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## Moscape Announces Integration of Gatescope Into LSI Logic's Flexstream

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Santa Clara, CA - November 27, 2000 - Moscape, Inc., a Magma company, today announced that LSI Logic Corp. has integrated Moscape's Gatescope noise-analysis tool into its Flexstream design system. Gatescope is being deployed and will be used at LSI's worldwide physical design centers to support noise signoff for LSI's .18-micron G12 technology.

Gatescope was designed to analyze a design for noise problems and pinpoints the locations of noise violations and generates data that can be used to automate the repair of the violations.

"LSI Logic has a long history of providing forward-looking solutions for its customers," said Thomas Daniel, vice president of ASIC Technology at LSI Logic. "A key goal is to ensure first-pass silicon success. We are confident that Moscape's technology and Flexstream provide a solution that effectively addresses noise caused by coupling effects in deep-submicron silicon."

"Noise and delay due to cross-capacitance emerged as major functional and timing issues for us in 0.18-micron design," said Nancy Nettleton, ASIC silicon risk manager for Sun. "We were looking for a timing and noise sign-off flow that would effectively deal with the delay and signal integrity impacts of cross-capacitance. LSI Logic's proven silicon expertise combined with Moscape's noise and delay analysis tool were major factors in achieving first-pass silicon success on a very complex 0.18-micron part."

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