INTRODUCTION

1. The Information Technology Projects Working Group (ITPWG) of the Standing Committee on Information Technologies (SCIT) held its second session from February 3 to 5, 2003.

2. The following Member States of WIPO were represented at the session: Australia, Bangladesh, Canada, China, Colombia, Costa Rica, Croatia, Czech Republic, Egypt, Finland, France, Germany, Greece, Guatemala, Hungary, Indonesia, Ireland, Italy, Japan, Kenya, Lithuania, Malta, Mexico, Morocco, Nigeria, Norway, Poland, Portugal, Republic of Korea, Romania, Russian Federation, Spain, Sri Lanka, Thailand, Ukraine, United Kingdom, United States of America and Zambia (38).

3. Representatives of League of Arab States (LAS), the Benelux Trademark Office (BBM), the Eurasian Patent Organization (EAPO), the European Patent Office (EPO), the Patent Documentation Group (PDG) and the International Confederation of Societies of Authors and Composers (CISAC) (6) took part in the session.

4. The list of participants appears as Annex I to this report.
Agenda Item 1: Opening of the Session

5. The session was opened by Mr. A. Roach, Chief Information Officer (CIO) and Director, Information Technology Projects Division, who welcomed the participants on behalf of the Director General.

Agenda Item 2: Election of the Chair and two Vice-Chairs

6. The SCIT ITPWG unanimously elected Mr. R. Hüsing (Germany) as Chair and Mr. J. Rombouts (Canada) and Mr. B. Boreschievici (Romania) as Vice-Chairs.

7. Mr. Roach acted as the Secretary of the session.

Agenda Item 3: Adoption of the Agenda (Document SCIT/ITPWG/2/1)

8. The ITPWG unanimously adopted the agenda, which appears as Annex II to this report.

Agenda Item 4: Review of progress in the implementation of the WIPONET Project (Document SCIT/ITPWG/2/2)

9. In introducing document SCIT/ITPWG/2/2, the Secretariat reminded the ITPWG of the two primary goals of the Project, namely to deliver equipment and Internet access to Intellectual Property Offices which had none and then to provide secured communication services between all national Offices. The Project budget for the 2003/2004 was 29.2 million Swiss francs and implementation was scheduled for completion by the end of the year. To date, of the 138 Intellectual Property Offices (IPOs) entitled to receive WIPONET, the Secretariat was awaiting replies from 28 IPOs, a total of 100 IPOs had been surveyed and, of these, 54 had received the WIPONET Kit. Of the remaining surveyed IPOs, 23 were awaiting confirmation of their site readiness. The Secretariat had experienced some delays in deployment the latter part of 2002 due to the development of the second gold disk i.e. the software, which is loaded on to the desktop equipment delivered to the IPOs. This had now been resolved and equipment was again being shipped to the waiting IPOs. Of those 177 IPOs who already had Internet access 164 had returned letters of interest in the Project. With regard to training, of the 315 IPOs entitled to receive training, 140 focal points from 114 countries had already attended one of 14 regional training workshops with 12 more workshops scheduled for 2003. The Secretariat appealed to those Member States who had yet to complete WIPONET deployment to do so as soon as possible to allow the Project to be completed on time at the end of 2003.

10. On the subject of the future sustainability of the WIPONET, the Secretariat informed the ITPWG that it wished to instigate a process of re-evaluation of stakeholders’ business requirements and to measure WIPONET’s ability to respond to them. A number of business applications were under development and it was planned that WIPONET would be an integral part of other WIPO automation activities e.g. PCT Secure Applications Filed Electronically (PCT-SAFE), Intellectual Property Digital Library (IPDLs) and Information Management for the Patent Cooperation Treaty (IMPACT). Work was regularly undertaken to keep the desktop operating system software up to date and every three months Société Internationale de Télécommunication Aéronautique (SITA) will distribute to each IPO a CD containing the
necessary virus protection files and system upgrades. This channel will also be used to distribute new business applications e.g. a trademark software package in the Latin and Caribbean Region.

11. The Delegation of Canada raised a question concerning the process of communications between IPOs with Internet access, and in particular the larger Offices that have existing networked systems. Although highly desirable, it had been impossible to establish a system architecture whereby WIPONET could be linked to an existing system on a server-to-server basis. The Delegation also requested clarification on what was covered in the WIPONET annual operational budget of 12.3 million Swiss francs.

12. In response, the Secretariat said that, having resolved the problem of the gold disk, the Project Team was now able to focus on the issue of gateway-to-gateway communications. However, there remained a number of security issues that would need to be resolved, particularly if an IPO had separate Internet access that could permit a user access to WIPONET. The Secretariat had been working with International Business Machines (IBM) to resolve such issues and was in the process of raising a contract revision for IBM to proceed with security-related technical work. Given the ongoing requirement for gateway-to-gateway communications, the matter was perceived as being one of WIPONET operations rather than project development and would be implemented before the end of 2003.

13. The Secretariat further stated that with regard to the issue of on-going WIPONET costs, the figure quoted related, basically, to outsourcing of operations to IBM. However, the sum also included: a small component for the SITA helpdesk, telecommunications charges for the WIPO-funded 30 hours on Internet access per IPO provided with equipment on the SITA network and the leasing of equipment.

14. The Delegation of Zambia, speaking on behalf of the Africa Group, requested the Secretariat for the Project update and asked for information specific to the deployment of WIPONET in the African Region. It also requested information on the sustainability of the network in the long-term. The Secretariat undertook to provide the information requested and encouraged Member States to utilize the WIPONET helpdesk as much as possible to ensure that staff of IPOs were able to maintain and optimize their usage of the network.

15. In response to an intervention from the Delegation of the United Kingdom emphasizing the further elaboration of the possible links between WIPONET, Patnet and Trinet prior to expending resources on the development of gateway-to-gateway communications, the Secretariat agreed that such connections would provide the required communication pipes between IPOs negating the need for gateway communications with WIPONET for some IPOs.

16. The Delegation of Germany expressed its understanding that WIPONET, as a global information infrastructure, must be connected to all IPOs regardless of their size. In this respect, it requested further information on the possible connection of WIPONET to Patnet, given that this was of particular interest to the current and future member countries of the European Union.

17. In response to the questions of WIPONET connectivity with other networks, the Secretariat recalled that the said subject was reported on a meeting held recently in Tokyo between the European Patent Office (EPO), the Japan Patent Office (JPO) and the United States Patent and Trademark Office (USPTO) and WIPO. The purpose of the meeting had been to discuss the connection of WIPONET, Patnet (the network between the EPO and its
members) and Trinet (the network of the Trilateral Offices: Japan, EPO, United States and WIPO). The latter of which would shortly be moving to Internet-based technologies. WIPO, as leader of the ad hoc Task Force established at the meeting, had been charged with producing a plan for connecting the networks and did not anticipate that the planning work of the Task Force would take very long. The goal of the plan was to allow a user on any of the networks to move across them and access services transparently. The planning stage would also produce a recommendation on the level of the budget required to complete the work and the Secretariat undertook to give a status report on the work for the SCIT Plenary at its next meeting in June 2003.

18. The Delegation of the EPO endorsed the oral report of the Tokyo meeting and added that not all Patnet users were on the Internet and other solutions had been deployed based on business requirements. The EPO, USPTO and JPO were committed to producing a concrete plan for discussion at the Trilateral Meeting to be held in June 2003, in order to make progress as fast as possible on the matter. Such progress would require WIPO to ensure that data exchange between its own systems i.e. WIPONET, PCT-SAFE and IMPACT was implemented and that the necessary interfaces between the systems were available.

19. The Secretariat assured the meeting that the strategy within WIPO was that all the Organization’s E-business would be carried on WIPONET. This was not the case at the moment as some legacy systems were still running on the International Computing Center (ICC) but that it was planned to migrate the data exchange mechanisms onto WIPONET as soon as was feasible.

20. The Delegation of the United States agreed with previous speakers that there needed to be further encouragement for the use and promotion of WIPONET. It asked the Secretariat to provide the meeting with information on the volume of data on the network and the metrics being used to measure the actual use of the system. The Delegation also requested information on the level of usage of the IBM data center and forecasts on future load increases and individual transaction costs. With regard to the issue of promotion of the network, the Delegation asked how this would be carried out and over what period of time. Also, what key success factors would be used to determine the take-up of the network.

21. The Secretariat replied that work was being carried out with IBM to look at the issue of metrics. Unfortunately, as the network was secure it was not possible to monitor the volume or content of traffic. However, some applications were already moving gigabytes of data per week from the File Transfer Protocol (FTP) server. Given that training had only begun in April 2002, it was expected that use of the network would increase in the short term, for example, discussion groups had already been established and IPOs were requesting help to build websites. Work was also underway with the SITA Helpdesk to provide Frequently Asked Questions (FAQs) and to construct a database of user’s questions. With regard to transaction costs, it was impossible to quote figures as WIPONET had yet to establish the notion of a transaction. A plan for the promotion of use of WIPONET was currently being prepared with the close cooperation of the Cooperation for Development Sector, where a number of activities have been planned for 2003, again to stimulate WIPONET usage in developing and least developed countries. Finally, in 2003 an independent study was planned on the long-term support of WIPONET to establish whether or not to remain totally outsourced, partially outsourced, or to insource operations.
22. The Delegation of France said that it regretted that the French documentation for the meeting had not been available in sufficient time to allow for detailed study. With regard to WIPONET, the Delegation reiterated the need for the security of the network and the various IPOs connected to it, either directly or through other networks such as Patnet.

23. The Delegation of Canada referred to an earlier intervention emphasizing the need for secure transmissions between the various Member States networks. It remained unclear as to how the various WIPO systems (WIPONET, IMPACT and PCT-SAFE) would all fit together now that connection to Patnet and Trinet was being considered. The Delegation also supported the need for a change to the system of project status reporting; it would prefer to see WIPO’s own internal project reports being made available to Member States, on the basis that they would be sufficiently detailed and timely to be of use in the automation planning of individual IPOs. Finally, the Delegation asked about IBM’s pricing structure with particular reference to the potential and significant increase in the number of WIPONET users once the networked is connected to Patnet or Trinet.

24. The Secretariat replied that the IBM contract was fixed cost but based on a number of assumptions; one of which being that the network would be configured for 2,000 users. Therefore, an increase in the number of users would have a bearing on costs, as would be the case if additional users were connected via a gateway.

25. The Delegation of the League of Arab States and the Delegation of Egypt, requested the Secretariat to consider, budgetary issues aside, the provision of an Arabic language version of WIPONET.

26. The Delegation of the United States of America supported the intervention of the Delegation of Canada that the level of information on WIPO’s projects being made available to Member States should be significantly improved. Only then could Member States be sure that their own automation planning took into account dependencies on WIPO’s activities. Also, that a mechanism needed to be established for delegates to have an input into the metrics being developed for WIPONET and how the network plans to evolve in terms of business application development. This would then allow for the critically important activity of the assessment and reassessment of stakeholder business requirements.

27. In response to a question from the Delegation of the BBM, regarding the use of WIPONET in the area of trademarks, the Secretariat clarified an earlier statement that the regular distribution of system updates and patches on CD-ROM by SITA could be used to transport business application software, for example, a trademark software currently being deployed by the WIPO Intellectual Property Office (IPO) Automation Division.

28. The Delegation of Australia shared the position of several other delegations in that it too was dependent on the delivery of certain WIPO systems for its own automation planning. Of particular interest were a number of issues relating to security, capacity and gateway-to-gateway communication. The Delegation supported, therefore, the desire of the Standing Committee for an increase in the detail and transparency of WIPO’s information technology planning and status reports. This would be of significant value to the Delegation and to all Member States in terms of realizing the benefits from WIPO’s projects. The Delegation also supported the need for a formal mechanism for the SCIT to identify new business opportunities and future business applications for WIPONET.
29. The Delegation of the United States of America proposed to the Working Group that a Task Force be created for the purpose of identifying business opportunities and applications for WIPO NET.

30. Having received the support of several Delegations, the ITPWG agreed to set up a Task Force to discuss the utilization of WIPO IT systems in support of core business process of Member States. The Task Force was requested to consider in particular:

   (a) the gathering/collection of procedural, technical and functional requirements from WIPO Member States for ensuring the maximum benefit and utilization of WIPO IT systems; and

   (b) the integration of WIPO IT systems functionality (i.e., PCT-SAFE, IMPACT, WIPO NET) as well as data and information exchange between WIPO IT systems and the IT systems of Member States.

31. The Task Force will conduct its business electronically and present its findings, no later than November 2003, for consideration by the SCIT ITPWG at its next meeting in February 2004.

32. Member States were invited to nominate their representatives to the Task Force to the Task Force leader no later than March 31, 2003.

33. The Delegation of the United States of America was appointed as leader of this Task Force.

34. In concluding the debate on this item, several Delegations emphasized the need for all WIPO’s information technology projects to be reported on to the SCIT, including those implemented under the aegis of the IPO Automation Division.

35. The ITPWG noted the contents of the document SCIT/ITPWG/2/2.

Agenda Item 5: Review of progress in the implementation of the IMPACT Project (Document SCIT/ITPWG/2/3)

36. In introducing the document SCIT/ITPWG/2/3, the Secretariat gave the following presentation on the status of the project focusing on delivery, feedback from users, next steps and future needs.

37. The Project, with a budget of 40 million Swiss francs, was proceeding within budget and had recorded delivery of several major milestones. The PCT Intermediate Scanning Office (ISO) had been deployed in September 2001 and since then had saved the preparation and sending of approximately 500 to 600 kilos of paper per week. Four big IPOs (European Patent Office, Japan, Republic of Korea and the United States of America Offices) now receive all priority documents on DVD. Scanning of documents has also been extended to include PCT pamphlets, corrected versions of already published pamphlets, declarations under Rule 4.17, international preliminary examination reports (IPERs), translations when not in English and priority documents.
38. The IMPACT communication system delivered a flexible electronic system for the delivery of data and documents between the International Bureau and IPOs and again reduced the volume of paper being processed and shipped. The IMPACT communication system was divided into two parts: the systematic communication and the specific communication components. The systematic communication system was delivered to the PCT operations team in July 2002, for acceptance testing, and is now operational resulting in all pamphlets being prepared for publication using IMPACT. Fourteen IPOs now use systematic communication. The system can distribute documents on paper, CD-ROM and DVD. The specific communication system was delivered to the PCT operations team in September 2002, is now operational and is being deployed to IPOs. With regards to the module for an electronic system for the receiving office at the International Bureau (RO/IB), the specifications had been drafted in Spring 2002, however, the operational structure is being finalized, which prevent the sign-off of the specifications document, leading to a delay in the start of the RO/IB development phase.

39. Aside from the RO/IB module development work on IMPACT will be completed by the end of March 2003, when the automation system for the IB will be delivered to PCT operations. After acceptance testing, the IB system will be deployed progressively during the remainder of 2003. The IB system allows WIPO to accommodate the growth of PCT filings and to contain staff growth as well as enabling the electronic processing of PCT applications.

40. In respect of the overall Project timetable, the development of IMPACT had been scheduled to take 36 months, and to conclude in December of 2002. Mid-2002 it was necessary to revise the Project time-line to 39 months following several problems, in particular the bankruptcy of one of the main contractors and the departure from the Project of several key developers. In concluding its presentation, the Secretariat cited issues to be addressed, such as, expectation management, the need to earn project capability and the importance of change management. In the case of the latter, one of the successes of the Project lay in the fact that that PCT was re-structured to be ready to receive the new system.

41. In response to the concern of the Delegation of Japan that the IMPACT Project would be able to receive Japanese character PCT filings from January 2004, the Secretariat said that the data receipt package of the system had been partially tested and was available for receiving electronic data. However, further discussions were still required to finalize arrangements for some character sets e.g., Japanese and Korean. Once this issue is resolved, the data receipt package will go into a formal testing phase to confirm its functionality.

42. The Delegation of Portugal thanked the Secretariat for its presentation and asked if IMPACT was intended to replace the SPIDI system for data exchange

43. The Secretariat replied that it was intended that the systematic and specific communication systems would meet the needs of IPOs for data exchange and that bilateral discussions may be held to investigate the requirements of IPOs on a case-by-case basis. IPOs will be invited to contact the Secretariat following the distribution of a circular announcing the availability of the two new IMPACT communication systems.

44. The Delegation of Canada raised the issue of project reporting, saying that much of the detail included in the Secretariat’s oral report had been lacking in the written reports received to-date e.g., in explaining the reasons behind the Project delay. This lack of information had led delegates to arrive at the meeting with insufficient knowledge to make informed decisions. The Delegation supported the breaking-down of the Project into manageable modules but
wanted more information on the timelines and budgets of all the options being proposed for possible future developments to the PCT systems. Finally, the Delegation sought clarification on whether delay in the RO/IB module could cause either the Project to go over its budget or could it result in a reduction in scope.

45. With regard to the question on RO/IB the Secretariat said that it was confident that, once the requirements document had been approved by the PCT the module could be delivered in a short time and at little cost in particular under the scenario proposed by the IMPACT Project. However, should the module only be implemented after the IMPACT development team had been dispersed the responsibility for the work would fall to the system maintenance team unless the RO/IB module was beyond their capabilities resulting in a new development team being required at significant cost.

46. The Delegation of Australia supported the need for more detailed and transparent project reporting and the concerns raised, both about the work effort required to implement the two communications and RO/IB modules and the need for integration between the IMPACT and PCT-SAFE systems. The Delegation also raised a number of specific questions with regard to the IMPACT Project; had there been an actual estimate of the effort and timeframe required to implement the RO/IB module, should a decision be made to proceed; what timeframe could be expected for true electronic communication (i.e., rather than physical media) with the communication systems; and how were integration issues between the various projects (WIPONET, IMPACT and PCT-SAFE) being addressed in the context of the existing projects and structures?

47. The Secretariat cautioned the meeting that no development funds were available for IMPACT beyond March 2003. However, the two communication systems were largely operational and work on the external interface, whereby IPOs could place orders for data directly with the IMPACT system was well underway. Integration with the PCT-SAFE system was a priority and, although the two areas are structured as discreet activities, there is an element of coordination and cooperation between the two project teams.

48. The Delegation of Canada took the floor to reiterate the need for integration across all of WIPO’s IT projects, not just internally but also externally with IPO systems.

49. In response, the Secretariat cited the agreement on standards for electronic filing contained in Annex F of the PCT Administrative Instructions, as an example of such integration within which WIPONET would be a primary integration platform.

50. The Delegation of the United States of America stated that it was establishing its own planning horizon for key milestones and interdependencies and recognized that, as PCT-SAFE may be an opportunity for the USPTO to expedite its electronic-filing plans, the integration of IMPACT and PCT-SAFE would be critical in minimizing the effort required by the USPTO to extract and format documents and exchange them electronically with WIPO. However, the Delegation was unclear as to, historically, why the Secretariat had favored the route of separate systems development for PCT automation and electronic-filing rather than using a systems integrator to coordinate the two related project activities. Such a strategy required good project management by WIPO and strengthened the need for Member States to receive regular and detailed project status reports.
51. In response, the Secretariat recalled the history of the two projects and the original reasoning for splitting the two projects, these included, *inter alia*, issues of security, visibility, transparency and priority. Given the good internal communication within the Secretariat their was no reason why the two projects could not both be delivered successful, particularly given their differing sets of requirements and users. The Secretariat would also be happy to make available to Member States all test scripts, test reports and test planning with respect to the issue of integration.

52. In response to a question from the Delegation of the European Patent Office (EPO) about the inclusion of file inspection and public file inspection within the scope of IMPACT, the Secretariat replied that this functionality was currently being discussed with the Office of the PCT.

53. In concluding this item, the Delegation of Canada sought clarification from the Secretariat on the number of IPOs receiving DVDs under IMPACT. The number was confirmed as being three to four IPOs having written to the International Bureau waiving their right to receive their communications on paper.

54. *The ITPWG noted the contents of the document SCIT/ITPWG/2/3.*

**Agenda Item 6: Review of progress in the implementation of the PCT -SAFE Project (Document SCIT/ITPWG/2/4)**

55. In introducing document SCIT/ITPWG/2/4, the Secretariat recalled the two objectives for the project; to adopt a standard for electronic filing of PCT applications, and to build a system for electronic filing and processing using PCT-EASY as its basis. The project comprised of four major technical components; the PCT-SAFE Safe editor or authoring tool, the PCT-SAFE client, which is an extension of PCT-EASY, Public Key Infrastructure (PKI) services, and the receiving server, which runs the receiving office. The Project High Level Plan, that was first published in August 2001 is divided into two steps, the first of which, the pilot or proof of concept, has slipped by some four months and is now scheduled to begin in February 2003. The second step of the build is still on time as the Project hopes to recoup some of the time lost by shortening the pilot phase.

56. The Secretariat further recalled that, in November 2002, the Project received its first filing under the pilot. During the pilot a range of 42 selected users, from a wide demographic of private companies and patent attorneys, and geographic regions will use the PCT-SAFE client software to file electronically, normally over the Internet, but also on physical media, and only with the RO/IB. The pilot users received training at one of three sessions held late in 2002 in Geneva, Washington and Tokyo. Low level digital certificates have been deployed to all pilot participants, the server is installed and working and has been verified from a security standpoint. With regard to cooperation with other Offices, the Secretariat expressed its interest to know the level of cooperation it had received from the EPO who made software and expertise available to the Project. The use of the EPO’s PCT plug-in ensures that the client architecture is such that, when the user selects the PCT procedure the plug-in activates allowing one single product to be maintained and developed by the EPO and WIPO. The newer version server received from the EPO is also much richer in terms of PCT functionality and PCT requirements.
57. The Secretariat also reminded delegates that the software will be made available free to Member States and applicants; the editor and the Client will be available free of charge and downloadable via the PCT-SAFE website; the receiving server software will be made available to any Receiving Office under the PCT who requests it; and a low level certificate will be obtainable via a WIPO website and it is planned via WIPONET. In addition, the Secretariat also expressed interest to participate in some form of open source, and was already working with the EPO towards such an arrangement. With regard to an enterprise version of PCT-SAFE, contact had been made with patent management software vendors to see if they were interested in deploying PCT-SAFE software into their own environments and thereby providing a more multiuser, integrated solution to the niche of the market where their customers are placed.

58. The Delegation of the Republic of Korea requested more information on the pilot phase of the project and asked if the high level of reusable components would result in budgetary savings.

59. The Secretariat responded by explaining that the pilot phase was essentially proof of concept and that WIPO would be pleased to make public the test results, scenarios and scripts used during the pilot. This has already been done for the Trilateral Offices and could easily extended to all Member States. With regard to the issue of the budget, as it was only the mid-point of the biennium it was too early to identify financial savings, although some were expected. However, it was important to note that much of the Project expenditure was allocated to resourcing the core team and these numbers were unlikely to change regardless of the level of component reuse.

60. The Delegation of the EPO took the floor to comment upon the strength of cooperation and harmonisation with WIPO. A Memorandum of Understanding (MOU) was under preparation to cover the server software whereby the EPO will take over the PCT client or plug-in once it is operational and it will be maintained by PCT-SAFE. In respect of open source, the EPO had decided to go open source for its full epoline software with respect to electronic-filing. Finally, the EPO reminded the Secretariat of the need to include all electronic filing systems in its promotion of the functionality of online filing under the PCT.

61. In response to a question from the Delegation of the United Kingdom about the future developments of the online filing system and their inclusion within the MOU between WIPO and the EPO, the Secretariat was pleased to report that the move, by the EPO to open source, would mean that future cooperation would be assured and would take place in a more rich development environment.

62. The Delegation asked if the MOU between WIPO and the EPO granted the compatibility of both projects on electronic filing (Epoline/eOLF from EPO and PCT-SAFE/PCT-EASY from WIPO), especially with regard to updating versions or, on the contrary, responsibility for maintaining coherence between the two systems would lie with the OEPM (Oficina Espanola de Patentes y Marcas).

63. The Secretariat reassured delegates from those IPOs with existing connections to the epoline system that the question of what versions of PCT-SAFE or the PCT plug-in would be taken care of by coordination directly with the EPO. For a non European Member State that wishes to participate in electronic filing and that wishes to use the epoline system, the responsibility for coordination between the systems will lie with WIPO.
64. The Delegation of the United States of America asked if disclosure of test information could be extended to security and all other tests, e.g. simulation modules and stress tests on the hardware. The Delegation also supported the earlier statement by the Delegation of the Republic of Korea that it expected budget savings to be found on the Project given the high level of component re-use and the efficient savings derived from the Project. It requested that the Secretariat provide a broad update cost benefit analysis of what has been achieved to date as compared to the original Project plans or estimates, as well as any savings to be accrued from any remaining Project assumptions.

65. The Delegation of the United States of America also said that the USPTO was currently developing plans for a PCT-SAFE pilot to run, possibly from June 2003. It suggested, that due to the WIPO PCT-SAFE pilot nearing completion during June 2003, that the feasibility of combining the two pilots beginning in that month be assessed. The Delegation also supported the need for integration among the PCT-SAFE, IMPACT and WIPO NET projects.

66. With regard to the issues of a cost benefit analysis and providing comparisons between the project results and base lines, the Secretariat reported that some of that work had already been undertaken and would be finalized as part of a system of project post implementation reviews, that would be presented to the SCIT in due course. The Secretariat would also make available all test data, with the exception of security testing given the sensitivity of this information.

67. The Delegation of Japan said that it was anxious about any delays to the Project as it planned to use PCT-SAFE to receive English-language PCT applications made to the JPO. This concern was shared by the Secretariat who were working to respect the critical paths of delivery of the necessary software to IPOs.

68. The Delegation of France reported that it had received its first national filings in January 2003 and was expecting its first online PCT filings during the second half of 2003. The Delegation asked whether the Secretariat foresaw the extension of online functionality to other areas of intellectual property, e.g., trademarks.

69. The Delegation of Germany took the floor to support the use of online functionality for trademarks and asked if other areas, such as IP rights associated with utility models and industrial design were also being considered.

70. The Secretariat responded that whilst the standards established for PCT-SAFE could undoubtedly be re-used for the purpose of other intellectual property filings they had historically only been conceived within the context of the PCT Union and PCT Assembly and therefore the scope of the project did not extend beyond a PCT filing.

71. The Delegation of the BBM stressed that the security demands on trademarks were different from those in the patent field and that a system for electronic trademark registration already existed with the BBM. The system had proved to be very successful as, having been open to trademark agents for six months, 30% of registrations had been received electronically. This figure had risen to 50% since the system had been opened to individual applicants some four months previously. The success of the system was due in part to the simpler security requirements over those necessary for a patent filing.

72. The ITPWG noted the contents of the document SCIT/ITPWG/2/4.
Agenda Item 7: Review of progress in the implementation of the Classification Automated Information System (CLAIMS) Project (Document SCIT/ITPWG/2/5)

73. In introducing document SCIT/ITPWG/2/5, the Secretariat reminded delegates that although the process of IPC Reform was likely to continue for some time, the CLAIMS Project was scheduled for completion by the end of 2003. The IPC classification system currently comprised some 70,000 entries and under the reformed system would include a small core layer with 20,000 stable entries coupled with an advanced layer modeled on the US Classification which is continuously updated. The goal of the reform effort was to establish a Master Classification Database searchable by the advanced layer. The CLAIMS Project itself comprised four tracks: automatic categorization, translation or linguistic support, development of IPC tutor areas and IPC support conforming to the ad hoc needs of the IPC reform community. Problems had been experienced with the translation systems but these had been expected and some success was recorded. With regard to the IPC tutorials track, open source software had been used for development and had proved cost effective. The system had been developed by the end of 2002 and is currently being loaded with data.

74. The Secretariat further elaborated the progress that had been made in the project by using methodologies such as rapid application development. An overview was given of the next deliverables in the CLAIMS Project, which will be to improve the links within the system e.g., to the master classification database, and to provide assistance to the translation of the advanced level of the IPC to French using translation memory and the development of interactive IPC tutorials.

75. The Delegation of the United States requested clarification of the date of the end of March 2003 that had been set for the completion of testing.

76. The Secretariat replied that, due to some new data being made available, the testing would continue for a further period of approximately one month to improve the quality of the database.

77. The ITPWG noted the contents of the document SCIT/ITPWG/2/5.

Agenda Item 8: Review of progress in the implementation of the Administrative Information Management System (AIMS) Project (Document SCIT/ITPWG/2/6)

78. The Secretariat gave a comprehensive presentation of the AIMS Project. The presentation was divided into four main parts: Project objectives, scope, expected benefits and current status. The objective of the AIMS project was to replace WIPO’s aging financial system and to replace the budget reporting system with a more modern and integrated system. The Project is using the opportunity to streamline those business processes which fall within the scope of the Project; primarily finance business processes, financial management reporting and the budget control processes. In implementing the AIMS Project, WIPO expects to have productivity gains across the budget and finance area, as well as qualitative and visible improvement, in the financial management reporting within the Organization. The final solution will be a flexible system that will be able to better accommodate the future changes in the business processes, as well as a financial controlling structure. In its conception, the AIMS Project was thought of as a platform for future extension and consolidation of all administrative systems e.g. Human Resources, Procurement, etc.
79. In terms of the status of activities, the Secretariat further indicated that the project was commenced on January 1, 2002, and, following a comprehensive evaluation of possible solutions, WIPO selected the PeopleSoft software package for the financial and budget modules, in September 2002. In spite of delays on some activities, the overall target date for completion was still June 2004.

80. The Delegation of the United States of America requested further elaboration on the methodology used for the project and its the deliverables, in particular the aspects relating to the replacement of the existing system, the Finance Division legacy system (FINAUT).

81. In response, the Secretariat said that the methodology for business process modeling, was a standard methodology supported by tools such as Visio for documenting business processes and translating those business process requirements into software requirements. The Project was also using the Gartner Group’s decision drivers tool to translate requirements into a check list of software solution and software requirements for the purposes of the evaluation process. For the implementation phase, the Project will be using the proposed methodology from the successful vendor selected for the implementation of the PeopleSoft modules. The Secretariat also confirmed that the AIMS Project would replace the existing finance system, FINAUT.

82. The Delegation of the United States of America requested further information regarding the future steps toward a total Enterprise Resource Planning (ERP) system for WIPO.

83. The Secretariat said that there was a high priority to replace the financial core system as a first step and then, depending upon business requirements, to extend the ERP system into other business areas.

84. In response to a question from the Delegation of Canada requesting further information on the budget for the Project, the Secretariat confirmed that the Project should not exceed the approved budget. This had been possible due to a number of factors, including the negotiated price of the software and the fact that WIPO had built up an internal team of consultants and internal staff for the purposes of delivering the Project.

85. The Delegation of United Kingdom questioned the feasibility of the planned completion dated of June 2004, given the fact that the design phase had yet to be completed.

86. The Secretariat confirmed that at the end of the design phase, there would be a revalidation of the initial plan and at that point the final Project completion dates would be committed to.

87. The Delegation of Canada raised a question concerning the Failsafe Organization-wide Customer-oriented Upgradeable Secure (FOCUS) Project and why there had been no status report on that Project. The Delegation suggested that a post-implementation review of the FOCUS Project be conducted, and that this review contain detailed information on lessons learned, best practices and whether the Project had been delivered on time and within budget.

88. The Secretariat recalled that the FOCUS Project concerned the modernization of the WIPO internal computer rooms together with the network infrastructure for the office buildings where WIPO staff are deployed. It was confirmed that the Project had been
completed during the course of 2002 as per the original scope but that there was some additional work to be completed in 2003 in the context of the refurbishment of the ex-WMO building, which represented a minimal investment.

89. The ITPWG noted the contents of the document SCIT/ITPWG/2/6.

Agenda Item 9: Information and Communication Technology Program for the 2004-2005 Biennium

90. The Secretariat informed the Working Group that, due to the fact that the preparation of the Program and Budget for 2004-2005 was ongoing, it was not yet possible to provide information at this stage. The Secretariat advised delegates that a draft Program and Budget document would be available in preparation for the Program and Budget meeting which will be held from April 28 to 30, 2003.

91. The Delegation of Canada, requested more information on the work of the IPO Automation Division, to see what areas may be of interest to IP that also provide assistance to Developing Countries.

92. The Secretariat confirmed that this information would be made available to the SCIT Plenary at its next meeting in June 2003 and to the ITPWG on an on-going basis.

93. The Delegation of United Kingdom also raised a question related to the program and budget process and how the SCIT could give input to that process.

94. The Secretariat informed the ITPWG that the discussions which had been taking place in the context of the Working Group would form part of the input process via the report of the meeting. The draft Program and Budget would be presented by the Director General to the Program and Budget Committee in April 2003 and to the General Assembly in September 2003. Prior to this meeting, the SCIT Plenary meeting will meet in June and could report to the General Assembly on issues concerning information technologies, should it wish to do so.

95. The ITPWG noted the oral report given by the Secretariat, in particular, the information provided on the timetable for the preparation and adoption of the draft Program and Budget document.

Agenda Item 10: Schedule of activities

96. The ITPWG noted the tentative calendar of meetings in the year 2004 as proposed in document SCIT/ITPWG/2/8 and agreed to the following timetable:

February 23 to 27, 2004: Third meeting of the Information Technology Projects Working Group (SCIT/ITPWG/3)
97. The Working Group also agreed that the meeting may be shortened to three days if the draft agenda so allowed.

Agenda Item 11: Exchange of Information

98. The ITPWG noted with appreciation a presentation given by the Eurasian Patent Office on the Eurasian patent information system, EAPATIS.

Agenda Item 12: Adoption of the Report

99. The Delegation of the United States of America noted that a number of paragraphs in the report referred to requests from delegates for more timely and detailed project status reporting from the Secretariat and asked for clarification on how this would be achieved. The Secretariat replied that the matter would be brought to the attention of the Director General and a proposal would be submitted to the SCIT Plenary at its next meeting in June 2003. In the interim efforts would be made to make the requested improvements to the project status reporting mechanism.

100. In response to a question from the Delegation of the United States of America on when the data referred to in paragraphs 48, 55 and 60 would be made available to Member States, the Secretariat said that it was impossible to commit to a precise date but that every effort would be made to circulate the data as soon as possible.

Agenda Item 13: Closing of the Session

101. This report was adopted by the Information Technology Projects Working Group (ITPWG) of the Standing Committee Information Technologies (SCIT).

[Annexes follow]
ANNEXE I/ANNEX I

I. ÉTATS MEMBRES/MEMBER STATES

(dans l’ordre alphabétique des noms français des États)
(in the alphabetical order of the names in French of the States)

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Dick VERSCHURE, Deputy Director, The Hague

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GROUPE DE DOCUMENTATION SUR LES BREVETS (PDG)/PATENT DOCUMENTATION GROUP (PDG)

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CONFÉDÉRATION INTERNATIONAL DES SOCIÉTÉS D’AUTEURS ET COMPOSITEURS (CISAC)/INTERNATIONAL CONFEDERATION OF SOCIETIES OF AUTHORS AND COMPOSERS (CISAC)

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Vice-présidents/Vice-Chairs: John ROMBOUTS (Canada)
Bogdan BORESCHIEVICI (Romania)

Secrétaire/Secretary: Allan ROACH (OMPI/WIPO)
V. BUREAU INTERNATIONAL DE L’ORGANISATION MONDIALE
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WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)

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[L’annexe II suit/
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