

AUDIO engineering society, Inc. Pacific Northwest Section



Mailing Address: 4522 Meridian Avenue North, #201 • Seattle WA 98103

June 19, 1995 Meeting Notice

"Everything You Ever Wanted To Know About Magnetic Tape"

Del Eilers - 3M Company, St. Paul, MN

DATE: Monday, June 19, 1994 - 7:30 PM

PLACE: Jack Straw Productions, 4261 Roosevelt Way N.E., Seattle

DIRECTIONS: From I-5, take the N.E. 45th street exit eastbound, toward the University of Washington. Turn south on Roosevelt, 3 blocks east of the freeway (one way street). Go south on Roosevelt for two blocks. Limited parking is available next to the JSP building, otherwise, park on the streets.

Format: Play 20 questions with an expert.

Del Eilers, from 3M Company, St. Paul, MN, will be at this meeting to talk about magnetic tape and other media for use in audio recording applications. He will review and answer questions about the changes in 3M's analog mastering tape line, such as the change-over from 226 to 966, etc. A discussion will be presented of the digital media being used today in both tape and workstation systems. It will be an "interactive" session in that your questions and inputs will be solicited and appreciated. The local area sales representative for 3M professional audio and video products, Sam Kohler, will also be in attendance.

Delos (Del) A. Eilers is a Senior Technical Service Specialist with the Audio and Video Technology Division of 3M Company in St. Paul, MN. He has worked at 3M with audio magnetic tape in various capacities since 1963 after graduating from Iowa State University with a B.S. degree in Electrical Engineering. He is the author of a number of technical articles on the performance, applications and archival characteristics of magnetic tape. He has served on standards committees of the ANB, EIA, IEC, AES, and ITA as they generated audio magnetic tape system performance standards. He is a member of the Transmission and Signal Processing technical advisory committees of the AES, as well as the SC60A technical advisory group of EIA/ANSI. His current responsibilities at 3M include the technical customer service support of 3M's professional andio magnetic tape products.

NON-MEMBERS ARE WELCOME TO ATTEND

1994-95 Officers and Committee Members