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Social development, including questions relating to the world social situation and to youth, ageing, disabled persons and the family**Implementation of the world programme of action concerning disabled persons****Report of the Secretary-General****Addendum****Contents**

	<i>Paragraphs</i>	<i>Page</i>
I. Analytical review of progress in equalization of opportunities by, for and with persons with disabilities	1-44	2
A. Accessibility	8-36	3
B. Social security and social safety nets	37-39	10
C. Employment and sustainable livelihoods	40-44	11
II. United Nations Voluntary Fund on Disability	45-76	13
A. Project cycle activities	45-51	13
B. Contributions to the voluntary fund	52-53	15
C. Selected project experiences	54-61	16
D. Cooperation with the Arab Gulf Programme for United Nations Development Organizations (AGFUND)	62-68	18
E. Disability-sensitive development cooperation in the twenty-first century: partnerships and venture grants	69-76	19
 Annexes		
I. United Nations Voluntary Fund on Disability: projects supported		23
II. Projects co-financed in cooperation with the Arab Gulf Programme for United Nations Development Organizations (AGFUND)		27

I. Analytical review of progress in equalization of opportunities by, for and with persons with disabilities

1. General Assembly resolution 52/82 of 12 December 1997 identifies three priorities for action to equalize opportunities for persons with disabilities: accessibility; social services and safety nets; and employment and sustainable livelihoods. The present section discusses strategies to implement Assembly resolution 52/82, progress achieved and implications of those results, elaborating on material included under the interim report of the Secretary-General (E/CN.5/1999/5) to the thirty-seventh session of the Commission for Social Development on the implementation of the World Programme of Action concerning Disabled Persons.¹

2. Determination of a strategy for efficient and effective implementation of General Assembly resolution 52/82 required, first, identification of a value proposition that would best respond to the interests and needs of the specialized constituencies related thereto: Governments, organizations of persons with disabilities and civil society. Since disability can affect anyone at any stage of the life cycle,² the value proposition identified was analysis, promotion and assistance on request in developing “best total solutions”³ for disability action by, for and with persons with disabilities.

3. The implementation strategy thus had a constituency focus and participatory orientation.

4. A second strategic consideration was identification of institutional arrangements appropriate to the ambitious agenda set forth in General Assembly resolution 52/82 which would promote greater exchanges among interested communities — governmental and non-governmental communities, civil society and the private sector. This led to adoption of new organizational models, based on information flows and communications networks rather than discrete structures, spans of control and physical locations. A communications-based strategy was premised on open standards and the considerable power of connectivity⁴ which would not only facilitate active exchanges among interested communities but also encourage participants in these exchanges to think about adding value to the content communicated.⁵

5. Open standards facilitated ease of entry into the exchanges of knowledge and experiences, which contributed to increasing returns from feedback and contributed content.⁶

6. Three operational modes were employed in implementing General Assembly resolution 52/82:

(a) Alliances to exchange knowledge and experience on priority topics and common objectives in the disability field and to contribute thereby to the global body of knowledge;

(b) Joint production of priority knowledge and information goods and services;

(c) Co-sourcing of inputs, substantive and managerial knowledge and skills and goods and services to meet flexibly and efficiently the needs and interests of the specialized constituencies for disability policies and programmes.

7. Application of each of these modes is considered in the following discussion of progress in implementing the priorities for action identified in General Assembly resolution 52/82.

A. Accessibility

8. Rule 5 of the Standard Rules on the Equalization of Opportunities for Persons with Disabilities (General Assembly resolution 48/96 of 20 December 1993, annex) considers “accessibility” with reference both to the physical environment and to information and

communications services. Although the Standard Rules were drafted before the recent and significant expansion in information technologies and communications networks in countries, rule 5 provides useful guidance for policy design and advocacy. Notable progress was realized in both areas by the United Nations in cooperation with Governments, the academic and non-governmental community, and the private sector.

1. Environmental accessibility

9. As discussed in the third quinquennial review and appraisal of the implementation of the World Programme of Action concerning Disabled Persons (A/52/351), environmental accessibility involves more than planning and design of barrier-free physical environments. Accessibility concerns include planning and introduction of measures to promote social integration and full and effective participation by all on the basis of equality.

10. Environmental accessibility affects all. Its emergence as a major concern reflects the shift in emphasis from medical models of disability, and an emphasis on care, protection and assisting persons with disabilities in adapting to “normal” social structures, to social models with their focus on empowerment, participation and modifications of environments to promote equalization of opportunities for all.⁷

11. The Economic and Social Commission for Western Asia (ESCWA) has been cooperating intensively with the Government of Lebanon in the planning and design of a “barrier-free” Beirut Central District. The initiative is part of the follow-up to the 1989 Conference on the Capabilities and Needs of Disabled Persons in the ESCWA Region whose recommendations included the issue of accessible urban planning and the development of physical infrastructure, transportation and related services. Beginning in 1994, ESCWA was requested by the Government of Lebanon to advise and assist in the formulation of policy options and technical design standards to promote accessibility for persons with disabilities. An immediate task for ESCWA was assessment of national-level needs and identification of priorities for action. Planning and design of a barrier-free Beirut Central District was identified as a first task, whose lessons of implementation of accessibility norms and standards could be applied elsewhere in Lebanon as well as by other interested countries. Planning and development of the Beirut Central District was carried out in cooperation with the Ministry of Social Affairs of Lebanon, the National Council for Disabled Persons and SOLIDERE, the Lebanese Company for Development and Reconstruction of the Beirut Central District. In late 1998, SOLIDERE and ESCWA prepared and published a manual describing the technical planning, design and implementation of a barrier-free Beirut Central District, entitled *Accessibility for the Disabled: A Design Manual for a Barrier-Free Environment* (Beirut, 1998). The *Manual* discusses a two-track approach to promoting and implementing non-handicapping environments comprising: (a) measures to influence planning, design and reconstruction of a barrier-free Beirut Central District and (b) documentation of accessibility concepts and standards, and suggested instruments for application to effect wider geographical coverage and social impact throughout Lebanon.

12. The lessons of the experience in drafting and applying the *Manual* have important implications for planning and development of non-handicapping environments in countries. The Social Development Issues and Policies Division of ESCWA, in cooperation with the Division for Social Policy and Development of the United Nations Secretariat, will organize at Beirut, from 29 November to 3 December 1999, a workshop and seminar on environmental accessibility: issues in planning and design of accessible urban development.

13. The “Agenda for Action”⁸ for the Asian and Pacific Decade of Disabled Persons (1993-2002) recommends measures to improve the accessibility of public facilities to persons with disabilities. The Economic and Social Commission for Asia and the Pacific (ESCAP) has

undertaken, with financial and technical support provided by the Government of Japan, and by the Ministry of Construction in particular, a regional project on “promotion of non-handicapping environments for disabled and elderly persons”. ESCAP has published *Guidelines* (ST/ESCAP/1492) and *Case Studies* (ST/ESCAP/1510) of selected national experience in promoting non-handicapping physical environments.⁹ In mid-1998, ESCAP organized workshops, at Beijing and at New Delhi, to consider the results of the project and formulate recommendations for further action to promote non-handicapping environments in towns and cities of the region. Recommendations adopted at the Beijing workshop focus on policy options, promoting public awareness, building national capacities and networking for environmental accessibility.¹⁰ Guidelines for training of persons with disabilities as trainers in community-based initiatives to promote environmental accessibility have recently been field-tested in Bangalore (India), Pattaya (Thailand) and Penang (Malaysia).

2. Accessible information goods and services

14. The rapid pace of development in information and communications technologies has significant social and economic implications for countries, including persons with disabilities. Information goods and services are now recognized as central components of the new economics of development,¹¹ catalysts for change and key factors in re-engineering. Information can:

(a) Serve as a driver for re-engineering. Information technologies and structures introduce the need to reconsider organizational processes and work flow so that these can make the most effective use of new and emerging information and communications capacities;

(b) Serve as an enabler of re-engineering. Information technologies introduce a need to rethink the organizational mission, goals and immediate objectives, the specialized constituencies of the organization and the means by which they can articulate their interests and needs, and the means by which these can be effectively and efficiently addressed;

(c) Provide the contextual basis for re-engineering. New information technologies and structures introduce a need to review the current social, political and economic setting of the organization and assess the extent to which organizational arrangements, culture and values are appropriate to that setting. New information and communication technologies also introduce a need to review and assess organizational resources, both technical and financial, for acquiring, implementing and using effectively the newly expanded information and communications capacities.¹²

15. The rapid expansion of information goods and services in countries and the empowering and enabling potential that they offer beg the question of information accessibility for all. Inaccessible information goods and services effectively exclude significant portions of the population in countries from full and effective participation in social life and development. Accessibility is not the concern solely of persons with sensorial or mobility disabilities or older persons. Accessibility refers to provision of “flexibility to accommodate each user’s needs and preferences”.¹³ Some may need assistive technologies — screen magnifiers, screen readers or Braille interfaces — to access and use mainstream information goods owing to a physical or sensorial disability. Others may need text-based or limited graphical content in their information goods since they may not have sufficient communications capacity (bandwidth) or level of information technology to support robust graphical content, streaming audio or video clips.¹⁴

16. In a recent technical paper, the Government of Canada makes a clear and concise case for universal access to information goods and services:

“Since the end user cannot count on either standard technology or helping devices to ensure access to information on the (Internet World Wide) Web, the onus is on the Web page developer to deliver the message in a way that allows everyone to benefit.

“It is every Canadian’s right to receive Government information or service in a form that can be used, and it is Government of Canada’s obligation to provide it.”¹⁵

(a) Pilot action for Internet accessibility at the United Nations

17. In his interim report on implementation of the World Programme of Action concerning Disabled Persons (E/CN.5/1999/5), the Secretary-General described pilot efforts by the Division for Social Policy and Development to design and develop an accessible Internet presence on the World Wide Web for selected social development information goods entitled “Gateway to social policy and development” (paras. 5-8). Two aspects of Internet accessibility were addressed by the Gateway initiative: (a) user-friendly Web design based on universal principles to facilitate access by users with physical or sensorial disabilities and (b) text-based and low-intensity graphical content to facilitate access by users with low levels of information technology or communications capacities (bandwidth).

18. The present section will, first, review briefly the strategic plan for the Gateway initiative, and then discuss ways in which this initiative in Internet accessibility has been generalized for use by other interested bodies and organizations — governmental, academic, non-governmental.

19. Strategic planning was an essential component of Internet accessibility efforts since these involved fundamental changes in approach to production and presentation of information goods by the Organization. Moreover, the Gateway initiative had a short time-frame for design, testing and implementation of the release candidate version. Approval to proceed with the Gateway initiative was obtained in February 1998 and a fully functional Internet site was required by early May to support the organizational session of the Preparatory Committee for the Special Session of the General Assembly on the Implementation of the Outcome of the World Summit for Social Development and Further Initiatives (New York, 19-22 May 1998).

20. The strategic plan had five main points, which are summarized below:

(a) *Vision*: formulation of a shared vision for the Internet accessibility initiative was important for building awareness and a general consensus for first principles and for changes envisaged concerning the ways in which social development information goods would be presented through Internet technologies. The vision identified entailed provision of timely and relevant accessible social development information goods for all; and the title of the site was identified as “Gateway for social policy and development”;

(b) *Scope and priorities*: the time-frame for design, testing and implementation of a functional Internet site that would meet generally accepted international standards — February to May 1998 — was tight. The scope of the Gateway initiative was, first, provision of accessible information goods for persons with disabilities. The second concern was design of accessible Internet-based services to support two priority observances in the social development field: the 1999 International Year of Older Persons, and preparations for the special session of the General Assembly to consider the outcome of the World Summit for Social Development. The initiative focused on Internet accessibility for all, with reference to specific priorities of the global social development programme of the United Nations;

(c) *Feasibility and strategic components*: the time-frame for the Gateway initiative required selection, testing and rapid application of best-available accessibility concepts and

design tools rather than extensive comparative studies of emerging practices and technologies. An important contribution to the initiative was the provision by the Microsoft Corporation in early 1998 of a compact disk read-only memory (CD-ROM) compilation of Internet accessibility design concepts and tools.¹⁶ A great deal of relevant material was also identified on the Internet.¹⁷ Chief among the sites consulted were the World Wide Web Consortium and its “Web Content Accessibility Guidelines”,¹⁸ and the Center for Applied Special Technology and its on-line Web accessibility evaluation tool, “Bobby” (<http://www.cast.org>). Since the Gateway initiative for Internet accessibility was being implemented within the framework of the Internet site of the United Nations (<http://www.un.org>), strategic components of the Gateway were designed to fit within the basic Internet architecture of the United Nations site consistent with universal Web design standards and relevant accessibility guidelines. Excellent cooperation was obtained at departmental level of the United Nations Secretariat. Critiques of Gateway designs and structures came from a diverse set of beta testers, representing all specialized programme constituencies: governmental, non-governmental and civil society;

(d) *Implementation plan*: the Internet accessibility initiative was outsourced to an international consultant team with considerable expertise in communications planning, Internet design, systems integration and training. The international consultant team prepared a prototype Web design within two weeks of joining the project and made effective and strategic use of communications technologies to meet the schedule of deliverables set by the Division for Social Policy and Development. The decision to outsource was taken since the Gateway would be the first Internet presence in the United Nations system planned and designed in accordance with generally acceptable standards for accessible Web design;¹⁹

(e) *Monitoring and evaluation*: the Internet accessibility pilot project had a tight schedule for design and implementation and was carried out by an international consultant team. A critical task was joint determination of critical milestones for conceptual designs, for delivery of content by the concerned substantive specialists, for coordination with the concerned technical services and for systematic feedback on design options from beta testers representative of the specialized constituencies for the global social development programme of the United Nations. For instance, a proposed design for the International Year of Older Persons Web site was positively critiqued by a concerned governmental representative, albeit with a reminder of the need for accessible language support. Critiques from persons with disabilities served to make the Persons with Disabilities Web site easy and efficient to navigate with text browsers. Design options were evaluated continually using on-line tools to assess compatibility with various Internet browsers, communications capacities and universal design principles.²⁰ The May delivery of the release candidate of an operational “Gateway for social policy and development” was accompanied by an intensive user orientation and training session to promote awareness of sustainable Web accessibility in the social development field.

21. The Gateway initiative began with a concern to provide an expanded range of information goods to the specialized constituencies of the global social development programme of the United Nations Secretariat in a timely and efficient manner and in fully accessible formats. The Gateway became operational ahead of schedule and within budget. Its content has been updated periodically and now includes extensive Internet-based resources related to youth policies and programmes. Lessons of the pilot effort in design and implementation of accessible Internet-based services are summarized below:

(a) Define clearly the need for action, interested constituencies and stakeholders; identify relevant policy frameworks; and formulate a concise and unambiguous vision statement which can be operationalized and assessed periodically;

(b) Identify priorities for action that correspond to policy imperatives and organizational goals and objectives; formulate outcomes that are consistent with available

technologies, resources and time-frames, and are attainable and sustainable in terms of maintenance and updates;

(c) Do not proceed alone with any initiative: identify both sponsors, which should include concerned government bodies, non-governmental organizations and civil society, and alliance partners who will contribute ideas and knowledge to the analysis, planning and development of prototypes, testing and evaluation;²¹

(d) Do not develop content alone: open approaches promote dialogue and opportunities for unplanned exchanges; open approaches also promote social integration and social cohesion as well as opportunities to engage non-traditional constituencies for ideas and input;

(e) Aim to recover costs associated with an initiative to ensure sustainability; cost recovery in this sense refers to financial resources as well as contributions to agreed policy objectives and programme targets;

(f) Communicate regularly with all constituencies and document each result — and problems encountered — throughout the pilot process; and do not proceed too far in advance of the relevant policy processes in terms of content or scope.

(b) Outreach and capacity-building for Internet accessibility

22. A major task in building awareness and support for Internet accessibility is to convey the message that the relevant technologies are available, open-source and neutral. It is the policy context and institutional arrangements that influence the extent to which information goods and communication services are accessible to all. The relative levels of social and economic development, the relevant social institutions and “social software”²² of development will also affect the extent to which accessible information goods are actually used by all.²³

23. The strategy of the Division for Social Policy and Development to promote awareness and support for accessible information goods and services has been based on two activities:

(a) Documenting and disseminating the lessons of the Gateway initiative, particularly its relationship to empowering persons with disabilities for full participation in social life and development;

(b) Building capacities for Internet accessibility, initially as pilot efforts in the United Nations Secretariat, and then leveraging the experiences gained in building capacities among interested communities.

24. The documentation on the Gateway project has been published on the Internet (<http://www.visionoffice.com/spd>) together with relevant technical background documentation, in particular a “primer” on Internet accessibility (<http://www.un.org/esa/socdev/disacc00.htm>). A complement to the Gateway project documentation is the recently established *Forum on Internet Accessibility* (<http://www.worldenable.net/iadiscuss>) which aims to promote exchanges of knowledge and experiences on Internet accessibility as both policy objective and technical standard.

25. A related initiative to consider the social aspects of information policies and structures was the “Regional Workshop on Social Development Information through the Internet” (Bangkok, 9-12 November 1998)²⁴ organized by the Social Development Division of ESCAP.

26. Efforts in capacity-building for Internet accessibility have focused on international policy frameworks, structures and technologies and their implications for Internet accessibility in countries. One lesson emerging from these exchanges is that no one body or institution “owns” the Internet.²⁵ Governments have established national regulatory bodies; the World

International Property Organization (WIPO) recently published a report on the Internet Domain Name process;²⁶ and the non-profit Internet Corporation for Assigned Names and Numbers (<http://www.icann.org>) has begun a process of assuming responsibility for Internet Protocol (IP) address space allocation, domain name system management and root server management functions now performed by the Internet Assigned Names Authority and other entities. However, many transborder technical issues are the province of professional bodies that formulate, submit for comments and recommend technical standards, such as the Internet Engineering Task Force (IETF) (<http://www.ietf.cnri.reston.va.us/home.html>). IETF is an open-ended community of specialists concerned with Internet architecture.

27. The Internet remains a set of international communications networks based on open standards that define low-level communications protocols, distribution protocols, document content standards and image formats. International norms and standards can provide guidance on policy options and technical guidance on accessible information goods for all, but there are to date no intergovernmental mechanisms that promote or oversee Internet accessibility issues.

28. Pilot action in capacity-building began on an experimental basis in early 1998 and focused initially on United Nations Secretariat staff. Feedback on the results of these efforts from representatives of Governments and the disability community led to the decision to use open approaches for training in information policies, structures and technologies and Internet accessibility. What began as a staff training workshop on Internet accessibility, in December 1998, with on-line practical exercises and substantive dialogue from March to May 1999, resulted in the “Seminar on Accessibility for All” held at the United Nations on 6 May 1999.²⁷ Felipe Mabilangan, Ambassador (Republic of the Philippines), chaired the Seminar, which was attended by representatives of permanent missions to the United Nations, United Nations Secretariat staff and members of the non-governmental community.

(c) Selected initiatives of Governments and the non-governmental community to promote Internet accessibility for all

29. A principal initiative of Governments during the period under review was the “Seminar on Internet Accessibility and Persons with Disabilities” convened by the secretariat of the Association of Southeast Asian Nations (ASEAN), in cooperation with the National Institute of Development Administration (NIDA) of Thailand, at Bangkok, from 12 to 16 July 1999.

30. The Seminar had its origin as a proposal of the delegation of the Philippines, joined by the delegation of Indonesia, presented at the thirty-seventh session of the Commission for Social Development (New York, 9-19 February 1999) requesting the assistance of the United Nations in organizing a subregional technical exchange on Internet accessibility and its role in promoting equalization of opportunities of persons with disabilities.

31. The Seminar provided a forum for representatives of ASEAN member States within which to review and discuss (a) issues in information policies, structures and technologies, (b) implications of information technology issues and trends for Internet accessibility and persons with disabilities among ASEAN and (c) options for national capacity-building and localization of skills for Internet accessibility. The Seminar represented an ASEAN-wide response to General Assembly resolution 52/82 and contribution to the development objectives of the Asian and Pacific Decade of Disabled Persons (1993-2002). From the ASEAN perspective, the Seminar responded to the “ASEAN Vision 2020”, particularly its goal on the realization of a competent and caring society. Policy options and strategies that aim at ensuring the quality of life for all must also ensure that people are able to participate on the basis of equality and thrive in the information age. The Seminar thus provided a forum in which relevant stakeholders could be brought together to identify and assess strategies and

measures to acquire and master information technologies at minimum risk and with maximum benefit to society as a whole. The Seminar took place at the time that ASEAN was studying the concept of an ASEAN Information Infrastructure (AII) and examining technological, legal, regulatory and related issues that needed to be addressed to ensure its success. AII is one of the key activities listed in the Hanoi Plan of Action which was adopted by the Sixth ASEAN Summit, held in December 1998 at Hanoi. The mandate for regional information technology development emanates from the heads of State and Government and thus enjoys support at the highest levels of leadership in ASEAN.

32. An international presentation team assisted the ASEAN secretariat and NIDA in organizing and conducting the Seminar and established a special-purpose Internet presence to deliver substantive materials and support Seminar proceedings (<http://www.worldenable.net/iaasean/Default.htm>). There were three parts to the presentations: (a) introduction to the Internet: policies, structures and technologies; (b) overview of Internet-based services: electronic mail, file-sharing, and Web-enabled applications and their implications for accessibility; and (c) issues in analysis, planning and development of accessible Internet-based goods and services.

33. The Seminar included a presentation on assistive technologies and persons with disabilities by the Director of the Information Centre, Japanese Society for Rehabilitation of Persons with Disabilities (<http://www.jsrd.or.jp>), in particular the work-in-progress by the “DAISY Consortium for Talking Books” (<http://www.daisy.org>). DAISY — the Digital Audio-based Information System — is being developed as the next-generation digital talking book open standard by an international consortium of major talking book producers and suppliers around the world. DAISY provides print-disabled consumers with opportunities for information access, such as handling of table of contents, pages and indexes, equal to those of their sighted peers. Since it is an open standard, DAISY allows versatile methods of distribution of talking books including via CD-ROM and by means of the Internet. DAISY standards will allow talking books to be preserved virtually forever. DAISY is based on relevant standards adopted by the World Wide Web Consortium (<http://www.w3.org>), so the DAISY standard is obtaining industry support, which will contribute to reliability and wide availability throughout the world at reasonable cost. Moreover, DAISY playback systems aim to retain backward compatibility for older specifications, so the DAISY Consortium can regularly update DAISY specifications to meet current users’ needs and accommodate rapid change in technical infrastructure. Since DAISY supports synchronized text, audio and graphical images, DAISY-compliant multimedia materials are expected to represent a “best practice” in the application of universal design principles to information dissemination that is accessible for all.

34. Distance collaboration technologies were used to deliver a presentation and support a dialogue at the Seminar on universal design concepts and principles by the Founding Director of the Center for Adaptive Environments, a non-governmental organization (<http://www.adaptenv.org/udep.htm>).

35. Group work involved small-group discussions and practical application of concepts and approaches to analysis, planning and productive use of Internet technologies to promote information accessible to all. The work of the groups is summarized at the “Internet Accessibility; ASEAN Perspective” Internet site (<http://www.worldenable.net/iaaseanexercises.htm>) and included presentations on distance collaboration, planning and producing accessible information content, and concepts and methods of producing and maintaining accessible Web pages. The final group activity was drafting a “strategic frameworks” to promote Internet accessibility by, for and with persons with disabilities among ASEAN.

36. Professional and academic exchanges among countries are based upon the open approaches employed in the design, development and documentation of the Gateway initiative. For instance, the Disability Information Resources Foundation (<http://www.dinf.org>), an international technical body, invited the Division for Social Policy and Development to make a presentation on the Gateway initiative to its Review Board on 19 March 1999, which took place in connection with the forthcoming “Fourteenth International Conference on Technology and Persons with Disabilities” (Los Angeles, 15-20 March 2000).

B. Social security and social safety nets

37. Universal and equitable access to basic social services for all is one of priority goals to which Governments committed themselves in the Copenhagen Declaration on Social Development,²⁸ adopted at the World Summit for Social Development (Copenhagen, 1995).²⁸ The matter of social services planning and evaluation from the disability perspective — rather than as a social group-centric issue — was considered at an expert Workshop on Ensuring Access to Social Services of Under-Served Populations (Bangkok, 2-6 November 1998).²⁹ The Workshop was organized by the United Nations as follow-up to the World Summit for Social Development in cooperation with the National Institute of Development Administration of Thailand. The Workshop considered the concept of under-served populations in both qualitative and quantitative terms that pertained to all members of society. Recommendations submitted focused on improvements in planning and design of basic social services for all, on means to strengthen involvement by civil society, on improvements in the flow of accessible information, and on measures to promote social inclusion, full participation and accountability. The results of the Workshop are reflected in the agreed conclusions on social services for all adopted by the Commission for Social Development at its thirty-seventh session.³⁰ Among other points, the Commission agreed that universal access by all to social services is a central goal for social and economic development policies (para. 4); and that systems for provision of social services must not exclude or discriminate against persons with disabilities. Delivery of social services to people with disabilities should ensure their functional independence for active participation (para. 18).

38. The disability perspective on social services and social safety nets was considered in a Panel Discussion on “Independent Living of Persons with Disabilities” that was held at the United Nations on 3 December 1998 in connection with the observance of the International Day of Disabled Persons. The Panel was moderated by the Chairman of the Second Committee of the General Assembly at its fifty-third session, Bagher Asadi, Ambassador (Islamic Republic of Iran), and brought together academic specialists, representatives of the non-governmental community and representatives of international private sector financial and investment services organizations. With its focus on the promotion of sustainable and secure livelihoods for all, the Panel considered policy issues and strategies for promoting basic investments in social infrastructure to build national capacities and institutional capabilities. In a contributed presentation on “Planning for Disability”, the point was made that disability was normal: it could happen to anyone at any point in the life cycle. It was further noted that overcoming disabling conditions depended in large measure on the physical and social environments in which people lived.³¹ From the disability perspective, the question of sustainable livelihoods for all thus introduces social and economic accessibility issues, such as access to education, to information and telecommunications technologies, and to opportunities for income and wealth. Disability-sensitive policy design and planning, which is based on universal principles, contribute to sustainable livelihoods for all.

39. A study on the sustainability of United Nations technical cooperation concerning the development of social services related to persons with disabilities and the capacities of those services to provide social safety nets and related services appropriate to current economic conditions is being carried out by the Ministry of Social Affairs (DEPSOS) of the Republic of Indonesia. The study focuses on community-based rehabilitation (CBR) services for persons with disabilities planned and established with United Nations technical cooperation in selected provinces of Indonesia.³² United Nations technical cooperation did establish four community-based sheltered workshops and promoted support services networks of benefit to persons with disabilities. The focus of the DEPSOS investigation is on the capacity of these institutions and services networks to provide immediate and medium-term measures to assist and support persons with disabilities in coping with current economic and financial conditions. The study on CBR/sheltered workshops is occasioned by Public Act No. 4 (1997), entitled “Disabled Persons”, which provides updated policy guidance on mainstreaming of persons with disabilities in national development. The results of the study are expected to contribute to improved policy design and programme planning guidelines on providing basic social services for all.

C. Employment and sustainable livelihoods

40. Employment and sustainable livelihoods constitute another of the priority goals to which Governments committed themselves at the World Summit for Social Development (Copenhagen, 1995). The interim report on the implementation of the World Programme of Action mentioned an innovative “Seminar on Microcredit and Persons with Disabilities in Western Africa” which was organized at Bamako from 25 to 30 October 1998 by the Government of Mali in cooperation with the non-governmental community (E/CN.5/1999/5, para. 18). The results of that Seminar together with similar experiences in promoting sustainable livelihoods by, for and with persons with disabilities were considered at a “Seminar on Employment and Sustainable Livelihoods of People with Disabilities” organized at the United Nations on 26 April 1999.³³ The Seminar was moderated by the Chairman of the thirty-seventh session of the Commission for Social Development, Aurelio Fernández, Counsellor (Social Affairs), Permanent Mission of Spain. The Seminar reviewed and discussed enabling factors and obstacles to promotion of employment opportunities and sustainable livelihoods by, for and with persons with disabilities. Special attention was directed to the role of technology transfer, microcredit and institutional development. The Seminar offered presentations by representatives of the academic and non-governmental communities and the private sector on international policy issues and trends and on selected project experience from Africa and Latin America, which included activities supported by the United Nations Voluntary Fund on Disability.

41. A major cross-cutting theme considered at the Seminar was gender-sensitive and disability-responsive policy design and evaluation. The presentation noted that human rights was the critical issue concerning the situation of persons with disabilities and that issues of gender made disability a difficult task for women with disabilities. First, women often do not enjoy equal opportunities to earn their own livelihoods or have equal access to education, income and wealth. Second, the data available suggest that poverty is not gender-neutral, and that women with disabilities thus face a double burden in their pursuit of employment and sustainable livelihoods in dignity. Third, the data indicate that women with disabilities are as capable as men in respect of creating viable employment opportunities. This suggested a need, as an essential part of any employment promotion strategy,³⁴ to target small-scale credit and technical and managerial training to meet the particular needs and interests of

women with disabilities.

42. The experience of private sector policy research suggested that people with disabilities faced the same obstacles as did all people in their pursuit of economic opportunities: access to capital, technology, technical skills and managerial abilities in order to design and deliver viable products and services to markets. However, there are particular obstacles that people with disabilities may face in the workplace, including problems of accessible work environments, and transportation and communication, and the associated need for personal assistants, and for personal esteem which is so critical to realizing one's full potential. New information technologies, such as the Internet, provide persons with disabilities with expanded opportunities to interact with other development actors, participate in economic decisions and gain access to non-traditional economic opportunities. The data available suggest that three actions are needed to bring about full and effective integration of people with disabilities in the economy. First, there is a need to ensure that people with disabilities have the same access to the factors of production as do all persons. This includes a need for non-discrimination legislation. Second, there is a need for regular consultation with organizations of persons with disabilities on plans and programmes that aim to assist them in their economic pursuits and improve their well-being. Third, there is a need to incorporate the disability dimension in discussions on economic development issues in the concerned bodies of the United Nations.³⁵

43. Selected field experiences were presented by (a) Manuel Cárdenas, President of Fundación Momentum Internacional (FMI) of Quito, Ecuador, implementing agent for the Voluntary Fund-assisted project on training and production of appropriate and affordable wheelchairs in Ecuador; and (b) Bouali Chakor-Djelthia, President, and Edith Vanneuville-Zerouki, Consultant, Agence de Coopération internationale pour l'intégration économique et sociale des personnes handicapées (ACIPH) of Montreal, Quebec, Canada, cooperating agent with the Government of Mali for the Voluntary Fund-assisted Western Africa regional seminar on microcredit and accessible financial services for people with disabilities (Bamako, 25-30 October 1998).

44. The following points emerged from the exchange of ideas and experiences:

(a) *Technology*: disability-responsive technology transfer would appear to be most effective at the project implementation level. An important role for technical cooperation is advising and assisting persons with disabilities in regard to technology options; it offers the means to introduce and adapt technologies that are appropriate to their needs, capabilities and situation. Information technologies have an especially important contribution to make to the equalization of opportunities for persons with disabilities, since they can both eliminate barriers to communication and facilitate full participation in social life and development;

(b) *Microcredit*: the experiences of Ecuador and the Western Africa subregion would suggest that access to technology linked with microcredit is essential to promoting viable employment opportunities and sustainable livelihoods by, for and with persons with disabilities;

(c) *Institutional development*: viable institutions are the result of full and effective participation of all and involvement of persons with disabilities on the basis of equality. Poverty eradication requires approaches that are gender-responsive and disability-sensitive.

II. United Nations Voluntary Fund on Disability

A. Project cycle activities

45. During the 20-month period from 1 January 1998 to 31 August 1999, the Voluntary Fund provided nearly US\$ 1 million to 35 disability-related projects. As table 1 indicates, nearly 90 per cent of the projects were carried out at national and regional levels, in Africa, Asia and the Pacific, Central and Eastern Europe, and Latin America and the Caribbean. Interregional projects and activities accounted for 11 per cent of the projects and received 15 per cent of the grants disbursed.

Table 1
United Nations Voluntary Fund on Disability: projects supported and grants by region, 1 January 1998 to 31 August 1999

<i>Region</i>	<i>Projects supported</i>	<i>Grants (US\$)</i>
Africa	14	299 300
Asia-Pacific	6	218 390
Central and Eastern Europe	5	175 612 ^a
Latin America and the Caribbean	6	160 000
Interregional	4	145 700
Total	35	999 102

^a Including the third-party cost-sharing contribution of the Government of Turkey (US\$ 50,000) and the co-financing grant of the Arab Gulf Programme for United Nations Development Organizations (AGFUND) (US\$ 44,000) to Anadolu University, as support for development of the Technical and Vocational Institute for the Hearing Impaired.

46. In terms of regional distribution, the fact that Africa accounts for 40 per cent of the projects supported and received 30 per cent of the grants disbursed is due to the generally small-scale national-level nature of the proposals submitted and approved. The Asia and Pacific region and Latin America and the Caribbean both account for 17 per cent of the projects supported, closely followed by the Central and Eastern European region with 14 per cent of projects supported.

47. Decisions to recommend projects for support are considered by interdisciplinary review entities, at substantive, administrative and financial levels, and are based on the technical quality of the proposal, its relationship to national policies and the contribution that project results are expected to make to the further equalization of opportunities by, for and with persons with disabilities. Grant recommendations take into account General Assembly guidance on assistance to least developed, heavily indebted and low-income countries, especially in the Africa region, and to countries in transition. Guidelines for preparing proposals for consideration by the Voluntary Fund are published on the Internet (<http://www.un.org/esa/socdevt/spdproj.htm>).

48. Table 2 indicates that nearly 75 per cent of all projects supported and 66 per cent of the grants disbursed were for capacity-building and institutional development for disability action. By function, this included 14 training and skill development projects (40 per cent); 8 projects (23 per cent) involved technical exchanges — seminars and workshops on priority disability issues, such as disability policies and legislation, Internet accessibility, employment-generation and microcredit, and sports for persons with disabilities. Nine projects (26 per cent) involved pilot action, which accounted for 25 per cent of grants disbursed. There were two main themes in pilot action supported: (a) promotion of income-generating opportunities

by, for and with persons with disabilities and (b) social integration of persons with disabilities, in particular young persons with disabilities. The balance of the projects supported involved development information efforts, including production of Braille text, and applied research and evaluation.

49. While applied research involved only two projects and accounted for less than 8 per cent of grants disbursed, these efforts are significant for the way in which the Voluntary Fund is able to assist Governments on request in pursuing catalytic and non-traditional investigations on emerging disability issues and trends. For instance, the Ministry of Social Affairs of Indonesia (DEPSOS RI) in cooperation with a non-profit research institute is carrying out an evaluation of previous technical cooperation activities in the disability field to assess their sustainability and capacities to respond to current social and economic conditions in terms of social services and safety nets. In Zimbabwe, the Ministry of Health and Child Welfare is being assisted by a local non-governmental organization, Jairos Jiri Association, in cooperation with the Institute of Child Health, University College London Medical School, in developing and testing low-cost tools for screening for hearing loss and impairment among young children, and in developing services appropriate to local conditions, in rural areas in particular.

Table 2
United Nations Voluntary Fund on Disability: projects supported and grants by function, 1 January 1998 to 31 August 1999

<i>Primary function</i>	<i>Projects supported</i>	<i>Grants (US\$)</i>
Training	14	347 900
Pilot action	9	241 812
Technical exchanges	8	309 700
Development information	2	24 300
Applied research and evaluation	2	75 390
Total	35	999 102

50. The majority of activities supported by the Voluntary Fund continue to be grass roots-based and locally focused: more than four fifths of the projects supported were implemented by non-governmental organizations with appropriate endorsement of and in cooperation with concerned governmental bodies and organizations. Non-governmental organizations are well recognized for their abilities to quickly and efficiently identify and formulate proposals for catalytic and innovative action in response to emerging issues and needs, in such areas as leadership training and promotion of non-traditional approaches to employment generation. Of the balance of the projects supported, four were implemented by governmental bodies; one project (a regional workshop on Internet accessibility) was carried out by an intergovernmental organization, the ASEAN secretariat; and one project (an interregional seminar on environmental accessibility) was carried out by ESCWA.

Table 3
United Nations Voluntary Fund on Disability: projects supported and grants by project agent, 1 January 1998 to 31 August 1999

<i>Project agent</i>	<i>Projects supported</i>	<i>Grants (US\$)</i>
Governmental body or organization	4	190 390
United Nations system/other intergovernmental organization	2	119 500
Non-governmental organization	29	689 212
Total	35	999 102

51. In line with the guidance of the General Assembly, the Voluntary Fund directs special attention to support for catalytic and innovative action. The resources of the Voluntary Fund are limited and represent complements to, and not a substitute for, other forms of assistance available for disability action. This is evident from data on grant disbursements and total project budgets: during the period under review, the Fund disbursed US\$ 999,102 as at 31 August 1999, and the budgets for the 35 projects supported totalled US\$ 4,960,468 (see table 3). Each grant dollar from the Fund served to mobilize an average five times as many financial resources for concerted practical action in the disability field.

B. Contributions to the Voluntary Fund

52. During the period under review, the Voluntary Fund received one or more contributions from 15 Governments³⁶ and an intergovernmental organization, the Arab Gulf Programme for United Nations Development Organizations (AGFUND) that totalled US\$ 571,266.58. Of that total, US\$ 220,116.02 comprised earmarked contributions by seven Governments (Austria, China, Denmark, Iceland, Japan, the Netherlands and Norway) to support the activities of the Special Rapporteur on Disability of the Commission for Social Development to finance infrastructure support for his office, his travel and meetings of his Panel of Experts.

53. The balance of the contributions received during the biennium 1998-1999, including project-specific contributions by the Government of Turkey and AGFUND, supported concerted practical action in the disability field. However, these contributions covered slightly more than one third of the grants disbursed. There is an urgent need to augment the resource capacities of the Voluntary Fund on a sustained and predictable basis.

C. Selected project experiences

54. Assistance from the Voluntary Fund is provided on request and aims to further the World Programme's goals of full participation of persons with disabilities, and equality. During the period under review, it is possible to identify four clusters of project action: (a) training for full participation and equality; (b) promotion of social integration of persons with disabilities; (c) training and promotion of economic participation; and (d) technology transfers. In addition, Economic and Social Council resolution 1997/20 of 21 July 1997, on children with disabilities, provided policy and programme guidance that is reflected in the one fifth of all projects assisted by the Voluntary Fund during the biennium 1998-1999.

55. Projects for leadership training were designed and carried out entirely by non-governmental organizations, in cooperation with concerned Governments. This included national training workshops, in Ecuador, Kenya and Uganda, and training by means of regional and interregional exchanges. Chief among the exchanges was the Fifth World Assembly of Disabled Persons International (DPI) (an international non-governmental organization), held

at Mexico City from 1 to 7 December 1998. President Ernesto Zedillo addressed the DPI World Assembly, which was attended by 1,500 persons with disabilities from 76 countries. Participants adopted resolutions that focused on measures to ensure that “the next millennium must see the integration of disabled people in their societies with full respect of their human rights”.³⁷ In Mozambique, the Southern African Federation of Disabled Persons in cooperation with the Associations of Disabled Mozambicans (ADEMO) held a subregional workshop on “Equalization of opportunities: legislation, gender and the socioeconomic situation of landmine victims, women and children with disabilities” from 10 to 13 August 1999 at Maputo. Graça Machel graciously addressed the Workshop, which directed special attention to leadership training and institutional development to improve the social and economic situation of landmines victims, women and children in particular. Training and applied research on equalization of opportunities, law and disability policy were the theme of an international expert meeting and symposium organized by Boalt Hall School of Law, University of California at Berkeley (United States of America), in cooperation with the World Institute on Disability from 8 to 12 December 1999.³⁸

56. Social integration of people with disabilities was promoted by means of pilot action and direct training activities. All projects supported were initiatives of the non-governmental community in cooperation with the concerned governmental body or organization. For instance, two of the projects supported involve testing and evaluation of innovative approaches for counselling and outreach to promote social integration of persons with mental disabilities in Bosnia and Herzegovina and Croatia, respectively. In Ecuador, social integration of young disabled persons is being promoted through outreach, demonstrations of innovative therapies and training of national personnel. A second pilot project on social integration, based in Ecuador but with a regional Latin American scope, uses training seminars and sports competitions for persons with disabilities together with health and well-being workshops.

57. Economic participation of people with disabilities is being pursued by means of pilot action, training and regional seminars. Several of the projects supported are initiatives by the non-governmental community to promote non-traditional income-generating opportunities by, for and with people with disabilities. The initiative in Azerbaijan directs special attention to promotion of economic opportunities among young disabled adults by training in selected commercial services to meet the demands of its developing economy. In Burkina Faso, Senegal and Togo, project focus is on promotion of agro industrial-based economic opportunities among persons with disabilities. At regional level, the Government of Mali in cooperation with the Malian Federation of Associations of Disabled Persons (FEMAPH), the Western African Federation of Disabled Persons (FOAPH) and the International Cooperation Agency for Economic and Social Integration of Disabled Persons (ACIPH) (a non-governmental organization) organized a subregional Western Africa Seminar on Microcredit and Persons with Disabilities (Bamako, 25-30 October 1998). Two projects have involved support for vocational training and rehabilitation, which include an initiative of the non-governmental community in Ethiopia and by Anadolu University (Turkey). The Anadolu University initiative involves establishment of the first combined “Technical and Vocational Training Institute for the Hearing Impaired” and is generously supported by a third-party co-financing grant from the Government of Turkey and a multi-year co-financing grant from AGFUND.

58. Pilot action and technology transfer projects have directed special attention to national capacity-building and institutional development to support application and dissemination of technologies to improve the social and economic situation of persons with disabilities. Two of the projects supported, in the Philippines and Zimbabwe, are focusing on testing and evaluating innovative diagnostic and treatment procedures — for blind and vision-impaired persons in the Philippines and for those with hearing loss or deafness in Zimbabwe. Special attention is directed towards development of procedures that are appropriate to the

disadvantaged sectors and under-served populations, to outreach and to training national personnel. In Malawi, Government and the non-governmental community are cooperating in training national personnel as orthopaedic technicians. In Uganda, an initiative of the non-governmental community in cooperation with Government focuses on technical exchanges and training women with disabilities to design, manufacture, market and repair wheelchairs and mobility aids. The Uganda mobility project has its origins in the “NGO Forum” organized in connection with the Fourth World Conference on Women (Beijing, 4-15 September 1995). The project has established an operational workshop — “Mobility Appliances by Disabled Women Entrepreneurs” (MADE) — at Kampala which is now producing locally folding wheelchairs appropriate to the needs of an estimated 100,000 Ugandans who need a mobility device.

59. Two other technology transfer-oriented projects supported by the Voluntary Fund involve regional and interregional exchanges on the priority theme of accessibility. The secretariat of ASEAN in cooperation with NIDA of Thailand convened a “Seminar on Internet Accessibility and Persons with Disabilities” (Bangkok, 12-16 July 1999). The Seminar was attended by 35 participants and considered a number of strategic issues to promote Internet accessibility by, for and with persons with disabilities among ASEAN. The Seminar had substantive contributions by an international presentation team, which established an Internet presence to support the Seminar (<http://www.worldenable.net>), and by representatives of the Centre for Adaptive Environments (<http://www.adaptenv.org>), the Disabled People’s Association of Singapore (<http://www.dpa.or.sg>) and by the Japanese Society for Rehabilitation of Persons with Disabilities (<http://www.jsrd.or.jp>).

60. At the initiative of ESCWA, in cooperation with the Government of Lebanon, the Voluntary Fund is co-financing a seminar and workshop on “Environment Accessibility” (Beirut, 25 November-5 December 1999).

61. Action related to children with disabilities and their families has mainly involved support for direct training and pilot action at national level. In Kenya and in Uganda, projects supported have focused on training of trainers in sign language to facilitate the education and social integration of young hearing-impaired persons. In Armenia, project support has been provided for training of national personnel concerning education of children with special needs. In the Russian Federation and Slovakia, initiatives of the non-governmental community have focused on outreach and training to promote social integration of children with disabilities and their families. A pilot initiative of the State Welfare Organization of the Islamic Republic of Iran involves testing and evaluating innovative approaches to making libraries more accessible to children with disabilities and thereby promote their social integration.

D. Cooperation with the Arab Gulf Programme for United Nations Development Organizations (AGFUND)

62. The United Nations Voluntary Fund on Disability has been cooperating with AGFUND for nearly two decades, beginning shortly after the adoption of the World Programme of Action concerning Disabled Persons by the General Assembly at its thirty-seventh session (Assembly resolution 37/52 of 3 December 1982).

63. It might be recalled that the President of AGFUND, Prince Talal Bin Abdul Aziz Al Saud, who was instrumental in establishing the Arab Gulf Programme in 1981 to support social development and humanitarian efforts of developing countries in cooperation with concerned United Nations agencies and their development programmes, had addressed the

fourth session of the Advisory Committee of the International Year of Disabled Persons (Vienna, 14 July 1982).

64. The Board of Directors of AGFUND currently comprises representatives of the following member States: Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and the United Arab Emirates. AGFUND directs special attention to the situation of women and children in developing countries and carries out these efforts in cooperation with the United Nations system, with concerned non-governmental organizations and with Arab governmental bodies dealing with the situation of the Arab child.³⁹

65. Cooperation with AGFUND has represented a significant difference in the efforts of the Voluntary Fund to support catalytic and innovative measures to further equalization of opportunities by, for and with persons with disabilities in countries. The wise and distinguished leadership of Prince Talal in the field of disability and his strong commitment to the social and institution dimensions of disability action were recognized in a testimonial presented by United Nations Secretary-General Javier Pérez de Cuellar in connection with the United Nations Decade of Disabled Persons (1983-1992).

66. AGFUND has approved, to date, support for 22 projects in cooperation with the Voluntary Fund for practical action to build capacities of developing countries for disability action. AGFUND, whose pledges exceed US\$ 1,150,000, is, in its generous support, one of the longest sources of project-specific financial resources for the Voluntary Fund.

67. Cooperation with AGFUND has also contributed to greater awareness and support for a broad human rights perspective on disability action, which reflects the deep interest of AGFUND in the social, cultural and institutional aspects of development cooperation projects. The AGFUND focus on the situation of women and children has reinforced this critical dimension of mainstream development, which is evident in a recent project of ESCWA on support for the “Regional Centre for Rehabilitation and Training of Blind Girls and Women” (Amman, Jordan) that was co-financed by both AGFUND and the Voluntary Fund.

68. The AGFUND difference in disability-sensitive development cooperation is characterized by its generous support for efforts to empower beneficiaries — women and children in particular — to acquire new skills and knowledge for disability action and to strengthen capacities of persons with disabilities to participate in social life and development on the basis of equality.

E. Disability-sensitive development cooperation in the twenty-first century: partnerships and venture grants

69. The preceding review of project cycle activities of the Voluntary Fund, selected project experiences and cooperation with AGFUND begs the questions what next, and what are the implications for disability-sensitive development cooperation in the twenty-first century.

70. The Voluntary Fund is but one of a number of resources available to Governments for assistance in the disability field. The unique value proposition of the Voluntary Fund derives from its link with the goals of the World Programme of Action — full participation of persons with disabilities in social life and development, and equality. Recent activities of the Fund reflect the priorities identified by the General Assembly for equalization of opportunities of persons with disabilities, a development objective of the World Programme of Action.

71. There are three distinguishing characteristics of Voluntary Fund action that contribute to its unique value proposition. The first characteristic is the concern with catalytic and innovative action for equalization of opportunities by, for and with persons with disabilities.

For instance, during the biennium 1998-1999, more than 80 per cent of the projects supported were designed and implemented by the non-governmental community and more than 60 per cent of the projects involved support for training, institutional development and technical exchanges; an additional 25 per cent of projects involved pilot action. The second characteristic is the concern with “open approaches” to the provision of advice, assistance and referrals on request. The Voluntary Fund does not simply provide grants: often it will respond to requests for assistance with substantive comments, will suggest referrals and will seek to build networks among interested communities on selected disability topics and issues. Building networks and providing referrals add value to problem-solving as well as stimulate innovative action in the disability field. In addition, the Voluntary Fund may on request advise and assist with formulation of project plans of operation for especially innovative concepts submitted for its consideration and prepare resource analyses on implementation options, including third-party cost-sharing, which provide a means to reinforce the disability perspective in mainstream development. The third characteristic that contributes to the unique value proposition of the Voluntary Fund is its focus on initiatives that contribute to “an architecture of the possibilities of human beings”.⁴⁰ As noted above, a number of Voluntary Fund-supported initiatives have focused on building leadership, and managerial or technical skills and have thereby empowered persons with disabilities to plan, negotiate and implement practical action.

72. These three value propositions serve to distinguish the Voluntary Fund from other forms of assistance and are termed “unique”, since they are contributing to changes in the rules of the game for development cooperation in the disability field. First, the activities of the Voluntary Fund are premised on partnership by, for and with persons with disabilities. This approach has contributed to an observed branding of its seed-money grants as venture-grant assistance for catalytic and innovative action. Second, the activities of the Voluntary Fund respond to priorities identified by the General Assembly, which provide the framework for cooperation with Governments in the disability field.

73. The strategy of the Voluntary Fund in addressing the priorities for action identified in General Assembly resolution 52/82 has been: (a) to focus on constituency-driven initiatives that address a particular disability issue in a catalytic and innovative way; (b) to work with project agents to formulate time-bound, operational proposals for action; and (c) to document lessons learned for study by other interested parties, including publication on the Internet to facilitate global access.

74. The lessons of the Voluntary Fund during the current biennium underscore the important contributions that are made to the realization of practical action in the disability field by (a) concise, strategic policy guidance by Governments on priorities and means of executions, (b) partnerships at all levels to facilitate consultation and coordination, and (c) technical and financial assistance, small-scale, quickly disbursed venture grants in particular.

75. The experience of the Voluntary Fund also suggests that, as disability-sensitive policies provide an enabling framework for action, investments in building national capacities and institutions of civil society and support for initiatives promoting environmental accessibility are central to achieving the aim identified in General Assembly resolution 48/99, of 20 December 1993, with respect to achieving a society for all by 2010.

76. The capacities of the Voluntary Fund to support initiatives of Governments and the non-governmental community in cooperation with Governments in the twenty-first century invariably depend upon the level of resources voluntarily provided on a predictable and sustained basis. As noted above, projects supported to date have drawn increasingly on the operational reserve available through prudent planning and management of Voluntary Fund resources in previous bienniums. The resources of the Voluntary Fund urgently require

strengthening if the Voluntary Fund is to continue its support of catalytic, innovative and practical action to further equalization of opportunities by, for and with persons with disabilities in the biennium 2000-2001 and beyond.

Notes

- ¹ A/37/351/Add.1 and Corr.1, annex, sect. VIII, recommendation 1 (iv).
- ² Robert L. Metts, Ph.D., "Planning for disability", paper presented at Panel Discussion on Independent Living and Persons with Disabilities, United Nations, 3 December 1998 (<http://www.un.org/esa/socdev/disid98f.htm>).
- ³ Constituency-focused strategies aim to create value through the development of solutions based on shared interests, values and aspirations. See Michael Treacy and Fred Wiersema, *The Discipline of Market Leaders* (London, Harper and Collins, 1996), p. 135.
- ⁴ Kevin Kelly, "New rules for the new economy", *Wired* (September 1997) (http://www.wired.com/5.09/newrules_pr.html).
- ⁵ Brian Behelendorf, "Open source as a business strategy", in *Open Sources: Voices from the Open Source Revolution*, Chris Dibona, Mark Stone and Sam Ockman, eds. (Cambridge, Massachusetts, O'Reilly and Associates, 1999).
- ⁶ Carl Shapiro and Hal R. Varian, *Information Rules: A Strategic Guide to the Network Economy* (Cambridge, Massachusetts, Harvard Business School Press, 1998).
- ⁷ See discussion in chapter one, "Situation analysis", in *Integrated National Disability Strategy: White Paper* (Republic of South Africa, Office of the Deputy President, November 1997).
- ⁸ Available in English (<http://www.unescap.org/decade/agenda.htm>).
- ⁹ The *Guidelines* are available at the ESCAP Internet site on the World Wide Web (<http://www.unescap.org/decade/publications/z15009gl/z15009gl.htm>) as are *Case Studies* (<http://www.unescap.org/decade/publications/z15008cs/z15008cs.htm>).
- ¹⁰ Available in English (<http://www.unescap.org/decade/nhe3.htm>).
- ¹¹ Shapiro and Varian, op. cit.
- ¹² John D. Wright, "Is IT [information technology] a catalyst for re-engineering government?", *Urban and Regional Information Systems Association (URISA) News* (July/August 1995), pp. 5-6.
- ¹³ Leo Valdes, "Accessibility on the Internet", priority theme report (<http://www.un.org/esa/socdev/disacc00.htm>).
- ¹⁴ Cynthia D. Waddell, J. D., "Applying the ADA (Americans with Disabilities Act) to the Internet: a web accessibility standard", paper presented to the (United States) American Bar Association National Conference "In Pursuit ... A Blueprint for Disability Law and Policy" (Washington, D.C., 17-19 June 1998) (<http://www.rit.edu/~easi/law/weblaw1.htm>).
- ¹⁵ *Guide d'Internet du Gouvernement du Canada*, La partie III, "Construction du site: accessibilité universelle; l'utilisateur final", 3rd ed. (Ottawa, 1998) (http://canada.gc.ca/programs/guide/3_1_4f.html).
- ¹⁶ Microsoft "Accessibility" Internet site (<http://www.microsoft.com/enable>). References to brands and product names are trade marks or registered trade marks of the respective company. References to brands and products cited do not represent endorsement by the United Nations Secretariat.
- ¹⁷ A select set of Internet accessibility resources consulted in connection with the "Gateway pilot project" are listed in Leo Valdes, "Accessibility on the Internet", loc. cit.
- ¹⁸ The latest release is version 1.0 (5 May 1999) published by the World Wide Web Consortium, a non-governmental organization (<http://www.w3.org/TR/1999/WAI-WEBCONTENT-19990505>).
- ¹⁹ The report on the first phase in design, development and testing of the accessible "Gateway for social policy and development" (<http://www.un.org/esa/socdev>) has been published on line by the consultant team for the project (<http://www.visionoffice.com/spd>).
- ²⁰ The Gateway initiative in Internet accessibility has been recognized for excellence by non-governmental organizations in the disability field. On 2 December 1998, in a ceremony at Lincoln Center for the Performing Arts, in New York City, the Non-Profit Computing Organization

presented the Division for Social Policy and Development of the United Nations Secretariat with the Howard Silverman Award for its efforts in making social development information accessible to all. On 4 December 1998, in a ceremony at the United States State Department in Washington, D.C., the People-to-People Committee on Disability presented the Division with the Bernard Posner Award for its efforts to promote international Internet accessibility.

- ²¹ “Treat the beta testers as a key development source”, in Eric Raymond, *The Cathedral and the Bazaar* (<http://www.tuxedo.org/~esr/writings/cathedral-bazaar/cathedral.html>).
- ²² “Investing in the virtual world, so to speak, needs investments in the real world as well”; and “The Net May Rule”, editorial, *Far Eastern Economic Review* (13 May 1999) (http://www.feer.com/Restricted/99may_13/edit.html).
- ²³ In response to the implications of global population ageing for Internet accessibility, the Microsoft Corporation recently published a White Paper: Craig D. Spiezle, *Effective Web Design Considerations for Older Persons* (Redmond, May 1999) available on the Web (http://www.microsoft.com/seniors/content/pr99/webdesign_doc.asp). The document considers the social, institutional and technical aspects of Internet accessibility and Web designs that are appropriate to older persons in countries.
- ²⁴ The Workshop report is available on the Web (<http://www.unescap.org/sps/sdinfo/meetingreport.htm>).
- ²⁵ See policy analysis in John R. Mathiason and Charles Kuhlman, “International public regulation of the Internet: who will give you your domain name?”, paper presented to the International Studies Association “Panel on Cyberhype or the Deterritorialization of Politics” (Minneapolis, Minnesota, 21 March 1998) available on the Web (<http://www.intlmgmt.com/pastprojects/domain.html>).
- ²⁶ World Intellectual Property Organization (WIPO) publication, No. 92-805-0779-6; a PowerPoint presentation is available on the Web (<http://wipo2.wipo.int/process/eng/wipo1.html>).
- ²⁷ “Accessibility 1998 Project” (<http://www.intlmgmt.com/Accessibility98/access98index.html>).
- ²⁸ *Report of the World Summit for Social Development, Copenhagen, 6-12 March 1995* (United Nations publication, Sales No. E.96.IV.8), chap. I, resolution 1, annex 1, commitment 6 (<http://www.un.org/esa/socdev/wssdco-4.htm>).
- ²⁹ For report of the Workshop, see document E/CN.5/1999/6, annex, submitted to the Commission for Social Development for consideration at its thirty-seventh session.
- ³⁰ *Official Records of the Economic and Social Council, 1999, Supplement No. 6 (E/1999/26)*, chap. I, annex.
- ³¹ Robert L. Metts, “Planning for disability”, loc. cit.
- ³² United Nations Development Programme (UNDP) projects INS/79/023 and INS/88/020, executed by the International Labour Organization.
- ³³ The report of the Seminar and contributed papers are available on the Internet (<http://www.un.org/esa/socdev/disrptse.htm>).
- ³⁴ Margaret Snyder, Ph.D., “Issues in gender-sensitive and disability-responsive policy research, training and action” (<http://www.un.org/esa/socdev/disrppg.htm>).
- ³⁵ María-Cristina Sara-Serrano Mathiason, “Las personas con discapacidad sí pueden integrarse a la economía internacional” (<http://www.un.org/esa/socdev/disrpa1.htm>).
- ³⁶ Austria, Bangladesh, China, Colombia, Denmark, Finland, Iceland, Ireland, Japan, Monaco, the Netherlands, Norway, the Philippines, Slovenia and Turkey.
- ³⁷ Recommendations adopted at the Fifth World Assembly of Disabled Peoples International are available on the Web (<http://www.dpi.org/resolution.html>).
- ³⁸ The report of the expert meeting is available on the Internet (<http://www.un.org/esa/socdev/disberk0.htm>).
- ³⁹ Arab Gulf Programme for United Nations Development Organizations (AGFUND): 1991-1995 (AGFUND, Riyadh), pp. 11-13.
- ⁴⁰ Benjamin Zander, conductor, Boston Philharmonic, as quoted in Tom Peters, *The Circle of Innovation* (London, Hodder and Stoughton, 1998), p. 144.

Annex I

United Nations Voluntary Fund on Disability: projects supported

1998

Africa

Burkina Faso

Projet de l'élevage des porcs pour les personnes handicapées. Groupement des handicapés producteurs de Ouagadougou (NGO).

Kenya

Awareness seminars for people with disabilities. Disability Awareness Missions (NGO).

Uganda

Uganda disabled women's whirlwind wheelchair project. Whirlwind Wheelchair International (NGO).

Uganda

Uganda Sign Language Training. Uganda National Association of the Deaf (NGO).

Regional Western Africa

Séminaire sur les personnes handicapées en Afrique de l'Ouest et le microcrédit (Bamako, 26-30 octobre 1998). Gouvernement du Mali. Ministère de la Santé des personnes âgées et de la solidarité, in cooperation with Agence de coopération internationale pour l'intégration économique et sociale des personnes handicapées (NGO) and in association with Fédération Ouest-Africaine des associations des personnes handicapées and Fédération malienne des associations de personnes handicapées.

Asia-Pacific

Philippines

Prevention of blindness among children, youth, and working adults from the poor sectors of society. Ophthalmological Foundation of the Philippines, Inc. (NGO).

Europe

Croatia

Community-based rehabilitation for people with mental disability. Association for Promotion of Inclusion (NGO).

Russian Federation

Support for families of children with disabilities in the Russian Federation. Bureau International Catholique de l'Enfance (NGO).

- Slovakia**
Equal opportunity for all: integration of children with multiple disabilities into mainstream education. Nezavislot (NGO).
- Turkey**
Technical vocational institute for the hearing impaired in Turkey. Anadolu University (Eskisehr).
- Latin America and the Caribbean**
- Ecuador**
Encuentro deportivo internacional de las personas con discapacidades, celebración del Día Mundial de los Discapacitados (Quito, Ecuador). Fundación Momentum Internacional (NGO).
- Puerto Rico**
Disabled individuals' access to the political process. International Foundation for Election Systems (NGO).
- Uruguay**
Publicaciones para personas discapacitadas visuales de la tercera edad. Fundación Braille del Uruguay (NGO).
- Interregional**
- Fifth World Assembly of Disabled Peoples' International (Mexico City, 1-7 December 1998). Disabled Peoples' International (NGO).
- Early assistance series for families of children with disabilities. The Hesperian Foundation (NGO).
- Consultative Expert Meeting on Law and Disability Policies (Berkeley, 8-12 December 1998). World Institute on Disability (NGO) in association with University of California at Berkeley (United States of America).
- 1999**
- Africa**
- Burkina Faso**
Projet de mise en place d'unités de production en faveur des personnes handicapées de Gourcy. Coup D'Pouce Burkina (NGO).
- Ethiopia**
Vocational training and rehabilitation for people with disabilities. Development for Handicapped Persons Organisation (NGO)
- Kenya**
Training and education for hearing-impaired children. The Kenya Society for Deaf Children (NGO).

Mali

Séminaire pour les techniciens orthopédistes responsables de centre d'appareillage (Bamako, Mali). Handicap International (NGO).

Senegal

Projet d'intégration d'aviculture et de maraîchage pour la promotion des membres de la section féminine de l'Association nationale des handicapés moteurs du Sénégal. L'Association nationale des handicapés moteurs du Sénégal (NGO).

Togo

Projet d'extraction d'huile de karité, de neem, et de palmiste, et fabrication artisanale de savon antiseptique. Cercle d'entraide aux albinos malvoyants (NGO).

Uganda

Institutional development for positive action concerning persons with disabilities. People with Disabilities Uganda (NGO).

Zimbabwe

Pilot project development of low-cost tools and provision of services to meet the needs of children with hearing impairment in Binga District. Jairos Jiri Association (Zimbabwe), in cooperation with the Ministry of Health and Child Welfare of Zimbabwe in association with the Institute of Child Health of University College London Medical School (United Kingdom of Great Britain and Northern Ireland).

Regional Southern Africa

Workshop on equalization of opportunities: legislation, gender, and the socio-economic situation of landmine victims, women and children with disabilities (Maputo, 10-13 August 1999). Southern Africa Federation of Disabled Persons (NGO), in association with the Mozambique Association of Disabled Persons (ADEMO).

Asia-Pacific**Armenia**

Education for children with special needs. Teacher Training Pedagogical Institute of the Ministry of Education and Science (Armenia).

Azerbaijan

Disabled and Disadvantaged Azeri Children and Youth. Foundation for Disadvantaged Azeri Children and Youth (NGO).

Indonesia

Evaluation of community-based rehabilitation in Indonesia. Ministry of Social Affairs (Indonesia).

Islamic Republic of Iran

Inclusive libraries for children with disabilities. State Welfare Organization (Islamic Republic of Iran).

Regional Southeast Asia

ASEAN Seminar on Internet Accessibility and Persons with Disabilities (Bangkok, 12-16 July 1999). ASEAN secretariat, Subcommittee on Microelectronics and Information Technology, in cooperation with the National Institute of Development Administration of Thailand.

Eastern and Central Europe

Bosnia and Herzegovina

Social inclusion of persons with mental retardation. Association for Social Inclusion of Persons with Mental Retardation (NGO).

Latin America and the Caribbean

Ecuador

Proyecto de entrenamiento en terapia a caballo para los niños discapacitados. La Fundación Amor y Energía (NGO).

Ecuador

Capacitación de líderes para trabajar con discapacitados y terapia del deporte como rehabilitación de discapacitados. Fundación de Acción Comunitaria (NGO).

Regional Latin America

El taller internacional de deportes para personas con discapacidades (Loja, Ecuador). Momentum International (NGO).

Interregional

Workshop and interregional seminar on environmental accessibility (Beirut, 29 November-3 December 1999). Economic and Social Commission for Western Asia.

Annex II

Projects co-financed in cooperation with the Arab Gulf Programme for United Nations Development Organizations (AGFUND)

Africa

Djibouti

Assistance to Disabled Persons. Government of Djibouti (UNCSDDHA 10/13 DJI).

Mauritania

Development of National Orthopaedic/Functional Rehabilitation Centre. Government of Mauritania (UNCSDDHA 21/13).

Sudan

Vocational Training of Physically Disabled Persons. Government of Sudan; executed by the International Labour Organization (UNCSDDHA 8/11 SUD).

Swaziland

Establishment of a Transitional Production Workshop International. Government of Swaziland; executed by the International Labour Organization (UNCSDDHA 12/17).

Tunisia

Agricultural Training for Visually Disabled Persons. Government of Tunisia; executed by the International Labour Organization (UNCSDDHA 10/13 TUN).

Uganda

Integrated School for Disabled Children. Government of Uganda; executed by the Society of Abilities for the Physically Handicapped (UNVFD 29/12).

West African subregion

Workshop for Key Medical and Technical Personnel in Prosthetics and Orthotics for West African Subregion (UNCSDDHA 8/11-RAF/89/D34).

Regional Africa

Assistance à la Fédération ouest-africaine pour la promotion des personnes handicapées. West African Federation of Association for the Advancement of Disabled Persons (UNCSDDHA 11/19).

Asia-Pacific

India

Pilot project on family-based services for disabled children. Government of India; implemented by Association for the Development of the Multiply Handicapped Child (UNCSDHA 8/11 IND).

Pakistan

Resource Centres for Blind Women. Government of Pakistan; implemented by Pakistan Association for the Blind (UNCSDHA 8/11).

Europe

Turkey

Technical/Vocational Institute for Hearing Impairment. Government of Turkey; Anadolu University (UNVFD 28/10).

Yugoslavia

Support for rehabilitation of disabled persons, Slovenia; Ljubljana Service for Technical Cooperation (UNCSDHA 8/11 YUG).

Latin America and the Caribbean

Dominican Republic

Pilot Training Centre in Orthopaedics and Prosthetics. Government of the Dominican Republic; executed by Institute of Santo Domingo of the Dominican Rehabilitation Association (UNCSDHA 12/16).

Haiti

Training Mentally Disabled Persons. Government of Haiti; executed by L'Arche d'Haïti (UNCSDHA 8/11 HAI).

Uruguay

Production of Textbooks in Spanish Braille. Government of Uruguay; executed by the Braille Foundation of Uruguay (UNCSDHA 10/13 URU).

Western Asia

Jordan

Expansion of the Amman Centre for the Physically Handicapped. Government of Jordan (UNCSDHA 23/11).

Lebanon

Training and Rehabilitation of Disabled Persons. Government of Lebanon (UNCSDHA 10/13 LEB).

Lebanon

Expansion of the Broummana Centre of the Al-Amal Institute for Mentally Retarded Children. Al-Amal Institute (UNCSDHA 21/14).

Western Asia

Workshop for Key Medical and Technical Personnel in Prosthetics and Orthotics for Western Asia (UNCSDHA 8/11-RAB/91/D09).

Western Asia

Technical Advisory Services to Gulf Countries for Development of Statistics of Disabled Persons. United Nations Statistics Division (UNCSDHA 11/16).

Global

Pilot Programme to Promote the Manufacture of Lower-Limb Prostheses in Developing Countries. Appropriate Health Resources and Technologies Action Group, Ltd. (UNCSDHA 11/17).

Stimulation and Monitoring by Rehabilitation International of Concerted Action in Selected Target Areas of Disability Prevention. Rehabilitation International (UNCSDHA 11/18).
