

Sources of Data Used for Statistical Analysis and Generating Charts

1. Counts from Coulter Counters hand entered for analysis as contained in exhibits with the Bate Numbers:

B013507 B013510 B013529 B013540 B013546 B013552 B013482 B013484 B013493
B013500 B013448 B014117 B013468 B014104 B014084 B014054 B014002 B014009
B008379 B008387 B008382 B008390 B008393 B008395 B008408 B008410 B008421
B008431 B008443 B008457 B002085 B002265 B002113 B002073 B007065 B007070
B002250 B002050 B002240 B002229 B008326 B002219 B008314 B013391 B002033
B002345 B002020 B013380 B002330 B007932 B013366 B013353 B002007 B002317
B002304 B013341 B014185 B014174 B014148 B014137 B014162 B001994 B013616
B013606 B007085 B007087 B013050 B013595 B013582 B013042 B002102 B008304
B008294 B002207 B012862 B012907 B012857 B012902 B012896 B013672 B013658
B013222 B012987 B012965 B007091 B013647 B013959 B013212 B013635 B007881
B007870 B007820 B001758 B007808 B001746 B007860 B007795 B007850 B001724
B001736 B008252 B007838 B008241 B007785 B007775 B001680 B008139 B008126
B008103 B008093 B008117 B001667 B001657 B008219 B008209 B001960 B011751
B008181 B008170 B008050 B008040 B008028 B008018 B008082 B008072 B008007
B007998 B007975 B007986 B012370 B001464 B001453 B007907 B020149 B012347
B007897 B007898 B001862 B001925 B013444 B008229 B001635 B013433 B001627
B001724 B001711 B008162 B001617 B008152 B001605 B012590 B001591 B001568
B001592 B001698 B013195 B013279 B013185 B013267 B013175 B013251 B013237
B012401 B001443 B001852 B001915 B001842 B001402 B001831 B001821 B001392
B001383 B001906 B001895 B013092 B007218 B007224 B007230 B001810 B001799
B019444 B001373 B001357 B001432 B001416 B019482 B019483 B019582 B019557
B019563 B019574 B019568 B019565 B019570 B008062 B019686 B019687 B019683
B019602 B001010 B001012 B000978 B000980 B000954 B000957 B019654 B000928
B007371 B007367 B007387 B019460 B011820 B011821 B007400 B007409 B007410
B007411 B007412 B007413 B007414 B019634 B019639 B019640 B019643 B019641
B019642 B002128 B002135 B019622 B007423 B007437 B007438 B007440 B007441
B007448 B007457 B007484 B003626 B007470 B007472 B007474 B007476 B003594
B003596 B003597 B003611 B003617 B007499 B007498 B007494 B007503 B007500
B003620 B003632 B002758 B002775 B002780 B002786 B002850 B003963 B003975
B002575 B002563 B002564 B002396 B002574 B002378 B002379 B002377 B002851

2. Counts from Colony Counts hand entered for analysis as contained in exhibits with the Bate Numbers:

B000949 B001358 B001374 B001384 B001393 B001403 B001418 B001433 B001444
B001454 B001465 B001607 B001618 B001628 B001642 B001658 B001668 B001681
B001699 B001714 B001726 B001737 B001747 B001759 B001800 B001811 B001822
B001832 B001843 B001853 B001863 B001885 B001896 B001907 B001916 B001926
B001995 B002008 B002021 B002051 B002061 B002074 B002087 B002103 B002114
B002138 B002177 B002208 B002220 B002231 B002241 B002251 B002259 B002265
B002305 B002318 B002331 B002346 B002759 B002789 B002793 B003622 B003968
B007199 B007222 B007215 B007207 B007279 B007340 B007365 B007385 B007399
B007415 B007422 B007442 B007449 B007478 B007480 B007776 B007786 B007796
B007810 B007821 B007839 B007851 B007861 B007871 B007882 B007899 B007900
B007933 B007944 B007976 B007987 B007999 B008008 B008019 B008029 B008041
B008051 B008063 B008073 B008083 B008094 B008104 B008118 B008127 B008140
B008153 B008163 B008171 B008182 B008197 B008210 B008220 B008230 B008242
B008253 B008295 B008305 B008315 B008328 B008382 B008389 B008394 B008405
B008433 B008445 B008458 B009160 B011688 B013176 B013186 B013213 B013223
B013354 B013342 B013368 B013381 B013392 B013434 B013445 B013455 B013457
B013467 B013484 B013494 B013501 B013506 B013516 B013523 B013533 B013540

B013546 B013553 B013583 B013596 B013607 B013617 B013637 B013648 B013659
B013673 B013886 B013950 B014004 B014011 B014055 B014067 B014086 B014108
B014198 B014117 B014127 B014138 B014149 B014164 B014175 B014186 B019447
B019471 B019486 B019560 B019564 B019569 B019584 B019585 B019608 B019610
B019626 B019637 B019644 B019663 B019684 B020151

Statement of Qualifications

Joel H. Pitt, Associate Professor and Chair, Mathematics & Computer Science, Georgian Court University, Lakewood, New Jersey, 08701

Dr. Pitt received a B.A. degree in Mathematics from Columbia College, Columbia University in 1961 and M.A. and Ph.D. degrees from the Graduate School of Science at Yeshiva University in 1963 and 1972. He has had positions as professor of mathematics and computer science at SUNY New Paltz (1963-1978, 1982-1983), San Francisco State University (1978-1980), and Georgian Court University (2003-present), and has taught a broad range of undergraduate and graduate courses in pure mathematics, statistics, and computer science at all three institutions. From 1979-1982 and 1984 until 1994 Dr. Pitt was employed as an information technology, computer software, and decision support systems consultant at TimeWare Inc., Woodbury Computer Associates, and Digital Equipment Corporation, and from 1994 until 2001 Dr. Pitt was an Equity Research Analyst holding positions as a Vice President at Deutsche Morgan Grenfell, Credit-Suisse First Boston, and as a Director at SunTrust Equitable Securities.

List of publications authored in last 10 years

Investment Research Reports on

1. The Computer Disk Drive Industry published by Deutsche Morgan Grenfell Securities (1999)
2. Computer Distribution Companies published by Credit Suisse First Boston (2000)
3. Computer Storage Companies published by Suntrust Equitable Securities (2001)

Numerous briefing reports on events in all three industries.

Other cases in which I have testified as an expert at trial or by deposition

None

Compensation to be paid for the study and testimony in this case

Compensation is to be paid at the rate of \$300 per hour.

Time spent to date on the case is 85 h = \$25,500

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SUMMARY

Versatile and creative Teaching, IT and Financial Professional with extensive experience in University Teaching as a Professor of Mathematics and Computer Science, IT consulting and software development, statistical, database and business analysis, and equity technology research. Outstanding oral and written communication skills. Broad knowledge of Mathematics, Mathematical Finance, Probability and Statistics, and Operations Research. Programming and design experience in C/C++, VB/VBA, COBOL, etc.; R statistical software; Oracle, MySQL, and Access databases; Windows, Linux, VAX, and mainframe OS. Exceptionally strong analytical and modeling skills; deep understanding of quantitative finance; broad knowledge of technology sector. Series 7, 63.

WORK EXPERIENCE

GEORGIAN COURT UNIVERSITY, Lakewood, NJ

2003-Present

Associate Professor and Chairman Mathematics & Computer Science

- Teaching undergraduate and graduate mathematics and computer science courses including Calculus, Real & Complex Analysis, Differential Equations, History of Mathematics, Probability & Statistics, and Database Management Systems.
- Chairman of department, Fall 2005-Present.

SUNTRUST EQUITABLE SECURITIES CORPORATION, New York, NY

2000 – 2001

Director, Data Storage Analyst

- Comprehensive report on sector provided investors with clear understanding of evolving technologies and their importance from a business perspective. Early, valuation-based, bearish call on storage sector leaders, despite enthusiasm for the sector, proved correct.
- Developed close relationships with diverse group of private and public companies developing innovative semi-conductor, display, industrial automation, and software technologies.
- Coverage: EMC (EMC), Network Appliance (NTAP), Veritas (VRTS), Brocade (BRCD), Emulex (EMLX), and Storage Networks (STOR).

CREDIT SUISSE | FIRST BOSTON TECHNOLOGY GROUP, New York, NY

1998 –

2000

Vice President, Computer Peripherals & Channel Analyst

- Instrumental in obtaining mandate for lead-managed KOPN secondary in October 1999 and mandates for two other lead-managed IPOs.
- Provided critical support for leveraged buyout of a major PC catalog retailer.
- Coverage: Kopin (KOPN), National Instruments (NATI), eMachines (EEEE), Ingram Micro (IM), Tech Data (TECD), Compucom (CMPC), Inacom (ICO), and CHS Electronics (CHSE).

DEUTSCHE MORGAN GRENFELL TECHNOLOGY GROUP, New York, NY

1996 – 1998

Vice President, Data Storage & Computer Peripherals Analyst

- Instrumental in obtaining mandate for lead-managed KOPN secondary in February 1998.
- Ability to articulate applications of technology in business context helped obtain mandates for lead-managed IPOs of Wind River (WIND) and Puma Software (PUMA).
- Coverage: EMC (EMC), StorageTek (STK), Seagate (SEG), Quantum (QNTM), Western Digital (WDC), HMT Technology (HMTT), Kopin (KOPN).

PAINWEBBER, INC., New York, NY

1994 – 1996

Associate Analyst

- Senior associate on Michael Kwatinetz' team. Ability to explain technology to investors helped win Institutional Investor All-Star rankings of #1 in PC Hardware and #3 in PC Software.
- Coverage included Microsoft (MSFT), Dell (DELL), Compaq (CPQ), Gateway (GTW), Borland (BORL), Geoworks (GWRX), among others.

DIGITAL EQUIPMENT CORPORATION, New York, NY

1990 – 1994

Senior Software Consultant

- Worked closely with IT and end-users in projects to develop architecture for Global Securities Management at major U.S. Bank, create plan for custom reporting for Asset Management Group at another, and design and develop data warehouse for major international bank.
- Performed requirements analysis and developed functional specifications for systems in diverse areas including statistical publishing, workman's compensation, and currency trading

WOODBURY COMPUTER ASSOCIATES, Old Bridge, NJ

1984 – 1990

Director of Research & Development

- Designed and developed products in mainframe (CICS), minicomputer (VAX), and personal computer environments (C-language cross-compiled for PC, Apple, Commodore 64).
- Developed program generator for CICS COBOL used as primary tool in development of three interactive CICS systems.
- Wrote text and created Lotus Templates for book/template combination *Everything You Need to Do Your Taxes with Lotus 1-2-3*.

TIMEWARE CORPORATION, Palo Alto, CA

1980 – 1983

Risk Analysis Product Manager

- Enhanced, maintained, supported, and marketed Monte Carlo Simulation package (RISKAN) targeted at financial modeling and other business oriented applications.

- Provided training and consulting support to clients in modeling, Monte Carlo Simulation, and Time Series Analysis.

SAN FRANCISCO STATE UNIVERSITY, San Francisco, CA

1978 – 1980

Visiting Associate Professor, Mathematics and Computer Science

- Taught undergraduate and graduate mathematics and computer science courses including Monte Carlo Simulation, Statistics with Computer Applications, Linear Algebra.

SUNY COLLEGE AT NEW PALTZ, New Paltz, NY

1963 – 1978, 1983-84

Chairman, Department of Mathematics & Computer Science (1976 – 1978)

Associate Professor, Mathematics & Computer Science (1972 – 1978, 1983 – 1984)

Assistant Professor, Mathematics (1963 – 1972)

- Administrative responsibility for 10 member department plus adjuncts with programs leading to Bachelors in Mathematics and/or Computer Science and Masters in Mathematics.
- Taught virtually every undergraduate mathematics and computer science course, most first year graduate mathematics courses, and several graduate level computer science courses.

PUBLICATIONS

Everything You Need to do Your Taxes With Lotus 1-2-3, Book & Template, Woodbury/Sterling (1983)

More than 50 articles, product reviews, etc. in a wide variety of leading computer publications including *Infoworld*, *PC Magazine*, *Popular Computing*, *Byte*, etc, 1979-1989

Monthly IBM PC edition of *Baron's Microcomputer Reports*, 1984-1986

Mathematical research papers and notes in *Proceedings of the American Mathematical Society*, *Annals of Probability*, *Illinois Journal of Mathematics*, *American Mathematical Monthly*

EDUCATION

GRADUATE SCHOOL OF SCIENCE, YESHIVA UNIVERSITY, New York, NY

Ph.D. – Mathematics -- 1972

Thesis: Random Walk on Countable Abelian Groups

M.A. – Mathematics -- 1963

COLUMBIA COLLEGE, COLUMBIA UNIVERSITY, New York, NY

A.B. – Mathematics -- 1961