

This document refers to a box of technical reports in the Computer History Museum's collection, described under catalog number 102753930.

The following technical reports in this box have accompanying descriptions:

VAX/VMS systems programs usage statistics and characteristics

"Report on the observed usage of VAX/VMS system programs in educational environments. Observations are based on the image accounting data gathered at six different university sites."

Dynamic window congestion control scheme for Digital Network Architecture

"Analyzes flow as well as congestion control algorithms in Digital Networking Architecture and suggests a dynamic control scheme to prevent congestion at the routers."

Basic course on FCC compliance

"A series of 6 lectures given by DEC personnel on FCC compliance."

LAD architecture

"Paper describes the architecture of LAD protocol that defines the communication rules between LAD clients and servers."

BASIC customer audit

"Primary objectives: profile customer characteristics; describe site/system configurations' describe product use; analyze user perceptions of product quality; determine overall customer satisfaction."

Under \$15,000 computer business

"This study focused on the under \$15,000 business and professional computer market. Its goal was to survey existing and emerging retail distribution channels and to analyze buyer behavior."

Study of industrial training and development

"This study analyzes the present training strategies of companies from several standpoints. It evaluates the market for computer-based education and relates the utilization of CBE both to present training strategies and trends of industrial training."

Analysis of the dynamic window congestion control protocol in heterogeneous environments including satellite

"Addresses the problem of congestion control in the Digital Network Architecture. Determines the optimum window size (maximizing power) by analyzing a closed queuing network for a single logical link. SEE ALSO DEC-TR 275."