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**CIBER COMPLETES FIRST STAGE OF PENNSYLVANIA TURNPIKE COMMISSION  
PROJECT 30 DAYS AHEAD OF SCHEDULE**

HARRISBURG, Penn. – February 14, 2007 – CIBER, Inc. (NYSE: CBR) today announced it has completed the first stage of an SAP MySAP™ enterprise resource planning (ERP) Business Suite implementation project for the Pennsylvania Turnpike Commission (PTC). The project, dubbed PRIDE, or PTC Readiness for an Integrated Decision-making Enterprise, is a major undertaking by PTC to transform its multiple, disparate information technology (IT) systems into a single, integrated system that will improve the organization’s ability to gather and analyze data, forecast trends, conduct business, and react swiftly to market changes.

During the first stage, which was completed 30 days ahead of schedule, CIBER and the PTC collaborated to design and construct the desired functionality, which includes time entry, time approval, employee payables, and customer refunds. The functionality also includes the ability for PTC to view standard SAP financial reports using an enhanced chart of accounts.

During a two and a half week period in November, CIBER conducted system training for more than 700 PTC employees in multiple geographic areas across the entire length of the turnpike. After training, a transition to the new system began November 27<sup>th</sup> and was completed on December 1<sup>st</sup>. On the first day of live use of the system, users entered their time into SAP, or in some cases submitted their time to a time administrator who entered the time directly into SAP. This was accomplished with few issues being reported to the PTC help desk.

“The PRIDE project illustrates the significant benefits of CIBER’s collaborative approach to projects and client relationships,” said Ed Burns, President of CIBER’s State and Local Government Solutions Practice. “Working closely with PTC staff, we—PTC, SAP, and CIBER—were able to build on each others’ strengths to efficiently reach our stage one milestones and deadlines. This just shows that IT projects are about more than installing technology, but are about understanding the business challenges and processes to adapt technology to the client’s needs.”

**(MORE)**

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The remaining stages of the project will involve enabling functionality for work orders, purchasing, inventory, human capital management, and financial processes, including treasury.

Also during 2007, CIBER, SAP, and the PTC will work together to implement SAP and Microsoft's new "Duet" functionality. Duet will enable certain activities of the ERP system—such as some transactions, approval notifications, and messages—to be routed through Microsoft's Outlook application. This reduces the training needs for users who only need minimal understanding of the ERP system to perform their jobs.

"The early implementation of this first stage of PRIDE again shows the PTC to be an innovation leader, and beyond the public sector," said Patrick Bakey, President, SAP Public Services, Inc., based in Washington D.C. "With CIBER and SAP, the commission has demonstrated its commitment to use the most innovative technology to help serve its citizens. We are jointly excited about the continued deployment of the remaining processes and Duet functionality during 2007."

The implementation of Duet at the PTC will be one of the first public sector Duet implementations in North America.

PTC employs approximately 2,400 people and earns \$580 million annually in toll revenue. It operates a critical transportation route, which accommodates more than 500,000 vehicles per day, and includes 531 miles of turnpike, 59 fare collection facilities, 21 maintenance facilities, five twin tunnels, ten State Police barracks, 21 service plazas, and two traveler information centers.

### **About CIBER, Inc.**

CIBER, Inc. 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, 22 European offices and five offices in Asia. Operating in 18 countries, with over 8,250 employees and annual revenue of approximately \$1 billion, 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](http://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© 2007.

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