.

Fu Haizhen, **Ramasesh, R.V.**, and Fong Duncan, “Component Commonality and Shortage Reduction Under Stochastic Product Demands.” *International Journal of Operations Research*, Vol. 3, No. 1, 2006, 36-46.

Ramasesh, R. V. and Prybutok, V. “An Action-research Based Instrument for Monitoring Continuous Quality Improvement.” *European Journal of Operational Research*, Vol 166, 2005, 293-309.

Ramasesh, R.V., and Rachamadugu, R., “Lot Sizing Under Limited-Time Price Reduction,” *Decision Sciences*, Vol. 32, no 1, Winter 2001, 125-143.

Guenes, J., **Ramasesh, R.V.**, and Hayya, J. C. “Adapting the Newsvendor Model for Infinite Horizon Inventory Systems,” *International Journal of Production Economics*, Vol 72, no 3, August 2001, 237-250.

Ramasesh, R.V., Kulkarni, S., and Jayakumar, M.D., “Agility in Manufacturing Systems: An Exploratory Modeling Framework and Simulation.” *Journal of Integrated Management Systems*, Vol. 12, no. 7, 2001, 534-548.

Ramasesh, R. V., Fu, H., Fong, D. H., and Hayya, J. C., “Lot Streaming and Lot Sizing in Multistage Manufacturing Systems,” *International Journal of Production Economics*, vol. 66, no.3, 2000, 199-211.

Ramasesh, R. V., “Manufacturing Flexibility Types and Dimension,” *Encyclopedia of Production and Manufacturing Management*, Kluwer Academic Publishers, Boston, MA, 2000, p. 412-416.

Ramasesh, R. V., “Capital Investment in Advanced Manufacturing Technology,” *Encyclopedia of Production and Manufacturing Management*, Kluwer Academic Publishers Boston, MA, 2000, p. 90-93.

Ramasesh R. V., “Baldrige Award Announcement and Shareholder Wealth,” *International Journal of Quality Science*, Vol. 3, no.2, 1998, 114-125

Ramasesh R. V. and Jayakumar, M. D., “Inclusion of Flexibility Benefits in Discounted Cash Flow Analyses in Investment Evaluation.” *European Journal of Operational Research*, vol. 102, no.1, pp. 124-141, 1997.

Rachmadugu, R. and **Ramasesh, R. V.**, “Lot Sizing Under Anticipated Price Increase,” *Manufacturing and Services Operations Management Conference Papers*, The Amos Tuck School, Dartmouth College, Hanover, NH, 1996.

Hayya, J. C., Xu, S. K., **Ramasesh, R. V.** and He, Xin Xin, “Order Crossover in Stochastic Inventory Systems.” *Stochastic Models*, vol. 11, no. 2, pp. 279-309, 1995

Rachmadugu, R. and **Ramasesh, R. V.**, “Suboptimality of Equal Lot Sizes for Finite Horizon Problems,” *Naval Research Logistics*, vol. 41, pp. 1019-1027, 1994.

Jayakumar, M. D. and **Ramasesh, R. V.** “A Solution-Cascading Approach in the Decomposition of Staircase Linear Programs,” *International Journal of the Operational Research Society*, vol. 45, no. 3, pp. 301-308, 1994

Jayakumar, M. D. and **Ramasesh R. V.** “A Clustering Heuristic to Detect Staircase Structures in Large Scale Linear Programs,” *European Journal of Operational Research*, vol. 76, no. x, pp. 229-239, 1994.

Ramasesh, R. V., Ord, J. K., and Hayya, J. C., “Note: Dual Sourcing with Non-identical Vendors.” *Naval Research Logistics*, vol. 40, pp. 279-288, 1993

Ramasesh, R. V., “Economic Justification of Advanced Manufacturing Technology,” *Omega*, vol. 21, no. 3, pp. 289-306, 1993

Ramasesh, R. V., “A Logistics-based Inventory Model for JIT Procurement,” *International Journal of Operations and Production Management*, vol. 13, no. 6, pp. 44-59, 1993

Ramasesh, R. V., Ord, J. K., Hayya, J. C., and Pan, A. C., “Sole versus Dual Sourcing in Stochastic Lead-Time (s, Q) Inventory Models.” *Management Science*, vol. 37, no. 4, pp. 428-443, 1991

Pan, A. C., **Ramasesh, R. V.**, Hayya, J. C., and Ord, J. K., “Multiple Sourcing: The Determination of Lead Times.” *Operations Research Letters*, vol. 10, no. 1, pp. 1-8, 1991

Ramasesh, R. V. and Jayakumar, M. D., “Measurement of Manufacturing Flexibility: A Value-based Approach,” *Journal of Operations Management*, vol. 10, no. 4, pp. 446-468, 1991.

Ramasesh, R. V., “Procurement under Uncertain Supply Lead Times: A Dual-Sourcing Technique Could Save Costs,” *Engineering Costs and Production Economics*, vol. 21, no. 1, pp. 59-68, 1991. (This has now become one with *International Journal of Production Economics*)

Ramasesh, R. V., “Dynamic Job Shop Scheduling: A Survey of Simulation Research,” *Omega*, vol. 18, no. 1, pp. 43-57, 1990.

Ramasesh R. V., "Recasting the Traditional Inventory Model to Implement Just-in-Time Purchasing concepts" *Production and Inventory Management Journal*, vol. 31, no. 1, pp.71-75,1990.

a2. Refereed publications in proceedings

“Product Development Process Modeling: A Review” - published in the Abstracts of the *Production and Operations Management Society’s 2005 Proceedings*, Chicago, IL, April 29 - May 2, 2005. (Joint Author: Tyson Browning).

“Evaluation of Heuristic Lot Sizing Rules under Limited -Time Price Incentives.” *Decision Sciences Institute 2004 Proceedings*, Boston, MA, November 20-23, 2004. (Joint Author: Ram Rachamadugu)

"Baldrige Quality Award announcement and Shareholder Wealth." *Decision Sciences Institute 1996 Proceedings*, Orlando, FL November 24-26, 1996

"Lot Sizing Under Anticipated Price Increase," *Proceedings of the Manufacturing and Services Operations Management Conference*, The Amos Tuck School, Dartmouth College, Hanover, New Hampshire, June 24-26, 1996

"Detection of the Staircase Structure in Large Scale Linear Programs Using Rank Order Clustering Procedure," *Decision Sciences Institute 1991 Proceedings*, Miami Beach, FL, November 24-27,1991.

"Order Splitting in Stochastic Inventory Systems with Exponentially Distributed Lead Times," *Western Decision Sciences Institute IM Proceedings*, Monterey, CA, Mar 22-24, 1989

Comparison between Sole- and Dual-Sourcing Stochastic Lead Tune Inventory Models," *Decision Sciences Institute 1988 Proceedings*, Las Vegas, NV, Nov. 21-23, 1988

“Evaluation of Value-based Scheduling Rules in a Dynamic Job Shop: A Simulation Study,” *Decision Sciences Institute 1987 Proceedings Boston*, MA, Nov 23-25, 1987

“Evaluation of Value-based Scheduling Rules in a General Job Shop: A Simulation Study,” *Northeast Decision Sciences Institute 1987 Proceedings*, Atlantic City, NJ, April 24, 1987.

b. Non-refereed publications.

Ramasesh, R. V., Ord, L K., Hayya, J. C., and Pan, A. C., “Sole versus Dual Sourcing in Stochastic Lead-Time (s, Q) Inventory Models.” *Working Paper*, No. 89-2, Division of Management Science, Pennsylvania State University.

Ramasesh, R. V., Ord, J. K., and Hayya, L C., “Order Splitting in Stochastic Inventory Systems with Exponentially Distributed Lead Times.” *Working Paper*, No. 89-5, Division of Management Science, Pennsylvania State University.

c. Papers accepted or scheduled but not yet printed or presented.

d. Materials under active review by external editors or referees.

“Modeling Process Technology Switching Decisions” Paper under review for publication in *European Journal of Operational Research* (Joint Authors: Devanath Tirupati and Constantin Vaitsos).

“Cost Relationships in Stochastic Inventory Systems: An Exploratory Simulation Study in the (S, S-1, t=1) Model.” Paper under review for publication in *European Journal of Operational Research* (Joint Authors: Jack Hayya and Uttarayan Bagchi).

“Frequent Ordering and Effective Lead Times in Stochastic Lead Time Inventory Systems.” Paper under review for publication in *European Journal of Operational Research* (Joint Authors: Jack Hayya, John Tyworth, John Kim and Daewon Sun).

e. Papers presented at scholarly meetings

“Lot Sizing with Anticipated Price Increase,” **INFORMS National Meeting**, Denver, CO, October 27, 2004. (Joint author: Tyson Browning)

“Quality Metrics in Food Supply Chains,” **INFORMS /ORSIS International Meeting**, Tel Aviv, Israel June 28 – July 1, 1998.

“Lot Sizing with Anticipated Price Increase,” **TIMS/ORSA Joint National Meeting**, Phoenix, AZ, October 31 - November 3, 1993.

“Interaction and Synergy between Different Types of Flexibility in a Manufacturing System,” **Third Annual Meeting of the Productions / Operations Management**, Orlando, FL., October 18-21, 1992.

“A Revenue-based Measure for Manufacturing Flexibility,” **TIMS/ORSA Joint National Meeting, Nashville**, TN, May 12-15, 1991.

“Measurement of Manufacturing Flexibility: A Value-based Approach,” **TIMS/ORSA Joint National Meeting, Nashville**, TN, May 12-15, 1991.

“Setting Planned Lead Times, in a Dynamic Job Shop: A Simulation Study,” **First Annual Meeting of the Production/Operations Management Society**, Washington, DC, October 14-17,1990.

“Some Cost Comparisons in the Stochastic Lead -Time Constant Unit Demand Inventory Model: One- versus Two-Vendor Case,” **TIMS/ORSA Joint National Meeting**, Washington, DC, April 25-27, 1988.

“Evaluation of Value-based Scheduling Rules in a Dynamic Job Shop: A Simulation Study,” **TIMS/ORSA Joint National Meeting**, New Orleans, LA, May 4-6,1987.

16. Editorships, consultantships, professional and creative engagements
Editorships and consultantships

Member of the Editorial Board, *Journal of Operations Management*, 1996

Faculty Advisor / CTAEC Student Enterprise Project for EDS Company (1994-1995).

Faculty Advisor / CTAEC Student Enterprise Project for Burlington Northern Company (1993-1994)

Faculty oversight Team Member / CTAEC Student Enterprise Project for America Industrie International, a company in Mexico (1992-1993)

Refereeing Manuscripts for journals

Management Science (1 manuscript – 1990, 1 manuscript - 1998).
Operations Research (1 manuscript - 1992)
Decision Sciences (2 manuscripts - 1990, 1 – 91, 2 - 92, 1 – 95, 1-2000, 1-2003, 1-2004).
Journal of Operations Management (1 manuscript – 1991, 1 - 95)
European J. of Operational Research (1 manuscript-91; 2 manuscripts - 94; 1 manuscript - 1996, 1997, 1998, 1999, 2000, 2002, 2003, 2004, 2006)
Journal of Production and Operations Management Society (1 manuscript-1999).
International Journal of Production Economics (1 manuscript – 1992, 1-2000).
International Journal of Quality Science (1 manuscript – 1998, 1-2000).
OMEGA, International Journal of Management Science (2 manuscripts -1998).
Production and Operations Management (1 manuscript – 1993, 1-2000).
International Journal of Operations and Production Management (1 manuscript-1996; 1-98)
International Journal of Flexible Manufacturing Systems (1 manuscript - 1996, 1- 97, 03)
Production and Inventory Control Journal (1 manuscript - 1992)
Computers and Industrial Engineering (1 manuscript - 2001, 2002, 2006)

Writing Textbook Supplements

Pre- and Post Lecture Quizzes, and Test Bank for Statistics, 4th Edition, by Black, John Wiley, 2006.

Video Supplement for Operations Management, 1st Edition, by Reid and Sanders, John Wiley, 2001

Solutions Manual for Operations Management, 5th Edition, by Krajewski and Ritzman, Addison Wesley, 1999 (Joint author: Mark Novak)

Solutions Manual for Production and Operations Management, 4th Edition, by Heizer and Render, Prentice Hall 1991 (Joint author: Jay Heizer)

Reviewing Textbooks for Publishers

Statistics for MBA (by Erol Pekoz), W.H. Freeman Co., 2004
Operations Management (by Vonderebse and White), Leyh Publishing, 2002.
Operations Management (by Reid and Sanders), John Wiley, 2002.
Operations Management (by Krajewski and Ritzman), Addison Wesley, 1998.
Operations Management (by Markland, Vickery and Davis), West, 1993.
Production Operations Management (by Lee), Houghton Mifflin, 1992
Operations Management (by Markland, Vickery and Christy), West, 1992.
Quantitative Analysis for Management (by Render and Stair), Allyn & Bacon, 1991
Production Operations Management (by Gaither), Dryden Press, 1990

Examinerships

Developed twenty items for the examinations in Production/Operations Management conducted by the Regents College of The University of the State of New York during the years 1989 and 1990.

Offices and assignments in professional societies

Session Chair, DSI National Meeting (2002)
Discussant, DSI National Meeting (1994)
Discussant, DSI National Meeting (1992)
Session Chair, P/OM Annual Meeting (1992)
Session Chair, T1MS/ORSA Annual Meeting (1991)
Session Chair, P/OM Annual Meeting (1990)
Panelist, ORR Symposium, DSI Annual Meeting (1990)
Discussant, Western DSI Meeting (1989)
Discussant, DSI National Meeting (1988)

17. Academic advising activities

Advising business undergraduates and finance majors

Each academic year (since 1989-90), I have advised on average 25 students.

Advising transfer students/business undergraduates

15 advisees during Summer 1996.

18. Departmental service.

Task Force for the Creation of the new INSC Department (2002-2003)
Decision Science Curriculum Committee (1995-96)
Decision Science Curriculum Committee (1988-89)

19. College Service.

School of Business Dean's Advisory (Fall 2006 - xxxx)
School of Business MBA Core Faculty Committee (Spring 2005)
School of Business Undergraduate Core Curriculum Task Force (2002- 2003)
School of Business Research Committee (1996-1999)
School of Business Graduate Policy Committee (2003- xxxx)
School of Business Research and Teaching Committee (1995-1996)
Graduate Policy Committee / MBA Curriculum Task Force (2 years, 1992-1994)
Graduate Policy Committee / MBA Core Sequencing Task Force (1990-1991)

20. University service.

Mathematics Department Internal Review Task Force (2004-2005)
Faculty Senate (2001 – 2004)
Senate Committee on Academic Excellence (2003- 2004)
University Graduate Council (2002– current)
University Self-Study Taskforce (2000 – 2001)
University Evaluation Committee (1992 – 1995, 1999 – 2004)
University Research Committee (1995 – 1998)

21. Community activities directly related to professional skills.

Response to occasional technical queries from local businesses and alumni

22. Memberships held in professional organizations.

Institute For Operations Research and Management Sciences (INFORMS)
Productions/Operations Management Society (POMS)
Decision Sciences Institute (DSI)

23. Professionally related honors and awards.

2004 Deans' Award for Distinguished Research and Creative Activity

– School of Business Nominee

2002 Deans' Award for Distinguished Research and Creative Activity

– School of Business Nominee

2001 Chancellor's Award for Distinguished Research and Creative Activity

– School of Business Nominee

1989 Outstanding Theoretical Paper Award

– Western Decision Sciences Institute.

Certificate of Recognition, Third Annual Graduate Research Exhibition

– Pennsylvania State University, March 1988.

24. Other professionally related activities not included above.

Doctoral Colloquium, Ph. D. Program in Management at University of Texas, Austin.

Guest Lecturer – April 4, 1998

Attendance at scholarly meetings and workshops (last five years)

2007 POMS National Meeting, Dallas, TX, May 4-7.
2006 DSI National Meeting, San Antonio, TX, Nov 19-22.
2006 POMS National Meeting, Boston, MA, Apr 28-May 1.
2005 DSI National Meeting, San Francisco, CA, Nov 19-22.
2005 POMS National Meeting, Chicago, IL, Apr 29-May 2.
2004 DSI National Meeting, Boston, MA, Nov 20-23.
2003 DSI National Meeting, Washington, D.C., Nov 22-25.
2003 POMS National Meeting, Savannah, GA, Apr 4-7.
2002 DSI National Meeting, San Diego, CA, Nov 22-25.
2002 INFORMS National Meeting, Montreal, Canada, May 19-21.
2002 POMS National Meeting, San Francisco, CA, Apr 5-8.

(Revision Date: December 2007)