

**DECLARATION OF CLAIRE BETH NOGAY**

**EXHIBIT 11**



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Con Edison Communications (CEC), a subsidiary of Consolidated Edison, Inc., is the 'Smart Alternative' Competitive Local Exchange Carrier (CLEC). CEC offers a comprehensive range of data and voice transport products and services designed to enhance the performance of our customers' networks. CEC builds and operates its own fiber optic network providing managed data transport services, custom networks, local and long distance voice services and Internet services. CEC serves local and long-distance carriers, Fortune 1000 corporations, small and medium businesses, and Internet, cable, wireless and video companies. CEC's New York City metro area network continues to grow and currently interconnects over 100 commercial buildings, all major carrier Points-of-Presence (POPs) and many of the Verizon Central Offices in New York City.

CEC delivers the answers and supports your needs, wherever, whenever you need us, 24x7x365, with no compromise, period. When you sign on with CEC, you are supported by our:

- **ADVANCED NETWORK OPERATIONS CENTER** for total service coverage
  - **PROACTIVE MONITORING** by a world-class team of network professionals
  - **SINGLE POINT OF CONTACT** for all customer service
  - **GUARANTEED RESPONSE TIMES** and **RESOLUTION MEAN TIMES**
  - **INTEGRATED BILLING** for all CEC services
  - **SERVICE LEVEL AGREEMENTS** designed around your specific requirements
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Are you a carrier or ISP in search of next generation data services, metropolitan area transport, custom networks, central office deployment, or co-location services? Is your banking or brokerage customer researching storage area networking, metropolitan LAN's, or private networks? Does your media company require digital video transport services? Sophisticated end-users and carriers have entrusted Con Edison Communications with mission-critical network infrastructure. Our clients know that they can count on CEC's reputation for reliability. CEC is the 'Smart Alternative' for your needs because:

- CEC is the only New York telecommunications carrier that utilizes both the telecommunications and electric/gas rights-of-way to offer true, physical diversity
- Every carrier hotel in the New York City metropolitan area is On-Net
- CEC is within 2 city blocks of 80% of Manhattan commercial real estate
- CEC is fully franchised by the City of New York to construct network backbone and build when and where customers demand

When you choose the CEC solution, you can expect:

- Rapid provisioning - 15 days for On-Net buildings, 60 days for off-net buildings
- Customer care officer - Responsible for customer satisfaction and future requirements
- Web-based management tools - Custom configuration and reporting

Choose the "Smart Alternative" and contact Con Edison Communications today!

Charles Athanasia  
 Chief Commercial Officer  
 Con Edison Communications  
 55 Broad Street, 22nd Floor  
 New York, NY 10004  
 212-631-8995  
 AthanasiaC@ConEdCom.com

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Products & Services

Enterprise Services

Resources

Con Edison Communications (CEC) is the only telecommunications provider to offer a robust and diverse network utilizing both the ECS (Empire City Subway System) and the Electric Utility Conduits. This eliminates single points of failure faced by current service providers. CEC offers a wide range of Enterprise telecommunications solutions at competitive prices. Our data transport, voice, and IP services are tailored to the needs of your business. CEC's competitive prices and rapid installs will have your firm up and running on our industry-leading network.

CEC delivers services to the following vertical markets:

- Financial Services - SAN/ Remote mirroring, Metro LAN, Video services, STP
- Telecommunications - Next generation data services, Building access
- Healthcare - PACS, HIPAA compliance
- Media & Entertainment - Real time film editing, Remote broadcast HDTV

CEC is founded on a tradition of reliability and service quality that you and your business demand.

Choose the "Smart Alternative" and contact Con Edison Communications today!

Contact:

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Products & Services

Business Services

Resources

Does your business need help in planning a Voice and Internet service strategy? Do your employees collaborate electronically among multiple offices? Are you starting up a new business or moving your business to a new location? Is your office outgrowing your current telecommunications arrangement? Are you dissatisfied with your current service provider?

Con Edison Communications (CEC) understands the technical challenges facing small and medium sized businesses. CEC is founded on a tradition of reliability and service quality that you and your business demand. Our flexible, competitively priced Voice and Internet service configurations utilize network transport technologies, including DS-1, DS-3, Ethernet, and SONET, which are best suited to meet your needs. Once your solution is up and running, CEC's on-going customer service will support your communication needs.

Choose the "Smart Alternative" and contact Con Edison Communications today!

Contact:

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Products & Services

Markets

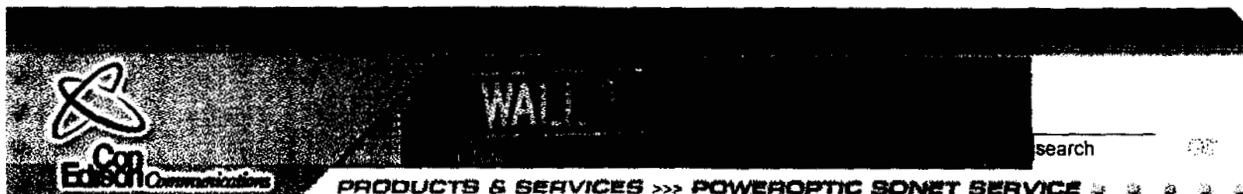
Resources

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- PROACTIVE MONITORING by a world-class team of network professionals
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- INTEGRATED BILLING for all your CEC services
- SERVICE LEVEL AGREEMENTS designed around your specific requirements

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**PowerOptic SONET Service**

**PowerOptic SONET Service provides the flexibility to right size your network for today's market while being ready for tomorrow's opportunities. PowerOptic SONET Services provide high-capacity, highly reliable, and redundant backbone network transport.**

**PowerOptic SONET Service Features**

- DS-1 scalable to OC-192
- SDH transport available
- Restorable transport services for high reliability
- Point-to-point and hub-to-multipoint topology
- Protected - diverse, non-diverse
- 15-day interval for provisioning new circuits in on-net buildings
- 24x7 network monitoring
- Prime locations in the New York metropolitan area

**PowerOptic DS-1 Service Features**

- DS-1 transport service is protocol agnostic
- Supports voice, data and video traffic
- Transported over CEC's fully redundant SONET network
- Business to Business access to hundreds of building locations
- Network to network interconnection
- Metropolitan distribution networks for CLECs, BLECs and other service providers

**Benefits**

- Guaranteed compatibility through widely accepted SONET standards
- Cost effective mechanism for right-sizing a network
- Rapid provisioning for future-proofing initial circuit installations
- Predictable cost modeling for network build outs
- Carrier grade network for high availability

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PowerConnect Co-location Service ▾

Markets ▾

Resources ▾

### PowerConnect Co-location Service

**CEC's PowerConnect Co-location Service allows you to expand your network quickly and efficiently using our state-of-the-art hub facilities. Together with our other managed transport services, PowerConnect Co-location gives you a fully integrated, single source solution for virtually all of your connectivity requirements.**

### PowerConnect Co-location Service Features

- Controlled access to facilities
- Fully secure cabinets and equipment areas
- Climate controlled space with fault-tolerant systems
- Redundant back-up generators and HVAC systems
- Pre-action dry fire-suppression systems
- 24x7 network monitoring

### Benefits

- Easily connect to local sites with CEC's regional distribution network
- Ready access to national and international networks via our interconnection points at major POP locations throughout the New York metropolitan area
- Launch services to market more quickly and efficiently
- Deliver facilities-based services with minimal upfront investment
- Expand your network's reach and increase its efficiency

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News

## CLECS RISE AGAIN

**Author:** Mary Jander  
**Article Date:** 08/08/03  
**Publication:** Light Reading

A handful of feisty alternative local carriers say they're growing fast, despite the foggy outlook.

Today, for instance, New York City CLEC Con Edison Communications Inc. released a statement boasting customer growth of more than 125 percent. The carrier now serves 142 buildings in the Manhattan vicinity, compared to 118 at the start of this year. Working circuits number over 600. While unwilling to give its total number of customers just yet, VP of product development Russ Kohn says it numbers "in the hundreds."

Granted, Con Ed Communications just opened for business this year, so it had nowhere to go but up. Still, Kohn says business customers are responding well to its services, which range from T1-based voice and Internet access to wavelength and Sonet services for corporate data. An Ethernet LAN service is also available.

Other emerging carriers say business is solid, and some say it's better than that: A spokesman for OnFiber Communications Inc. says the company hopes to double last year's revenues of about \$15 million by the end of 2003.

Claims of progress also come from Cogent Communications Group Inc. (Amex: COI), which recently restructured; and Fibernet Group plc (London: FIB). Both companies announce their earnings next week, which could offer some further insight into the state of this market.

While it may be too soon to call a CLEC resurgence, signs are that smaller carriers are finding a slightly more stable foothold than before in metro areas.

There seem to be several reasons for new CLEC vitality. For one thing, the market's already consolidated. Last year saw many of the aforementioned providers swallow weaker fry.

The survivors are wiser and stronger than before. These aren't your father's CLECs, which often operated on the premise that almost any alternative to local incumbents was saleable. "They're focused on tightly defined metro areas with targeted markets," says Nancy Bedard, director of wholesale communications research at Yankee Group.

Here are some of the characteristics they seem to share:

### Solid differentiators

The new CLECs have smart angles that are clearly of value to customers. Con Ed Communications, for instance, offers its own fiber routes, built along the electrical rights-of-way of its parent company. This enables it to claim redundancy that can't be offered by carriers that must share the same old fiber routes with dozens of other carriers in New York City.

### Good timing

Con Ed Communications was late to market, Bedard says, which actually helped its cause. By the time it rolled out its products, some competitors had already succumbed to the downturn or were significantly weakened by it. OnFiber, for its part, shifted its plans the instant the downturn loomed, Bedard points out. By reining in costs and picking over the scrapheap wisely, it managed to build its business instead of hemorrhaging.

Not locked into vendors

New CLECs are relatively open about how they're continuously testing and retesting new vendors in an effort to get the best technology possible. Nothing's written in stone, and they can afford to move quickly, without endless cycles of testing and retesting. FiberNet, for instance, has supplemented Nortel Networks Corp. (NYSE/Toronto: NT - message board) gear with other solutions (see Internet Photonics Scores at FiberNet ).

Pricing

Cogent's the prime example here. Touting "100 Mbit/s for \$1,000 a Month!" has helped win customers. Whether the stance makes sense in the rest of the balance sheet remains to be seen.

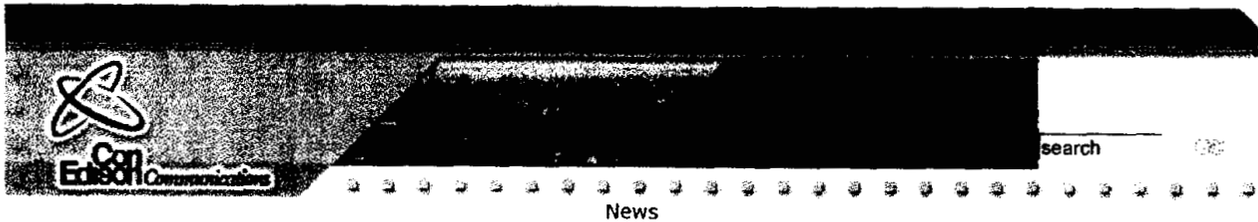
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## **NYC CLEC EXTENDS SMALL BIZ SERVICES**

**Article Date:** 07/09/03

**Publication:** SmallBusinessComputing.com

Con Edison Communications (CEC), a subsidiary of Consolidated Edison, this week introduced PowerCall Plus, an integrated voice and data service designed for small businesses — specifically for those small businesses with 8 to 20 employees operating in New York City.

The new program enables small businesses to merge voice and data services over a single, shared T1 line. This means small businesses with as few as eight employees can take advantage of dedicated connections for high-speed access to the Internet. The services' flexibility enables customers to order up to 24 voice lines while maintaining the ability to use up to a full 1.5 Mbps of data capacity over a shared T1 feed.

PowerCall Plus also gives small businesses the ability to establish a secure connection to their private networks. Moreover, the new services' trunk-side functionality allows small businesses to "oversubscribe" direct inward dialing (DID) numbers, enabling the support of many more voice users than a line-side version.

As an added benefit to small businesses, CEC will provide a single point of contact for all voice and data services, billing, repair, maintenance and support for PowerCall Plus services. Because CEC is a competitive local exchange carrier (CLEC), it is nimbler than larger incumbent carriers and able to provide fast, responsive services for small businesses.

PowerCall Plus options include 12, 16, 20, or 24 voice lines with either 256Kbps, 512Kbps or 1.54Mbps leased line access to the Internet. These connections require setting up a primary rate interface, which is included. The service also allows for automatic number identification of inbound calls.

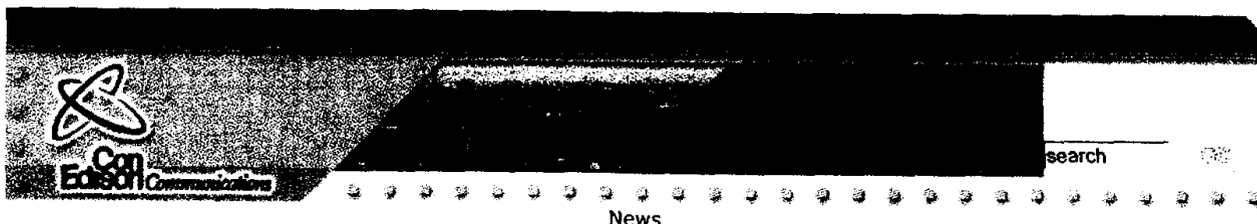
Then, there are the add-on services. Small businesses can opt to add up to four analog, plain-old telephone service (POTS) lines for connecting fax machines, conference phones and the like. Also available is a failsafe option that redirects calls to another location or phone number in case a private branch exchange (PBX) goes kaput or a circuit fails. There is also a DID Billing Option — this billing feature enables customers to receive a summary of their billable outbound calls by DID number on their monthly invoice instead of by the Billing Telephone Number (BTN).

PowerCall Plus will be available to New York City customers on July 14. The service is designed for small companies spending about \$1,200 a month and up for voice, circuits and usage as well as Internet access.

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News

## **CEC LIGHTS WAY TO FIBER NETWORK**

**Author:** Fred Donovan  
**Article Date:** 08/29/01

New York City-based Con Edison Communications (CEC) is a "carrier's carrier" that will begin providing wholesale fiber-optic transport, collocation and ethernet services to the last mile in coming months.

Like George W. Bush, Con Edison Communications hopes to use the reputation of a well-known parent to ride a "thousand points of light" to success. Con Edison [EM] founded its fiber optic child in Feb. 1999, but the road was initially rocky.

At that time, CEC's president Peter Rust boldly predicted that the company would be providing fiber optic transport service in New York City by the end of 1999. A year and a half later, the company is just starting to offer trial service. Rust blamed the delay on the New York City government, which held up the company's plans because of Con Edison's status as the region's major utility.

In last October, the city finally gave CEC a franchise to provide fiber optic transport services in the five New York City boroughs. CEC plans to use Con Edison's infrastructure and rights of way in the New York subway system to lay its fiber optic cables. The company is using Cisco Systems [CSCO] next-generation SONET equipment in buildings and Nortel [NT] DWDM equipment in its core networks.

Rust told Fiber Optics News that his company plans to install 112,000 fiber-strand miles (460 route miles) by the end of 2005. The company expects to be able to link over 1,000 buildings in the lucrative New York City market over the next five years, he said.

CEC's customers primarily are retail providers of telecom services to the New York City business market. These customers include CLECs and ISPs, Rust explained. CEC's marketing strategy is to use the Con Edison name to promote its services. "This is an extremely strong brand name in the New York market," Rust said. Con Edison is known for "reliability and stability." The company is promoting its ability "to offer diversity in terms of path structure" and its market position as a provider of "lit" fiber optics services, which the company manages end-to-end, he said.

The Con Edison unit also plans to roll out DSL service later this year to serve the multi-tenant residential market. It will provide a high-speed link between Verizon Communications' [VZ] central office and a building and put a DSLAM in the basement to be used by DSL providers to serve its customers, Rust explained. This will allow the DSL provider to bypass Verizon for last mile connectivity, he added.

Rust cited a number of other potential competitors to his company's services: AT&T's [T] business phone unit, Cablevision Systems' [CVC] Lightpath division, and Time Warner Telecom [TWTC]. He observed that because these companies provide retail telecom services, they don't connect their networks to buildings unless they expect to get a significant portion of the buildings' customers.

CEC is not a retail provider of telecom services, Rust explained. So his company can provide transport services to five or six retail providers for any one building. That gives CEC an economic incentive to hook up as many buildings as possible, he said. CEC is "targeting" a number of smaller office buildings that haven't been hooked up to high-speed last mile networks.

CEC also has its eyes on expanding in the Northeast market. The company is working with long-haul provider NorthEast Optic Network [NOPT] to supply fiber optic transport throughout the Northeast.

"It makes a lot of sense to combine the networks from a customer perspective so there's one ubiquitous network," Rust said. As part of the partnership deal, CEC took an 11 percent stake in NorthEast Optic.

The company also has visions of a national fiber optic system connecting utilities' telecom networks throughout the country. Rust said that CEC is in talks with other utilities-owned telecom ventures to create this national network. He said other utilities have "similar visions and facilities" as Con Edison.

"If we piece together networks with similar architectures, we'll be able to support IP services in the future," he said. There's a common history and common network architecture, he concluded.

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Products & Services

Markets

List of On-Net Buildings

**Con Edison Communications' On-Net Buildings**

- |                             |                           |
|-----------------------------|---------------------------|
| 1 Battery Park Plaza        | 315 Hudson Street         |
| 1 Evertrust Plaza           | 32 Avenue of the Americas |
| 1 Liberty Plaza             | 325 Hudson Street         |
| 1 Madison Avenue            | 33 Thomas Street          |
| 1 New York Plaza            | 34 Exchange Place         |
| 1 North Broadway            | 345 Hudson Street         |
| 1 Pierpont Plaza            | 345 Park Avenue           |
| 1 Verrazano Place           | 347 Madison Avenue        |
| 1 Wall Street               | 350 Hudson Street         |
| 1 Whitehall Street          | 360 Bridge St             |
| 10 Exchange Place           | 360 Hamilton Avenue       |
| 10 Hanover Place            | 369 East 149th            |
| 100 Avenue of the Americas  | 375 Hudson Street         |
| 100 Church St               | 377 Broadway              |
| 100 Manhattanville          | 383 Madison Avenue        |
| 100 Park Avenue             | 39 Broadway               |
| 100 Wall Street             | 395 Hudson Street         |
| 100 William Street          | 4 Metrotech               |
| 101 Barclay                 | 4 Times Square            |
| 101 Hudson Street           | 40 East 52nd Street       |
| 101 Park                    | 40 Rector Street          |
| 104 Broad Street            | 40 Wall Street            |
| 1095 Avenue of the Americas | 417 5th Avenue            |
| 11 Metrotech                | 42 Broadway               |
| 11 West 42nd                | 435 West 50th Street      |
| 110 East 59th Street        | 440 Mamaroneck            |
| 110 Wall Street             | 441 9th Avenue            |
| 110 William Street          | 450 West 33rd Street      |
| 111 8th Avenue              | 452 5th Avenue            |
| 111 Fulton                  | 470 Vanderbilt Avenue     |
| 111 Main Street             | 489 5th Avenue            |

Con Edison Communications-On-Net Building List

111 Pavonia	499 Washington Boulevard
1133 Avenue of the Americas	5 Harborside
120 Broadway	50 Varick Street
50 Varick Street	5030 Broadway
1211 Avenue of the Americas	512 7th Ave
1221 Avenue of the Americas	525 Washington Boulevard
125 Maiden Lane	535 5th Avenue
125 West 73rd Street	545 5th Avenue
135 West 50th St	545 Saw Mill Road
137 Varick Street	55 Broad Street
139 Flatbush	55 East 52nd Street
14 Wall Street	55 Messerole
140 58th	55 Washington
140 West St	55 Water Street
142 East 39th St	55-10 51st Avenue
1585 Broadway	560 Lexington Avenue
161 William Street	560 Washington Street
165 Broadway	568 Broadway
165 Halsey Street	570 Washington Street
1675 Broadway	575 5th Avenue
17 State Street	584 Broadway
175 Water Street	60 Broad Street
180 Maiden Lane	60 Hudson Street
180 Varick Street	601 West 26th St
195 Broadway	61 Broadway
199 Water Street	636 11th Avenue
2 Broadway	641 Lexington Avenue
2 Harborside	65 Broadway
2 Metrotech	666 5th Avenue
2 Rector Street	67 Broad Street
2 Wall Street	70 Pine Street
20 Broad Street	712 5th Avenue
200 Varick Street	717 5th Avenue
2000 Westchester Ave	72 Wall Street
204 2nd Avenue	740 Broadway
208 East 79th Street	75 Broad Street
209 West 40th St	75 Maiden Lane
210 West 18th Street	75 Varick Street
221 East 37th Street	750 3rd Avenue
225 Varick Street	770 Broadway
227 East 30th Street	777 Saw Mill Road
228 East 56th Street	8 East 40th St
230 West 36th Street	80 Broad Street
23-10 43rd Avenue	80 Centre Street

Con Edison Communications-On-Net Building List

25 Broadway  
250 Broadway  
270 Park Avenue  
29 Broadway  
299 Broadway  
3 Harborside  
30 Hudson Street  
300 Boulevard East  
304 Hudson Street

80 Maiden Lane  
80 Pine Street  
811 10th Avenue  
85 Broad Street  
882 3rd Avenue  
95 Christopher Columbus  
95 Rockwell Place  
95 Williams Street

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## About TelePacific

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### Our Story

TelePacific, a full-service business communications provider for seven major metropolitan markets in California and Nevada, has become one of the largest carriers in the West and a major player enjoying tremendous growth.

TelePacific has posted record sales numbers and growth throughout the past sixteen months. They acquired \$30 million dollars of equity in March of 2003, are currently building new switch sites in Southern California, and expanding its wire center availability in all its markets. While in 2002, they secured a \$40 million dollar equity infusion from its existing investors, and acquired assets from a Northern California telecommunications provider, including two switching facilities and 1,100 customers. Due to their impressive growth, the company has been hiring throughout all its markets.

"Service comes before all else. We have grown one customer at a time while remaining deliberate in how we proceed. We continue to consolidate networks with those of other small carriers to meet increasing demand. Our goal is to deliver the best possible service at a reasonable cost, so that our customers benefit the most."  
 ~ CEO, Dick Jalkut, formerly CEO of NYNEX Telephone Companies

As service comes before all else, TelePacific is able to boast extremely high customer satisfaction. Employing best in class billing practices, they work to ensure a less than 1% error ratio. Averaging 94% first call resolution with 95% of all calls answered in 30 seconds or less, TelePacific is ready to respond to customers' needs.

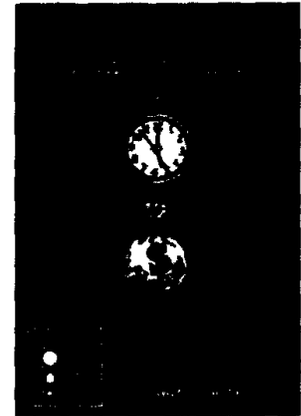
These are clearly times of growth for TelePacific.

#### Company History

- April 2003    Announced a \$30 million equity investment led by affiliates of Investcorp.
- May 2002    TelePacific Communications Expands Footprint With Purchase of Facilities from Advanced TelCom Group
- March 2002    Announced \$40 million equity investment led by affiliates of Investcorp, and named Dick Jalkut President and CEO
- September 2000    Announced \$19 million equity investment by the Hillman Company, GE Capital and Arena Capital Partners
- April 2000    Announced \$125 million equity investment by Investcorp



Save Time and Money



Save Time and Money with TelePacific's Flex-T1 product. Scalable voice and Internet for businesses. (As seen in Fortune Small Business, Business Week, Fast Company, Mutual Funds, TIME and INC magazines. Also in local market Business Journals and the Wall Street Journal)

- Spring 2000 Launched full scale service in seven major metropolitan markets on the West Coast
- May 1999 Qualified as a Cisco Powered Network by Cisco Systems
- December 1998 Launched initial service in California and Nevada
- Nov 1998 Installed the world's most sophisticated switching platform, the Lucent SESS Switch®
- Mar 1998 Founded by Chairman of the Board David Glickman

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### Investors



Rader Reinfrank & Co., LLC ("RRCO") manages a \$100 million Los Angeles-based private equity fund. The company provides long-term capital, management support, and financial expertise to emerging growth companies in the communications, media, and electronic commerce industries. RRCO focuses on identifying emerging technology and industry trends that will help drive future growth. They seek strong entrepreneurial management teams that they can actively partner with to achieve long-term capital appreciation and maximum enterprise value.

### GE Capital

GE Equity, Structured Finance Group and Vendor Financial Services are all subsidiaries of GE Capital. GE Equity is the private equity arm of GE and is responsible for investments in a broad range of industries, often co-investing with other related GE businesses. Over two thirds of GE Equity's portfolio companies are strategic partners. GE Capital Structured Finance Group (SFG) is a leading provider of financial solutions for clients in the global communications, energy, transportation, and commercial and industrial sectors. A rapidly growing financier in the telecommunications sector, SFG has invested more than \$1 billion in telecommunications globally in the past two years alone. GE Capital Vendor Financial Services (VFS) is a global leader in providing private-label financing programs and specialty services to equipment manufacturers, distributors, dealers and end users through the creation of innovative sales and distribution financing programs.

### INVESTCORP

Investcorp is a global investment group with offices in New York, London and Bahrain. The firm has four lines of business: corporate investment, real estate investment, asset management and technology investment. It was established in 1982 and has since completed transactions with an aggregate value of approximately US \$20 billion.

In the United States, Investcorp and its clients currently own investments that include Neptune, Jostens and Stratus Technologies. Investments that subsequently have been taken public by Investcorp include Prime Service, Tiffany & Co., Circle K Corporation, Saks Fifth Avenue and CSK Auto. In Europe, Investcorp and its clients currently own investments that include Avecia, Gerresheimer Glas AG and Welcome Break.



### Online Quote

TelePacific's competitive rates and value-added services bring better solutions to your business. Click for a free online quote.

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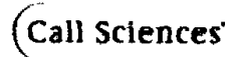
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### Partners

TelePacific has partnered with the most technologically advanced companies in the industry. Our strategic alliances are designed to provide our customers with state-of-the-art, reliable technology and innovative communications solutions. This shared commitment to deliver customer centric solutions provides our customers with the most cutting-edge technology, simplified billing, cost-effective solutions and enhanced customer service.

Our Voice Services are supported by the Lucent 5ESS Switch®, the world's most sophisticated switching platform. Loaded with the most advanced software on the market, we provide redundancy to ensure reliability. We have also qualified as a Cisco Powered Network, which means that we've built our data and Internet network with Cisco equipment. As one of a select number of Cisco Powered Network providers, we can ensure our customers higher network availability, more reliable, scalable and secure services, and faster deployment of new world network services.



Online Quote

Intrigued with one of our products? Let us provide you with a free online quote.

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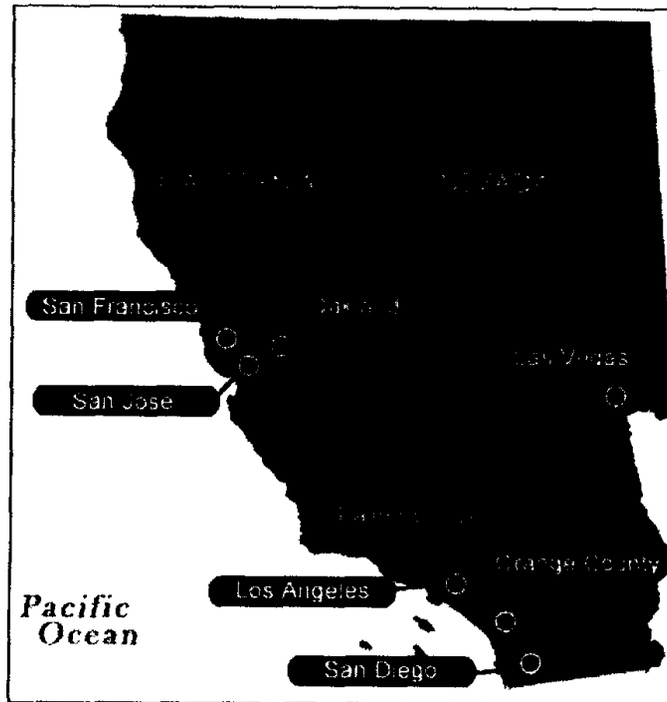
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- Press

### Service Areas

TelePacific Communications is a broadband telecommunications provider delivering local, long distance voice, data and high-speed Internet services. Operating in seven major markets on the West Coast and headquartered in California, we are a single-source provider to business clients. Check back with us as we continue to expand!

**Choose a city from the map below to download a detailed view of the region (pdf)**



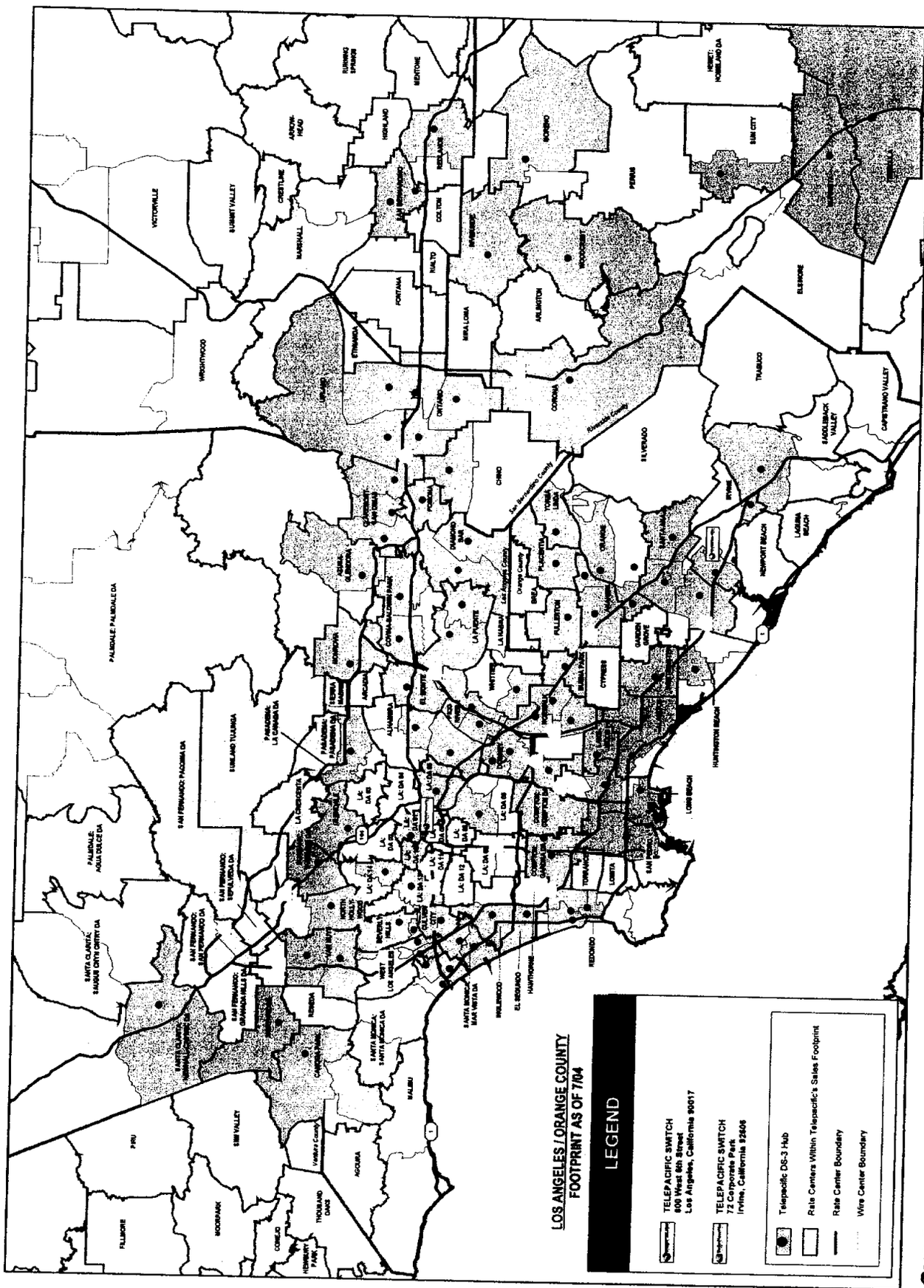
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Ever seen a simple, easy to read bill? Once you order our products you will. Simplify and save--we'll show you how with a free comparative cost analysis.

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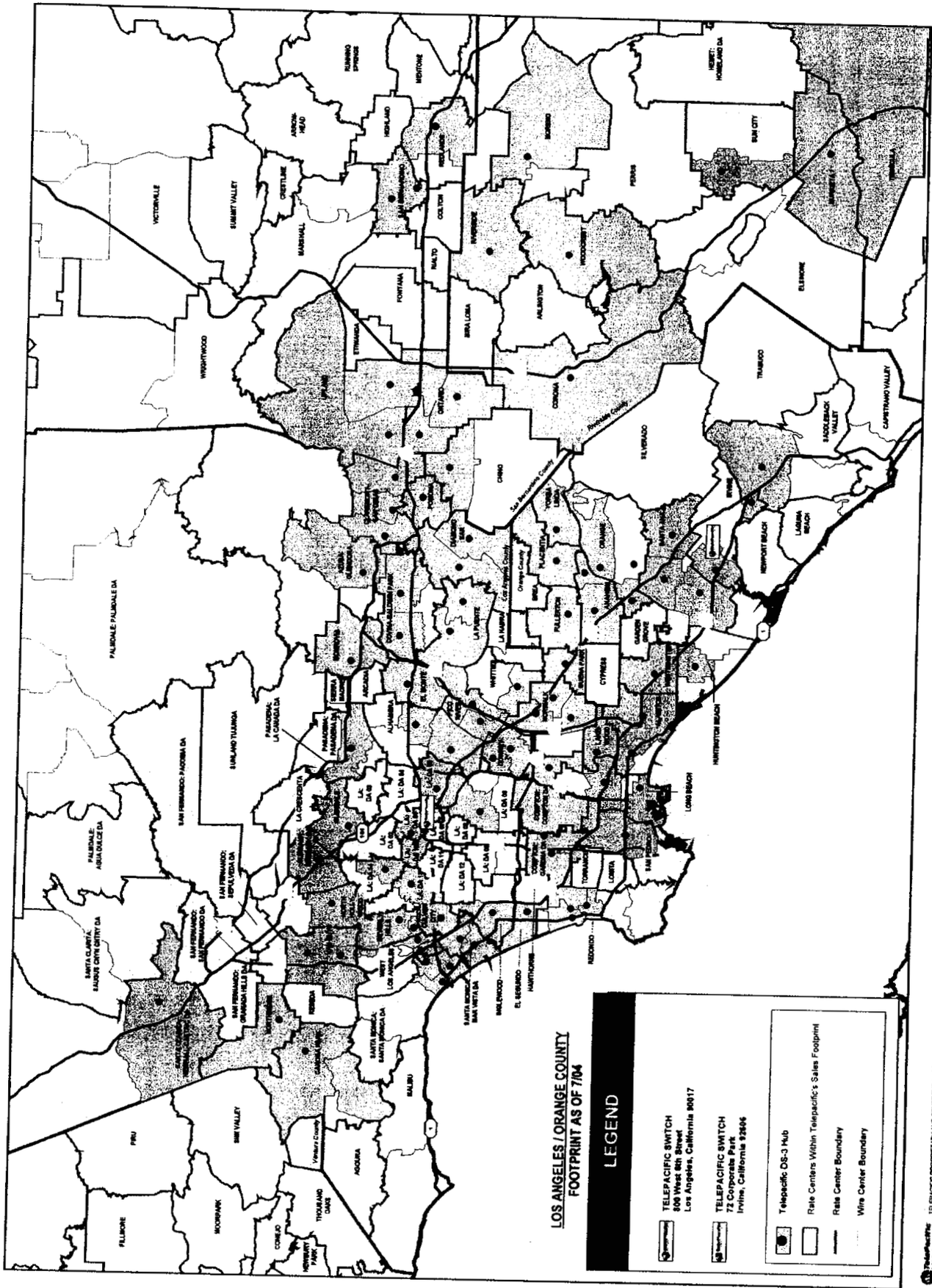
**LOS ANGELES / ORANGE COUNTY  
FOOTPRINT AS OF 7/04**

**LEGEND**

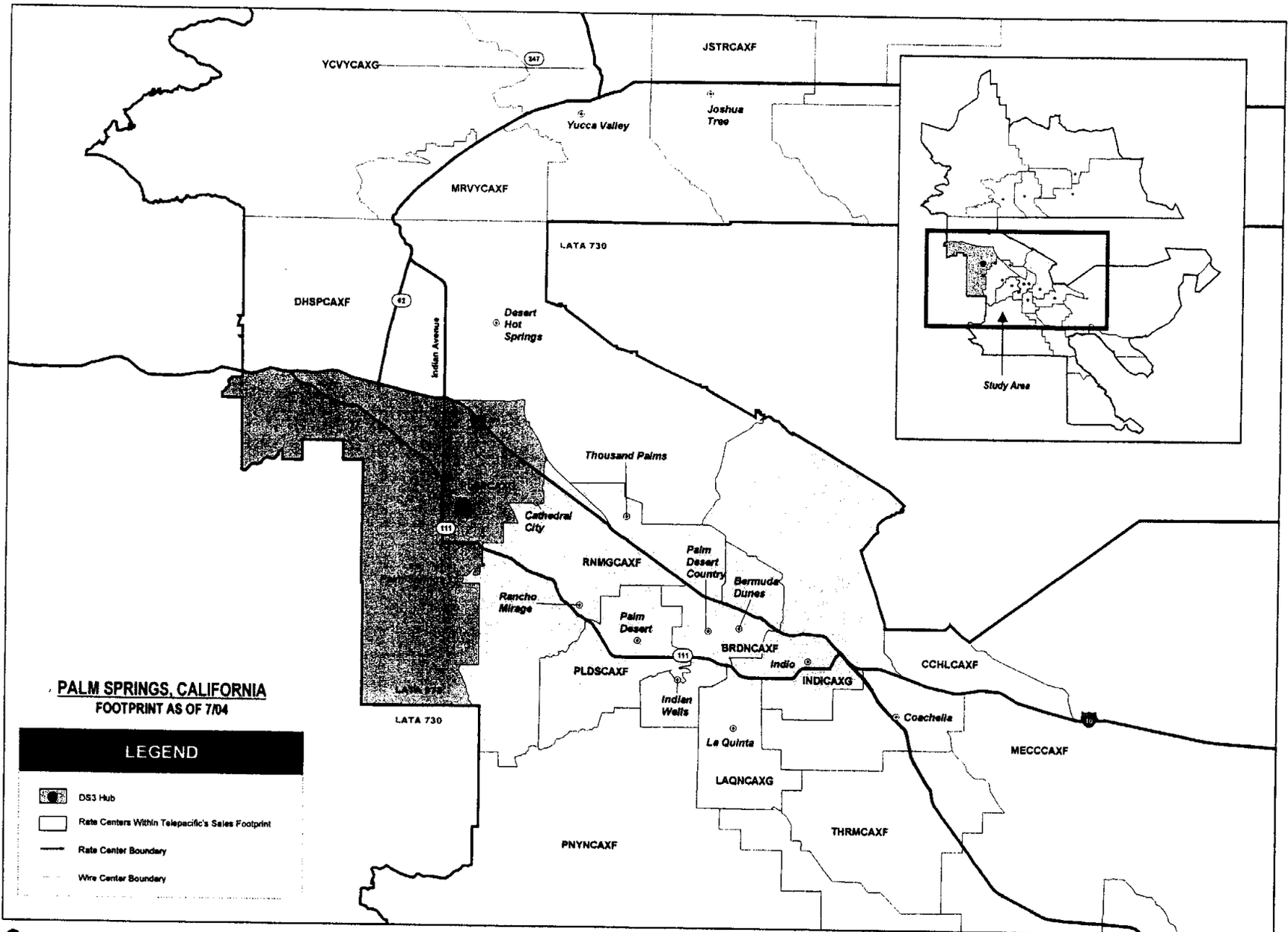
- TELEPACIFIC SWITCH  
800 West 6th Street  
Los Angeles, California 90017
- TELEPACIFIC SWITCH  
72 Corporate Park  
Irvine, California 92608
- Telepac DS-3 Hub
- Rate Centers Within Telepac's Sales Footprint
- Rate Center Boundary
- Wire Center Boundary

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**LAS VEGAS  
FOOTPRINT AS OF 7/04**

**LEGEND**

- TELEPACIFIC SWITCH  
1181 Gier Drive  
Las Vegas, Nevada 89119
- Central Office
- Rate Centers Within Telepac's Sales Footprint
- Rate Center Boundary
- Wire Center Boundary

