Evaluation of an Internet-Based, Bibliographic Database: Results of the NASA STI Program’s ASAP User Test

John Reid, Robert Egge, and Nancy McAfee
Computer Sciences Corporation, Hanover, Maryland
Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the lead center for NASA’s scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA’s institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counterpart of peer-reviewed formal professional papers, but having less stringent limitations on manuscript length and extent of graphic presentations.

- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.

- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.

- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.

- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.

- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA’s mission.

Specialized services that complement the STI Program Office’s diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results ... even providing videos.

For more information about the NASA STI Program Office, see the following:

- E-mail your question via the Internet to help@sti.nasa.gov
- Fax your question to the NASA STI Help Desk at (301) 621-0134
- Telephone the NASA STI Help Desk at (301) 621-0390
- Write to: NASA STI Help Desk NASA Center for AeroSpace Information 7121 Standard Drive Hanover, MD 21076-1320
Evaluation of an Internet-Based, Bibliographic Database: Results of the NASA STI Program’s ASAP User Test

John Reid, Robert Egge, and Nancy McAfee
Computer Sciences Corporation, Hanover, Maryland
Acknowledgments

The authors would like to acknowledge the assistance of those individuals who aided in the preparation of this document. Phyllis Benson of CASI was of great help in formatting and preparing the text for publication. George Roncaglia, Lynn Heimerl, and Simon Chung of the LaRC STI Program Office laid out the direction for the ASAP User test and helped critique this document; and Susan Stewart of the LaRC Library and Media Services branch patiently guided us through the submission process.

Available from:

NASA Center for AeroSpace Information
7121 Standard Drive
Hanover, MD 21076-1320
301-621-0390

National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161
703-605-6000

This report is also available in electronic form at http://www.sti.nasa.gov/ASAP
ABSTRACT

This document summarizes the feedback gathered during the user-testing phase in the development of an electronic library application: the Aeronautics and Space Access Pages (ASAP). It first provides some historical background on the NASA Scientific and Technical Information (STI) program and its efforts to enhance the services it offers the aerospace community. Following a brief overview of the ASAP project, it reviews the results of an online user survey, and from the lessons learned therein, outlines direction for future development of the project.

INTRODUCTION

The NASA Scientific and Technical Information program (STI) provides a number of services and products to the air and space community. One of the most important of those products is the NASA STI Database - a bibliographic database of NASA and non-NASA aerospace information consisting of more than 3 million records. In 1998, the STI Program initiated an overhaul of this database which was to include

- a more precise standard of cataloging and displaying metadata
- a web-based graphical user interface with appropriate security controls; and
- access to available document images.

A sixty-day period of user testing was held between August and October of 1999. The results of and insights gained from this test are the subject of this report.

BACKGROUND

The NASA STI Program, through its processing facility at the Center for AeroSpace Information (CASI) maintains a repository of NASA and other technical literature, and administers a 3 million record bibliographic database representing this and other air and space research. This collection dates back to the early part of the twentieth century and is arguably the world’s foremost source of air and space research. While the database has existed for over 35 years, its hardware and software platforms have been migrated and updated numerous times in order to keep up with changes in information technology.

One important technological improvement took place in 1995, when the CASI introduced document imaging capabilities to its facility. An electronic document management system (EDMS) was developed and entered production phase in 1996. Since that time, all literature received at the facility has been stored digitally using the standard known as Tagged Image File Format (TIFF).

The most recent modernization began in late 1997 with the development of a pair of prototypical web-based interfaces. One used the contents and database management system of the STI program’s production system (a first generation client-server application known as RECONplus), replacing its character-based interface with a web front-end. The second prototype converted data contained in an older, mainframe-based database implementation (known as RECON) to a new server platform, again providing a web-based user interface.

Members of the NASA STI community tested both these prototypes during the following year. While each system had its merits, neither was found to be completely satisfactory. The RECONplus implementation lacked a back reference mechanism (a strategy which many professional searchers rely upon for narrowing searches) and required a fairly substantial software upgrade. The RECON derivative, because its underlying structure had no mechanism for storing EDMS metadata, could not be integrated with the TIFF document images. Neither system provided an effective means for limiting access on a record-level basis.
It was thus decided to develop a hybrid system that would incorporate the best features of the two prototypes. The development team initiated a number of tasks in order to create this hybrid.

- **Data Correction:** Existing data records were reviewed with respect to current CASI cataloging standards, and nearly 250,000 field values were modified.
- **System Maintenance:** The operating system was upgraded and current security and maintenance patches were applied. The latest versions of server and database software were installed. Additional disk storage was acquired and configured to support the requirements for database conversion and storage.
- **Data Migration:** The entire contents of the RECONplus database were migrated to ASAP’s database management system, while retaining the Machine Readable Cataloging (MARC) field definitions used in RECONplus.
- **Access Control:** Within the confines of the user test, access control was enforced by means of TCP/IP-based address checking. Since testers included NASA civil servants and contractors, roughly 371,000 data records with significant access restrictions were excluded from the test database. Within the production release of ASAP, it is expected that a more complex access control mechanism will be operational, in order to implement record-level security on a user-by-user basis.
- **Access to Document Images:** An interface to the CASI EDMS was constructed to permit document images to be displayed upon successful search.

Work began in April of 1999 with user testing scheduled for late that summer.

**TEST SETUP & PROCEDURES**

The objective of the test was to evaluate the look and feel of the database searching and document displaying capabilities of the web-based ASAP database system. To accomplish this, the STI Program Office established a point-of-contact (POC) at major NASA facilities. The POC recruited ten to fifteen volunteers (engineers, scientists, technical managers and library professionals). Testers were granted complete access to the ASAP database throughout the duration of the test period (August 23 – October 22, 1999). This included use of the search engine and online thesaurus, access to document images, as well as online help on a variety of topics.

Testers were offered the opportunity to comment upon the system by filling out a brief, online survey. The survey consisted of three parts:

I. Respondents were asked to choose the best description of their work (Scientific, Engineering, Information, Management, or other).

II. Respondents were asked to evaluate 17 comments about ASAP, on a scale of 1 (Strongly Disagree) to 5 (Strongly Agree). A response of “No opinion” was also allowed.

III. Respondents were given the opportunity to make additional, open-ended comments by means of a text box.

Ad hoc feedback in the form of electronic mail was received by various areas of the STI Program and included among the evaluations.

With few exceptions, the functionality and design of the system was “frozen” during the testing period. Although a number of enhancements could have been added to the system during these two months, it was felt that the validity of the user test could best be upheld by insuring that all testers reviewed the same version of the system. Given the rather lengthy duration of the testing period, combined with the relative ease in development that an internet-based interface allows, we feared that otherwise, those who visited the system at the end of the testing period might have seen a substantially different implementation than those who viewed it in the early days of testing.
Although system development was on hold, data records were added weekly to the ASAP database. During the testing period, the CASI processed roughly 22,000 new citations, all of which were inserted in the database. This served as a test of some of the system’s internal maintenance processes, simulating conditions to be expected within a live, production environment. Thus, by the end of the testing period, the database had grown 1%, to a total of 2,800,000 citations. Approximately 2600 additional images were added to the system during this time, increasing the population of available document images by 4%, to a total of 64,698. No appreciable increase in system response time was noted, so the inference can be made that the system is sized appropriately for at least the marginal growth it will undergo in the foreseeable future.

The development team made a supreme effort to provide feedback to any test participant who requested it. These communication efforts resulted in roughly two dozen electronic mail and/or telephone conversations between testers and members of the product support team; most of these took place within several days after the tester had completed the online survey. This interchange often helped the development team by clarifying initial feedback, and, it is hoped, benefited the test participants by furnishing instruction on the use of some of the system’s features.

RESPONSE

At the conclusion of the two month testing period, the online survey had collected feedback from fifty-one different testers. The results of the first section were compiled by review of survey logs and can be found in table 1A. The data is interesting as it indicates that the typical desktop environment among the testers is either a Windows NT or Windows 95 workstation using Netscape Communicator / Navigator. Roughly 10% of the group used Apple platforms, and the same percentage (though not the same individuals) used Microsoft’s browser.

<table>
<thead>
<tr>
<th>Workstation Operating System</th>
<th>Netscape Navigator</th>
<th>Microsoft Explorer</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Macintosh</td>
<td>6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Microsoft Windows 95</td>
<td>20</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Microsoft Windows 98</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Microsoft Windows NT</td>
<td>18</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td>6</td>
<td>51</td>
</tr>
</tbody>
</table>

Table 1A: Workstation Profile

Sections I and II of the online survey were compiled by means of a perl-based script. A frequency count of the nature of work appears in Table 1B. Respondents most often described their role as information professional, with quite a few scientific and engineering workers as well.

---

1 The complete survey data, in its raw form, can be found online at http://www.sti.nasa.gov/ASAP/CASI/user_test_results.html
Thus, we get a thumbnail sketch of the test group. Its typical member is a science, engineering, or information professional accessing the system via a Netscape browser on a 32-bit Windows / Intel platform. Since the testers were taken from the population of potential ASAP users, it would not be inappropriate to infer that the same configuration will hold for all (NASA) users of the system.

Now that we have a profile of the user community, we turn our attention to their opinions about the system that they evaluated. In the first question of Section II, respondents were asked to evaluate the statement ‘My overall impression of ASAP is positive’. This was intended as a general measure of the system as a whole; the average response was 3.5, which would seem to indicate that the opinion of ASAP was moderately favorable. Although this result is somewhat disappointing, it is worth noting that only 23% of those responding actually disagreed with the statement.

The next three questions had to do with various facets of the usability of the system. Responses to each averaged 3.8, from which we make the inference that the users seemed to be relatively satisfied with the system’s general design and performance.

Questions six through eight covered the image display feature of ASAP. Among this group was the statement that, at a mean of 4.03, received the highest approval rating within the survey: “I like the image display feature and would like to see more document images made available”. It comes as little surprise to the project team that the ability to obtain full documents in addition to metadata appears to be the most exciting feature of ASAP. Rather disappointing is the lack of popularity of, and difficulty of providing support for, TIFF as the standard image file format. (Questions 8 and 9). Questions eleven through seventeen sought to gauge the popularity of a number of ASAP’s dictionary features. While the average response for each was mildly positive, there was little variation.

A complete listing of the seventeen survey statements of section two, along with statistics for each, can be found in Table 2. Mean values were calculated based on a scale of 1 representing strong disagreement through 5 representing strong agreement.

<table>
<thead>
<tr>
<th>#</th>
<th>Survey Statement</th>
<th>#Responses</th>
<th>Agree</th>
<th>Disagree</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>My overall impression of ASAP is positive</td>
<td>42</td>
<td>62%</td>
<td>23%</td>
<td>3.52</td>
</tr>
<tr>
<td>2</td>
<td>The ASAP system is easy to use and I can perform simple searches with it</td>
<td>42</td>
<td>81%</td>
<td>17%</td>
<td>3.83</td>
</tr>
<tr>
<td>3</td>
<td>There is a sufficient variety of fields on which to search</td>
<td>41</td>
<td>78%</td>
<td>10%</td>
<td>3.83</td>
</tr>
<tr>
<td>4</td>
<td>Response time is adequate and comparable to other similar web sites</td>
<td>42</td>
<td>74%</td>
<td>10%</td>
<td>3.79</td>
</tr>
<tr>
<td>5</td>
<td>The results of my search provide me adequate information with which to locate report documents in my area of interest</td>
<td>43</td>
<td>58%</td>
<td>21%</td>
<td>3.35</td>
</tr>
<tr>
<td>6</td>
<td>Using ASAP helps me to articulate to librarians about my research and technical information needs</td>
<td>37</td>
<td>59%</td>
<td>19%</td>
<td>3.41</td>
</tr>
<tr>
<td>7</td>
<td>I like the image display feature and would like to see more document images made available</td>
<td>36</td>
<td>72%</td>
<td>8%</td>
<td>4.03</td>
</tr>
<tr>
<td>8</td>
<td>I had no trouble configuring TIFF viewers and/or viewing the TIFF document images</td>
<td>38</td>
<td>32%</td>
<td>53%</td>
<td>2.58</td>
</tr>
<tr>
<td>9</td>
<td>I prefer viewing images in PDF to viewing images in TIFF format</td>
<td>39</td>
<td>62%</td>
<td>13%</td>
<td>3.87</td>
</tr>
<tr>
<td>10</td>
<td>The ‘Search tips’ and other documentation are useful hints</td>
<td>36</td>
<td>64%</td>
<td>17%</td>
<td>3.50</td>
</tr>
<tr>
<td>11</td>
<td>I found the ‘use NASA Thesaurus in Search’ feature to be useful</td>
<td>29</td>
<td>38%</td>
<td>17%</td>
<td>3.17</td>
</tr>
<tr>
<td>12</td>
<td>I found it useful to specify ‘records per page’</td>
<td>36</td>
<td>47%</td>
<td>17%</td>
<td>3.39</td>
</tr>
<tr>
<td>13</td>
<td>I found it useful to turn off the ‘Search for Plurals’ feature</td>
<td>29</td>
<td>34%</td>
<td>21%</td>
<td>3.07</td>
</tr>
<tr>
<td>14</td>
<td>I found it useful to limit searches to available document images</td>
<td>29</td>
<td>38%</td>
<td>17%</td>
<td>3.24</td>
</tr>
<tr>
<td>15</td>
<td>I found it useful to browse the NASA Thesaurus</td>
<td>31</td>
<td>48%</td>
<td>19%</td>
<td>3.39</td>
</tr>
<tr>
<td>16</td>
<td>I found it useful to browse the dictionary</td>
<td>30</td>
<td>47%</td>
<td>17%</td>
<td>3.33</td>
</tr>
<tr>
<td>17</td>
<td>I found the ‘sort by relevancy’ feature useful</td>
<td>34</td>
<td>41%</td>
<td>18%</td>
<td>3.26</td>
</tr>
</tbody>
</table>

Table 2: Statement Ratings
About three-fourths of the testers opted to take advantage of section III of the online survey, where they could leave additional, open-ended comments. Quite a few statements were complimentary in nature, to wit:

- “This looks like it will be very useful.”
- “...it is a useful site and allows access to reports which are difficult to locate otherwise.”
- “Useful - faster than CASI has been - please keep”
- “I was pleased with the selection of papers that the searches returned.”

But the majority provided what the development team likes to think of as constructive criticism. In order to provide soundness to the analysis of these comments, each submission was reviewed independently by two members of the project team, who attempted to identify all specific criticisms and suggestions, and categorize them into general areas for development. The resulting efforts were compared and consolidated. A high-level summary of the most frequently recurring themes is presented in Table 3. It is clear from Table 3 that the most frequently occurring comments generally concerned searching the database. However, in examining them more granularly, we see a variety of specific complaints (see Table 4).

<table>
<thead>
<tr>
<th>Category</th>
<th># of Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search functions</td>
<td>31</td>
</tr>
<tr>
<td>Page Layout</td>
<td>24</td>
</tr>
<tr>
<td>Image Viewing</td>
<td>24</td>
</tr>
<tr>
<td>Metadata Display</td>
<td>14</td>
</tr>
<tr>
<td>Online Help</td>
<td>8</td>
</tr>
<tr>
<td>Thesaurus</td>
<td>7</td>
</tr>
<tr>
<td>Search Results Display</td>
<td>6</td>
</tr>
<tr>
<td>Response Time</td>
<td>5</td>
</tr>
<tr>
<td>Database Content</td>
<td>5</td>
</tr>
<tr>
<td>Site navigation</td>
<td>3</td>
</tr>
<tr>
<td>Document purchase</td>
<td>3</td>
</tr>
<tr>
<td>Back referencing</td>
<td>3</td>
</tr>
<tr>
<td>Access restrictions</td>
<td>3</td>
</tr>
<tr>
<td>Miscellaneous comments</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 3: High level summary of comments

<table>
<thead>
<tr>
<th>Search functions</th>
<th># of Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received unexpected/incorrect results</td>
<td>8</td>
</tr>
<tr>
<td>Problems specifying authors using initials</td>
<td>4</td>
</tr>
<tr>
<td>Lacked support for date and numeric searching</td>
<td>4</td>
</tr>
<tr>
<td>Lacked browse function</td>
<td>4</td>
</tr>
<tr>
<td>Miscellaneous negative comments</td>
<td>4</td>
</tr>
<tr>
<td>Miscellaneous positive comments</td>
<td>3</td>
</tr>
<tr>
<td>Used Boolean OR instead of AND as default</td>
<td>2</td>
</tr>
<tr>
<td>Use of Wildcards (&quot;*&quot;)</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 4: Specific comments about search functionality

In most cases, unexpected results seemed to have been caused by the way in which the user interface performed Boolean searches combined with its failure to index “stopwords” (in this case, common prepositions, conjunctions, and other parts of speech). Including such stopwords within a Boolean “AND” search invariably failed to bring back any citations. A similar problem occurred when users attempted to specify author names using initials for first and/or middle names, because punctuation such as periods (“.”) placed at the end of abbreviations such as initials was also removed from the index. Also relevant to this topic is the fact that multiple words, when entered within the same input box, were logically “OR’ed” together; this provoked comments from several who expected the “AND” operation to be the default. This was a design choice made to parallel the behavior of other web-based search engines such as AltaVista, Yahoo, and Webcrawler.
Several respondents requested that for date and numeric data, there be additional search capabilities (such as greater than, less than, between). This was a feature left out of the original prototype, quite frankly, due to time constraints.

A number of people felt this system needed a browse function, wherein a user would be able to examine the breadth of values contained within a given database field (something akin to “select distinct” feature within SQL). Unfortunately, this is a feature that would be somewhat more challenging to implement within ASAP, due to the non-relational nature of its underlying database system.

Another frequently commented upon subject that appears high up in Table 3 was the interface’s page layout. Here, there were two major concerns; the first, reported by 24 respondents, was that the system’s HTML pages, particularly the search screen, tended to be too spread out. A number of specific recommendations were made to reduce the amount of white space and thus compress the pages into a size more easily navigable within a conventional desktop. Secondly, 18% noted some form of inconsistency in the use of the system’s navigation icons.

The one category in Table 3 that generated the most uniform consensus related to the system’s document image viewing feature. Many volunteered that Adobe Portable Document Format (PDF) was their preferred image file format. Others noted that the major obstacle to their use of the TIFF format was the relative scarcity of TIFF viewers and/or difficulty in configuring them for use within a Web browser. Whatever the case, nearly half the respondents indicated that PDF would be their choice; no one expressed a preference for the TIFF format.

The category “metadata display” covers issues relating to ASAP’s presentation of bibliographic citations. The majority (eight of fourteen) of these comments contained suggestions on how to better present or organize this information. There were also several requests for a feature whereby users could customize the look of this screen in order to more easily download or print the results.

Lastly, there were quite a few miscellaneous comments. A number of testers used section three of the survey to address questions about the direction and time frame of the project. Wherever possible, the test team followed up with electronic mail communication and tried to address these issues. It is hoped that the discussion and conclusions that follow this section will further shed light on some of these topics.

LESSONS NOTED / FUTURE DIRECTION

It has been said that in the aftermath of certain projects, the phrase “lessons learned” is a misnomer. Too often, the lessons are noted, but never truly applied. With that in mind, we will be conservative with our section heading, but optimistic that members of the project team and other readers will indeed make good use of the information herein.

One surprise was the consistency of system configuration among the testers. Nearly 90% of survey respondents were using some form of the Netscape Navigator browser; a similar number were using a Microsoft Windows operating system. While we make no claim as to whether this data is a representative sample of the entire population of NASA workstations, it would seem prudent to keep the Windows / Navigator combination in mind when designing and testing Web applications for use in NASA.

Noted as well were the comments regarding page design and layout. In an effort to add to the user interface as many features as possible, not enough care was given to human-computer interaction. Factors such as the number of mouse movements or keystrokes necessary to quickly enter and submit a query should be considered; care should be taken to ensure that actions common to all pages are handled identically throughout the system. Efforts are underway to improve consistency and compress the layout via use of icons and a reduced-font and re-ordered
search screen. The look of the site when it is ultimately released in production will be significantly changed.

Searching was the category which yielded the highest number of comments. Many noted unusual or unexpected behavior in the search engine. We see this as an opportunity for enhanced user training and support. Past applications introduced at the Center for AeroSpace Information have typically required that instruction be focused on the navigation of the system; given ASAP’s simple Web interface, we expect that, relatively speaking, a much higher proportion of training energy and resources can be devoted to techniques for effective searching.

Probably the most vocal comments were reserved for problems related to the document image viewing feature. The choice of the TIFF image format was made a number of years ago as it was a requirement for a number of systems within CASI. It had been hoped that recent advances in integrating support for file formats would make TIFF files easily readable on all client workstations. The ASAP test has clearly demonstrated that this is not so. The development team feels that image viewing is ASAP’s most important and unique feature, and intends to focus on this in the near future. Although Adobe PDF is supported by most CASI processing systems, its use in the document management modules is limited. We see the introduction of file format conversion as becoming routine within CASI document processing systems.

In addition to digesting the important information contained within the testers’ comments; we derive some value from identifying things not said. For instance, there were pleasantly few reports of system outages, an issue of concern when the application is being shared nationwide. There was some controversy over system response time; while three individuals noted some sluggishness in the system, two others took the opportunity to comment that they felt performance was acceptable. Moreover, question four of the survey’s section two addressed response time directly; the average response was a relatively high 3.79.

Another topic that received only a single comment was the quality of the bibliographic metadata. One survey response noted some flaws within several of the oldest records stored within the system, and others inquired as to the meaning or interpretation of specific data fields. However, in contrast to the program’s experience with the development of RECONplus, no one reported glaring inaccuracies or other problems within the data itself. We take this as vindication for exhaustive efforts made in the last several years at CASI to review and revise its MARC-based database content, format, and structure.

The MARC-like structure that serves as the underlying structure for the STI database uses nearly 200 distinct data elements. Some of the more esoteric fields - while still contained within the database - were omitted from ASAP’s record display form. It is worth noting that the test group did not seem to miss this metadata.

Also missing from ASAP is a full-text search capability. The TIFF specification describes an image format, and so does not lend itself to character or word searching. We are unsure how to interpret the fact that there were no comments regarding the lack of full-text searching features. It could be that this is not perceived as a valuable feature, given the wealth of metadata (including full-text abstracts) searchable in the database. It might also be that because the testers had a great deal of trouble with the image viewing features in general, the issue of searching within or across documents simply did not arise.

**CONCLUSION**

A summary and complete listing of all user survey responses is available online at http://www.casi.sti.nasa.gov/ASAP/bin/survey/ADMIN/results.cgi.

The ASAP user test served two major purposes: it provided assistance to the development team in checking out the system’s basic elements, and it offered an opportunity for the STI user community to provide input regarding additional features.
In its first objective, we feel the test was extremely successful. There were no outages or reports of system instability, other than during of one twelve hour period early on the third day of the test. (On that day, some users reported that the search function was timing out. This was investigated by the development team and resolved by means of a system configuration change). Moreover, with the notable exception of the problems with TIFF viewers, each of the components of ASAP performed as expected. Lastly, the active presence of members of the test community increased the overall load on the system, adding valuable information with regard to the development team’s efforts to measure system capacity.

With respect to the second objective, the development team feels that it gained much valuable feedback from potential users of ASAP. Some of the suggestions, though valuable, will have to be incorporated into a future version of the system. But the results of others should be apparent in the initial production release of the system, which took place in January, 2000. Those interested in the end result are invited to visit the project’s web site, at http://www.sti.nasa.gov/ASAP.

ACKNOWLEDGEMENTS

The authors wish to thank the staff of the NASA Center for AeroSpace Information and the members of the STI Program Office for their assistance in this project. We also thank Judy Hertz of Computer Sciences Corporation for her efforts as lead developer of the initial system prototype. Finally, the entire development team is especially grateful to the individuals who served as each NASA centers’ point of contact for the user testing:

- Donna Atkins, NASA - Kennedy Space Center
- Linda Blake, NASA - Independent Verification & Validation Facility
- Garland Gouger, Jr., NASA - Langley Research Center
- Raymond Hewitt, NASA - Jet Propulsion Laboratory
- Jane Hultberg, NASA - Johnson Space Center
- Ann Loomis, Naval Oceanographic Office Affiliate of NASA - Stennis Space Center
- Susanne Oberc, NASA - Glenn Research Center
- Dan Pappas, NASA - Ames Research Center
- Jackie Pates, NASA - Marshall Space Flight Center
- Andrew Pedrick, NASA - Headquarters
- Dennis Ragsdale, NASA - Dryden Flight Research Center
- Jane Riddle, Goddard Space Flight Center
Evaluation of an Internet-Based, Bibliographic Database: Results of the NASA STI Program's ASAP User Test

John Reid, Robert Egge, and Nancy McAfee

Computer Sciences Corporation
Hanover, Md. 21076

National Aeronautics and Space Administration
Langley Research Center
Hampton, Va. 23681-2199

Reid, Egge, and McAfee are with Computer Sciences Corporation, Hanover, Md.

This document summarizes the feedback gathered during the user-testing phase in the development of an electronic library application: the Aeronautics and Space Access Pages (ASAP). It first provides some historical background on the NASA Scientific and Technical Information (STI) program and its efforts to enhance the services it offers the aerospace community. Following a brief overview of the ASAP project, it reviews the results of an online user survey, and from the lessons learned therein, outlines direction for future development of the project.

Subject Category: Distribution:
Availability: NASA CASI (301) 621-0390

Databases; Data management; Bibliographies; Prototypes; Systems engineering; Libraries; Internet

Unclassified

Unclassified

Unclassified

Unclassified

Publicly Available

Distribution: Standard

Standard Form 298 (Rev. 2-89)

Prescribed by ANSI Std. Z-39-18

298-102