

# **ERROR CONTROL STRATEGIES FOR HIGH RATE HIGH DENSITY RECORDING**

**R. C. Montgomery  
Manager, Tape Engineering  
Sangamo-Weston, Inc.  
Sarasota, Florida**



## **ABSTRACT**

Current trends in digital magnetic recording are expected to lead to increases in speed, linear density and track density. These increases generate conflicting requirements on error control hardware. This paper discusses the conflicts expected and current and future methods of solution.