This document refers to a box of technical reports in the Computer History Museum's collection, described under catalog number 102748609.

The following technical reports in this box have accompanying descriptions:

Multiheaded VAXstation system for system and network management applications "This paper describes how to configure a dual-headed VAXstation 3500 or 3800 system and recommends guidelines for setting up its operating environment to provide an optimal tool for system and network management applications."

Making of Designing dialog boxes for Motif the video

"This report describes the process used to produce a 55-minute animated training video on how to design dialog boxes for Motif. The report contains recommendations for other people who undertake such a project."

Software usability engineering FY91 review

The Software Usability Engineering group is a part of the Software Development Technologies group residing at the Spit Brook Rd. facility. This is an internal report summarizing the work of the group for FY91."

Electromigration physical modeling of failure in thin film structures "Electromigration failure in thin film conductors is described. The state of the art in understanding is discussed and the results of new efforts in modeling this important failure mechanism are presented."