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For Immediate Release

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CIBER WINS COMMONWEALTH OF MASSACHUSETTS CONTRACT TO BUILD NATION'S FIRST J2EE WEB-BASED WIC SYSTEM

BOSTON, Mass. – June. 13, 2006 – CIBER, Inc. (NYSE: CBR) today announced it has won a 26-month, multi-million dollar contract with the Commonwealth of Massachusetts Department of Public Health to develop a new Women, Infants, and Children (WIC) Web-based system to serve the state's more than 127,000 WIC participants. The new system will upgrade the state's WIC automation capabilities, incorporating many of the efficiencies available in modern technologies, thus providing better, more efficient service to WIC participants.

CIBER is the leader in developing Web-based WIC solutions, having designed solutions for numerous states, including Pennsylvania, Wisconsin, Louisiana, North Dakota, and Iowa. CIBER-developed Web-based WIC systems service nearly five times as many WIC participants as the next closest Web-based competitor.

For the project, CIBER will provide custom application development, including requirements and design analysis, construction, testing, and implementation support. The project is unique in that the system must meet strict open source standards required by the Commonwealth Standards Board, so it is not dependent on any one vendor's proprietary software or operating system. The resulting system will be the nation's first WIC system built using Java 2 Enterprise Edition (J2EE) technology.

"CIBER's experience with WIC programs and CIBER's successful track record were significant factors for us in selecting them for this project," said Mary Kelligew Kassler, WIC Director, Massachusetts Department of Public Health. "Because we want a solution that is independent of proprietary software, we needed someone who could provide solid J2EE experience as well as proven WIC experience—not just technological expertise. CIBER provided what we were looking for."

"This project is an important, strategic step for Massachusetts. It enables the state to provide significant benefits to its WIC participants and its program through improved automation," said Ed Burns, President of CIBER's State and Local Government Practice. "We appreciate the Commonwealth of Massachusetts' confidence in us and look forward to a successful project and system."

(MORE)

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WIC is a national program funded by the U.S. Department of Agriculture. It is administered in 87 states, territories, and Indian Nations around the country to provide health and nutrition education, healthy food, and other services to lower income Americans with young children.

About CIBER, Inc.

CIBER, Inc. (NYSE: CBR) is a pure-play international system integration consultancy with superior value-priced services for both private and government sector clients. CIBER's global delivery services are offered on a project or strategic staffing basis, in both custom and enterprise resource planning (ERP) package environments, and across all technology platforms, operating systems and infrastructures. Founded in 1974 and headquartered in Greenwood Village, Colo., the company now serves client businesses from over 60 U.S. offices, 20 European offices and four offices in Asia. Operating in 18 countries, with 8,000 employees and annual revenue of more than \$950 million, CIBER and its IT specialists continuously build and upgrade clients' systems to "competitive advantage status." CIBER is included in the Russell 2000 Index and the S&P Small Cap 600 Index. CIBER, ALWAYS ABLE. www.ciber.com

Forward-Looking and Cautionary Statements

Statements contained in this release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially, as discussed in the company's filings with the Securities and Exchange Commission. CIBER undertakes neither intention nor obligation to publicly update or revise any forward-looking statements. CIBER and the CIBER logo are trademarks or registered trademarks of CIBER, Inc. Copyright© 2006.

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