IEEE 802.4L

Through-the Air Physical Media, Radio

Enclosed you will find:1

IEEE 802.4L/89-14a

Radio Channel Modelling in Manufacturing environments (parts II and III) by Scott Y. Seidel, Koichiro Takamizawa and Dr. Theodore S. Rappaport, Bradley Department of Electrical Engineering, Virginia Polytechnic Institute and State University - Blacksburg, VA 24061. February 28, 1989

IEEE 802.4L/89-14b

Characterization of UHF factory multipath channels by Dr. Theodore S. Rappaport and Clare D. MacGillem, Engineering Research Center for intelligent manufacturing systems, Schools of engineering, Purdue University, West Lafayette, Indiana 47907. TR-ERC 88-12. June 1988

¹Due to the limited number of copies available, these documents are only sent to the active members of the Task group.