



*FOR IMMEDIATE RELEASE*

## **TAB Products Co LLC Set to Expand Mayville Workforce with Acquisition of Jeter Systems**

**2 January 2008, Mayville, WI.** TAB Products Co LLC, headquartered in Mayville, Wisconsin, announced today that it has acquired substantially all of the assets of Jeter Systems Corporation of Akron, Ohio and will market Jeter's products and services while expanding TAB's presence in Ohio and Pennsylvania. The manufacturing of Jeter color-coded filing system products will be migrated to TAB's Mayville operation within a few months. The company plans to add a significant number of new jobs in Mayville as a result.

"We are very excited to continue our growth strategy with the acquisition of such a high quality organization as Jeter Systems," said Bill Graham, President of TAB Products. "We're delighted to bring a portfolio of products as respected as Jeter's into the TAB offering. TAB and Jeter are committed to continuing to provide the excellent level of service that Jeter customers have always enjoyed; it is our top priority."

"As a result of this acquisition, we will be expanding our workforce in Mayville. Our Mayville employees are one of our primary strengths as an organization and have demonstrated the highest level of commitment and dedication to providing our customers with the records management industry's leading products and services, and we look forward to adding key new roles to that team," said John Palmer, CFO of TAB Products.

ABOUT TAB: Founded in 1950, TAB is an expanding, global records management product and service provider with presence in the US, Canada, Europe, and Australia. The company currently employs 450 employees globally and does over \$100 million dollars in annual revenue. In the US, TAB operates through direct sales and through its dealer network. More information on the company can be found on the corporate website at <http://www.tab.com>.

**Media Contact: John Palmer**  
**Phone: 920-387-1766**  
**Email: [jpalmer@tab.com](mailto:jpalmer@tab.com)**