# The Rise and Demise of Lucent Technologies

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## 1. From Boom to Bust to Boétie

In 1999, as the Internet boom was approaching its apex, Lucent Technologies was the world's largest telecommunications equipment company. With revenues of \$38.3 billion, net income of \$4.8 billion, and 153,000 employees for the fiscal year ending September 30, 1999, Lucent was larger and more profitable than Nortel, Alcatel, and Ericsson, its three major global competitors (see Figures 1 and 2).<sup>1</sup> In fiscal 2006, however, Lucent's revenues were only \$8.8 billion and its employment level stood at 29,800. Both figures were lower than those of its three major rivals, even though all of the companies had gone through wrenching declines as the Internet boom turned to bust in the early 2000s.

**Figure 1: Revenues and net income, Alcatel, Ericsson, Lucent, Nortel, 1995-2006** US\$ billions



Notes: Fiscal years ending September 30 for Lucent and December 31 for Alcatel, Ericsson, and Nortel. Lucent's 1995 revenues reflect sales of AT&T activities spun off as Lucent in the IPO on April 10, 1996. Lucent's net income for 1995 is an estimate of the net income of the AT&T activities spun off as Lucent, adjusted for the change of fiscal year from ending on December 31 to ending on September 30. Lucent's net income for 1996 includes restructuring charges of \$2.8 billion in the fourth quarter of calendar 1995 while it was part of AT&T in anticipation of the divestiture of Lucent. Lucent's 2000 revenues and net income include those for its Enterprise Networks division that was spun off as Avaya on September 30, 2000.

Source: Standard and Poor's Compustat database; Avaya 10-K filing, 2000, 49.

<sup>&</sup>lt;sup>1</sup> Lucent's other significant competitors in the communications equipment industry in the late 1990s were Fujitsu, NEC, GEC (Marconi), Siemens, Nokia, Motorola, Tellabs, and newcomers Ciena and Cisco. In fiscal 2000 Lucent, with \$41.4 billion and 157,000 employees, Lucent remained larger than its rivals but for its decision to divest its enterprise division Avaya on the very last day of the fiscal year, and thus record revenues of only \$33.8 billion and employment of only 126,000. In this paper, we correct for this accounting obfuscation.





Notes: Alcatel employment of 59,509 for 2006 does not include 29,861 employees who joined Alcatel-Lucent from Lucent on December 1, 2006.

Lucent 2000 employment includes 31,000 employees of the Enterprise Networks division that was spun off as Avaya on September 30, 2000.

Source: Standard and Poor's Compustat database; Avaya 10-K filing, 2000, 21.

Like Lucent, both Nortel and Alcatel struggled to return to profitability after the depths of the downturn in 2002-2003. But on December 1, 2006 Alcatel was almost twice the size of Lucent in terms of revenues and employees when the merger that created Alcatel-Lucent took place. Lucent became a wholly owned subsidiary of Alcatel. Although Lucent CEO Patricia Russo was named the first CEO of Alcatel-Lucent, her office was located at Alcatel headquarters, 54 rue La Boétie in Paris.

There were very few, if any, companies that had the financial and technical resources of Lucent at its founding in 1996. With these resources, transferred from the AT&T parent organization, Lucent executives moved forward with confidence to create a company expected to be one of the dominant competitors in the rapidly changing information and communication technology (ICT) equipment sector. The company would not face barriers to entry involving R&D investment, manufacturing capability, or global deployment of a marketing and sales force. The major challenges that Lucent faced were organizational: it had to change its bureaucratic culture and reinvent its business practices for quicker response to the deregulated, fast-paced competitive environment into which it was released.

The Lucent case is unique. This study explores the ability of a company initially formed decades earlier within a regulated industry to transform itself into a more nimble, globally competitive company where massive technology changes occur in years rather than decades.<sup>2</sup> The fundamental question that this study poses is: Can an "old economy" company comprised predominantly of employees and executive managers whose careers developed within a regulated business framework make the necessary changes for success when facing global competitors in a deregulated environment? Incremental change would not be sufficient, more significant change was necessary to benefit from opportunities in the growing global telecommunications equipment market. Lucent's established customer base comprised of communications service providers in the United States would provide most of the revenue earned during this transition. Bell Labs would be the source of technical innovation needed for responding to, or driving, change in the evolving ICT industry.

In this paper, we analyze the rise and demise of Lucent Technologies from the time that it was spun off from AT&T in April 1996 to its merger with Alcatel in December 2006.

The analysis, contained in the three sections that form the body of this paper, considers three questions concerning Lucent's performance over the decade of its existence.

- How was Lucent, with over \$20 billion in sales in 1995 as a division of AT&T, able to almost double its size by achieving a compound growth rate of over 17 percent per year from 1995 to 1999?
- What was the relationship between Lucent's growth strategy during the Internet boom and the company's financial difficulties in the Internet crash of 2001-2003 when the Lucent was on the brink of bankruptcy?
- After extensive restructuring during the telecommunications industry downturn of 2001-2003, why was Lucent unable to re-emerge as an innovative competitor in the communications equipment industry when the industry recovered?

# 2. A "127-Year-Old Startup"

## A brief pre-history of Lucent Technologies

Lucent can date its origins back to Cleveland, Ohio in 1869 when Elisha Gray and Enos Barton launched a company that manufactured telegraph equipment for Western Union. In 1872 the firm was reorganized as Western Electric Manufacturing Company, with its headquarters in Chicago. In 1881 American Telephone & Telegraph acquired a controlling interest in Western Electric. Subsequently, as AT&T's wholly owned

<sup>&</sup>lt;sup>2</sup> The co-authors came to know one another in 1999 when Edward March, who had worked at AT&T and Bell Labs for two decades, was Director of Engineering at Lucent Technologies Merrimack Valley Works in North Andover, Massachusetts, and William Lazonick was a Professor and Director of the Center of Industrial Competitiveness at University of Massachusetts Lowell. Lazonick and March were cooperating in a study, funded by the Russell Sage Foundation, of the challenge of developing a skilled workforce in the rapidly changing ICT industry. See Lazonick et al. 2002 and Lazonick and Quimby 2007.

subsidiary, Western Electric became its exclusive manufacturer of telecommunications equipment. In 1913 AT&T became a regulated monopoly for the provision of telephone service in the United States, thus making Western Electric in effect a monopolist in the provision of telephone equipment and infrastructures. In 1970 Western Electric had a peak employment of over 215,000 people, making the company the 7<sup>th</sup> largest employer among the Fortune 500.<sup>3</sup>

As a regulated monopoly the company was focused on providing reliable telecommunication service; cost and product features were not as important as designing networks and manufacturing equipment that did not fail. The public telecommunications network was considered a "public safety asset". Regulators measured failure in term of "minutes of down-time per year"; redundancy in network design and use of more costly materials or components in equipment would ensure that this metric remained within acceptable limits. Sustaining the "good will" of state and federal regulators was imperative to increase the probability of winning favorable rulings in rate increase requests. With superior network performance, these increases would offset the costs incurred to maintain a highly reliable public network.

In 1907 AT&T and Western Electric combined their engineering departments, and in 1925 turned this organization into the jointly-owned Bell Laboratories. The result was the world's premier corporate research lab of the 20<sup>th</sup> century. With its invention of the transistor in 1947, Bell Labs was in the forefront of the microelectronics revolution of the last half of the 20<sup>th</sup> century. Subsequently Bell Labs was a pioneer in, among other things, digital, optical, and wireless technologies (see Baker et al. 2000).

In 1949 the US Department of Justice launched an antitrust suit against AT&T that sought to sever the exclusive access of AT&T to Western Electric's manufacturing capabilities. The result was a 1956 consent decree that allowed AT&T to maintain control over its manufacturing arm but barred the company from competing in industries other than telecommunications. In addition, AT&T and Western Electric were required to license their patents to other companies at reasonable fees (Lewis 1956). As a result Bell Labs' R&D supported the development of the information and communication technology industries, while AT&T remained the ubiquitous telephone services company.

Bell Labs was important as a source of innovation and as an institution that could "promote good will" among the regulators. Some considered the "pure research" work in Bell Labs as an AT&T investment made from the income earned as a public utility for the advancement of science in the "public good". Patents were always a priority for the company; they supported the marketing image of AT&T as a technically advanced company and minimized the risk of AT&T needing to pay licensing fees to other companies for use of key technologies. Because of the requirement to license AT&T patents at reasonable fees, Bell Labs technology was made public at technical conferences and through professional publications. Given its status as a regulated monopoly, the control of proprietary information was not a critical issue for the company.

<sup>&</sup>lt;sup>3</sup> In 1970 AT&T itself employed 773,000 people, but, as a service company, was not included in the Fortune 500 list of the largest industrial companies based in the United States. In 1996 Fortune changed its classification system to include service companies in the Fortune 500.

Beginning in the late 1960s, AT&T was challenged by new entrants into the longdistance business (in particular MCI) who demanded that AT&T provide them with access to its transmission infrastructure. In 1974 the US Department of Justice launched an antitrust suit against AT&T that on January 1, 1984 resulted in the breakup of the Bell System. The breakup created seven regional Bell operating companies, or RBOCs, out of AT&T, leaving AT&T Corp. as a competitive long-distance service company that also combined Western Electric and Bell Labs into the AT&T Technologies division. AT&T now was excluded from entering local telephone markets, where the RBOCs were allowed to operate as regulated monopolies. Despite this limitation, AT&T was confident it could sustain profitable growth by capitalizing on Bell Labs technology and Western Electric manufacturing and product management expertise that it strategically retained.

This breakup of AT&T introduced the equipment-manufacturing unit to a competitive environment and gave an indication into how Lucent would adapt in the future. While trying to attract the new customers, the AT&T services unit and the RBOCs continued to be the dominant customers. The RBOCs began looking at price competitive products from other equipment suppliers, but the long lead time required to certify this equipment for use in the existing public network gave AT&T a sales advantage for several years.

The 1982 modification of the 1956 consent decree that underlay the breakup of the Bell System left AT&T free to enter the computer industry. Toward that end, during 1991 AT&T acquired NCR in a \$7.4 billion hostile takeover. Originally known as National Cash Register, NCR was a company that itself dated back to 1884. AT&T supplemented its internally developed computer products with NCR products to create a portfolio that made use of NCR marketing expertise and sales channels in the commercial computer market.

This acquisition was both a strategic and defensive move. It stemmed from the recognition that mainframe computers controlled AT&T central office digital switches and, as a result, the company had an established competency in data processing equipment. Entering the computer business was an attempt to leverage this competency to grow revenue in a non-traditional market for AT&T. In addition, there was speculation that IBM was considering entering the telecommunications equipment market based on its competency in mainframe computers. AT&T was one of only a few companies with sufficient resources to counter this competitive threat. Defensively, AT&T sought to establish itself as a formidable competitor in IBM's traditional market.

The NCR acquisition enabled AT&T to broaden the range of computer products offered by extending its portfolio into the mini-computer and personal computer market. This acquisition would give AT&T the opportunity to learn how to sell to small businesses and consumers, an environment much different than selling to the large regulated service companies that were AT&T's traditional customers. The company already had opened AT&T Phone Center stores nationwide to sell telephone handsets to consumers, but this was a struggling venture.

With telecommunications equipment AT&T service teams would install and test systems purchased by the telecommunications service provider companies. These knowledgeable teams would remain on site until the installed equipment functioned correctly and the

network was fully operational after installation. An installation team did not come with a mini-computer or personal compacter purchase. The products had to work out of the box or be able to be made operational easily by the customer. Buyers of AT&T's computer products experienced, however, a high initial failure rate. The damaged to the company's reputation severely limited opportunities for success in the computer market.

In September 1995 AT&T announced that it would spin off Lucent and NCR in what became known as the "trivestiture". The direct impetus for the trivestiture was the pending passage of the Telecommunications Act of 1996 that would open up competition across all lines of business within the telecommunications industry. Restrictions to entering long distance and local service markets would be lifted, making it possible for AT&T and the RBOCs to become direct competitors. As a result, AT&T's most important customers, the RBOCs, became reluctant to place orders with AT&T Technologies, given that equipment orders would provide sensitive market strategy and capacity information to AT&T, their emerging competitor. Likewise, AT&T would now have a strong incentive to procure telecommunications equipment from suppliers other than its own manufacturing division to reach cost-performance parity with its RBOC competitors. Since both competitive forces would result in a decline in AT&T Technologies revenue, divestiture became inevitable.

Meanwhile AT&T had failed to integrate NCR (which as an AT&T division became known as Global Information Solutions, or GIS) into its operations. Given that AT&T would now be a focused telecommunications service provider, it made sense to expand the divestiture of AT&T Technologies into a "trivestiture" that spun off GIS, now renamed NCR, along with Lucent Technologies.

The failed AT&T computer venture was an indicator of what needed to be fixed within Lucent immediately after the "trivestiture". Speed in decision-making and execution of plans was an imperative, risk taking needed to be tolerated and rewarded. A greater effort in understanding customer needs and expectations for future product development was required. An intense concentration on quality was also required, because in the new environment Lucent equipment would not necessarily be installed by a Lucent service team. Contracts for equipment installation were awarded through a competitive bidding process. At its founding, Lucent attempted to correct mistakes made during the computer venture and establish a culture in which these mistakes would not be repeated.

# A "start-up" with 11 "hot businesses"

Lucent's IPO in April 1996 was the largest in US history up to that time. Lucent executives were fond of saying that their company was a "127-year-old startup that had well over \$20 billion in annual sales". Figure 3 shows the organization chart of Lucent as a "start-up". Running the company was Henry Schacht, an AT&T board member since 1981 who in 1995, at the age of 60, had retired as chairman of Cummins Engine (Endlich 2004, ch. 3). Below Schacht, as Lucent's president and COO, was 46-year-old Rich McGinn, a veteran of two decades in the Bell System who, despite having only an undergraduate degree as a history major from Grinnell College in Iowa, had risen to be head of AT&T's Network Systems group. It was generally recognized that McGinn was

Schacht's heir apparent (Endlich 2004. 32), and indeed in October 1997, McGinn took over from Schacht as CEO (see Figure 4).

Prior to the spin-off of Lucent as an independent company, the units forming Lucent operated within a competitive environment from the time of the AT&T breakup in 1984 until the "trivestiture" in 1995. These units had minimal success attracting new customers in the global telecommunications equipment market, revenue was still dominated by sales to the AT&T services unit and the RBOCs. A bold new venture into the computer market failed. To accelerate the change required that would enable Lucent to compete globally, a drastically different approach was needed to align resources of the company and mobilize the employees to take advantage of emerging opportunities.

Rather than carry-over the functional organization structure that allocated resources according to the types of network operations that service providers performed, Lucent would begin as an entrepreneurial type company, dissecting previous organization into highly focused, semi-autonomous business units with a flattened organization structure to drive decision making downward. Cross-functional resources were aligned with a specific family of products addressing a particular market need.

Creating smaller business units gave employees greater visibility of key business performance metrics than in the past. Employees would be aware of who their customers were, the status of revenue, profit, back schedule, and inventory levels. To stimulate interest in business performance, all employees were awarded "Founders Grant Share Options", 100 shares of Lucent common stock. The company's stock price was posted daily so that, as the stock appreciated employees, could see the increased value of their holdings.

When McGinn became CEO, a press release quoted him as saying that he viewed "Lucent as a group of hot businesses, tightly focused on its customers, markets and competitors" (Business Wire 1997b). Effective November 1, 1997, the company was reorganized around 11 "hot businesses" so that it could, in McGinn's words, "provide more focus to the business internally, while giving a single face to our customers externally. We are organizing for growth."

Of the 11 "hot businesses" 10 concentrated on products or services and the 11<sup>th</sup> was formed to sell integrated solutions to meet customer needs. Lucent desired to position itself as a full-stream network supplier, not a seller of "boxes". The 11<sup>th</sup> business unit was created to interface with customers as the "single face of Lucent". It would sell both Lucent products and those from other companies if necessary to meet the complete range of a customer's needs.

While over time, some of these units were sold or spun off, and while, especially in the period 1998-2000, acquisitions augmented the capabilities that many of these units possessed, these 11 businesses encompassed the revenue-generating activities that would define Lucent over the decade of its existence.



Figure 3: Lucent Technologies Organization Chart, September 1996

Figure 4: Lucent Technologies Organization Chart, November 1997



These 11 businesses can be grouped into four broader product categories:

## • Core network products:

<u>Switching and Access</u>. The dominant product was the 5ESS switch that Lucent would attempt to retain as the centerpiece of its network strategy even as circuit switching migrated over to packet switch data networks. Switching and Access was the largest revenue business unit within Lucent in the late 1990s, but with changes in network technology, this "giant" would, as "Converged Core Solutions", represent less than seven percent of Lucent's revenues in its last year of existence. During the last half of the 1990s, however, sales of the 5ESS and related hardware and software were central to Lucent's growth.

<u>Optical Networking</u>. This business unit was the former transmission systems unit, offering products that supported point-to-point transmission, network traffic routing, and traffic consolidation or multiplexing equipment. During its lifespan, Lucent continued to offer products connected to copper cables, predominately for local-loop networks. The Optical Networking unit was, however, rapidly introducing new optical-based products to support service provider initiatives to create new networks that could take advantage of the increased speed and capacity provided by optical fiber transmission. By the 2000s this unit would become a victim of the very technological advances to which it, with the help of Bell Labs, contributed. The massive build-out of high-speed, high-capacity optical networks resulted in a glut of digital communications transmission capacity.

<u>Wireless Networking</u>. By forming a separate wireless unit from the outset, Lucent acknowledged the growth potential in this area. The unit focused on developing wireless network equipment, in direct competition with Ericsson. Initially Lucent offered products compatible with the most widely used wireless transmission standards: AMPS, CDMA, TDMA, and GSM. In 1996 Lucent secured a contract with Sprint PCS to build 60 percent of its 2G wireless infrastructure (Mobile Communications 1996), thus enabling the company to obtain significant US business outside the old Bell System. As wireless communications expanded from simple voice to the "triple play" of voice, data, and video – that is from 2G to 3G – it was necessary for Lucent to select the standards in which it would invest. Lucent chose CDMA2000 and UMTS, thus positioning it to compete in North America, Europe, and Asia. In the 2000s, however, virtually all of Lucent's 3G revenues would come from CDMA2000. Its failure to commercialize UMTS products ultimately cost it markets in Europe and Asia.

## • Support Businesses:

<u>Microelectronics</u>. Initially this unit designed and manufactured advanced integrated circuits, optical devices, and power supplies. Eventually, power supplies would reach commodity status, and were transferred to the Network Products Unit. The supplier relationship between Microelectronics and Lucent product units became similar to that which developed between AT&T Technologies and the RBOCs. There was intense pressure for price reduction and additional supplier concessions. Microelectronics sought to satisfy these demands for its internal customers while expanding its customer base to

external telecommunications equipment companies. Lucent increased its external sales of microelectronics products from \$2,214 million in 1997 to \$3,726 million in 2000, in part through a number of acquisitions. The Lucent product units treated the Microelectronics unit like any other supplier. Without a collaborative business relationship, Lucent derived little competitive advantage from having an internal components supplier. In July 2000 Lucent made the decision to spin off Microelectronics in order to position it better to compete for external customers (Ladendorf 2000). In April 2001 Microelectronics was spun off in an IPO to form Agere (the same spelling but different pronunciation of a startup that Lucent had acquired a year earlier), with Lucent giving up control of the spin-off in June 2002 through a tax-free distribution to Lucent shareholders of the Agere shares that it held.

<u>Business Communications Systems</u>. Initially this unit offered Private Business Exchange (PBX) systems, communications terminals and switching systems for enterprises. Through acquisitions, it expanded its capability in data networks and network software applications, both of which would eventually become key business areas for Lucent. In 2000 this unit was spun off as Avaya as part of Lucent's strategy of ridding itself of "slower-growing" business units (Fisher 2000). After the telecommunications decline of the early 2000s, Lucent realized that enterprise and other private networks presented key opportunities for growth. It could not capitalize on these opportunities, however, without first rebuilding capabilities that it had lost with the Business Communications spin-off. With the limited resources available to it at that time, however, Lucent was unable to make the necessary investments.

<u>Network Products</u>. This unit produced fiber optic cable, and eventually would design and manufacture fiber-based optical subassemblies. It would produce power units, a business transferred from Microelectronics that would be sold to Tyco International in December 2000. When service providers were rapidly replacing copper cable with fiber, this unit provided Lucent with a competitive advantage, producing advanced fiber optic cable with superior signal transport capabilities. When communications networks became saturated with optical fiber, this unit became a liability and was sold to Furukawa Electric in November 2001.

All three Support Businesses enabled Lucent to be a full-line supplier of network solutions to customers. This ability was a carryover from the AT&T days when Lucent's predecessors were part of a vertically integrated enterprise. But when, in the New Economy, these businesses could no longer support levels of revenue and profit that were demanded for the company's growth targets, they became viewed as "non-core" units that could be divested from the company.

# • New Opportunity Businesses

The reorganization that went into effect on November 1, 1997 aligned Lucent resources with key growth areas in the telecommunications market. Through this structure Lucent would attempt not only to capitalize on the products and services it had traditionally offered, but also to profit from Lucent's intellectual property.

<u>Intellectual Property Group</u>. Along with issuing licenses for use of Lucent patents, this group aggressively pursued patent infringements to generate "revenue". As a regulated monopoly, the Bell System had viewed its inventions as public property that should be diffused to other companies and industries. This perspective was clearly articulated in the 1956 consent decree. As a competitive company, Lucent believed that a significant amount of income could be obtained from the licensing of intellectual property and the aggressive pursuit of infringement. Yet, in the years 2003-2005, Lucent generated a total of only \$387 million, or 1.4 percent of its revenues, from patent licensing.

<u>New Ventures Group</u>. Following a trend at the time, Lucent also formed new businesses based on innovative product or service ideas generated internally. The New Ventures Group was directly linked to Bell Labs. During its time with Lucent, the Group distributed at least \$250 million to 32 new ventures (Tenorio 2002a). In January 2002, however, with Lucent facing financial collapse, 80 percent of the Group was sold to Coller Capital, a London-based equity management company, for \$100 million (Tenorio 2002a and 2002b).

<u>Data Networking Systems</u>. Just as with the Wireless Group, in forming this business unit Lucent acknowledged that data networking was a business that required additional investment. Lucent had very limited expertise in data networking; therefore, most of the new product developments in this area came from acquisitions. Between May 1998 and July 2000, Lucent did 11 data networking acquisitions for \$25.7 billion; although just one of these acquisitions, Ascend, cost Lucent \$21.4 billion, paid in stock. There was a hope within Lucent that this unit would become a formable competitor to Cisco Systems. Throughout Lucent's lifespan, however, Data Networking struggled to establish itself in the marketplace.

# • Software and Services:

This category represented businesses that were projected to take Lucent to higher levels of profitability. There was a belief among key Lucent executives that the company was too "hardware centric". While hardware sales generated high revenues, the margins were generally low. A shift to software and services was expected to increase profit because of the higher margins that could be attained.

It was believed that these higher margins would, in turn, help drive continuous stockprice appreciation. Yet in its 127-year "prehistory", Lucent had been totally in the hardware business. As it turned out, with the telecommunications industry in decline after 2000 (and Lucent's stock price in the tank as well), it became essential for Lucent to expand in Software and Services. Given its dire financial condition, these businesses were the only low-overhead options that the company had left to pursue. Services came to generate a growing proportion of Lucent's revenues, exceeding 20 percent from 2001 and peaking at over 26 percent in 2006. Unfortunately, however, with Lucent's total revenues in 2006 only 41 percent of the 2001 level, Lucent's Services sales of \$2.3 billion in 2006 were \$1.9 billion less than five years earlier.

<u>Communications Software</u>. The idea of selling software as an end product entailed a major cultural shift for Lucent. The company had always viewed software as an integral

part of hardware that was necessary to make the equipment work. It took some time before people at Lucent became comfortable with the business of selling software as a revenue-generating product on its own. Yet as telecommunications equipment became increasingly software-based, the sale of generic software upgrades for systems operation and applications represented an increasingly important high-margin revenue stream.

<u>Global Service Provider Business</u>. This business unit was created in an attempt to provide a single Lucent interface to customers. Marketing and sales from the various product units were centralized, and the newly formed business unit was assigned profit and loss responsibility. The formation of the Global Service Provider Business was Lucent's way of signaling to customers that it was selling complete network solutions, not just "boxes". Lucent product units would no longer compete against each other for sales of products with overlapping capabilities to the same customer. In addition to selling systems, this unit would sell software and services to communications services companies.

This business unit came into immediate conflict with the desire for autonomy by the 10 other business units. It was seen as a constraint on their business strategies and their sales. At times, products from different business units could be used to address a customer need, but in different ways. The Global Service Provider business unit would select which product would be used. Thus, from the very beginning, the desire for a confederation of autonomous business units operating as entrepreneurial organizations was in jeopardy.

In addition, the possibility of duplicate functional coverage in product offerings indicated an inefficient use of technical resources and unhealthy competition within the company rather than an intense focus on external competitors. The problem was long-lasting at Lucent. An effective way to drive down product cost was the consolidation of system functions using custom-integrated circuits or software. Decision-making regarding which business unit products would have these features or functions could not be managed within the "hot business" structure. Ultimately product offerings from acquired companies faced the same problem.

In November 1997 Carly Fiorina, who less than two years later would leave Lucent to become the CEO of Hewlett-Packard, became the first President of the Global Service Provider group. In October 1999, shortly after her departure, Lucent announced another reorganization. The existing product and service units were reconfigured into four core business units: Service Provider Networks, Enterprise Networks, NetCare Professional Services, and Microelectronics & Communications Technologies. The Global Service Provider Business was disbanded; marketing and sales was redistributed back into the four core business units.

## Lucent's expansion in the Internet boom

An organizational structure is effective only if the employees within it are committed to achieving company objectives; they perform their roles and responsibilities knowledgably and creatively when necessary. Lucent needed to re-develop all of its employees to compete in the new environment, without the security of working according to bureaucratic procedures and with personal responsibility and "ownership of problems" of critical importance to performance.

The cultural change required to create an entrepreneurial sprit throughout the company began with executives relinquishing some of their responsibility to drive decision making downward through the organization. The purpose was to enable faster and better decisions and more competitive responses to market conditions and customer desires. It extended to Bell Labs where technology decisions now had to be based on anticipated market demand and networking trends, rather than on "protecting" existing technology platforms by extending their useful lives through customization and adding updated features. Bell Labs needed to create a portfolio of advanced technology products without investing in "too much technology" to avoid putting timely product introduction at risk. The operational units needed to become more customer-orientated, responding in timeframes dictated by customers, and not by standard order delivery intervals.

Overall, both management and the employees needed to adopt a competitive business mindset, attuned to the changing strategies and priorities of the company. The bureaucratic, "science first", regulated monopoly mindset of the past had to abandoned. To mobilize employees for facing the challenge of creating a competitive, fast-paced technology-driven company out of a 127-year-old startup, a company-wide initiative was launched known as "Lucent GROWS", with each letter in the acronym representing a critical behavior or goal.

- **Global** Growth Mindset: Increase revenue to the extent that Lucent is taking market share away from competitors worldwide.
- **Results** Focused: Drive to achieve measurable results and meet pre-established goals in all tasks or activities.
- **Obsessed** With Customers and About Competitors: Develop the kind of relationship with new global customers that had already been established with AT&T and the RBOCs, but do so in a few years rather than 100 years.
- **Workplace** that is Open, Supportive, and Diverse: A recognition that an open and supportive environment is necessary to nurture risk-taking, not punish failure, and encourage honest, non-threatening communications among employees at all levels. Diversity was a priority not only for demonstrating a commitment to equal opportunity, but also as a way to attract high-quality people to Lucent who ultimately would become the "change agents" of the company.
- **Speed**: Hitting market windows on time is important; exceeding customer service expectations is important. All employees must act in a timely and responsive manner.

Lucent GROWS was an effective initiative in aligning employees with the new "mode of operation" that was required for the company to compete successfully in the new business environment. It was an effective motivational campaign for the first two years of the company as revenues continued to increase, the value of employee stock options escalated, and Lucent was the market leader in several sectors.

The Lucent GROWS campaign prepared employees for the immediate challenges the company faced. As a newly independent supplier of communications equipment in the

new world of deregulated telecommunications markets, Lucent needed to accomplish three tasks.

1. The company had to restructure itself from a vertically integrated, full-line supplier of telecommunications equipment into a highly competitive, more agile company focused on the most profitable segments of the rapidly evolving ICT industry – a company that could not only compete on the quality of its technology and service but also on price and time-to-market.

The framework for accomplishing this task was the organization structure comprised of 11 "hot businesses" and the GROWS initiative that informed employees of the attitudes and behaviors needed for the competitive environment.

2. Lucent had to diversify its customer base both domestically and internationally, so that it was less dependent on revenues from sales to its established customers, AT&T and the RBOCs.

To attract and retain new customers Lucent needed to compete on price. The inability to drastically reduce its cost structure would result in lower profit margins on Lucent products relative to other ICT suppliers like Cisco. Vendor financing would also become a tool to win new customers who had limited revenue or credit. Lucent needed to be willing to accept greater financial risk in an attempt to attract newly formed service provider customers. But without the correct controls, this practice could significantly weaken Lucent financial position.

In addition, to retain new customers Lucent needed to overcome the perception that it was giving priority to its traditional long-time customers during periods of material shortages and rationing of equipment. This balanced treatment of its different types of customers would become a particular problem during the boom years when Lucent received short interval orders for large amounts of equipment.

3. Lucent had to utilize the R&D capabilities of Bell Labs to create the technologies and products necessary for next-generation telecommunications networks, or, alternatively, gain access to those technologies and products through acquisitions.

This task was complicated by the need to "bet" on the correct network protocol for transmitting information. The digital communications network made possible what the industry called "triple play" services: the transmission of voice, data, and video signals over a single network. The circuit switched network was the default public network prior to the founding of Lucent, and the company planned to offer "triple play" capabilities by offering equipment that was compatible with this network. Cisco Systems was the dominant data transmission equipment company using Internet Protocol for the transmission of data across packet networks. Lucent would eventually lose valuable time and waste resources attempting to create alternative approaches to packet transmission without using Internet Protocol advocated by Cisco. Both Lucent and Cisco attempted to compete in each other's primary markets, telecommunication and data networks respectively; both companies failed.

## Lucent revenue growth during the formative years

In the Internet boom Lucent was moderately successful in meeting these challenges; it grew rapidly as revenues increased at a compound rate of over 17 percent per year from 1995 through 1999, when it reached sales of \$38.3 billion. As can be seen in Table 1, the core of Lucent's business as it began as an independent company was Systems for Networks Operators, which grew from \$10.6 billion in revenues in 1995, when the company was still part of AT&T, to \$23.6 billion just four years later.

	0	· · · · · · · · · · · · · · · · · · ·			
	<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>
Total revenues, \$m	20,258	23,286	26,360	30,147	38,303
Percent of total					
Systems for Network Operators	52.3	56.7	59.2	62.2	61.5
<b>Business Communications Systems</b>	25.2	23.7	24.3	26.8	22.3
Microelectronics Products	9.0	9.9	10.5	10.0	14.2
Consumer Products	9.1	6.1	3.8	0.0	0.0
Other Systems and Products	4.5	3.6	2.2	0.9	2.0

 Table 1: Lucent revenues by reportable segments, 1995-1999

Notes: In 1999 Systems for Network Operators was renamed Service Provider Networks, Business Communications Systems was renamed Enterprise Networks, and Microelectronics Products became Microelectronics and Communications Products.

In 1999 Lucent restated its 1997 and 1998 revenues and costs to take into account "pooling-of-interests" mergers with Ascend and Kenan Systems. Restated revenues were \$27.611 billion in 1997 and \$31.806 billion in 1998.

In 1995-1997 Other Systems and Products included custom designed defense systems for the US government.

Source: Lucent Technologies 10-K filings, 1996-1998.

Lucent had inherited the four segments shown in Table 1 from AT&T. With the new organization structure and empowered employees, an immediate task was for each business unit to prune its product portfolio for profitable growth. Some of the technologies and products were approaching "commodity status" or becoming obsolete and were no longer competitive, especially if premium pricing was necessary for profitability within the Lucent structure. In October 1997 Lucent spun off its Consumer Products business, which mainly manufactured wireline and wireless telephones, by setting up a joint venture with Philips in which Lucent had a 40 percent share (Lucent Technologies 10-K, 1998, 2). A year later, the joint venture was disbanded, and Lucent sold off its consumer product assets, thus turning itself exclusively into a business-to-business company.

Table 2 shows the distribution of Lucent's product and services revenues according to a breakdown it adopted in 2000 (Lucent Technologies 10-K 2000, 73). Internally Lucent would report financial results for each of the 11 "hot businesses". These business unit performance metrics supported the GROWS initiative, boosting morale when goals were exceeded and serving as a "call for action" when results failed to meet expectations. Educational programs and "all employee meetings" became routine. Management explained the significance of the metrics and framed quarterly results in a way that would align employee decisions and priorities, with the short-term goals of their business unit.

Externally business unit results were clustered according to functional area, insolating competitors from sensitive data for specific markets or product lines.

In the boom years of 1998-2000, wireless products emerged as growth opportunities, and represented 15 percent of the company's revenues by 2000. In its 2000 10-K filing, Lucent did not include the revenues for its Enterprise Networks division because it was spun off as Avaya on September 30, 2000, the last day of fiscal year 2000. Obviously, however, these Enterprise Networks revenues, net income, and employees were part of Lucent's operations for fiscal 2000, and we have therefore included these Enterprise Networks data in Figures 1 and 2 above as well as in Table 2 below.

	- <b>-</b>		
	<u>1998</u>	<u>1999</u>	<u>2000</u>
Total revenues, \$m	32,121	38,885	41,493
Percent of total			
Core Networking Systems	46.6	47.1	45.8
Wireless Products	13.9	14.2	15.0
Enterprise Networks	24.1	21.3	18.5
Microelectronics	7.5	7.2	9.0
NetCare Professional Services	2.0	2.8	3.0
Other	5.9	7.4	8.7

Table 2. Lucent's revenues by major product groups, 1998-2000

Note: "Other" principally includes optical fiber, power systems, and consumer products Source: Lucent Technologies 10-K filing, 2000 ; Avaya 10-K filing, 2000.

The steady revenue growth gave Lucent the financial means to invest in advanced technology and develop new products for the core and wireless networks. To sustain this growth trajectory, however, Lucent had to diversify its customer base. Even after the breakup of the Bell System in January 1984, AT&T and the RBOCs had remained the primary customers of AT&T Technologies. Throughout its existence Lucent also relied heavily on these customers for revenues. For example, from 1996 to 1999 the installed base of local access lines that connected to Lucent equipment increased from 110 million to 150 million in 1999, primarily through sales to RBOCs. Helping to drive the demand for more local access lines in this period was the practice in households and businesses of having a second telephone line dedicated to Internet access.

In their financial statements, companies must report the names of companies that make up 10 percent or more of their revenues. From 1996 through 1999, AT&T was the only company so reported, accounting for a peak of over 14 percent of Lucent's revenues in 1997. In 2000, when AT&T represented 10 percent of Lucent's revenues, Verizon (formed when the RBOC Bell Atlantic merged with GTE) had surpassed it, accounting for 13 percent. The importance of Verizon as a Lucent customer increased in the 2000s, reaching 27 percent of total revenues in 2004 and 28 percent in both 2005 and 2006.

In the new competitive environment of the last half of the 1990s AT&T and the RBOCs were themselves seeking to identify alternative suppliers so that they would not be solely dependent on a "single source" and so that they could use price competition to boost margins and profits. The ability of these customers to choose among suppliers was

enhanced by the emergence of industry standards, such as the SONET and SDH digital transmission standards, as well as by the rapid rate of technological change. At first Lucent had an "incumbent" advantage because of the existence of a huge embedded base of its equipment in the network. But with the emergence of innovative competitors using newly introduced lightwave technology to build "carrier grade" optical networking equipment, Lucent's incumbent advantage began to erode during the last half of the 1990s.

The GROWS initiative emphasized the need to take market share away from global competitors. When the company was founded, Lucent executives realized that newly established industry standards would create open architecture networks in which the sale of proprietary equipment no longer guaranteed follow-on sales into the future. Equipment manufacturers would need to compete on price and features, and Lucent would need to rapidly adjust to this new reality as the "incumbent" advantage evaporated.

As the RBOCs began purchasing equipment from Lucent's competitors the company's share of the "incumbent" market began to drop. In response, Lucent aggressively sought new customers, focusing on service providers planning new optical networks and wireless infrastructure installations. These "next-generation" service providers, such as Sprint PCS, Winstar, and Global Crossing among many others, were planning advanced networks that would enable them to offer new types of service. Some of these companies, such as Winstar and Global Crossing, went bankrupt at the end of the boom. Others such as Sprint PCS, however, remained important Lucent customers. Sprint represented 15 percent of Lucent revenues in 2003, 11 percent in 2004, and 12 percent in 2005.

At the same time, Lucent made a push into global markets that increased non-US sales from \$6.7 billion in 1997 to \$12.2 billion in 1999. As a result, non-US sales as a proportion of total company sales rose from 26 percent to 32 percent (see Table 3). When non-US sales declined to \$11.2 billion in 2000, US sales declined even more, so that non-US sales rose to almost 34 percent of the total. As can be seen in Table 3, the most significant expansion of non-US sales from 1997 to 1999 occurred within EMEA, although sales to this region declined in 2000 while sales to other non-US regions were stable or increased. Table 4 shows that most of the increase in non-US revenues from 1997 to 1999/2000 was in Service Provider Networks, although the Enterprise Networks group (which would be spun off as Avaya in 2000) and MCT (which would be spun off as Agere in 2001) also generated substantial increases in non-US sales during the Internet boom.

	CAN \$m	CLA \$m	EMEA \$m	AP \$m	non-US sales as % of Lucent sales	% of non-US sales in CAN	% of non-US sales in CLA	% of non-US sales in EMEA	% of non-US sales in AP
1997	100	700	3,000	2,800	25.6	1.5	10.6	45.5	42.4
1998	500	900	3,900	3,000	27.5	6.0	10.8	47.0	36.1
1999	400	1,500	6,800	3,500	31.8	3.3	12.3	55.7	28.7
2000	400	1,700	5,300	4,000	33.9	3.5	14.9	46.5	35.1

 Table 3. Lucent Technologies' non-US sales, 1997-2000

CAN=Canada; CLA=Caribbean/Latin America; EMEA=Europe/Middle East/Africa; AP=Asia Pacific Note: Data for 2000 do not include sales by Enterprise Networks, spun off as Avaya on September 30, 2000. Source: Lucent Technologies 10-K filings, 1997-2000

		Non-US S	Sales, \$m		Non-US sales as percent of					
	Lucent	SPN	EN	МСТ	Lucent sales <sup>1</sup>	SPN sales	EN sales	MCT sales		
1997	6,747	4,044	995	1,708	25.8	25.8	15.9	40.3		
1998	8,291	4,892	1,511	1,888	26.2	25.6	19.0	40.8		
1999	12,186	8,058	1,763	2,365	32.5	34.2	20.6	43.6		
2000	13,097	8,642	1, 625	2,830	31.6	32.6	21.2	40.7		

Table 4: Lucent's non-US sales, by reportable segments, 1997-2000

SPN=Service Provider Networks; EN=Enterprise Networks; MCT=Microelectronics and Communications Technologies

Note: We treat Avaya revenues for 2000 as Lucent revenues, using the data on US and foreign revenues in Avaya 10-K filing, 2000, 75.

<sup>1</sup> Includes sales of SPN, EN, and MCT; excludes "other". Sales for 1997 and 1998 are restated from 1999, and therefore the percentage in this column differ what from the analogous percentages in Table 3.

Source: Lucent Technologies 10-K filings, 1997-2000

## Ongoing development of Lucent's technological foundation

In the highly competitive environment in which Lucent found itself, it was necessary not only to deliver products to the marketplace with superior quality and price performance but also to hit market widows-of-opportunity on time with advanced technology products. Under the system inherited from AT&T, competing on quality and reliability was Lucent's strength, but cost and time-to-market were its weaknesses. The possession of Bell Labs contributed to Lucent's quality advantage, but, given the rapidity of technological change from the mid-1990s, if advanced products were not available on time, the introduction of higher quality products through "Bell Labs Innovation" would not generate anticipated revenues or profits.

From the start, Lucent Technologies emphasized the role that Bell Labs could play in its efforts to compete as an independent company (see Baker et al. 2000). Indeed, as shown in Figure 5, "Bell Labs Innovation" was part of the company's logo.

## Figure 5. Lucent Technologies logo



As a distinguished corporate research organization in the United States, Bell Labs positioned Lucent high up among the list of leading patent-generating companies in the nation (see Table 5). After the breakup of the Bell System, patents generated at Bell Labs placed AT&T anywhere from 9<sup>th</sup> (in 1985) to 19<sup>th</sup> (in 1989) among the US patent leaders. In each of the two years prior to the Lucent spin-off, AT&T ranked 13<sup>th</sup>. As an independent company, Lucent moved up the ranking from 12<sup>th</sup> in 1996 to 5<sup>th</sup> in 2000, at which time only IBM, NEC, Canon, and Samsung surpassed it.

As an independent company Lucent strived to control proprietary information and instill within employees the competitive disadvantage that occurs if technical breakthroughs are disclosed. Lucent was no longer subject to the condition imposed upon AT&T by the 1956 consent decree requiring that license all its patents. As in the past, the generation of patents was a priority and highly encouraged, but for different reasons. Now, this strategy would protect intellectual property embedded in new product designs, "lock-up" technology from use by competitors, and serve as a new source of revenue for the company through licensing fees when advantageous. Eventually a Lucent organization was put in place to obtain income from patent licensing and infringement cases.

	US patents	US rank	R&D expenses,	R&D as % of
			<b>\$m</b>	sales
1996	799	12	2,551	11.0
1997	768	11	4,047	15.4
1998	928	13	5,094	16.9
1999	1,152	9	4,792	12.5
2000	1,411	5	5,023	14.9
2001	1,109	12	3,520	16.5
2002	662	24	2,310	18.7
2003	621	27	1,488	17.6
2004	534	35	1,284	14.2
2005	405	42	1,177	12.5
2006	552	37	1,189	13.5

Table 5. Lucent Technologies, US patents, US rank, and R&D expenditures, 1996-2006

Source: Intellectual Property Owners website: www.ipo.com

From 1996 to 1998, Lucent doubled its R&D expenditures to \$5.1 billion, and raised R&D as a percent of sales from 11.0 to 16.9. This level of R&D expenditure was more or less sustained over the next two years, but, with declining revenues was cut back

drastically from 2001 to 2003. With these cuts in R&D, Lucent's patent output also declined; its rank among patent producers in the United States plunged from  $5^{\text{th}}$  in 2000 to  $42^{\text{nd}}$  in 2005. During these years, by comparison, IBM maintained its position as the number 1 patent producer in the United States.

Even though Bell Labs remained a separate entity within Lucent, each product development group was aligned with the appropriate business unit. These assignments were based on the expertise within the group and portfolio of products each group had previously developed or for which it had technical support responsibility. A majority of Bell Labs resources were assigned to legacy network units such as switching and transmission (see Baker et al. 2000). Several of the newer business units serving emerging fields, such as Data Networking and Business Communications Systems (eventually becoming Enterprise Networks), were starved of resources desperately needed to create product offerings that would enable them to be recognized new entrants in their markets. The exception was Wireless Networks, which received a fair share of development resources. But wireless was a high priority area of importance toward the end of the AT&T days and the increase in resource support continued with Lucent.

The Bell Labs designers needed to address three major technology trends impacting the core public network: packet switching, optical transmission, and wireless communication. Their response to these trends would prove to be a test of business unit structure effectiveness and ability of the empowered workforce to meet customer expectations and take market share away from competitors. Overall, the Switching, Optical and Wireless business units responded adequately to these challenges, but the timeliness of the responses has been questioned.

In Switching Systems, efforts concentrated on software upgrades to the 5ESS Central Office Digital Switch. Lucent's "incumbent" advantage depended critically on sales of these upgrades for the switches installed in the public circuit switch network. As packet switching began to compete with circuit switching, significant development was focused on creating "soft switch", a switching system that provides routing of traffic more through software algorithms than by redirecting it through hardware paths. As a result, this business unit, which at one point was a leader in switching hardware technology, became highly dependent upon software creation.

In Transmission Systems, efforts concentrated on products that would create the "all optical network". Optical products were characterized by two properties: the number of channels, or wavelengths, that the system would support through a single optical fiber; and the speed at which signals could be transported over each of these channels. The number of channels that can be carried on a single fiber is increased utilizing Wave Division Multiplex (WDM) technology. Bell Labs developed a progression of optical transport systems that supported 16, 40, and 80 wavelengths per optical fiber. The 40 and 80 wavelength products were designed as Dense Wavelength Division Multiplex (DWDM) technology.

Bell Labs gave Lucent considerable in-house knowledge of optical networking technology. For the period 1996-2002, 2,372 (35 percent) of Lucent's 6,829 US patents related to optical, compared with 626 (29 percent) of 2,123 for Nortel, 854 (40 percent)

of 2,102 for Alcatel, and 160 (25 percent) of 643 for Cisco (United States Patent and Trademark Office 2009). Yet in 1999 Nortel's optical networking revenues were \$4.0 billion compared with Lucent's \$3.6 billion; and in 2000, Nortel's optical networking revenues soared by 133 percent to \$9.2 billion while Lucent's actually fell by 7 percent to \$3.3 billion. John Chambers, CEO of Cisco, said that in optical networking his company's main competitor was Nortel, not Lucent (Egbert 2000).

Lucent's shortfall in optical networking revenues was an indication that the company continued to have difficulty directing R&D investments toward technologies or products more immediately marketable. Even though some of these developments would be licensed through the Intellectual Property Business Unit or to a lesser extent formed into a new business through the New Ventures Group, neither Business Unit contributed significant revenue to compensate for declining hardware and software sales.

Despite the effort to "drive decision making downward" to improve the speed and quality of decisions, technical resources were wasted on projects with no market value, exacerbating Lucent's continuing cost problem and slowed down its response to market dynamics. The entrepreneurial environment that Lucent was trying to create did not result in R&D investments being correctly focused on customers, competitors and changing market conditions to the extent originally planned. The inability to improve the quality of decisions, setting of priorities, and contingency planning would hurt Lucent's performance, especially in the declining years of the telecommunications market when resources were very limited.

In Wireless Networks, Bell Labs had much work to do. Wireless transmission was a new technology that was growing, and Lucent did not have an imbedded base of products in this area that it could leverage or modify into "next generation" product offerings. The major product in wireless networks was the base station. These systems were designed for two types of wireless networks. In the earlier days of mobile communications, the network was based on 2G (second generation) technology. These networks provided basic voice communications. In the 2000s the wireless network has been based on 3G (third generation) technology. These networks provide remote access to "Internet-like" service such as voice, data, and video.

As a regulated monopoly in the United States, network standards were not of concern to Lucent's predecessor. Being the primary equipment supplier, it had dominant control over network standards, essentially dictating what the industry standards would be. This position was retained during the earlier Lucent years. Sales of wireless equipment to the RBOCs created a large imbedded base of installed Code Division Multiplex Access (CDMA) equipment, making this technology the "unofficial standard" for North America.

In the global wireless market, Global System for Mobile Communications (GSM), a 2G system, was dominant throughout the European Union and Asia. Rather than invest in GSM technology in an attempt to catch-up with global competitors, Lucent decided to risk investment in Universal Mobile Telecommunications Systems (UMTS) to leapfrog competitors and be first to market with next generation 3G wireless network products.

Lucent anticipated that UMTS or a derivative, W-CDMA (Wideband Code Division Multiplex Access), would be the technology adopted for 3G capabilities.

The wireless market was Lucent's best opportunity to dramatically increase global sales. But with limited Bell Labs resources, Lucent needed to take a risk and focus development on only one global wireless standard. Developing products for multiple standards, even though reducing this risk, would appreciably delay product introductions and enable competitors to retain their lead over Lucent. In addition, a significant time interval was needed to design the portfolio of wireless network products. Lucent would be required to anticipate market demand at the end of that interval, increasing the risk associated with being more aggressive in the global wireless market. As we shall see, in the first half of the 2000s, notwithstanding its early success in sales of 3G networks based on CDMA2000 technology, Lucent failed in its efforts to commercialize 3G networks based on UMTS.

# Lucent's acquisitions

With the growth of optical and wireless, the convergence of voice, data, and video, and the emergence of packet networks as a viable alternative to the imbedded circuit switched public network, the major telecommunications equipment companies looked to acquisitions to fill critical gaps in their product portfolios during the last half of the 1990s. These acquisitions would also give them instant access to new customers bent on investing in next-generation technologies. Old Economy companies like Lucent, Nortel, Alcatel, and Ericsson watched Cisco Systems use a growth-through-acquisition strategy to dominate the enterprise networking market and make inroads into the carrier markets. To protect or grow their market positions, these companies believed that they needed to adopt the Cisco business model.

Founded in 1984, Cisco went public in 1990 with about \$70 million in sales and 200 employees. It did its first acquisition in 1993, and by the end of 1998 had done 29 more, for which it paid a total of over \$8.4 billion, 94 percent of which took the form of Cisco's own stock. By that time the upstart had \$8.4 billion in revenues and 15,000 employees. But Cisco was just beginning: in 1999 and 2000, it did 41 acquisitions for \$26.7 billion, over 99 percent paid with its high-flying stock (Carpenter et al. 2003).

The perceived need to compete for acquisitions became a "strategic" justification for keeping stock prices high. This in turn demanded meeting or exceeding quarterly revenue and earnings targets, objectives with which Lucent top executives, led by the hard-driving McGinn, became obsessed (see Endlich 2004). Table 6 shows the value of the acquisitions made by Lucent, Nortel, Alcatel, and Cisco in 1997-2000, and the extent to which they were purchased with stock.

	Nortel (NT)	Lucent	Alcatel	Cisco	NT+LU+ALA
		(LU)	(ALA)	(CSCO)	+CSCO
Value of acquisitions (\$m)					
1997	430	2,635	0	586	3,651
1998	8,390	2,416	5,000	1,114	16,920
1999	6,452	32,003	4,124	14,435	57,014
2000	14,395	9,996	7,233	12,254	43,878
1997-2000	29,667	47,049	16,357	28,389	121,463
Percent of total acquisitions					
by value					
1997	11.8	72.2	0.0	16.1	100.0
1998	49.6	14.3	29.6	6.6	100.0
1999	11.3	56.1	7.2	25.3	100.0
2000	32.8	22.8	16.5	27.9	100.0
Percent of value acquired					
with stock					
1997	63.7	30.7	0.0	70.9	41.1
1998	98.2	38.0	93.7	84.9	87.4
1999	88.0	99.2	43.0	99.8	95.1
2000	99.8	97.6	97.6	98.8	98.7

# Table 6. Market Value of Acquisitions, Acquisition Share, and Mode of Payment,Nortel, Lucent, Alcatel, and Cisco, 1997-2000

Notes: a) Under accounting rules governing spinoffs, Lucent was not allowed to use pooling-of-interests accounting until October 1998, which reduced its incentive to use stock as the acquisition currency prior to that time. b) Lucent's acquisition costs not disclosed (employees in parentheses): 1997, Triple C Call Center (18); 1998, Pario Software (4), TKM Communications (45); 1999, Soundlogic CTI (22), CCOM Information Systems (10). Lucent's 1998 figures include the acquisition of Stratus by Ascend (\$917 million in stock, 65 employees), and 1999 figures include the acquisition of XNT Systems and Quantum Telecom Solutions by Excel Switching.

c) Cisco's acquisition cost of Telesend (10 employees) in 1997 not disclosed

Sources: Carpenter et al. 2003. Compiled from company annual reports and press releases. Wherever possible, the value of the deal at closing rather than at announcement has been used.

Between October 1996 and September 2006, Lucent made 41 acquisitions. Table 7 shows the distribution of acquisitions by year and business area, while Table 8 shows the distribution of acquisitions among the Lucent business areas in terms of the number of acquisitions, the value paid for them, and the number of people employed by the target at the time it was acquired. Of Lucent's 41 acquisitions, 31 were made in 1999-2000 representing 92 percent of the total value paid and 76 percent of the total employees. Ascend was by far the most expensive acquisition, accounting for 46 percent of the value that Lucent paid for 36 acquisitions in 1997-2000. The 371 million Lucent shares expended to acquire Ascend represented 13.5 percent of all Lucent common shares outstanding. Overall Lucent used almost 23 percent of its stock to make acquisitions over the decade of its existence. In terms of cost per employee of the acquired company, the five most expensive acquisitions (highlighted in Table 8) were Chromatis (\$29.7 million), Spring Tide (\$10.1 million), Nexabit (\$7.4 million), Ascend (\$7.1 million), and Ortel (\$5.5 million). The first three companies in this list were founded in either 1997 or 1998. As shown in Table 8, the most active business areas for making acquisitions were Data Networking, Enterprise Networks, and Microelectronics.

	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Enterprise Networks	1	3	1	3							
Enterprise Services		1	1								
Microelectronics			2	3	4						
Data Networks			6	3	2				1		1
Global Services			1	1							
<b>Communications Software</b>				1							1
Switching Systems				1							
Optical Systems					2						
New Ventures Group					1	1					
Total	1	4	11	12	9	1	0	0	1	0	2

Table 7. Lucent Technologies' acquisitions by business area, 1996-2006

Many of the products from Lucent acquisitions were still in the development phase. Lucent did these acquisitions to obtain technical expertise not resident within Bell Labs and products that it did not have in data networking and enterprise networks. Bell Labs had expertise in core network technologies but not in these emerging fields. The telecommunication and information technology industries were merging into what would become the Information and Communication Technology (ICT) sector. To compete in this very rapidly evolving sector, in which many more formidable competitors emerged, Lucent needed to integrate not only products from acquisitions into its portfolio but also expertise from the acquisitions into Bell Labs' product development teams. In integrating acquisitions, a key issue was whether the entrepreneurial culture Lucent was attempting to create could accommodate and retain technical employees from acquired companies, most of whom were accustomed to operating within an entrepreneurial business.

## Data Networking

Lucent's Data Networking acquisitions took place between 1998 and 2000, except for one in 2004 and the other in 2006. These moves were targeted at packet switch technology that could be used with Local Areas Networks (LANs) or Wide Area Networks (WANs).<sup>4</sup> Initially Lucent invested in companies utilizing Asynchronous Transfer Mode (ATM) technology, which was viewed as a competitor to Internet Protocol (IP), the technology championed by Cisco for packet transport.

By focusing on ATM, Lucent risked investing resources into an alternative protocol with a limited market presence. IP was extensively deployed in enterprise networks and LANs; Cisco was a strong advocate of this protocol within the ICT sector. Lucent had difficulty accepting the fact that it was not a dominant player in the data networking field; it did not have the clout to dictate network standards as when it was a unit of AT&T. Rather than resist, the company needed to accommodate IP, the unofficial standard for data transmission. Lucent's failure to establish ATM protocol as an accepted alternative for data transmission waste development resources and cause the company to fall further behind in the data networking market.

<sup>&</sup>lt;sup>4</sup> A Local Area Network (LAN) connects devices over a relatively short distance, such as within an office building or between buildings in a small campus. A Wide Area Network (WAN) spans a larger geographic area such as a state or a country; WANS are formed by interconnecting multiple smaller networks, such as a group of LANs or metropolitan areas networks (MANs).

Date	Lucent business unit/	Location	YF	AC	MP	%LU	AE	C/AE
acquired	Company acquired			\$m			\$m	
	Enterprise Networks, Busine	ess Communications						
10/8/96	Agile Networks	Boxborough, MA	1991	100	cash		60	1.67
7/17/97	Octel Communications	Milpitas, CA	1982	1,825	cash		2,900	0.63
10/15/97	Livingston Enterprises	Pleasanton, CA	1986	610	stock	1.20	200	3.05
12/10/97	Prominet	Marlborough, CA	1996	200	stock	0.39	85	2.35
6/8/98	SDX Business Systems	Hertfordshire, UK	1991	207	cash		340	0.61
4/5/99	Mosaix	Redmond, WA	1983	129	stock	0.09	550	0.24
7/1/99	CCOM Information Systems	Iselin, NJ	1989	ND	cash		10	NA
12/15/99	Soundlogic CTI	Vancouver, BC					22	0.00
	Enterprise Networks Profession	onal Services						
5/19/97	Triple C Call Center Comm.	Frankfurt, Germany	1994	ND	stock	NA	18	NA
3/11/98	TKM Communications	Toronto, ON	1988	ND	cash		45	NA
-	Microelectronics							
4/6/98	Chip Express Corp	Santa Clara, CA	1989	10	cash		130	0.08
4/19/98	Optimay	Munich, Germany	1987	64	cash		60	1.07
2/22/99	Sybarus Technologies	Ottawa, ON	1997	41	cash		35	1.17
3/2/99	Enable Ethernet	San Jose, CA	1995	51	cash		40	1.28
7/15/99	SpecTran	Sturbridge, MA	1981	68	cash		500	0.14
1/20/00	Agere	Austin, TX	1998	377	stock	0.25	90	4.19
2/4/00	VTC	Bloomington, MN	1984	104	cash		230	0.45
2/7/00	Ortel	Alhambra, CA	1980	2,998	stock	1.63	550	5.45
6/19/00	Herrmann Technology	Dallas, TX	1994	432	stock	0.22	260	1.66
	Data Networking, Internetwo	rking Systems						
4/27/98	Yurie Systems	Landover, MD	1992	1,044	cash		250	4.18
7/9/98	Lannet Data Communications	Tel Aviv, Israel	1985	115	cash		500	0.23
7/28/98	MassMedia Communications	Natick, MA	1995	0	cash		12	0.00
10/6/98	Quadritek Systems	Malvern, PA	1993	50	cash		70	0.71
11/24/98	Pario Software	Redwood City, CA	1997	ND	cash		4	NA
11/25/98	WaveAccess	Ra'anana, Israel	1993	56	cash		65	0.86
1/13/99	Ascend Communications	Alameda, CA	1989	21,423	stock	13.45	3,000	7.14
6/25/99	Nexabit Networks	Malborough, MA	1997	896	stock	0.47	120	7.47
8/13/99	Xedia Corp	Action, MA	1993	246	stock	0.23	90	2.73
3/13/00	DeltaKabel TeleCom	Gouda, Netherlands	1973	52	cash		60	0.87
7/25/00	Spring Tide Networks	Maynard, MA	1998	1,315	stock	0.81	130	10.12
8/20/04	Telica	Marlborough, MA	1998	295	stock	1.83	251	1.18
3/21/06	Riverstone	Santa Clara, CA	1997	207	cash		550	0.38
	<b>Communications Software</b>							
1/11/99	Kenan Systems	Cambridge, MA	1982	1,484	stock	0.94	750	1.98
9/12/06	Mobiltec	San Mateo, CA	2000	ND	cash			NA
	New Ventures Group							
7/12/00	USA Digital Radio	Columbia, MD	1990				46	NA
6/5/01	MetroCommute.com	New York, NY	1994		cash			NA
	Optical Networking							
3/15/00	Ignitus Communications	Acton, MA	1999	106	cash		75	1.41
5/31/00	Chromatis Networks	Hendron, VA	1997	4,756	stock	2.38	160	29.73
	Network Switching Systems							
8/18/99	Excel Switching	Hyannis, MA	1988	1,723	stock	0.73	460	3.75
	<b>Global Professional Services</b>							
7/20/98	JNA Telecommunications	Sydney, Australia	1960	67	cash		240	0.28
8/10/99	International Network Serv.	Sunnyvale, CA	1991	3,284	stock	1.63	2,200	1.49

Table 8: Characteristics and costs of Lucent Technologies' acquisitions, 1996-2006

Notes: **YF** means year founded; **AC**, acquisition cost; **MP**, mode of payment; **%LU**, % of Lucent outstanding common stock used for acquisition; **AE**, acquisition employees; **C/AE**, cost of the acquisition per acquisition employee.

Sources: Company filings and press releases, and assorted news sources.

Failure did follow. In 1999 Lucent began to shift its strategy by acquiring companies with IP expertise and products that could offer Voice over Internet Protocol (VoIP) capability. The shift toward IP was an admission by Lucent that it had made a huge error in judgment and investment, by attempting to compete against Cisco using ATM-based products as an alternative for IP packet transport. ATM products had been developed in both the switching and transmission portfolios with very little success. Now these products needed to be re-engineered to accommodate IP-based signals, or in some cases completely discarded.

## Enterprise Networks

When developing equipment for the packet-switched public network, Lucent focused on ATM technology. When developing equipment for LANs used by companies, however, it needed to develop capability in both IP and Ethernet technologies, which were typically used for LANs. Several of the smaller acquisitions helped to reinforce these product areas.

Lucent's first acquisitions were for the company's Business Communications Services group, which later became known as Enterprise Networks. Most acquisitions for this unit occurred between 1996 and 1999. The technologies and products that Lucent pursued within this Business Unit were a preview of what Lucent would attempt to develop as a company in the future, but with far less resources. Acquisitions were made to support packet switching applications in LANs. Initially ATM technology was pursued, but eventually IP and Ethernet technology became the focus. Software products that would manage multimedia data flow were of interest along with VoIP capabilities over LANs. An integrated product and service offering provided by Lucent was Call Center design and installation. Various software company acquisitions were made to enhance the features and capabilities of this offering. In addition, Lucent's expertise in providing professional network services to businesses was strengthened by several acquisitions. This cluster of business services eventually became known as NetCare Professional Services.

Enterprise Networks gave an indication of the type of company Lucent needed to become to adapt successfully to the changing needs of the ICT market. It needed to focus on interfacing with networks installed at customer sites, accommodating those protocols rather than attempting to migrate customers to the Lucent preferred alternative. It needed to organize its installation and repair resources into a business, offering these services along with network design and operation services to take advantage of opportunities being created in the accelerating ICT sector. Enterprise Networks provided goods and services that interfaced with the core public network; Lucent needed to move away from core network development and toward this interface to achieve future growth. But deemphasizing the core network would be a drastic change in company strategy; it essentially would be abandoning what the company considered to be its core competency.

During the severe downturn in the telecommunications industry in 2001-2003, Lucent realized the need to focus on packet-based switching systems, routers, applications software, and professional services. Unfortunately, the Enterprise Networks business unit in which Lucent would have developed these capabilities and products had been spun-off

as Avaya in September 2000. With the relevant experience and expertise developed within the Enterprise Networks unit no longer available to Lucent, the company needed to recreate these capabilities in the 2000s. But it lacked the financial resources to make new acquisitions as it had done originally to reinforce the ability of Enterprise Networks to compete in the new telecommunications environment.

## Microelectronics

Acquisitions for this unit were all made between May 1998 and June 2000. These acquisitions rounded out the unit's product portfolio and positioned it to better meet designer requirements for the creation of packet switches, wireless systems and optical networks. This product portfolio included Ethernet and advanced processor chips for routers, and chip-sets to support the Global System for Mobile Communications (GSM), the European 2G standard for wireless communication. Acquired optical technology capabilities included specialty optical fiber fabrication and advanced optical filters utilized to support deployment of Dense Wavelength Division Multiplexing (DWDM) technology. An important addition that addressed a growth market was Ortel Corporation, which made optical components used to upgrade cable TV networks for both Internet and telephone services.

Microelectronics was making investments that extended its portfolio to technologies used by designers worldwide. It was attempting to position itself for growth, and reduce its dependence on Lucent as the primary customer by expanding its device portfolio for designers not in Bell Labs. The entrepreneurial business units were formed to instill this type of action within the company. Both Microelectronics and Enterprise Networks were successful in changing their businesses to attract a more diversified customer base, thus making it possible for each of them to function as a standalone business unit.

The Microelectronics unit was spun off by Lucent as Agere Systems with an IPO in April 2001. Initially Lucent retained voting control, but in June 2002 Lucent distributed its Agere shares to Lucent shareholders. Henceforth, Lucent would gain access to the Agere technologies obtained from previous microelectronics acquisitions only as a customer of Agere products, just like any other network equipment company. With the conclusion of the Agere spin-off, Lucent lost any strategic advantage that it could obtain from the microelectronics acquisitions and any Bell Labs device research investments that it had previously made.

# Other Business Unit Acquisitions

Switching Systems and Optical Networks were two business units that were heavily supported by internal product development through Bell Labs research and design teams. As a result, these units pursued very little acquisition activity. The acquisitions that were made, however, helped to address serious competitive challenges that each Business Unit faced. Nevertheless, these acquisitions were reactions to a changing competitive environment rather than part of a long-term competitive strategy.

The most important product in Switching Systems was the 5ESS Switch. It was created to support conventional circuit switch digital networks. As demand for packet switching

grew, the 5ESS had limited ability to meet these needs. The digital switch needed to be enhanced with a software-dominated "soft switch". The only acquisition for this business unit, Excel Switching Corporation, brought programmable switching expertise into Lucent so that equipment could be developed that bridged circuit and packet networks using IP.

Optical network capacity continued to grow because of the number of deployments and technical advances that increased speed and number of wavelength channels per strand of fiber. A bottleneck existed in getting customer broadband, or packet switch, traffic from business and residences onto the high-speed optical networks to consume this capacity. One approach to the bottleneck problem was the development of optical metropolitan, or network edge, equipment that would consolidate and direct this traffic onto the highcapacity network. To perform this function, the equipment needs to be compatible with the various protocols found in metropolitan networks: SONET, ATM, and IP. Economically, it is best to process all three protocols in one piece of equipment rather than use specialized stand-alone systems. The Ignitus and Chromatis acquisitions were intended to satisfy this need, even though products from each company were still under development. As it turned out, Lucent was unable to commercialize any products generated from these acquisitions. Indeed, given the dubious circumstances surrounding the Chromatis acquisition, which we outline below, it may well have been the case that the prime purpose of this \$4.8 billion deal, done at the zenith of the Internet boom, was to hype Lucent's languishing stock price or prevent a competitor from acquiring the company.

There appears to have been no underlying strategy in the acquisitions for Communications Software, New Ventures, and Global Professional Services. One can conclude that these acquisitions were made as opportunities presented themselves, the cost of the acquisitions seemed reasonable at the time, and the product or service offerings fit well into the "value propositions" of the business unit.

# **3. From Boom to Almost Bust**

# Lucent's revenue slowdown and decline

Since the creation of Lucent in 1996, the company achieved year over year revenue growth on its consolidated operations until 1999. Then revenue declined steadily for the next four years. When revenue stabilized after 2003, it was less than 25 percent of the peak level reached in 1999. The telecommunications equipment industry as a whole went into sharp decline during 2001 and 2002. Growth resumed in the 2004 timeframe but at a significantly slower rate than experienced in the late 1990s. To some extent, therefore, Lucent's performance in the 2000s can be attributed to an inhospitable economic environment. To what extent was that the case, and to what extent and in what ways was Lucent's performance the result of strategic missteps or organizational failures?

As we have seen in Figures 1 and 2 at the beginning of this paper, all of the major Old Economy communications equipment companies went through wrenching declines when the New Economy crashed in 2001 and 2002. Underlying their lower revenues, negative

incomes, and downsized labor forces was, as shown in Figure 6, a sharp decline in expenditures on capital equipment in the telecommunications industry in the United States (CAPEX). In 1995-2000, CAPEX grew at annual compounded rate of 23 percent; in 2000-2003 it declined at a rate of 28 percent. In Figure 6 we see from the data on Lucent's revenues from Systems for Network Operators (SNO), on which changes in CAPEX had a direct impact, Lucent failed to capture fully the growth of CAPEX in 1999 and 2000, was adversely affected by the decline in CAPEX in 2001 through 2003, and then was unable to participate in the growth of CAPEX from 2004 through 2006. SNO revenues reached \$26.5 billion in 2000 but declined to \$6.3 billion in 2006. Moreover, during its decade as an independent company, Lucent became increasingly more dependent on SNO sales with the spin-offs of the Consumer Product unit in 1997, the Enterprise Networks unit in 2000, and the Microelectronics unit in 2001. SNO revenues as a percent of total revenues rose from 56.7 percent in 1996 to a peak of 77.3 percent in 2004, before declining to 75.9 percent in 2005 and 71.9 percent in 2006.

## Figure 6. Capital expenditures on telecommunications equipment in the United States (US CAPEX) and Lucent Technologies revenues from Systems for Network Operators (Lucent SNO)



Sources: US Census Bureau, 1996-2006; Lucent Technologies 10-K filings, 1996-2006

Enterprise Networks and Microelectronics were two of the "hot businesses" at Lucent's formation. They were two avenues for achieving revenue growth from technological changes occurring in the telecommunications industry. When they were no longer part of Lucent, the company began to drift back toward a preoccupation with core network equipment, making the company more dependent upon CAPEX spending.

The Enterprise Networks unit would have enabled Lucent to more fully participate in the local area networks market where demand for interconnecting businesses, industrial parks, and campuses showed continued growth despite the overall downturn in the industry. Microelectronics would have given Lucent the opportunity to earn from investments in Bell Labs research in the area of advanced optical devices, wireless signal processing, and application specific integrated circuits (ASICS). These devices markets were highly competitive but they provided opportunities for Lucent to supplement revenue from core network products with sales of advanced technology components.

One of Lucent's problems in 2000 was that it failed to take greater advantage of the huge surge in capital spending on optical network equipment that marked the last stage of the Internet boom. Nortel was able to take advantage of the mammoth optical networking build-out that occurred in 2000. Nortel optical revenues increased by 133 percent from 1999 to 2000, while during the same period Lucent's optical revenue declined by 7 percent. Nortel's \$9.2 billion in revenues from optical systems in 2000 were \$5.9 billion greater than Lucent's \$3.3 billion.

Prior to 2000 service providers were engaged in major network build-out programs to install capacity to support the anticipated accelerated growth of Internet traffic. These build-outs were extensive projects requiring a large number of optical systems. When it became obvious in 2000 that the growth rate would not be sustained, network installation projects in progress were completed but future projects were cancelled. Hence the modest decline in CAPEX between 2000 and 2001 and the dramatic drop after 2001. Demand for long-haul optical systems would never again reach the peak of 2000. To capitalize on its optical investments, Lucent needed to become more aggressive in the metropolitan and enterprise optical network markets, both of which had many more competitors and a very price conscious customer base.

The decline in the optical transmission market had longer lasting financial consequences beyond a loss of revenue potential. Because of production capacity limitations, optical systems were built in advance of anticipated demand to ensure that they would be shipped on time when scheduled for installation. Order cancellations caused optical equipment manufacturers to incur a large increase in finished systems inventory. To clear this inventory, price reductions were offered resulting in an erosion of margins immediately after the collapse of the optical systems market.

Entering 2000 Lucent had problems beyond optical system sales that contributed to declining financial performance. Sales practices that had worked well in previous years to sustain revenue growth and margin increases were no longer effective.

In early January 2000, Lucent announced that revenues in the first quarter of fiscal 2000 had been flat at about \$9.8 or \$9.9 billion, while its earnings per share had fallen from 48 cents to 36-39 cents, compared with the first quarter of fiscal 1999 which ended December 31, 1999. In its press release, the company attributed the lower than expected revenue and earnings for the first quarter of fiscal 2000 to:

• Faster than anticipated shifts in customers' purchases to Lucent's newest 80-channel DWDM optical product line and greater than expected demand for OC-192 capability

on the 80-channel systems, which resulted in near-term manufacturing capacity and deployment constraints;

- Changes in implementation plans by a number of customers inside and outside the United States, which led to delays in network deployments by enterprises and service providers;
- Lower software revenues, reflecting acceleration in the continuing trend by service providers to acquire software more evenly throughout the year. In the past, these purchases occurred primarily in the quarter ending December 31;
- Lower than anticipated gross margins resulting from ramp-up costs associated with introducing and deploying new products along with lower software revenues.

By October 2000, when it was clear that Lucent had failed to take advantage of the optical networking boom, CEO McGinn and Executive VP of Corporate Strategy and Business Development William O'Shea identified the problem as a missed product cycle with OC-192 optical transport equipment (see Arnst 2000; Barbash 2000; Schiesel 2000). This explanation was somewhat misleading. Sales of OC-192 equipment only began to take off in 2000. AT&T and the RBOCs, which were Lucent's major customers, were not in the forefront of investing in OC-192 optical networking systems in 2000. Lucent executives, therefore, failed to provide an adequate explanation for Nortel's substantial increase in optical networking market share.<sup>5</sup>

## The OC-192 Paradox

During the telecommunications "boom years", network traffic was dramatically increasing as a result of data and multimedia signals transmitted by the Internet and enterprise networks. To support this growth, established service providers initiated major network expansion projects to install sufficient capacity for anticipated increases in traffic into the future. Seeking to capitalize on this unprecedented industry growth, newer local telephone companies, known as the Competitive Local Exchange Carriers (CLECs), and emerging long distance carriers, were building entirely new networks.

The telecommunications service providers looked to optical technology to meet network capacity demand. Two approaches were used. Time Division Multiplexing (TDM), which is included in the SONET/SDH standards, dissects signals into uniform time slots that are transmitted along an optical fiber path. A faster transmission rate increases the system capacity because a greater number of signal segments are transported per unit of time. Wave Division Multiplexing (WDM) transmits different wavelengths, or colors, of light on a single fiber. As the number of wavelengths increases, the volume of signal bits transmitted on a single fiber also increases. To prevent excessive signal distortion over long distances when operating at the OC-192 speed (10 Gbps), optical fiber with special properties must be used. WDM requires advanced optical systems that supply the

<sup>&</sup>lt;sup>5</sup> It is beyond the scope of this paper to provide a complete explanation of the differences between Lucent and Nortel in sales of optical networking equipment in the boom. We intend to address this question in a future paper.

additional wavelength sources and processing devices needed, but optical fiber used to interconnect these systems does not require special properties.

When making the decision regarding investment in OC-192 technology, several of the GROWS behaviors emphasized at the formation of Lucent came into conflict. The "global growth mindset" required Lucent to look for opportunities to broaden its customer base. "Obsession with customers" and "results orientated" required the company to fully understand the future needs of customers and develop new products that allowed these customers to increase profitability within the constraints of their operations or markets. However, these technology decisions had to be made with consideration of how Lucent can earn the largest return on each R&D investment.

The networks constructed by CLECs and emerging long distance carriers used optical fiber suitable for OC-192 transmission. These customers could meet capacity needs using higher transmission rates and were interested in investing in OC-192 technology. However, the revenue potential from this set of customers was not as great as from the more established service providers.

The more established service providers, which comprised the vast majority of Lucent's customer base, had initiated very few "green field" network build-outs in which new fiber optic cable was being installed. These companies achieved the capacity increases using the optical fiber already embedded in the network. Generally, this fiber was not capable of transmitting OC-192 signals over long distances, even though this high-speed technology was suitable in their shorter span metropolitan networks. Recognizing this constraint, Lucent developed high capacity DWDM systems enabling them to achieve transport capacities comparable to OC-192 systems by multiplexing slower speed OC-48 signals (2.4 Gbps) that would not become degraded in older fiber optic installations. The DWDM capacity solution had much greater potential for revenue generation from Lucent's core customer base. It was also a suitable alternative for the newer service providers wanting to increase capacity without taking the risk associated with deploying newly developed OC-192 technology. Eventually, Lucent would need to address OC-192 capability for metropolitan and enterprise networks, as these would be the growth markets for optical technology during the post-decline years.

Thus, delaying development of OC-192 systems was a deliberate decision aimed at helping service providers increase capacity in an efficient, cost effective manner. It was considered a viable alternative to the Nortel approach of increasing capacity through ever increasing transmission rates.

# Increasing Financial and Revenue Recognition Problems

In failing to take full advantage of the optical networking boom of 2000 Lucent achieved only modest revenue growth in fiscal 2000. Many of the problems that Lucent experienced in the downturn were of its own creation. They were the result of the obsession by Lucent's top executives with recording high rates of growth, quarter after quarter, to create the image of a high-flying "new economy" company. When revenue growth could no longer be sustained because of decreasing demand, "creative approaches" were pursued to bridge the gap until the telecommunications equipment market recovered. From past experience, Lucent executives realized that the telecom equipment industry is cyclical; demand swings were experienced throughout the AT&T years. Therefore, they moved forward with these stopgap measures confident that the company's financials would be sound in the long term.

In early 2001 Lucent was investigated by the SEC for "channel stuffing": the booking of sales on products shipped that were preceded by private agreements with distributors assuring them that they did not have to pay for goods that were not subsequently sold. In November 2000, after CEO McGinn was ousted, Lucent revealed that it had improperly booked \$679 million in revenue during the 2000 fiscal year (Jander 2000a, 2001a). While the SEC took no action on this particular admission, in October 2002 it served notice on Lucent of a possible civil lawsuit over improper accounting to inflate its sales figures in 1999 and 2000 (Loomis 2003). In November 2000, the company was the target of two class action lawsuits from shareholders for the misreporting of 2000 revenues and earnings (Johnson 2000b). With Lucent's stock price in a free fall – in October 2002 Lucent's stock price was just 1.5 percent of the value at its peak in December 1999 – the number of lawsuits mounted, and in March 2003, the company agreed to an omnibus settlement of 54 separate lawsuits for a total of \$420 million (PR Newswire 2003).

Another problem that Lucent created for itself in the boom period was excessive vendor financing. It is a common practice in the telecommunications equipment industry for a vendor to secure business by offering to finance some of the purchase price. This practice involves risk to the vendor if the loan goes bad. In the Internet boom, with its young firms and unproven technologies, vendor financing became very risky indeed. In one well-known case Lucent provided vendor financing to WinStar Wireless for purchase of Lucent 5ESS switches and related gear to be used in a fixed wireless installation (Business Wire 1997a). Given the uncertainties that surrounded the success of WinStar's service – creating a local access network using fixed wireless technology dependent upon line-of-sight transmission across roof tops – Lucent was in effect acting as a venture capitalist to secure the sale. In the end, Lucent had agreements to provide WinStar with up to \$2 billion in vendor financing. In 2001 Lucent pulled the financial plug on WinStar by refusing to extend a loan of \$90 million. After WinStar was forced into bankruptcy, Lucent had to write off \$700 million in bad debts. At the end of fiscal 2000, Lucent had entered into agreements with customers to provide up to \$8.1 billion in credit or loan guarantees, of which almost \$2.1 billion was outstanding. Lucent made provisions for bad debts to customers of \$2.2 billion in 2001 and \$1.3 billion in 2002.

At the same time as Lucent's financial performance was weakening, some of its most expensive acquisitions made in 1999 and 2000 to strengthen the company's new product portfolio turned out to be virtually worthless. Key personnel left the acquisitions; their products were not successfully developed or integrated into the Lucent portfolio; in some cases product offerings overlapped; and all were eventually shut down. In the boom, it appeared that the more Lucent paid for an acquisition on a per employee basis, the more likely it was that key personnel, enriched by the acquisition and often eager to join another startup, would walk out the door. Such was the case at Lucent's most expensive acquisition, Ascend (Endlich 2004, 115-118). Such was not, however, apparently the case with another expensive acquisition, Kenan Systems, which cost Lucent almost \$1.5 billion in stock. Kenan Systems had 750 employees, but not one of them held stock. The

only stockholder was the CEO, Kenan Sahin, who had founded the company in 1982. In January 2002, Kenan Systems was sold for \$300 million in cash.

When Lucent acquired Chromatis Systems for almost \$4.8 billion in May 2000, it estimated that the optical switch for metropolitan area networking which the startup was planning to produce would generate revenues of \$375 million in 2001 and \$1 billion in 2002, with revenues peaking in 2005. Just prior to the Chromatis acquisition, Lucent had completed the purchase of Ignitus for a total of \$106 million in cash. Ignitus was a startup in which Lucent had previously invested, and was developing technology similar to that of Chromatis. With Chromatis in hand, Lucent cancelled further development of the Ignitus product. In August 2001 Lucent shuttered the Chromatis operations, which had failed to produce a commercial product, and took a \$3.7 billion write-off of goodwill (Jander 2000b, 2000c, 2001b). The Spring Tide acquisition made in September 2000 for \$1.3 billion in stock, as part of Lucent's effort to build capabilities in IP networking equipment, did deliver a product. But Spring Tide was shut down in November 2000, leaving Lucent's books with an impairment charge of \$837 million.

In 1999 Lucent's acquisition of Kenan Systems, Ascend, Mosaix, Nexabit, International Network Services, Xedia, and Excel, absorbed 18.0 percent of Lucent's stock valued at \$29.2 billion. These acquisitions did not entail subsequent write-downs because they were done as "pooling-of-interest" mergers, a much-abused practice that the Financial Accounting Standards Board would outlaw in July 2001.

Nevertheless, even in 2000, the dilution of shareholdings caused by these expenditures of stock was putting downward pressure on earnings per share, and with the downturn in 2001, things only got worse. As Lucent's revenues plunged, and its losses mounted, the bond-rating agencies lowered its credit-rating. As shown in Figure 7, the downgrades began in December 2000; by August 2001 Lucent's credit rating was "junk". Six additional downgrades through November 2002 left Lucent with a Moody's rating of Caa1; Moody's gives a Caa rating to "bonds...of poor standing [that] may be in default or [for which] there may be present elements of danger with respect to principal or interest" (see <u>www.moodys.com</u>).

In the decline of 2001-2002, as its financial shortfalls mounted, the stock market became an important source of finance to Lucent, mainly because its downgraded bond rating made it impossible to issue long-term debt. In August 2001 Lucent did a preferred stock issue that netted \$1.83 billion, and in March 2002, when its bond rating had been cut for the fifth time in 16 months, it did a more complicated deal in which it set up a trust to issue preferred securities and then had the trust buy 7.75% convertible subordinated debentures from Lucent for a net cash inflow of \$1.75 billion.

The irony for a company like Lucent – and it applies to many other US companies that experienced financial difficulties in the Internet bust – is that it could have used the speculative stock market of the Internet boom to *sell* stock on the market to pay off debt or augment the corporate treasury (see Carpenter et al. 2003). After all, US corporations had behaved this way in the speculative boom of the late 1920s (O'Sullivan 2004), and, in more recent history, major Japanese corporations had sold massive amounts of stock in

Japan's "bubble economy" of the late 1980s (see Ide 1998, 83-4; more generally, Lazonick 1999). Had it not been for this financial behavior, the adverse impacts on these corporations of the subsequent downturns – in the United States in the early 1930s and Japan in the early 1990s – would have been far more severe.



Figure 7. Moody's bond ratings of Alcatel, Lucent and Nortel, Nov. 2000-Dec. 2005

Note: Obligations rated 'A' are to be considered as upper-medium-grade, a 'Baa' rating indicates a mediumgrade investment with certain speculative characteristics, 'Ba'-rated obligations are viewed as more speculative again and bonds and preferred stock which are rated 'B' generally lack characteristics of the desirable investment. Obligations rated 'Ba3' and below are considered to have junk bond status. The numbers '1, 2 and 3' are modifiers within these categories.

Sources: www.moody's.com; Carpenter and Lazonick 2007.

#### Lucent's decline 2001-2003

In the Internet bust of 2001-2002 all telecommunications equipment companies experienced sharp revenue declines, and they all responded by slashing employment (see Figure 1 and Figure 2). From 2000 to 2002 Alcatel's revenues declined by 41 percent, Ericsson's by 42 percent, Nortel's by 65 percent, and Lucent's by 70 percent. Clearly, the two North American companies, Nortel and Lucent, were much harder hit than the two European companies, Alcatel and Ericsson.<sup>6</sup> Yet in 2002, Lucent's revenues were still 17 percent greater than Nortel's. In 2003, however, Lucent's revenues declined another 31 percent, compared with 9 percent for Alcatel, 2 percent for Ericsson, and 3 percent for Nortel. In 2006 Lucent's sales were only 77 percent of Nortel's, 54 percent of Alcatel's, and 36 percent of Ericsson's.

<sup>&</sup>lt;sup>6</sup> Contributing to the extraordinary losses in 2001 of Lucent (\$14.2 billion) and Nortel (\$24.5 billion) were write-downs of high-priced acquisitions that the companies had made in 1998-2000. One reason why Nortel's reported loss was so much greater than Lucent's was because, as a company based in Canada, it had not been able to account for its stock-based acquisitions as "pooling-of-interests", as Lucent did for \$29.8 billion in stock-based acquisitions that it made in 1999.

As for employment, Lucent reduced its headcount in every year of the 2000s. When it merged with Alcatel in December 2006, Lucent had fewer than 30,000 employees, roughly 20 percent of the 153,000 people it had at the peak in 1999. Lucent had 100 percent more employees in 1999 than Nortel, 32 percent more than Alcatel, and 48 percent more than Ericsson. In 2006 Lucent had 12 percent less employees than Nortel, 50 percent less than Alcatel, and 53 percent less than Ericsson.

As cost-cutting became a priority, the entrepreneurial environment emphasized during the formation of Lucent was replaced with the "old way" of doing business. The "hot new businesses" were gone. An organization similar to the Network Systems structure within AT&T was created consolidating optical, wireless, and switching responsibilities into functional units. Lucent began to report financial performance according to two segments: wireless and newer applications, and core network products. Most importantly, the drastic reduction in employees limited Lucent's ability to develop new products and rapidly respond to competitor challenges as the market transitioned from circuit to packet switching, wireline to wireless networks. Surviving employees were more concerned about "security" than "informed risk taking". The new entrepreneurial culture nurtured for five years was unraveling.

Lucent's revenues fell from \$41.5 billion in 2000 to \$8.5 billion in 2003. As it booked losses totaling \$26.8 billion for this three-year period, the company continued to shed assets and employees to stay afloat. After 2000 Lucent's revenues went into sharp decline, with the wire-line business being much harder hit than the wireless business, as is evident in Table 9.<sup>7</sup> Mobility Access & Applications Solutions (MAAS) revenues declined 21 percent from \$6.8 billion in 2000 to \$5.4 billion in 2002, while Integrated Network Solutions (INS) plummeted 66 percent from \$18.7 billion to \$6.4 billion.<sup>8</sup>

	$2000^{2}$	<u>2001</u>	<u>2002</u>
Total revenues (without optical fiber), \$m	27,062	19,271	12,207
Percent of total			
Mobility Access & Application Solutions	25.3	33.1	44.1
Integrated Network Solutions	68.9	62.8	52.6
Other (including intellectual property)	5.8	4.1	3.4

## Table 9. Lucent's reportable segments, 2000-2002<sup>1</sup>

<sup>1</sup> The spinoff of Enterprise Networks as Avaya was completed on September 30, 2000, and Avaya revenues were not included in Lucent 2000 reported revenues. In Table 2, which compares revenues in 1998, 1999, and 2000, we added Enterprise Networks revenues to the 2000 total. In this table, which looks back from 2002, we have omitted Enterprise Networks data from the 2000 total.

<sup>2</sup>Restated to reflect sale of Power Systems business and Agere spinoff in 2001.

<sup>&</sup>lt;sup>7</sup> In its 2001 financial statements, with total revenues not including Agere at \$21.2 billion, Lucent simply listed its segments as Products (79.1 percent) and Services (19.5 percent), with Other making up the remainder.

<sup>&</sup>lt;sup>8</sup> From 2000 to 2002, "switching and access' revenues declined from \$10.8 billion to \$3.2 billion, "optical networking products" from \$3.3 billion to \$1.4 billion, and "wireless products" from 6.4 billion to \$4.5 billion (Lucent 2002 10-K, 42.).

Failing to sustain revenue growth and with a falling share price, Lucent attempted to address "shareholder value" with the disposal of assets. Succumbing to the view that "the parts are worth more than the whole", Lucent abandoned the strategy that it could use its technical and financial resources to compete successfully in "11 hot businesses" and spun off or sold several of these units.

The first major disposal of assets came at the end of fiscal 2000 when Lucent spun off its Enterprise Networks division as Avaya. In its 2000 <u>Annual Report</u> (p. 4), Lucent stated that the purpose of the Avaya spin-off as well as that of the prospective spin-off of its microelectronics division as Agere was "to strengthen our focus on the service provider market." Avaya had 2000 revenues of \$7.7 billion and 31000 employees worldwide. Restating 1999 revenues to reflect the Avaya spin-off, Lucent's revenues in the year ending September 30, 2000 were \$33,557 million, \$3,667 million more than the previous year. But, based on the restated figures, gross margins, which had been rising steadily from 1996 through 1999, fell from 49.5 percent in 1999 to 42.2 percent in 2000. Service Provider Networks accounted for almost 79 percent of revenues in 2000, with Microelectronics and Communications Technology (MCT) representing almost 21 percent.

In December 2000 Lucent sold its Power Systems business to Tyco International for \$2.5 billion in cash. In April 2001 much of MCT was spun off as Agere, which had 2000 revenues of about \$3.1 billion, excluding internal sales to Lucent, and 16,500 employees worldwide.<sup>9</sup> The IPO netted \$3.3 billion for Agere, while the disposal left Lucent with a loss of \$3.0 billion. In the first quarter of 2002, Lucent sold its Optical Fiber Solutions business to Furukawa Electric for \$2.3 billion, of which about \$2.1 billion was in cash.

In 2001, with revenues declining sharply from their 1999 peak, Lucent commenced a major restructuring program. By September 2002 Lucent had reduced its employment by 79,000 people, or 63 percent of its labor force two years before. The divestitures of the power business, fiber optic cable business, and microelectronics removed almost 28,000 people from the company. Most of the remaining headcount reduction of 51,000 came through voluntary and involuntary terminations, including an early retirement program offered to 8,500 management personnel. In addition, continuing an outsourcing strategy initiated during the boom, but accelerated during the decline, Lucent sold or leased several of its major manufacturing plants to contract manufacturers such as Solectron and Celestica (see Lazonick et al. 2002; Lazonick and Quimby 2007).

In the process, what had been a highly unionized labor force was decimated. In September 1999 Lucent had 46,818 US union employees representing 40 percent of its US labor force. In September 2006, Lucent had 2,800 US union members, while its two major spin-offs, Avaya and Agere, had 2,800 and 26 respectively. As a result, only 15 percent of the 38,199 US employees of these three companies were union members.<sup>10</sup>

<sup>&</sup>lt;sup>9</sup> Lucent still held 57.4 percent of Agere's shares, which were distributed to shareholder on a tax-free basis on June 1, 2002.

<sup>&</sup>lt;sup>10</sup> In addition, Avaya added 2,970 union members outside of the United States as a result of its November 2004 acquisition of Tenovis Germany GmbH.

## The decline of Lucent's switching and access business

Lucent's switching and access business supported wireline customers and was a component of the Integrated Network Solutions financial reporting segment. Figure 8 shows the extent to which this business declined both absolutely and relatively from 2001. Lucent was an important supplier of access and switching equipment needed for adding residential or business telephone lines to the public network. Sales of these products could be forecasted by tracking the number of housing starts in a region. However, the Internet changed this dynamic. As the number of Internet "dial-up users" increased, a significant number of residences added second telephone lines for dedicated Internet connections. Digital Subscriber Loop (DSL) technology would eliminate the need for a second line, but this technology was not widely available or reliable in the 2000 time frame.



Figure 8: Lucent Technologies sales distribution within the "Service Provider



Source: Lucent Technologies 10-K filings

Figure 9 shows the sharp rise in the number of installed access lines in the United States that began in the 1990s, and the sharp decline that began in 2001. The rise and then fall of Lucent Switching & Access revenues tracked these changes in the number of installed access lines.





Source: US Federal Communications Commission 2007.

## Loss of "Incumbent Advantage"

The number of installed local loop access lines reached a peak in 2000 and began declining annually in 2001. The main reason for the declining demand for access lines was the growing availability of cable connections to deliver broadband Internet. In the 1980s and early 1990s, cable companies such as Cablevision, Comcast, and Cox Communications invested heavily to upgrade their networks. They installed optical fiber and high-speed equipment in an effort to offer enhanced services such as interactive cable TV to differentiate themselves from satellite companies that were emerging as serious competitors (Young and Grant 2003). As cable TV companies completed the upgrade of their networks, they realized that they were well positioned to offer customers high-speed broadband services that were far superior to dial-up. Given the availability of this higher speed alternative, many Internet users cancelled their second telephone lines and switched to cable companies for their Internet services. By 2003 cable TV companies had captured 70 percent of the high-speed broadband market (Vascellaro 2007).

In 2001, as telecommunications service providers found that they had purchased an excessive amount of equipment, they scaled back orders of Lucent wire-line products to a much greater extent than for Lucent's competitors. Lucent had a tendency to use discounting to pull future orders in to meet end-of-quarter revenue targets; the service providers were willing to take advantage of these discounts by placing equipment orders in anticipation of future needs. When demand for access lines dropped, the service providers found themselves with an excessive inventory of equipment and drastically cut orders.

The telecommunications service providers were a significant fraction of the Lucent customer base and gave the company an "incumbent advantage" in the market. As they continued to cut back on orders for wireline equipment and as Internet traffic migrated to the cable companies, Lucent began to loose its "incumbent advantage".

Lucent was not successful selling equipment to the cable providers in what is a very price sensitive market. The company was able to recover some of the Internet access equipment sales by offering systems based on Digital Subscriber Lines (DSL) technology to the regional telephone companies. But the growth of this market was insufficient to offset the decline in sales experienced in the traditional wireline market. T Lucent's inability to penetrate markets outside of the traditional telecommunications industry hurt its ability to obtain new sources of revenue that could capitalize on the technological changes that its own Bell Labs helped to drive.

# **Opportunity in the "Last Mile"**

Long-haul, metropolitan, and local network expansions were driven by the belief that Internet traffic would create an ever increasing demand for high-capacity transport. As Lucent and other major equipment suppliers were investing heavily in developing nextgeneration equipment for the core network, they were ignoring a fundamental part of the network that would eventually become the "broadband bottleneck". This part of the network is known as the "last mile", the connection between the local access network and a residence or small business. The gating item in the "last mile" is the copper wire, known as the "twisted pair" leading from the residence or business to the local access network. These copper wires do not have sufficient capacity to carry the broadband signals needed for multimedia applications that were becoming increasingly available through the Internet.

This "last mile" bottleneck placed the local telecommunications service providers at a disadvantage when competing against the cable companies in the broadband market. Cable TV companies owned the coaxial cable leading into the home. Unlike the copper "twisted-pair", coaxial cable provides the necessary capacity to transport high-speed broadband signals. As a result, in 1999, of the 2,754,000 high-speed access lines installed in the United States, 51 percent were coaxial cable and 22 percent were first-generation DSL provided by the telecommunications companies (US Federal Communications Commission 2000, 2-3).

It was critical that the local service providers find a solution to the "last mile" bottleneck to slow down the erosion occurring in the local access market and to capture a share of the rapidly growing broadband market, which offered the possibility of a new revenue source from "value-added" services. To counter the competition from the cable TV companies in this market, DSL technology was developed, which could be deployed using the "twisted pair" already installed in the "local loop". DSL technology utilized software algorithms to compress the signal stream, thereby transforming the "twisted-pair" into a "higher capacity pipe".

DSL technology was developed in the late 1980s at Bellcore, an R&D consortium created by the RBOCs after the breakup of the Bell System. The initial DSL installations were Asymmetric Digital Subscriber Line (ADSL) technology, characterized by a much higher download speed than upload speed over the "twisted pair". This "asymmetric" performance was acceptable for most residential and small business users because they did not need to transmit large amounts of data outward over the Internet. Throughout the 1990s and in the 2000s, Lucent along with other technology developers, equipment manufactures, and international standards bodies worked to create DSL systems that were cost and performance compatible with high-speed coaxial cable Internet access. These efforts enabled local telecommunications service providers to continue earning revenue on their investments in the local loop network, and gave equipment manufacturers the opportunity to create a new revenue stream by developing systems that enabled their established customer base to offer Internet serves.

The focus on DSL technology was highly successful in closing the gap with cable TV companies. As shown in Figure 10, between 1999 and 2007, the average broadband growth rate for coaxial cable access was 51 percent. The ADSL growth rate for the same period was 79 percent. Through 2007 coaxial cable remained the leading access technology with 52 percent of the installed high-speed lines. However, ADSL had grown in application to 42 percent of these lines, a significant accomplishment given the barriers that needed to be overcome to "force" high-speed broadband signals through the "twisted copper pair".



Figure 10: Number of high -speed telecommunications "lines" in the United States

Source: US Federal Communications Commission

Lucent took a significant step in the DSL market in September 1999 with the introduction of the "Stinger Access Concentrator", a product platform capable of serving large corporations, small businesses, and residential customers. Previously the company had been addressing this need by distributing DSL products made by Copper Mountain Networks of Palo Alto (Wall Street Journal 1999). The Stinger Access Concentrator is a network element initially designed for the central telephone office. It is capable of simultaneously providing high-speed data transmission and voice communication over the same copper line. Multiple customers can be connected through a single system using multiplexing techniques (Lucent Technologies 1999).

As Lucent entered the DSL market, it found itself in an unusual position; it was not the "incumbent supplier". Following the breakup of the Bell System, four of the RBOCs, Ameritech, BellSouth, Pacific Telesis, and SBC Communications, formed the Joint Procurement Consortium to obtain further price reductions by buying as a group, thus recapturing some of the volume purchasing leverage they had as members of the former Bell System. In October 1996 the consortium made the decision to standardize on the Alcatel ADSL system for broadband applications in the local loop (Snyder 1996).

This decision made Alcatel the incumbent DSL supplier to the RBOCs, and launched the company into global leadership in the DSL market, a position that it retained throughout the ten-year history of Lucent. In 2001 Alcatel had 41 percent of the DSL market, followed by Siemens with 13 percent and Lucent with 10 percent (Fiber Optic News 2002). Even though Alcatel retained this leadership position, its market share declined to 31 percent of the global DSL port market in 2006. As the DSL market grew rapidly in Asia, Huawei Technologies, a Chinese telecommunications equipment company, attained a market share of 17 percent, making it the second largest DSL port supplier globally. By 2006 Lucent's market share had eroded to 7 percent (Wilson 2005).

The Lucent Stinger platform helped position Lucent to compete in international markets. The initial design was based on development work conducted by Ascend Corporation, which Lucent acquired in January 1999 (Cambridge Telecom Report 1999). The system was designed to provide both ADSL and SDSL (symmetric digital subscriber line) capabilities. Because the Internet access market was highly competitive, the Stinger product platform required regular updates to support features and functions customers demanded. Eventually the Stinger interface was upgraded to support IP, another indication that ATM would not be the dominant protocol for packet transport.

Lucent was investing in DSL technology at a time when its revenue was rapidly shrinking, share price was collapsing, and it had no ability to fund large R&D projects as it had done earlier during its history. Stinger served as a good investment because it required only incremental changes to accommodate new DSL standards, network protocols, or features. It was a product that was sold to incumbent regional telephone companies, a customer base that Lucent had historically dominated. Despite the ongoing investments in Stinger, Alcatel remained the market share leader. Lucent's local access revenue increased because of Stinger but it was far less than the revenue lost from the decline of the circuit switch network.

# 4. Stagnation

## Emergence of the Services Business

Throughout its existence, Lucent frequently changed its financial reportable segments. These modifications usually reflected the dynamics of the telecommunications industry, new strategies, or changes in the composition of the company because of spin-offs or acquisitions. In 2004 Lucent established a new segment, Lucent Worldwide Services, signaling the company's shift from its traditional hardware orientation toward an emphasis on professional services. This shift sought to capitalize on Lucent's longstanding expertise in network planning, design, and construction, initially established during the Bell System era and then continually upgraded as a supplier to AT&T and the RBOCs. Through Lucent Worldwide Services, the company now attempted to expand its addressable market by offering total network support to telecommunications service providers, including those operating multi-vendor networks. The Services segment was viewed as an important growth engine for Lucent; a business that could increase profitability without requiring large investments in R&D that were typically needed for new hardware products. At a time of declining revenue and lower profit margins, the Services segment provided a path to increased earnings within an industry environment of collapsing hardware sales.

Along with issuing financial results by reportable segments, Lucent also issued results by product or services group. The performance of the "Services Group", not to be confused with Lucent Worldwide Services, was initially reported in 1997. Figure 11 shows the annual revenues attributed to the "Services Group" from 1997 through 2006. Note, however, that the composition of the group changed frequently over this period.

Prior to 1998, the NetCare Professional Services business unit, which designed and installed broadband networks supporting convergence of voice, data, and video communication, generated the "Services Group" revenue. The unit was strengthened in 1999 with the acquisition of Ascend Communications and International Network Services. Between 1999 and 2002 Lucent classified revenue from professional services generated from sales within the wire-line and wireless business units as "Services Group" revenue. This classification caused the revenue "bubble" seen in Figure 11. In 2002 this practice was stopped, and professional services revenue was solely associated with contracts awarded to this business unit. In 2006, however, the Network Operations Software revenues previously reported within wire-line businesses were moved into Services, reflecting the synergy between the requirements for effective management of multi-vendor networks and development of advanced software control systems to maintain efficient network operation.

During the "stagnation years", 2004-2006, the "Services Group" revenues increased steadily. While the 7.6 percent average annual growth rate achieved was insufficient to offset the significant revenue decline experienced in core network equipment sales, Services helped to stabilize Lucent's total revenue as the company emerged from the collapse of the telecommunications equipment industry of the early 2000s.





Source: Lucent Technologies 10-K filings, 1997-2006

## **Ongoing Changes in Reporting Segments**

During the stagnation years, changes in financial reporting segments were an ongoing occurrence. These changes could be considered an indication of Lucent's understanding of market dynamics and being agile in adapting to new market needs and technologies. But these changes were usually accompanied by restructuring of the internal organization to focus the company's diminishing resources on the most promising growth areas. It was an attempt to deploy the very limited available resources to product or service areas with the greatest potential for achieving improved quarterly financial performance.

In 2004 Lucent's reportable segments included Services along with Integrated Network Solutions (INS) and Mobility Solutions (Mobility), both of which were retained from prior years. INS included software and wire-line equipment for voice networking, data and network management, and optical networking. Mobility included software and equipment supporting core wireless access networks.

In 2006 INS and Mobility were restructured into three reporting segments: Mobility Access & Applications Solutions (MAAS), Multimedia Network Solutions (MNS), and Converged Core Solutions (CCS). This restructuring demonstrated Lucent's intent to be recognized in the market as a systems-integration, service-oriented company focused on multimedia applications in both wire-line and wireless networks. Also, by separating out CCS as a standalone segment, Lucent prevented the declining financial performance of

this segment from tarnishing results in MNS, a segment that was expected to show considerably higher growth potential. Mobility Solutions became MAAS, a segment focused on 3G wireless networks based on CDMA2000, UMTS/HSPA (high-speed packet access), and spread spectrum technologies for mobile voice and data services.

Revenue for the Lucent reporting segments defined in 2006, with results restated back to 2002, is shown in Table 10. These results show the serious decline in the CCS business, which a decade earlier had been the backbone of Lucent's business. The MNS results highlight the outcomes of Lucent's response to the challenges of both optical networking and convergence of voice, data, and video in core and metropolitan transmission networks. Revenues from Mobility Solutions declined to 2003, before experiencing a partial recovery in 2004-2006. These results considerably lagged, however, the growth in wireless subscribers worldwide.

	2002	2003	2004	2005	<u>2006</u>
Total revenues, \$m	12,321	8,470	9.045	9.441	8,796
Mobility Access & Application Solutions	3,578	3,147	4,166	4,600	4,051
Integrated Network Solutions	4,599	3,233	2,713	2,413	2,277
Multimedia Network Solutions			1,498	1,563	1,677
Converged Core Solutions			1,215	850	600
Services	2,761	1,840	2,044	2,220	2,313
Other (including intellectual property)	517	250	122	148	155
Percent of total revenues					
Mobility Access & Application Solutions	29.0	37.2	46.1	49.4	46.1
Integrated Network Solutions	37.3	38.2	30.0	25.6	25.9
Multimedia Network Solutions			16.6	16.6	19.1
Converged Core Solutions			13.4	9.0	6.8
Services	22.4	21.7	22.6	23.5	26.3
Other (including intellectual property)	4.2	3.0	1.3	1.6	1.8

# Table 10. Lucent's reportable segments, 2002-2006

# **Optical** Networking

Optical products were an important offering in the MNS portfolio that experienced a modest market recovery during the "stagnation years". After the collapse of the optical equipment market in 2002, Lucent achieved an optical growth rate of 5.6 percent between 2003 and 2006. As shown in Figure 12, annual optical equipment revenue during this timeframe increased from \$760 million to \$900 million, approximately one-fourth of the level generated during the industry peak.

The collapse of Lucent optical group revenue was directly related to the tremendous overcapacity of installed fiber optic networks worldwide. This situation can be attributed to the building of excessive core network capacity in the Internet boom in anticipation of broadband traffic that did not materialize. The number of independent global telecommunications companies that were installing new networks exacerbated the problem. Between 1998 and 2001 approximately 39 million miles of fiber optic cable

were installed within the United States, at a cost of \$90 billion. At the time, Merrill Lynch estimated that only 2.6 percent of this fiber capacity was actually in use, and predicted that most of the cable would remain dark forever (Wall Street Journal 2001).

The huge investment in optical communications networks was primarily driven by the belief that Internet traffic would double every 100 days with no end seen to this trend (Wall Street Journal 2005). When this growth path was not sustained, telecommunications service providers drastically cut back their purchases of optical transport and switching equipment. Investments in technologies such as OC-192 and the "all optical switch" did not produce the expected revenue growth and profits. For service providers, there was no need for the capacity increase offered by OC-192 technology, and earning an acceptable return on deployment of the all-optical switch was no longer attainable.



Figure 12. Lucent Technologies "Optical Group" revenue, 1999-2006

Source: Lucent Technologies 10-K filings, 1997-2006

Overcapacity in the optical network adversely affected sales of long-haul, high-capacity optical products after 2001, but the optical market was changing. Increasing broadband demand at the regional level required capacity upgrades of the metropolitan network that served urban areas, industrial campuses, and business locations. New optical systems designed for metropolitan applications were required that could perform similar functions to long-haul network systems but for much shorter distances. These units would be smaller, of lower capacity, and at lower prices.

Lucent addressed this market with new products like Lambda Unite that served as a bridge to interconnect the regional networks with the high capacity optical core networks. The Metropolis product portfolio enabled incumbent service providers to upgrade their regional networks and expand the use of their existing SONET/SDH equipment to support both voice and high-speed data traffic.

In 2001 Lucent once again began a shift in strategy, focusing product development, service offerings, and marketing and sales efforts on the needs of the largest global service providers. This strategy was based on the realization that 70 percent of telecommunications equipment spending was concentrated among the world's 50 largest service providers and that 90 percent of all equipment spending was made in 20 countries (Lucent 2001 10-K, 1; Lucent 2002 10-K, 1).

This strategy concentrated the company's limited resources on a smaller number of customers, enabling it to reuse business practices proven effective during the Bell systems days. As a regulated monopoly, the AT&T product units believed that it was a tremendous advantage to serve a market with a small number of customers. This strategy reduced sales and marketing costs, fostered deeper customer relationships, which resulted in better new product development decisions and more accurate forecasting of customer demand patterns. The new Lucent strategy attempted to create a "virtual Bell Systems environment" by forming supplier partnerships with the RBOCs and a select number of long-distance carriers. The unbounded "global growth mindset" emphasized at the formation of the company was no longer a priority.

Utilizing the new strategy in the marketing of its portfolio of metropolitan optical network products, Lucent announced three major sales agreements in 2002-2003. Verizon awarded Lucent a three-year contract in April 2000 that made Lucent its exclusive provider of DWDM equipment to expand regional interoffice core networking throughout the United States. In June 2003 Lucent announced that Bell South had selected the Metropolis product family for deployment in its nine-state area to increase the optical processing capability of its regional networks. Finally, in September 2003 Lucent announced a multi-year agreement with AT&T to supply Metropolis DMX Access Multiplexers to increase network capacity and enable new revenue generating services in AT&T metropolitan networks.

Thus, it appeared that Lucent was again benefiting from its "incumbent advantage" as former Bell Systems companies awarded it major contracts. However, several new competitors appeared, including Fujitsu, Huawei Technologies, UT Starcom, and ZTE Corporation, forcing Lucent to aggressively compete on price, along with features and function, to win these contracts. Ultimately, Fujitsu became the metropolitan optical network market leader with Nortel, Alcatel, and Lucent following behind. Even though revenue growth in the optical market was achieved during the "stagnation years", the amount of revenue earned was a small fraction of the optical sales obtained during the boom years.

## Wireless capability peters out

During the late 1990s Lucent's wireless sales increased steadily as its North American customers installed the necessary infrastructure to support the accelerating demand for mobile voice communications services (see Figure 13).<sup>11</sup> Lucent sold wireless systems, comprised of base stations and other ancillary equipment linking these stations to the core wire-line network. Most of these sales were for CDMA technology, even though Lucent was able to support TDMA and a small level of GSM, the other dominant wireless technologies at the time. The wireless networks installed were typically 2G (second generation) networks providing mobile voice communication service to subscribers.

The Lucent wireless business was also very dependent upon a small number of customers. In 2002 the five largest customers accounted for 75 percent of the wireless revenue, and by 2005 had increased to 80 percent. Verizon Wireless and Sprint together accounted for 63 percent of this revenue (Lucent 2002 Annual Report, 14; Lucent 2005 Annual Report, F-23). From 2002 through 2005 the number of Lucent installed base stations grew from 70,000 to 140,000 units. This growth was driven by a transition from 2G, basic mobile voice service, to 3G (third generation) networks, enabling mobile high-speed data access along with voice communications.

This dependence on a small number of wireless service providers made Lucent vulnerable to the capital spending patterns of these companies. As seen in Figure 13, after 2000 the company's wireless revenue decreased steadily until 2004. In the <u>2002 Annual Report</u> (p. 14), this decline was attributed to "a decline in capital spending by certain U.S. service providers" and completion of various projects. Even more significantly, in the <u>2003Annual Report</u> (p. F-20), Lucent acknowledged that two of its customers, AT&T and Cingular, had selected an alternative technology to its TDMA product for deployment in their 3G wireless networks. These two companies elected to deploy GSM, a technology in which Lucent had made a minimal investment but one that was dominant throughout the world. To compete for 3G deployments, Lucent offered service providers CDMA2000, a derivative technology of GSM or UMTS.

To increase wireless revenue, Lucent needed to compete for international customers. However, CDMA2000 systems had limited application internationally. It was necessary for Lucent to offer 3G systems more compatible with the installed base of globally deployed GSM systems. Lucent decided to invest in the development of UMTS equipment, a technology that was recognized by many as "next-generation GSM". In its 2001 10-K filing (p. 9), Lucent proclaimed: "We have already brought to market spread spectrum CDMA-2000-networks in North America and expect to supply UMTS networks in Europe and Korea in the near future." The following year Lucent claimed: "We have built more CDMA networks than anyone else, and we are leveraging that expertise to establish a strong position in the very early stages of UMTS deployment." The Lucent strategy was to leapfrog competitors who were supplying equipment for the gradual migration of 2<sup>nd</sup> generation GSM networks to 3G capability and offer UMTS products that would enable a "flash cut" to the next-generation GSM technology.

<sup>&</sup>lt;sup>11</sup> On the growth in demand in the last half of the 1990s through 2007, see data in FCC Information Center 2007.





Source: Lucent Technologies 10-K Filings 1997-2006

In 2003 Lucent announced that it had "built 27 3G networks in 14 countries, or 43 percent of the 63 commercial 3G networks deployed" (Lucent 2003 10-K, 9) In 2004 Lucent reported "33 3G networks in 17 countries, or 29 percent of the 114 commercial 3G networks deployed" (Lucent 2004 10-K, 9) In 2005 the 10-K filing (p. 8) simply stated that Lucent had "deployed these networks with more than 35 customers on the continents of North and South America, Asia, Europe and in the Australia, New Zealand region". Lucent did not report on the total number of base stations installed as it had done since 2002. In 2006 the company decided to omit any comment on the subject.

In the <u>2005 Annual Report</u> (p. F-23), Lucent acknowledged: "Substantially all of Mobility revenues are currently generated from CDMA technology. UMTS revenues to date have been limited to the sale of data cards and revenue related to a UMTS contract with Cingular that was not significant during fiscal 2005. We are conducting third-generation W-CDMA/UMTS trials in China and Japan." In 2006 the company announced an expansion of the supply agreement with Cingular to provide UMTS equipment supporting Cingular's 3G networks in the United States. Despite this, in the <u>2006 Annual Report</u> (p. F-21), Lucent acknowledged lower UMTS data card sales internationally as being partially responsible for the decline in total wireless revenues that year. The company was also still awaiting results from UMTS product trials in China.

Clearly, Lucent's competitive advantage in supplying 3G networks, based on CDMA2000, had eroded over these years. A major reason for this loss of competitive advantage was the failure of Bell Labs innovation to leverage the company's expertise in

CDMA technology "to establish a strong position" in UTMS networks globally, as had been the expectation in 2002. When Lucent decided to forgo investment in GSM, the most widely deployed wireless technology, it gambled that it would be able to establish CDMA globally as a strong alternative that would serve as an engine for revenue growth in its wireless business unit.

This strategy failed, as service providers gradually migrated to offering full 3G capability by installing upgrades to existing systems rather than replace these units with entirely new UMTS equipment. Lucent's attempts to develop UMTS capability took place at a time when the company was financially constrained. In 2003-2006, the company's R&D spending, on an annual basis, was only 27 percent of its level in 1997-2000 and only 41 percent of its level in 2001-2002. As the communications technology industry recovered with the wireless boom, Lucent had very limited resources available to develop new capabilities, create new products, or even change the direction of its UMTS development plan.

# 5. Explaining Lucent's rise and demise

As a "127-year-old startup", Lucent Technologies came into the world in 1996 with a deep legacy of technological capabilities and market channels on which it could build. At the same time, the raison d'être of the Lucent spin-off was to better position the company for capturing the new markets of the Internet revolution through new technologies and innovative new products. As that revolution unfolded, Lucent combined both the "old" and the "new" as it used its "incumbent advantage" to sell upgraded legacy equipment to its legacy customers, enabling them to respond to the escalating demand for second telephone lines for dialup Internet access. In addition, Lucent engaged the "new world" of broadband as it manufactured optical networking equipment not only for AT&T and the RBOCs but also for some of the "next-generation" service providers that the Internet boom had brought into existence.

By 2000 the Internet revolution approached a climax, and as superior alternatives to dialup Internet access became more readily available, Lucent reached the limits of its "incumbent advantage". At the same time, Lucent's revenue growth became dependent upon success in the highly competitive optical networking market, which was led by Nortel. At this point Lucent's top executives became concerned about the sustainability and rate of the company's stock price increase, in part because their own remuneration depended on its performance.

It was not lost on Lucent's executives that when Henry Schacht stepped down as chairman of the company in February 1998, he cashed in stock options for a gain of \$65.0 million, after less than two years on the job. In that fiscal year, Rich McGinn, the new chairman and CEO, generated \$3.6 million from exercising stock options as part of his total remuneration of \$25.3 million, which included a restricted stock grant of \$8.6 million and a bonus of \$11.9 million. In 1998 five other executives named in the Lucent proxy statement averaged total compensation of \$8.2 million, including averages of \$1.9 million from exercising stock options and \$3.8 million from restricted stock grants. Given the pervasive roles that the stock market had come to play in US corporations during the Internet boom, these executives could claim that Lucent needed to sustain an increase in

stock price to attract and retain key employees as well as to compete for "New Economy" acquisitions (see Carpenter et al. 2003).

In this world of "stock-based compensation" as well as "stock-based combination" (M&A activity), during 1999 and 2000 - the peak years of the Internet boom - Lucent found itself at a disadvantage compared with the other major communications technology companies, and especially Nortel and Cisco. As shown in Figure 14, between April 1996 and December 1999, Lucent's stock price increased by over nine times, a greater increase over this time period than that for any of its main rivals except Nokia.<sup>12</sup> As can also be seen in Figure 14, however, by the last half of 1999 the rate of increase of Lucent's stock price (shown on a logarithmic scale) was slower than that of all its major competitors. Indeed, Lucent's stock price reached an all-time high in December 1999, whereas the stock prices of the other companies continued to rise for several months thereafter. Cisco's stock price increased by 53 percent from December 1999 to March 2000 - at which time the company could boast the highest market capitalization of any company in the world – and as late as December 2000 its stock price was still higher than it had been a year earlier. Nortel's stock price peaked in July 2000, at which time it was 62 percent higher than in December 1999, and in October 2000 was still higher than it had been in December 1999.

Figure 14. Stock-price movements of shares of Lucent and its major competitors, 1996-2003



Source: Yahoo! Finance

<sup>&</sup>lt;sup>12</sup> From April 1996 to December 1999, Lucent's stock price increased 9.4 times compared with 8.4 times for Nortel, 2.5 times for Alcatel, 9.2 times for Cisco, 6.5 times for Ericsson, 2.5 times for Motorola, and 1.4 times for Nokia.

To give its stock price a boost, as the telecommunications equipment market continued to weaken, Lucent padded its earnings by engaging in creative accounting such as channel stuffing and excessive vendor financing of next-generation service providers. In 1999 and the first half of 2000, as we have seen, the company also made a number of expensive, but ultimately unwise, technology acquisitions, using its stock as the combination currency. All of these decisions by Lucent's top management created turmoil in the company and resulted in the ouster of CEO Rich McGinn in October 2000, just a year after the Lucent board of directors had awarded him a \$5.1 million bonus for 1999. By weakening the financial condition of the company, even before the Internet bust of 2001 and 2002, these decisions had long-term consequences for Lucent's ability to compete.

In the downturn, Lucent was compelled to engage in a massive downsizing to avert bankruptcy. Its layoff decisions reflected a desperate attempt to stay afloat rather than execution of a strategic restructuring plan. When 8,500 managers and engineers accepted Lucent's early retirement offer in July 2001, the company lost tens of thousands of years of irreplaceable experience. By 2003 many of Lucent's key manufacturing plants had been shut down. Among them was Merrimack Valley Works in North Andover, Massachusetts, which in June 2000, with a workforce of 5,600, had been declared Lucent's worldwide "Center of Excellence" for optical networking production (see Lazonick and Quimby 2007).

As we have also seen, when the communications technology industry began to recover starting in 2003, the divestitures of the enterprise networks division as Avaya in 2000 and the microelectronics division as Agere in 2001 left Lucent lacking in critical capabilities for growth.<sup>13</sup> The decision to divest the enterprise networks division had been announced in March 2000 as Lucent tried to improve its financial performance by ridding itself of "slower-growing" businesses. When Lucent had disappointed Wall Street with its first quarter 2000 earnings announcement in early January 2000, its stock price had plummeted by 20 percent, and through the end of February 2000 was down some 30 percent from its peak levels in December 1999. The announcement of the intent to spin off this division on March 1, 2000 sent Lucent's stock up over 14 percent in one day. Analyst Paul Sagawa of Sanford Bernstein & Co. stated that the enterprise networks division had been "something of a drag on Lucent's overall results," and that the spin-off would turn Lucent into "an extremely vibrant growth engine" (Tampa Tribune 2000).<sup>14</sup>

The decision to divest Agere was first announced on July 20, 2000 at the same time as Lucent revealed that it had lost \$301 million in the third quarter of 2000 because of charges for acquisitions and discontinued operations. The company also warned that earnings results for the next two quarters would fall substantially short of analysts' expectations (Johnson 2000a). In simultaneously announcing the divestment of the

<sup>&</sup>lt;sup>13</sup> For an in-depth case study of the importance of maintaining control over chip design for a major communications technology company, see the study of Ericsson by Glimstedt et al. (2010).

<sup>&</sup>lt;sup>14</sup> As an independent company, Avaya saw its revenues decline from \$6.8 billion in 2001 to \$4.1 billion in 2004, and incurred losses that totaled \$1.1 billion in 2001-2003 before becoming profitable in 2004-2006, generating a total of \$1.4 billion in net income. The 31,000 employees at Avaya when it was created on September 30, 2000 were reduced to 18,500 by September 30, 2006. In November 2007 Avaya was taken private, and in December 2009 it acquired Nortel's enterprise network business for \$900 million, bringing Avaya's payroll to 21,000 employees (Wallis-Jones 2009).

microelectronics division, Lucent was clearly hoping to offset the adverse market reaction to its earnings report.

At that time, Lucent's competitors accounted for more than 75 percent of the sales of the microelectronics division. In providing the rationale for the spin-off, CEO McGinn argued:

This new company will be able to accelerate its growth now that it's free from this strategic conflict. This move will also unleash the shareholder value of our microelectronics business, whose success will now be more fully recognized outside of Lucent's larger communications networking systems business. At the same time, Lucent will now be able to completely focus on the largest network build-out in world history, a more than \$225 billion global opportunity in broadband and mobile Internet infrastructure that is expected to double in five years. We will concentrate our investments, resources and management attention on a triple-play of optical, data and wireless solutions with the network design, consulting and integration services to support them. The communications infrastructure and semiconductor markets have become so big, so fast-moving and so competitive that it is time to divide in order to accelerate growth. (Quoted in Levine 2000)

In sharp contrast to the stock market's reaction to the announced spin-off of the enterprise networks division the previous March, the market was not convinced by these arguments – or at least was not willing to pay a higher price for Lucent's stock in anticipation of prospective gains that would take some time to appear. Lucent's stock price fell almost 16 percent on the day of the announcement. Indeed Lucent's stock price in the days prior to the news of the microelectronics spin-off was the highest that the company had recorded since the price boost from the news of the enterprise networks spin-off in early March.<sup>15</sup> As it turned out, Lucent's stock price never recovered from its sharp fall on July 20, 2000 (see Figure 14). A year later it was at about 14 percent of its July 21, 2000 level, and thereafter fell to as low as 1 percent in October 2002. The stock price moved back up in January 2004, but to no more than 9 percent of the October 2002 level.

This is not to say that Lucent's competitors were immune to significant damage in the Internet bust of 2001 and 2002.<sup>16</sup> Nortel's success in selling optical networking equipment in 2000 did not save it from suffering a destructive collapse that ultimately left the company bankrupt and selling itself off in pieces a decade later. A study of the demise of Nortel Networks, comparable to our study of Lucent, could add significantly to our understanding of the destructive influence an obsession with financial-based decision

<sup>&</sup>lt;sup>15</sup> Agere was eventually spun off in June 2002, after Lucent recorded losses for the division of \$4.6 billion on revenues of \$4.1 billion in fiscal 2001. As an independent company from 2002 to 2006, Agere generated total revenues of \$9.2 billion and incurred losses that totaled \$2.2 billion. In April 2007 Agere was acquired for \$4.0 billion by LSI Corporation (Taylor 2007). At the end of fiscal 2002 Agere had 10.700 employees, down from the 17,400 employees in Lucent's microelectronics division two years earlier. By the end of 2006, Agere's headcount was down to 5,100.

<sup>&</sup>lt;sup>16</sup> We are currently engaged in a project to write parallel cases on major competitors in the communications technology industry, including Alcatel-Lucent. As this project progresses, the research outputs will be posted on the website of theAIRnet (www.theAIRnet.org)

making can have in a high-technology industry. So too would a study of Alcatel, which, for example, as Carpenter et al. (2003) have shown, was much more prudent than either Lucent or Nortel in its technology acquisition strategy in the Internet boom. As for Cisco Systems, the company that perfected the stock-financed, growth-through-acquisition strategy which Lucent and Nortel sought to emulate, it failed to transform its optical networking acquisitions of the late 1990s into a major competitor in the telecommunications infrastructure market, but has continued to be a dominant player in the enterprise networks and, increasingly, home network equipment markets.

In the first decade of the 21<sup>st</sup> century, wireless communications offered the fastestgrowing market opportunities for established telecommunications equipment companies such as Lucent, Nortel, and Alcatel. However, in this market the dominant companies were Nokia (including Nokia Siemens Networks), Motorola and Ericsson, with the Chinese company Huawei Technologies quickly gaining ground. Nokia has been a juggernaut, hitting its peak revenues of \$74.6 billion in 2007. Nokia's revenues, which had grown by 4.6 times in Euros from 1996 to 2000, declined by only 3.7 percent US dollars (and increased by 2. 7 percent in Euros) in 2001 before doubling to \$54.3 billion (and rising 31.8 percent in Euros to €41,121) in 2006 – compared with Lucent's final year revenues of \$8.8 billion. Motorola revenues declined by 29 percent in 2001-2002 from \$37.6 billion in 2000, but then bounced back to \$42.9 billion in 2006 before spiraling down to only \$22.0 billion in 2009 and \$19.1 billion in 2010.<sup>17</sup> From 2000 to 2003 Ericsson's revenues fell 49 percent (in Swedish kroner) before rebounding by 77 percent from SEK 118, 000 to SEK 209,000 in 2008. To get back on track, Ericsson cut employment from 105,000 in 2000 to less than 51,000 employees in 2004. But, as Glimstedt et al. (2006) have shown, Ericsson downsized in a deliberate way that left its organizational capabilities intact. By 2010 employment at Ericsson surpassed 90,000, and Ericsson remains on an even keel. The new competitor is China's Huawei Technologies, whose revenues in 2009 were an estimated \$22 billion.

In the first half of the 2000s, the accelerated growth in wireless networks worldwide provided Lucent with an excellent opportunity to globalize its business and diversify its customer base. During the late 1990s Lucent had focused on TDMA and CDMA wireless technologies, the dominant network standards in North America. But the vast majority of global wireless subscribers were using networks based on GSM technology, which emanated from Europe. To compete effectively, in the 2000s Lucent had to make investments not only in GSM but also in the transition from 2G to 3G networks, and hence in the GSM successors, UMTS and W-CDMA. This required Lucent to make large R&D investments to catch up with well-positioned global competitors, something it was not able to do because of a weakened financial position.

In the boom years of 1998-2000, Lucent's R&D spending averaged \$5.0 billion per year, representing 13.6 percent of sales. In the bust years of 2001-2003, R&D spending averaged only \$2.4 billion, but was 17.4 percent of sales. In the critical stagnation years of 2004-2006, the company's R&D spending dropped to only \$1.2 billion per year, about the same percentage of sales as in 1998-2000, but in nominal dollars less than one-quarter of the absolute amount. This expenditure was insufficient for supporting product

<sup>&</sup>lt;sup>17</sup> On January 4, 2011, Motorola split into two separate companies: Motorola Mobility and Motorola Solutions, with \$11.5 billion in 2010 revenues (59 percent of the total) attributed to Mobility.

development in the evolving GSM market. Lucent's failure to progress in wireless in the 2000s is evident in the geographic distribution of its annual revenues. Beginning in 2003 Lucent's revenues from outside the United States were approximately the same as when Lucent was initially formed in 1996 as an independent company. Attempts to diversify its customer base through globalization failed.

By the mid-2000s it became evident that Lucent was faced with the choice of becoming merely a "niche" player in the communications technology industry or finding a partner to supplement its resources so that it could compete once again as a "full line" supplier. Back in May 2001 Alcatel and Lucent held initial merger talks with a view to creating a \$50 billion global firm. A year earlier Lucent would have dominated such a combination. By May 2001, however, Lucent had already been severely damaged by the downturn in the telecommunications industry. In contrast, Alcatel sales and profits remained strong at the time of those merger talks. If the merger had gone through, Alcatel shareholders would have owned 58 percent of the combined company. It had been agreed that the new headquarters would be in Murray Hill, New Jersey and that Alcatel Chairman Serge Tchuruk would run the company. In the end, the 2001 merger failed when Alcatel insisted that because of its stronger position it would select 8 of the 14 board members, while Lucent Chairman Henry Schacht insisted that his company send two more members for an even split (Sorkin and Romero 2001).

Subsequently, Alcatel also succumbed to the Internet bust that spread to Europe during the last of half of 2001. After drastic restructuring, both Lucent and Alcatel recorded profits in 2004. But in 2006 Alcatel had revenues that were 84 percent greater than Lucent's. Moreover, Alcatel's employment began to increase after 2004, reaching almost 60,000 people in 2006, whereas Lucent's employment continued to decline, falling below 30,000 on September 30, 2006. On December 1, 2006 the French company absorbed the American company into Alcatel-Lucent.

## References:

Arnst, Catherine, 2000, "Lucent: Clean break, clean slate?" <u>BusinessWeek</u>, November 6.

Baker, William O., Ross, Ian M., John Mayo, and Daniel Stanzione, 2000, "Bell Labs Innovation in Recent Decades," <u>Bell Labs Technical Journal</u>, January-March: 3-16.

Barbash, Fred, 2000, "When firms can't keep up with change," <u>Washington Post</u>, October 15.

Blumenstein, Rebecca, 2001, "Overbuilt web: How the fiber barons plunged the nation into a telecom glut," <u>Wall Street Journal</u>, June 18.

Business Wire, 1997a, "WinStar – 'The new phone company' – debuts in Chicago," <u>Business Wire</u>, April 3.

Business Wire, 1997b, "Lucent Technologies appoints chief operating officers, organizes business around fastest growth opportunities," <u>Business Wire</u>, October 23.

Cambridge Telecom Report, 1999, "Lucent Technologies adds new capabilities to breakthrough DSL access concentrator, Stinger," <u>Cambridge Telecom Report</u>. December 20.

Carpenter, Marie, William Lazonick, and Mary O'Sullivan. 2003. "The Stock Market and Innovative Capability in the New Economy: The Optical Networking Industry." <u>Industrial and Corporate Change</u>, 12, 5: 963–1034.

Egbert, Dan, 2000, "Lucent preparing battleground for optical business fight," <u>Associated</u> <u>Press Newswires</u>, May 24.

Endlich, Lisa, 2004, Optical Illusions: Lucent and the Crash of Telecom, Simon & Schuster.

Fiber Optic News, 2002, "Alcatel Leads Siemens, Lucent in DSL Market," <u>Fiber Optic News</u>, March 25.

Fisher, Lawrence, 2000, "Lucent to spin off slower-growing units," <u>New York Times</u>, March 2, 200.

Glimstedt, Henrik, Donald Bratt, and Magnus P. Karlsson, "The Decision to Make or Buy a Critical Technology: Semiconductors at Ericsson, 1980-2010," <u>Industrial and Corporate Change</u>, 19, 2.

Glimstedt, Henrik, William Lazonick, and Hao Xie, 2006, "Evolution and Allocation of Stock Options: Adapting US-Style Compensation to the Swedish Business Model," <u>European Management Review</u>, 3, 3: 1-21.

Ide, M., 1998, Japanese Corporate Finance and International Competition, Macmillan.

Jander, Mary, 2000a, "Lucent Shares Hammered by \$125M Goof," <u>Light Reading</u>, November 21.

Jander, Mary, 2000b, "Lucent, Chromatis, and & Ignitus: A True Tale?", Light Reading, November 22.

Jander, Mary, 2000c, "Tales of Lucent: Readers Respond," Light Reading, November 29.

Jander, Mary, 2001a, "SEC Knocking on Lucent's Door," Light Reading, February 9.

Jander, Mary, 2001b, "Lucent Ditches Chromatis," Light Reading, August 28.

Johnson, Linda, 2000a, "Lucent says growth to slow in coming quarters; shares fall 16 percent," <u>Associated Press Newswires</u>, July 20.

Johnson, Tom, 2000b, "Lucent target of lawsuits over 4th-quarter earnings," <u>Star-Ledger</u>, November 29.

Ladendorf, Kirk, "Lucent plans spinoff of \$4 billion unit," <u>Austin American-Statesman</u>, July 21, 2000.

Lazonick, William, 1999, "The Japanese Economy and Corporate Reform: What Path to Sustainable Prosperity?," <u>Industrial and Corporate Change</u>, 8, 4: 607-33.

- Lazonick, William, Michael Fiddy, and Steven Quimby, 2002, "Grow Your Own' in the New Economy?: Skill-Formation Challenges in the New England Optical Networking Industry," in R. Forrant and J. Pyle, eds., <u>Globalization, Universities, and Sustainable</u> <u>Human Development</u>, Elgar: 233-59.
- Lazonick, William, and Steven Quimby. 2007. "Transitions of a Displaced High-Tech Labor Force," in Tom Juravich, ed., <u>The Future of Work in Massachusetts</u>, University of Massachusetts Press: 111–134.
- Levine, Bernard, 2000, "Lucent Technologies to spin off parts," <u>Electronic News</u>, July 24.
- Lewis, Anthony. 1956. "AT&T Settles Antitrust Case; Shares Patents." <u>New York Times</u>, January 25.
- Loomis, Carol J. 2003. "The whistleblower and the CEO." Fortune. July 7.
- Lucent Technologies, 1999, "Lucent Technologies Launches Breakthrough DSL Platform to Deliver High Quality Voice, Data, and Video Services" Lucent Technologies Press Release, September 7.
- Mehta, Stephanie N., 1999, "Lucent set to offer phone firms array of DSL varieties," <u>Wall Street Journal</u>, September 7.
- Mobile Communications, 1996, "Manufacturers strike it rich in American PCS market, report says," <u>Mobile Communications</u>, April 16.
- O'Sullivan, Mary, 2004. "What Drove the U.S. Stock Market in the Last Century?" INSEAD Working Paper. Fontainebleau, France: INSEAD.
- PR Newswire, 2003, "Lucent Technologies reaches agreement to settle shareowner class action," <u>PR Newswire</u>, March 28.
- Schiesel, Seth, 2000, "How Lucent stumbled: Research surpasses marketing," <u>New York</u> <u>Times</u>, October 20.
- Snyder, Beth, 1996, "The chosen one: Bell consortium opts for Alcatel ADSL system," <u>Telephony Online</u>, October 14.
- Sorkin, Andrew Ross, and Simon Romero, 2001, "Alcatel and Lucent call off negotiations toward a merger," <u>New York Times</u>, May 30.
- Tampa Tribune, 2000, "Lucent Technology stocks soar after spinoff plans made public," <u>Tampa Tribune</u>, March 2.
- Taylor, Colleen, 2007, "LSI Logic, Agere close merger deal, consider job cuts," <u>Electronic News</u>, April 9.
- Tenorio, Vyvyan, 2002a, "Lucent unloads majority of startup portfolio to Coller," <u>The</u> <u>Daily Deal</u>, January 4.
- Tenorio, Vyvyan, 2002b, "New details of Lucent VC sale," The Daily Deal, January 11.
- US Department of Commerce, Economics and Statistics Administration, 1994-2006, <u>Annual Capital Expenditures</u>, US Census Bureau, available at http://www.census.gov/econ/aces/historic\_releases\_ace.html.
- US Federal Communications Commission, 2000, "Trends in Telephone Services", December, available at http://www.fcc.gov/Bureaus/Common\_Carrier/Reports/FCC-State\_Link/IAD/trend200.pdf.
- US Federal Communications Commission, 2007, "Trends in Telephone Services," February 2, available at http://hraunfoss.fcc.gov/edocs\_public/attachmatch/DOC-270407A1.pdf.
- US Federal Communications Commission, "High Speed Services for Internet Access.; Status as of June 30, 2007," March 2008, available at

http://fjallfoss.fcc.gov/edocs\_public/attachmatch/DOC-280906A1.pdf.

- United States Patent and Trademark Office, 2009, "Patent Full-Text and Full-Page Image Databases," (searching in field name 'Description/Specification' for 'optic\$'), available at http://patft.uspto.gov/.
- Vascellaro, Jessica E., 2007, "Is high-speed Internet growth sowing?" <u>Wall Street</u> Journal, Aug 9.
- Young, Shawn, 2005, "Why the glut in fiber lines remains huge," <u>Wall Street Journal</u>, May 12.
- Young, Shawn, and Peter Grant, 2003, "Bell tolls: How phone firms lost to cable in consumer broadband battle," <u>Wall Street Journal</u>, Mar 13.
- Wallis-Jones, Seth, 2009, "Avaya doubles up to win with US\$915-mil. bid for Nortel enterprise unit," <u>HIS Global Insight Daily Analysis</u>, September 15.

Wilson, Carol, 2005, "DSL port sales explode", Primedia Insight, August 9.