11/18/6 Engineering Computational Science and Engineering Computational Science and Engineering Subject File, 1995-2009

<u>Box 1:</u>

Professor Hilton Articles, 1998 90-Day Deliverables, 1997-1998 Eighth Annual External Advisory Board Briefing Booklet, 2006 2008 AST/TST Review Briefing Booklet, 2008 Tri-lab Support Team Spring Review Briefing Booklet, 1998 1997-98 Annual Report 1997-98 Annual Report Tri-lab Support Team Spring Review Briefing Booklet, 2000 ASCI Proposal Information, 1997 ASCI Proposal Information, 1997 1998-99 Annual Report ASCI Proposal Information, 1997 ASCI Proposal Information, 1996-97 Center Infrastructure (ASCI), 1997 Simulation and Optimization of Casting and Extrusion Processes, 1998 2009 Annual Review Briefing Booklet, 2009 Posters, 2004 90-day Deliverable Report, 1997 Year Two Implementation Plan, 1998 DOE ASCI Implementation Plan, 2000 1999 Integrated Simulation Capability Prototype, 1999 Third Annual External Advisory Board Briefing Booklet, 2001 DOE HQ Review, 2001 CSE Slides, 1995 CSE Presentation Slides, Set 1, 1994 CSE Presentation Slides, Set 2, 1994 CSE Slides, 1994 Implementation Plan, 1999-2001

Box 2:

CSE Formation, 1995 Includes 5.25-inch floppy disk (CSE Poster)
Performance Enhancement on Microprocessors with Hierarchical Memory Systems for Solving Large Sparse Linear Systems, July-December 1997
Performance Enhancement on Microprocessors with Hierarchical Memory Systems for Solving Large Sparse Linear Systems Reviews, December 1997
The Design and Implementation of a Portable Scientific Tool for Determining Molecular Crystal Structures: A Case Study, November-December 1997
SA 336 (Reference Paper Proposed Publication), 1997
Final Report for Sandra Contract BF-3798, July 14 2003
PSAAP Proposal, 2007