

Tobacco Processing Laboratory Information System (LIMS) Replacement Upgrade Project

- A central component of a leading tobacco processing company's overall operations was the running of a proprietary Laboratory Information Management System (LIMS) used to store Primary Process Test results and generate reports about tobacco moisture levels, particle size distribution, and corrected fill values.
- As part of a production performance improvement initiative, the company looked to replace their existing LIMS with a commercial LIMS package called LabPlus. Brock Solutions performed the LIMS replacement/upgrade, complete with wireless technology and advanced bar-coding capabilities.
- Contact us at info@brocksolutions.com for the complete project profile.

The screenshot shows a 'Sample Logging' window with a title bar indicating the time is 3:44p. The interface includes several controls: a radio button for 'Auto' (unchecked), radio buttons for 'Moist' (checked), 'PSD' (unchecked), and 'Stem/Slv.' (unchecked); a 'MSN' label with a radio button (checked) and an 'LP' label with a radio button (unchecked); a 'Jar ID' text box containing '790003070'; a 'Sample Pt.' dropdown menu showing 'CP3K-002'; a 'Recipe' dropdown menu showing 'C01' and an 'Op.' text box containing '160649'; a 'Samp. Date' text box containing '4/23/02 3:43:05 PM'; 'Req. Samp.' and 'Scan. Samp.' text boxes containing '2' and '0' respectively, with an 'SP' button; and three buttons at the bottom: 'Get Data from MSN', 'OK', and 'Cancel'. A keyboard icon is visible in the bottom right corner.