

EXHIBIT 2

ANSWER TO QUESTION 14

MANAGERIAL AND TECHNICAL QUALIFICATIONS

I. NARRATIVE

NextGen Communications, Inc. ("NextGen") will rely on the managerial and technical qualifications of the personnel employed by its corporate parent, TeleCommunication Systems, Inc. ("TCS"). TCS has been providing telecommunication services to customers across the globe since 1987. We are founding members of the Short Message Service ("SMS") Forum, the Presence and Availability Management ("PAM") Forum, and the Intelligent Network ("IN") Forum. We are active members of a number of other professional committees and standards-making organizations, including: the National Emergency Number Association ("NENA"), the Network Reliability and Interoperability Council VII ("NRIC7"), the Association of Public-Safety Communications Officials ("APCO"), the Alliance for Telecommunications Industry Solutions ("ATIS"), the Cellular Telecommunications Industry Association ("CTIA"), the European Telecommunications Standards Institute ("ETSI"), the 3rd Generation Partnership Project ("3GPP"), and the Wireless Application Protocol ("WAP") Forum.

TCS provides a variety of telecommunications products and services internationally to approximately 42 wireless carriers including SMS messaging, Wireless Internet Gateway, satellite communications, information technologies ("IT") management services, and location based services. Our expertise in E9-1-1 has been developed over the last 9 years in the wireless industry, providing E9-1-1 service to wireless carriers. In that capacity, we have developed a knowledge base and hands-on experience in managing wireless ALI databases, establishing ALI circuits, provisioning ALI databases and selective routers, and provisioning voice and data circuits to a wide variety of selective routers. As an MPC vendor, we are familiar with PSAP messaging, ALI screen formatting, and all messaging related to Phase 1 and Phase 2 wireless E9-1-1 deployments. In addition, TCS provides Assisted Global Positioning System ("AGPS") Positioning Determining Entity ("PDE") service for E9-1-1 Phase 2 and hosts the Wide Area Reference Network ("WARN") used by virtually all AGPS users in the United States.

TCS monitors its hardware 24x7 in the state-of-the-art TCS Network Operations Center ("NOC") located in Seattle, WA with a duplicate active redundant backup NOC in Phoenix, AZ, and a standby NOC in Annapolis, MD. The NOC monitors an average of approximately 140,000 E9-1-1 calls per day with an extremely high network availability rate since 1998. The NOC maintains direct communications with PSAPs, LEC NOCs and the NOCs of our wireless customers. TCS manages trouble tickets according to strict Service Impairment Levels that mandate escalation according to the nature and extent of the problems.

TCS has years of experience supporting the 9-1-1 call routing process and the selective routing switches of any 9-1-1 provider in the country. TCS currently supports switch updates and/or external selective routing database ("SRDB") functionality to the following equipment:

- Lucent 5ESS
- Lucent ECP
- Nortel DMX

- Ericsson
- ALI Delivery

II. BRIEF BIOGRAPHIES OF MANAGEMENT PERSONNEL

Maurice B. Tosé

Chairman of the Board, Chief Executive Officer, and President of TCS and President and CEO of NextGen Communications, Inc.

Maurice B. Tosé founded TeleCommunication Systems (TCS) in 1987, initially as a military contractor for software development and network projects. Since then, TCS has evolved into a leader in wireless messaging and location technology. Today, TCS is delivering the essential software, services, and solutions to wireless telecommunication carriers that enable people to better manage their mobile lifestyle.

Since its inception, the company has experienced significant growth, from generating \$28 million in revenues during its first 10 years to \$58.1 million in revenues in 2000. The company has grown to more than 500 employees based principally in Annapolis, Seattle and Tampa. In August of 2000, TCS launched itself as a public company with a highly successful Initial Public Offering (IPO) raising \$92 million.

Born in 1957 in Fort Bragg, N.C., Mr. Tosé grew up in Williamsburg, VA., and attended public schools. He graduated from the United States Naval Academy in 1978 with a Bachelor of Science degree in Operations Analysis. Following his graduation, he served on active duty in the United States Navy for eight years in posts throughout the United States, rising to the rank of Lieutenant. Tours of duty at sea included USS Bagley as Damage Control Assistant and as the Operations Officer on USS Mauna Kea, where he was responsible for the operations and maintenance of all voice and data communications. After his service at sea, Mr. Tosé returned immediately to the Naval Academy as an instructor. For more than 10 years, Mr. Tosé has been an active member of the Naval Reserves, attaining the rank of Commander, including an extensive assignment to the staff of the United States Secretary of Defense.

Prior to founding TCS, Mr. Tosé was the Director of Department of Defense Programs for Techmatics, Inc., headquartered in Silver Spring, Maryland. At Techmatics, Mr. Tosé was responsible for the marketing and management of systems integration contracts for the DoD. These contracts involved the installation, maintenance, personnel training and integrated logistics support for turnkey communications systems.

With over 21 years of experience providing technical solutions through operations research techniques in engineering, telecommunications, complex automated data processing and wireless systems, Mr. Tosé and his company have been recognized through the receipt of numerous awards including 2000 and 1997 Ernst & Young Entrepreneur of the Year finalist, The Lamond Godwin Bridge Builders Award for Excellence in Minority Business Relations, The national Association of Black Telecommunication Professional's Granville T. Woods Award for Outstanding Achievement, The AT&T Spectrum Award for Innovators, three-time winner of the Greater Washington Technology Fast 50 Award, two-time winner of the Maryland Fast 50 Award, the national Technology Fast 500 Award, five times included in the Black Enterprise Top 100, and the Government Computer News Industry Information Technology Award.

Additionally, Mr. Tosé is a member of numerous professional organizations including the Wireless Data Forum, AT&T's Diversity Roundtable, the International Engineering Consortium and the Intelligent Network Forum.

Despite the hectic schedule of a CEO, Mr. Tosé has made community service a priority. Current and past affiliations include: treasurer and vice president, U.S. Naval Academy Class of 1978; member, Annapolis Jaycees and Annapolis Kiwanis; treasurer, vice president, director Arundel on the Bay Homeowners Association; member, Budget & Finance Council, Antioch Apostolic Church; co-founder, chairman of the board, United States Naval Academy Samuel P. Massie Education Endowment (through which TCS has provided over \$75,000 in scholarships to at-risk youth in Anne Arundel County, MD); member, Annapolis neck Small Area Planning Commission; member, board of directors, First Night Annapolis; member, board of directors, Ginger Cover Retirement Community.

Richard A. Young

Executive Vice President and Chief Operating Officer of TCS

Mr. Young directs all day-to-day activities in the company including goal setting, performance monitoring, and deployment of key personnel. Mr. Young joined TCS in 1992. He has over twenty-seven years of experience in technology management, with in-depth technical experience in hardware and software life cycle program management. Prior to TCS, Mr. Young worked as Senior Manager for ICF Information Technology, Inc. where he was responsible for managing over thirty technical staff in designing and developing applications to customer specifications. From 1986 to 1989, Mr. Young was the Director of the Information Systems Department of the Navy Recruiting Command where he managed over seventy technical employees and was responsible for the information management requirements of the nationwide recruiting force. Mr. Young holds a B.S. degree in Engineering from the U.S. Naval Academy and holds a Master of Science degree in Information Technology from the Naval Postgraduate School.

Tom Brandt**Senior Vice President and Chief Financial Officer of TCS and NextGen Communications, Inc.**

As Chief Financial Officer, Mr. Brandt is responsible for the Company's financial management, reporting, controls, accounting, and administration. Mr. Brandt joined TCS in early 1997. He has twenty-seven years experience in finance and accounting. Mr. Brandt was previously Senior Vice President and CFO of DIGEX, Inc., an Internet service provider, where he helped lead its 1996 IPO. His experience includes twelve years with Price Waterhouse, and services as CFO or controller of other corporations including Easco Corporation, a Fortune 500 company listed on the New York Stock Exchange. He serves on the Boards of Antenna Research Associates, Inc., a private technology company. He is a CPA with an AB from Duke University and an MBA from the Wharton School of the University of Pennsylvania.

Dan Allen**Senior Vice President, Service Bureau Operations of TCS**

As Senior Vice President of Service Bureau Operations for TeleCommunication Systems, Dan has responsibility for Wireless E9-1-1 operations, Voice-over-Internet Protocol (VoIP) E9-1-1 operations, hosted location services, data center operations and for ensuring that the Company maintains its enviable record of reliability through ISO 9001 and TL 9000.

Dan has over 30 years experience in telecommunications in senior management positions, with the most recent 20 years in the cellular industry. He has been responsible for ten wireless company start-ups in the U.S. and internationally. Most recently Dan was President and CEO of Airbiquity, a wireless software company providing the automotive industry with major telematics applications. Dan was previously President of Nextel for the Mid-Atlantic Area where he had complete responsibility for all aspects of the implementation and operation of the iDEN® digital wireless communication company including Washington, D.C., Northern Virginia, Maryland, Pennsylvania, Delaware, and New Jersey, covering 15 million subscribers. Prior to that he held positions as Vice President of Operations for both Time Warner Telecommunications and Bell South International where he started cellular companies both domestically and abroad.

Drew Morin**Sr. VP and Chief Technology Officer of TCS**

As Senior Vice President and Chief Technology Officer, Mr. Morin is responsible for the technical direction and coordination of TCS' development activities across business units. Mr. Morin has over 20 years of experience in analysis, design, development and implementation of integrated voice/data/video communication systems for a wide variety of applications in both the government and commercial sectors. Prior to joining TCS in 1988, Mr. Morin worked for BDM Corporation as a Communications Systems Engineer where he designed, developed and implemented next generation systems including a tactical wireless data communications network and one of the first secure local area networks. Mr. Morin holds a B.S. degree in Systems Engineering from the

University of Virginia in Charlottesville, Virginia and a Master of Science degree in Systems Engineering from George Mason University in Fairfax, Virginia.

Tim Lorello
Global Commercial Sales Senior Vice President
and Chief Marketing Officer of TCS

As Global Commercial Sales Senior Vice President and Chief Marketing Officer, Mr. Lorello has responsibility for the sale, strategic partnerships and distribution channels of the company's messaging, location, applications and emergency 9-1-1 portfolio of products and services to operators around the world. He is also responsible for corporate and marketing communications, branding activities, and product strategy for all TCS products and services.

When Mr. Lorello joined the company more than 12 years ago, he was tasked with the creation of TCS' commercial division. Responsible for the development, marketing and sales of TCS' messaging product and services portfolio, he led the newly established Network Intelligence Division and built the current base of commercial customers. He has over twenty-eight years experience in the computer industry, with twenty-three of those years in the telecommunication industry. Prior to joining TCS in 1995, Mr. Lorello was employed by AT&T/Bell Laboratories (now Alcatel-Lucent) specializing in intelligent networks, and providing market support for the cellular, PCS, independent and broadband intelligent network industry segments. Mr. Lorello has a B.S. degree in Physics from the University of Chicago, a Master of Science in Electrical Engineering from Northwestern University, and holds five patents.

Richard H. Dickinson
Senior Director, Public Safety of TCS

Richard (Dick) Dickinson has over eighteen years experience in wireless telecommunications, project management, and communications center management. He has built wireless networks nationally and internationally, managing site acquisition and zoning, construction, and warehouse logistics. Dick has managed the communications center for the University of Washington, a 24X7 emergency response center. He has participated in all aspects of wireless Phase I and Phase II E9-1-1 deployments, usually in a lead role for most FOAs and trail blazing deployments for various technologies. With the emergence of VoIP, Dick applied his knowledge of E9-1-1 to develop and patent the E9-1-1 solution for nomadic VoIP which has become the basis for the NENA i2 standard. He is active in various industry forums and standards bodies, including NENA, APCO, NRIC7, ESIF, and is Chair of the E9-1-1 Institute VoIP Subcommittee for Policy.

Dick received his Masters Degree in International Studies from Pacific Lutheran University and his Bachelors Degree from the United States Military Academy.