REPORT ON PROGRAM PRIORITIES

SUMMARY INDEX TO ACTIVE INITIATIVES

1. Preparation of a "white paper" synthesizing work to date on economic analyses of the life-cycle costs of printed information access and delivery with an understanding of how networks might be used for access to and delivery of existing scholarly journals.

See priorities 1.1 and 1.2.

2. The Rights for Electronic Access to and Delivery of Information (READI) Program.

See priority 1.3.


See priority 2.1.


See priority 3.2.

5. The Z39.50 Interoperability Testbed.

See priority 4.6.


See priority 5.1.

7. How Networked Information Resources and Services are being used to Improve Teaching and Learning.

See priority 6.1.

8. Information packets for new networking users and constituencies.

See priority 6.2.


See priority 7.1.


See priority 8.1.

11. X.500 Service Developers Exchange.

See priority 3.5

12. Representing the interests, needs, and readiness of members of the Coalition and its Task Force in Federal Legislative Processes and Initiatives.

See priorities 5.4, 5.5, 5.6, 8.1, and 8.3.

MODERNIZATION OF SCHOLARLY PUBLISHING

1.1 Economic analyses of networked information distribution, access, and delivery, and of the life-cycle costs of printed information distribution, access, and delivery.

This priority was the subject of a presentation by Richard Katz, Special Assistant, Information Systems and Administrative Services, University of California, Office of the President, at the Fall 1991 Task Force Meeting and of an article that he prepared for a special issue of Serials Review that appeared in mid-1992. Copies of this issue of Serials Review...
have been distributed to the representatives of all Task Force member institutions and organizations.

- Robin Albert, formerly an intern at the Coalition, is finishing work on the preparation of an accessible synthesis of this presentation with the one referred to in priority 1.2, which will be ready for distribution as a Coalition "white paper" sometime in the late summer.

- The likely next step will be to draft and issue a Call for Statements of Interest and Experience, addressing both this and priority 1.2, to identify additional individuals, institutions, and organizations able and willing to contribute to the work on this priority within the framework provided by this white paper.

1.2 Understanding how networks can be used as media for access to and distribution of existing scholarly journals, and of alternative models for networked information distribution, access, and delivery.

- This priority was the subject of a presentation by Chet Grycz, Chair of the Scholarship and Technology Study Program, University of California, Division of Library Automation, at the Fall 1991 Task Force Meeting and of a special issue of Serials Review that he edited and which appeared in mid-1992. Copies of this issue of Serials Review have been distributed to the representatives of all Task Force member institutions and organizations.

- Robin Albert, formerly an intern at the Coalition, is finishing work on the preparation of an accessible synthesis of this presentation with the one referred to in priority 1.1, which will be ready for distribution as a Coalition "white paper" sometime in the late summer.

- The likely next step will be to draft and issue a Call for Statements of Interest and Experience, addressing both this and priority 1.1, to identify additional individuals, institutions, and organizations able and willing to contribute to the work on this priority within the framework provided by this white paper.

1.3 The potential of site licenses and related agreements between creators and users of published works to catalyze the formation of the market for networked information.

- The Rights for Electronic Access to and Delivery of Information (READI) Program was announced at the Fall 1991 Task Force Meeting and was the subject of a Call for Statements of Interest and Experience that was issued at that time.

- The services of a consultant were retained to design and conduct three expert panels, to attend the Spring 1992 Meeting of the Task Force, and to undertake a variety of other efforts leading to a report about and recommendations concerning the feasibility of promulgating a common set of terms and conditions for managing relationships and property in the market for networked information.

- The consultant led a discussion on this priority at the Working Group on the Modernization of Scholarly Publishing session at the Spring 1992 Task Force Meeting and reported on progress at the closing plenary session of that Meeting.

- The three (sellers, buyers, and mixed) expert panels (involving a total of 36 individuals) met on June 17, June 18, and July 7, 1992.

- In early September, 1992 the preliminary findings from these panels will be distributed for comment to their members, to an advisory panel of 38 individuals, and to other interested and concerned parties.

1.4 The potential of networked information access from and delivery to institutions and organizations using high-volume, networked printing (imaging) facilities.

- Monitoring the startup of the CUPID Project.

- The CUPID Project was the subject of a synergy session at the Spring 1992 Task Force Meeting.

1.5 An approach to data gathering and analysis that will insure that the most important questions about networked full-text projects (such as TULIP) and their experiences are asked and answered in a manner that allows different ap-
proaches to be contrasted and compared so that the lessons that are learned are known to as wide a group of interested institutions, organizations, and parties as possible.

- This priority was first articulated on January 24, 1992.

- A strategy for addressing this priority is being formulated in light of its discussion at the Spring 1992 Task Force Meeting.

- The likely next step will be to draft and issue a Call for Statements of Interest and Experience for individuals, institutions, and organizations willing and able to contribute to the work on this priority.

2.2 The promises and challenges of networked information for scholarship and pedagogy in the humanities, arts, and social sciences as well as the sciences and professions.

- This priority was the subject of a presentation by Douglas Greenberg, Vice President, American Council of Learned Societies, at the Fall 1991 Task Force Meeting.

- The Coalition arranged for Avra Michelson, Archival Research and Evaluation Staff, National Archives and Records Administration, to make a plenary address at the National Net ’92 conference on forecasting the use of the NREN by humanities scholars.

- The Coalition is assisting with the “Technology, Scholarship and the Humanities: The Implications of Electronic Information” conference being planned by the American Council for Learned Societies and the Getty Art History Information Program for September 30 through October 2, 1992.

- The Coalition is assisting with the “Impact of Technology on the Research Process: Archives in the Year 2000” program being planned by the Society of American Archivists as part of its 1992 Annual Meeting schedule in Montreal from September 12 through 17, 1992.

- The Coalition began letter-writing campaign to 100+ professional, scholarly, and scientific societies was begun in June and early July, 1992 in an attempt to open lines of communication and to discuss joint activities. Representatives from some of these societies will be invited to the Fall 1992 Meeting of the Task Force as guests of the Coalition.

- The Coalition is participation in a series of discussions with a group of public and private funding agencies that will likely lead to the establishment of some sort of “sponsors forum” with the aim of improving communication
among principal investigators of networked information initiatives.

DIRECTORIES AND RESOURCE INFORMATION SERVICES

- This area was pursued in depth at the Spring 1992 Meeting of the Task Force for which the theme was "Network Navigation and Navigators".

- The Coalition planned four sessions, involving sixteen speakers, to pursue this topic in depth at the National Net '92 conference.

- The Coalition will extend the benefits of the Spring 1992 Task Force Meeting program theme by offering preconferences on that topic at the EDUCOM and CAUSE 1992 annual meetings. The preconferences will focus on current implementations as well as on broader issues of network navigation and navigators.

3.1 The need for open systems, standards, and, therefore, interoperable products and services based upon a distributed architecture of servers that draw upon a common or at least comparable set of data elements.

- Work progressed on the design of a vision statement. It is now most likely that this statement will emerge as a by-product of the work on the TopNode for Networked Information, Resources, and Tools Project as described in priority 3.2.

3.2 A (printed and networked) directory of directories and resource information services that provides qualitative (consumer) as well as descriptive information.

- The TopNode for Networked Information Resources, Services, and Tools Project was announced at the Fall 1991 Task Force Meeting and was the subject of a Call for Statements of Interest and Experience that was issued at that time.

- Indiana University was selected to play the lead role in the TopNode Project with Merit Network, Inc. playing an important supporting role and two meetings have been held to begin drafting the details of the project plan.

- This priority was a major discussion topic at the meeting of the Working Group on Directories and Resource Information Services at the Spring 1992 Meeting of the Coalition Task Force and was reported on in the closing plenary session of that Meeting.

- In May, 1992 Pete Percival, Manager of Academic Information Environment, Indiana University, worked with Craig Summerhill and representatives of BRS Software Products to design data forms for the TopNode database.

- On June 23, 1992 there was a meeting of TopNode project participants in Bloomington, IN. Minor revisions to Mr. Percival's proposed data forms were made and workflow between Merit and Indiana University were designed.

- Every effort is being made to finish the first, public use version of the TopNode database before the end of 1992. As soon as that milestone is reached, a call for statements of interest and experience will be issued to identify sites that would like to integrate the TopNode database into their local networked information environments.

3.3 The Library of Congress effort to enhance the MARC formats to account for the cataloging requirements of networked resources and services.

- The Library of Congress issued a new draft of its discussion paper entitled Providing Access to Online Information Resources which was discussed at the January 27, 1992 meeting USMARC Advisory Committee.

- This work was the subject of a project briefing session at the Spring 1992 Task Force Meeting.

- In April, 1992 OCLC announced a related project, the Internet Resources Cataloging Experiment. It is designed to test the suitability of the USMARC Computer Files Specifications (Computer Files Format) and the Anglo American Cataloging Rules 2nd edition.
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(AACR2) for the cataloging of electronic information objects in the Internet.

3.4 The National Science Foundation Network Information Service Manager(s) for NSFNET and the NREN project solicitation.
   - The National Science Foundation released this project solicitation in early March, 1992 with a due date of March 30, 1992.
   - This was the subject of a presentation during the opening plenary session at the Spring 1992 Task Force Meeting and the subject of discussion in two project briefing sessions at the Spring Meeting.
   - Proposals submitted in response to this solicitation were reviewed by a panel convened for this purpose during June, 1992. No information about that review and related next steps has come forward as of yet, but informal sources have indicated that an award will be made in October, 1992.

3.5 The need for a "X.500 Implementors Group" to focus and cross-fertilize the X.500 implementation efforts of the Coalition constituency and to place those efforts in their proper context as defined by the programs of other related agencies, principally the Internet Engineering Task Force (IETF).
   - This priority was first articulated on February 26, 1992.
   - The "user service" (including X.500) area of the program of work of the Internet Engineering Task Force (IETF) was the subject of a presentation during the opening plenary session at the Spring 1992 Task Force Meeting and the subject of discussion in two project briefing sessions at the Spring Meeting.
   - A charter for a joint activity with IETF known as the "X.500 Service Developers Exchange" has been drafted and is under review by interested and concerned parties.

ARCHITECTURES AND STANDARDS

4.1 A consistent and complete mechanism for linking bibliographic, abstracting, and indexing files to files of their associated source materials.
   - The Workshop on ID and Reference Structures for Networked Information was formed on October 24, 1991.
   - An attempt is being made to schedule a meeting in the late summer or early fall of 1992 to bring people interested in and working on this priority together with people interested in and working on the next (4.2) priority because it has become clear that the interests and work of these two communities is reaching an advanced stage and is intimately related. Such a meeting will most likely be convened as a joint undertaking with the Internet Engineering Task Force (IETF) and the new Internet Research Task Force (IRTF).

4.2 A single standard for the transmission of bitmapped image files.
   - Promoting review and adoption of Internet RFC 1344 in this area.
   - An attempt is being made to schedule a meeting in the late summer or early fall of 1992 to bring people interested in and working on this priority together with people interested in and working on the preceding (4.1) priority because it has become clear that the interests and work of these two communities is reaching an advanced stage and is intimately related. Such a meeting will most likely be convened as a joint undertaking with the Internet Engineering Task Force (IETF) and the new Internet Research Task Force (IRTF).

4.3 Protocols for handling networked requests for delivery of source materials.
   - Studying appropriate Coalition role and strategy by monitoring efforts already underway by others.

4.4 Mechanisms for inter-organizational authentication, accounting, and billing.
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- Studying appropriate Coalition role and strategy by monitoring efforts already underway by others.

4.5 Lessons drawn from the experience of pilot projects that exercise networked printing utilities.
- Monitoring the startup of the CUPID Project.
- The CUPID Project was the subject of a synergy session at the Spring 1992 Task Force Meeting.

4.6 Provide an "interoperability testbed" to specify, implement, and test advanced functions for Z39.50 to accelerate the pace and to ensure the quality of standardization efforts in this area.
- The first meeting of the Z39.50 Interoperability Testbed was held on February 10, 1992. Additional meetings have been held every month or so since then.
- This priority was a topic of discussion at the joint meeting of the Working Group on the Transformation of Scholarly Communication and the Working Group on Architectures and Standards at the Spring 1992 Task Force Meeting and was the subject of a report during the closing plenary session of that Meeting.
- A number of Z39.50 "connect-a-thons" have been scheduled in conjunction with various conferences and meetings throughout the rest of 1992.

4.7 Provide a family of mail reflectors for current awareness and a bibliographic database for question answering regarding technical reports and related materials being issued by pertinent academic and research departments and activities in Coalition member institutions and organizations.
- This priority is being studied and developed as one of the network services of the Coalition.

LEGISLATION, CODES, POLICIES AND PRACTICES
- Meetings were held on the evening of July 28 and the day of July 29, 1992 and on the evening of August 23 and the day of August 24, 1992, to guide the formulation of Coalition positions, strategies, and tactics regarding a variety of (a) networked information policy initiatives and issues, and (b) networked public information access and delivery initiatives and issues.

5.1 A (print and networked) clearinghouse for and a register of statements from organizations with positions, principles, codes, statutes, etc. pertaining to networked information.
- The first edition of Information Policies: A Compilation of Position Statements, Principles, Statutes, and Other Pertinent Statements was released at the Fall 1991 Task Force Meeting.
- The first edition of Information Policies has been loaded, in a variety of formats, configurations, and organizations, into an anonymous FTP archive facility as one of the Coalition network services. It also has been deposited in the CAUSE Exchange Library for print distribution by that means.
- Robin Albert, formerly an intern at the Coalition, has begun work on updating and expanding the first edition of Information Policies. Revisions of existing policies and additional policies will be loaded into the FTP archive on an ongoing basis beginning this fall.

5.2 Model principles, policies, and practices pertaining to the social, professional, and legal structures and processes that define networked scholarly publication and communication.
- This priority was the subject of a presentation by Brian Kahin on his Scholarly Communication in the Network Environment Project, supported in part by the Coalition, at the Fall 1991 Task Force Meeting.
- Mr. Kahin's project was the subject of a synergy session at the Spring 1992 Task Force Meeting.
- Several network discussion forums were established in support of Mr. Kahin's project in June, 1992, and these forums are now in active operation generating experiences and findings of importance to Mr. Kahin's project.
Mr. Kahin and the Coalition are discussing ways and means for completing the first phase of this project by the Spring 1993 Task Force Meeting with (a) a mid-project report at the Fall 1992 Task Force Meeting as a synergy session or project briefing, and (b) an invitational meeting to be held as soon thereafter as possible to validate and disseminate the results of the first phase of the project.

5.3 Principles, policies, and practices pertaining to (a) asocial (such as hateful speech and predatory or criminal behavior) and other "responsible use" behaviors in networked environments, and, (b) balancing the need for both confidentiality (even anonymity) and security in networked environments.

This priority will be one of the topics address at the panel session on network and networked information policy issues at the Fall 1992 Meeting of the Task Force.

5.4 Contributions to and influence on the report to the US Congress that the Director of the Office of Science and Technology is required to produce before the end of 1992 on six basic questions of NREN implementation, management, and development.

This priority was pursued during the panel on "perspectives on and issues concerning network implementation and development strategy in light of the passage of the High Performance Computing Act of 1991 with its NREN provisions" at the Spring 1992 Task Force Meeting.

The Coalition prepared a position paper for and will be represented at a workshop jointly sponsored by the IEEE-USA Committee on Communications and Information Policy, the Computing Research Association, and the EDUCOM Networking and Telecommunications Task Force that will be held on September 16 - 18, 1992 to share the perspectives and positions of a number of concerned associations and parties on these questions.

5.5 Support of the networking recommendations made by the July 1991 White House Conference on Libraries and Information Services.


The Coalition arranged for Peter Young, Executive Director of the NCLIS, to make a plenary address at the National Net '92 conference on the process and recommendations of the White House Conference on Library and Information Services with special attention to the networking activities and needs of libraries that are not affiliated with academic or research institutions of higher education.

The Coalition Executive Director briefed NCLIS on the Coalition's views on the NREN public policy framework and on the opportunities and challenges presented by the NREN for improved information access and delivery on June 2, 1992.

The Coalition Executive Director testified at the NCLIS Open Forum on the Role of Libraries and Information Services in the NREN on July 21, 1992.

5.6 The Information Infrastructure and Technology Act of 1992

Senator Gore introduced the Information Infrastructure and Technology Act of 1992 (S. 2937) on July 1, 1992. It was subsequently introduced in the House. Informed sources do not believe that there is sufficient time or interest to hold hearings on these bills let alone to pass them before the sitting Congress adjourns.

This priority was the major agenda item at the meetings on network and networked information policy issues and initiatives that the Coalition
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held on the evening of July 28 and the day of July 29, 1992 and on the evening of August 23 and the day of August 24, 1992.

TEACHING AND LEARNING

6.1 Exemplary models of educational, rather than research, networking.

- A Call for Project Descriptions, a new type of call, was issued at the Spring 1992 Task Force Meeting, and through other network and print means, to identify efforts that illustrate how networked information resources and services can be used in support of teaching and learning. It was reissued in mid-July, 1992 to identify additional projects of interest.

- The responses to this Call will be used to build a database of and a tracking mechanism for these and related projects and to sponsor participation by representatives from several of these projects in the EDUCOM ‘92 conference, including a panel session devoted to their objectives, methods, and findings.

6.2 Information packets for specific "new user" communities of school administrators, distance learning professionals, community college officials, public librarians, museum executives, and others.

- A special financial contribution has been received from International Business Machines to help defray the expenses incurred in the preparation and dissemination of this packet.

- The first draft of these information packets has been completed and was reviewed at the Spring 1992 Task Force Meeting.

- The next step is for a contractor to edit and produce the packets with a goal of them being available for distribution before the Fall 1992 Task Force Meeting.

6.3 Relationships with other associations and organized groups with comparable interests and activities.

- Work progressed on identifying such associations and organized groups and on establishing relationships with them.

6.4 Making the National Research and Education Network (NREN) into a Resource for Educators.

- The wording of this priority is drawn from the title of a proposal that John Clement, Director of K-12 Networking for EDUCOM, coordinated and submitted to the National Science Foundation in late January.

- A strategy for addressing this priority is being developed in light of its discussion at the meeting of the Working Group on Teaching and Learning at the Spring 1992 Task Force Meeting.

6.5 A series of inter-university seminars via computer network.

- The wording of this priority is drawn from the title of a proposal that Jeremy Shapiro, Director of Academic Computing and Networking for the Fielding Institute, formulated and submitted to the Working Group on Teaching and Learning after the Fall 1991 Task Force Meeting.

- A strategy for addressing this priority and proposal is being formulated in light of its discussion at the meeting of the Working Group on Teaching and Learning at the Spring 1992 Task Force Meeting.

MANAGEMENT AND PROFESSIONAL AND USER EDUCATION

- The importance of human resources, and the professional and user support services they enable, to the networked information infrastructure and environment was the subject of the dinner address by Pat Molholt, Associate Director of Libraries and a computer science doctoral candidate at Rensselaer Polytechnic Institute, at the Spring 1992 Task Force Meeting.

7.1 Development of a packet of information for use in formulating and addressing institutional and organizational issues arising from the emergence
of a national networked information infrastruc-
ture and environment.

7.6 Cultivate a strategic vision of professional roles
in the networked information infrastructure and
environment.

• The project to prepare this packet was an-
nounced at the Fall 1991 Task Force Meeting and
was the subject of a Call for Statements of
Interest and Experience that was issued at that
time.

• This priority was first articulated in February,

• A consultant has been retained to write the
materials for this packet based on the outline
developed by the Working Group. Materials
will be produced in three segments. The first
portion of the materials will be available by
Fall and the entire set of materials will be
available in early 1993.

7.7 Use of the Internet as as a vehicle for distance /
distributed training for professionals concerned
with information resource management

• A strategy for addressing this priority is being
formulated in light of its discussion at the
Spring 1992 Task Force Meeting.

• A strategy for addressing this priority is being
formulated in light of its discussion at the Fall
1991 Task Force Meeting.

7.8 The Coalition Steering Committee discussed
this priority for the first time at its meeting on
July 24, 1992. The Committee was attracted to
the idea and Robert Heterick, one of the three
CAUSE representatives to the Coalition
Steering Committee, agreed to formulate a
strategy for addressing this priority for
consideration by the Committee on October 5,

ACCESS TO
PUBLIC INFORMATION

• Workshops and other facilitating events and
materials pertaining to the surfacing, managing,
and leveraging of cultural differences between
information technologists and librarians.

• A strategy for addressing this priority is being
formulated in light of its discussion at the Fall
1991 Task Force Meeting.

• Principles and strategies for exploring and ex-
ploring technological ways and means for im-
proving access to and delivery of public informa-
tion was the subject of a lunch address by Wayne
Kelley, Assistant Public Printer and Superintend-
ent of Documents, at the Spring 1992 Task
Force Meeting.

• This priority was the subject of a synergy session
at the Spring 1992 Task Force Meeting.

• The Working Group on Access to Public
Information held its first meeting at the Fall
1991 Task Force Meeting and has concentrated
its attention since then on priority 8.1.

• A strategy for addressing this priority is being
formulated in light of its discussion at the
Spring 1992 Task Force Meeting and at the
meeting of the Steering Committee on April 28,

• Additional priorities are being formulated in
light of their discussion at the Spring 1992 Task
Force Meeting.

• Meetings were held on the evening of July 28 and
the day of July 29, 1992 and on the evening of
August 23 and the day of August 24, 1992, to
guide the formulation of Coalition positions,
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strategies, and tactics regarding a variety of (a) networked information policy initiatives and issues, and (b) networked public information access and delivery initiatives and issues.

8.1 The Government Printing Office Wide Information Network Online (GPO WINDO) Act (HR 2772) and GPO Gateway to Government Act (S 2813).

• Endorsed the American Library Association (ALA) statement in support of this initiative.

• As the first step in a joint project with ALA a Call for Statements of Interest and Experience was issued to identify individuals, institutions, and organizations able and willing to contribute to this project, and initial responses are under review. A press release regarding this effort was issued by ALA.

• On March 4, 1992 Coalition and ALA representatives met, separately, with representatives of the Joint Committee on Printing of the US Congress and the Government Printing Office to discuss the joint Coalition / ALA project and related initiatives, interests, and concerns.

• This priority and project were the major topics of discussion at the meeting of the Working Group on Access to Public Information at the Spring 1992 Task Force Meeting and were reported on during the closing plenary session of that Meeting.

• Representatives of the Coalition and the American Library Association met with attendees at the 1992 Federal Depository Conference on April 9, 1992 to discuss the project and to gain the support and insight of the depository library community.

• The Chair of the Coalition Steering Committee presented testimony on the GPO WINDO / Gateway initiative at a joint meeting of the Senate Committee on Rules and Administration and the House Committee on Administration on July 23, 1992.

• The next step is to retain a consultant to assist with the development of models and cost/benefit analyses for this project. A preliminary version of a summary system model and summary component model was included as part of the Congressional testimony that was presented on July 23, 1992. The consultant's role will be to flesh out these preliminary models and to develop a set of three, more or less, concrete "usage scenarios" by drawing upon the experience of Coalition member institutions and organization with technologies, systems, and services similar to those likely to be used and offered by the GPO WINDO / Gateway initiative.

8.2 US Census Data.

• A strategy for addressing this priority is being formulated in light of its discussion at the Spring 1992 Task Force Meeting.


• This priority was the major agenda item at the meetings on network and networked information policy issues and initiatives that the Coalition held on the evening of July 28 and the day of July 29, 1992 and on the evening of August 23 and the day of August 24, 1992.

• The Coalition filed a series of comments and recommendation on Circular OMB No. A-130 on August 17, 1992, the deadline for such filings.
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| 1. College Library Access and Storage System (CLASS) Project |
| Commission for Preservation and Access, Cornell University Library, Cornell Information Technologies, and Xerox Corporation |
| 2. Knowledge Management: Refining Roles in Scholarly and Scientific Communication |
| Laboratory for Applied Research in Academic Information, Welch Medical Library, The Johns Hopkins University |
| 3. New Pathways to a Degree: Annenberg/CPB Project |
| University of Maine at Augusta on behalf of the Community College of Maine, the Oregon State System of Higher Education, West Virginia University, College of St. Catherine, Indiana University - Purdue University of Indianapolis, Northern Virginia Community College, and Rochester Institute of Technology |
| 4. Consortium for University Printing and Information Distribution Serving the Community of University Publishers and Information Distributors (CUPID) Project |
| Harvard University, California State University System, Cornell University, Virginia Polytechnic Institute and State University, University of Michigan, Princeton University, Pennsylvania State University, Duke University, University of California at Davis, and Xerox Corporation |
| Center for Science and International Affairs, Science, Technology and Public Policy Program, John F. Kennedy School of Government, Harvard University |
| 6. The National Engineering Education Coalition |
| Cal Poly San Luis Obispo, University of California at Berkeley, Cornell University, Hampton University, Iowa State University, Southern University, Stanford University, and Tuskegee University |
| 7. Technology, Scholarship and the Humanities: The Implications of Electronic Information |
| A conference being planned by the American Council for Learned Societies and the Getty Art History Information Program for September 30 through October 2, 1992 |
| A program being planned by the Society of American Archivists as part of its 1992 Annual Meeting schedule in Montreal from September 12 through 17, 1992 |
| 9. The Capture and Storage of Electronic Theses and Dissertations |
| This project is in the process of being organized by Virginia Polytechnic Institute and State University, the Council of Graduate Schools, and University Microfilms International with the assistance of the Coalition |
| 10. The Reserve Publishing Project |
| This project is in the process of being organized by the National Association of College Stores and the ARL with the assistance of the Coalition |
| 11. Project Delta: A National Strategy for Helping Faculty Use Information Technologies to Serve the Educational Goals of Colleges and Universities |
| This project is in the process of being organized by EDUCOM with the assistance of the Coalition |
| 12. Developing National Strategies for Managing Scientific and Technological Information |
This project is in the process of being organized by ARL with the assistance of the Coalition.

13. The BRS Search / Z39.50 Development Project

This project is in the process of being organized by BRS Software Products / Maxwell Online with the assistance of the Coalition.