

GCI Rolls Out Digital Local Phone Service in Wasilla

ANCHORAGE, Alaska, Sept. 25 /PRNewswire-FirstCall/ -- GCI announced today that it has launched competitive digital local telephone service in Wasilla, Alaska. GCI will provide this service over its digital, hybrid-fiber coaxial network. GCI's technology offers secure, encrypted digital communication and proactive real-time event monitoring.

According to Ron Duncan, GCI president, the roll-out of digital local telephone service represents a major milestone. "Consumers will finally experience the benefits of competition, that is, consumer choice, lower prices and better technology."

Consumers in Wasilla will have 24-hour customer service, the first month of service free, free installation and opportunity to receive monthly Alaska Airline miles. Basic dial tone costs \$9.40, a 28 percent savings compared to the incumbent telephone provider's service.

In addition, local service can be bundled with existing services for increased savings. For example, Wasilla residents can now add digital local service with voice mail and 13 other features to their Ultimate Package Plus bundle for \$15.49.

GCI's Ultimate Package Plus includes 89 preferred cable channels, 32 digital channels, 48 music channels, 150 free out-of-state long distance minutes and 320 Kbps cable modem Internet access.

GCI currently provides competitive local telephone service in Ketchikan, Juneau, Anchorage, Fairbanks, Kodiak, Eagle River and Chugiak. Since local competition began in Alaska in 1997, GCI estimates consumers have saved more than \$30 million dollars. GCI also estimates that they offer service to over 26 percent of the statewide local access lines.

To sign up, Wasilla residents may visit their local GCI store located at 501 N. Main Street or call 373-2288 or 1-800-800-4800.

GCI (Nasdaq: GNCMA) is the largest Alaska-based and operated integrated telecommunications provider. A pioneer in bundled services, GCI provides local, wireless, and long distance telephone, cable television, Internet and data communication services. More information about the company can be found at http://www.gci.com.

SOURCE GCI