Генеральная Ассамблея

ОБЪЕДИНЕННЫХ НАЦИЙ

КОМИТЕТ ПО ИСПОЛЬЗОВАНИЮ КОСМИЧЕСКОГО ПРОСТРАНСТВА В МИРНЫХ ЦЕЛЯХ

ПРИМЕНЕНИЕ КОСМИЧЕСКОЙ ТЕХНИКИ В ДИСТАНЦИОННОМ ОБУЧЕНИИ

Записка Секретариата

1. Рабочая группа полного состава по оптимизации осуществления рекомендаций второй Конференции Организации Объединенных Наций по исследованию и использованию космического пространства в мирных целях (ЮНИСПЕЙС-82) в докладе о работе своей восьмой сессии выступила с предложением провести дополнительные исследования по конкретным проблемам применения космической техники с целью демонстрации ее возможностей. Рабочая группа назвала ряд возможных тем таких исследований, включая разработку программ дистанционного обучения [A/AC.105/571, приложение II, пункт 170].

2. Данный исследование подготовлено Секретариатом в ответ на запрос Рабочей группы полного состава. Его целью — сделать обзор возможностей применения технических средств космической связи для дистанционного обучения, а также опыт, накопленного различными странами в реализации проектов дистанционного обучения. Исследование предназначено прежде всего для государств, которые еще не используют космическую технику в этих целях, но заинтересованы в ее потенциальных возможностях. Исследование подготовлено с использованием разнообразных национальных и международных источников, которые перечислены в списке избранных литературы в конце исследования. Приводимое ниже резюме исследования опубликовано на всех официальных языках Организации Объединенных Наций. Полный текст исследования, включенный в приложение к данной записке, распространяется на языке, на котором он был подготовлен (английский).

РЕЗЮМЕ ИССЛЕДОВАНИЯ

3. Образование играет исключительно важное значение для устойчивого развития, экономического роста и уменьшения неравенства. Совершенствование техники и экономические реформы вызывают кардинальные перемены в структуре экономики, промышленности и рынках рабочей силы во всем мире. Эти события поставили перед образованием три приоритетные проблемы: i) оно должно быть доступно для всех; ii) оно должно содействовать постоянному расширению знаний; и iii) оно должно отвечать растущему спросу на работах, способных адаптироваться к новым условиям и легко овладевать новыми специальностями.

4. Проблемы доступа к возможностям образования особенно важны для развивающихся стран, на которые приходится около 75 процентов мирового населения. Если имеющие место в настоящее время в Африке, Южной Азии, на Среднем Востоке и в Северной Африке высокие темпы роста населения сохраняются, то число детей в возрасте от 6 до 11 лет, не посещающих школу, увеличится к 2015 году до 162 млн., по сравнению с 129 млн. в 1990 году. Ситуация ухудшается еще и потому, что только две трети детей, поступающих в начальную школу, оканчивают ее. В результате неграмотность среди взрослого
напления — а она уже охватывает более 900 млн. человек, в своем большинстве в развивающихся странах, — по всей вероятности, останется серьезной проблемой.

5. Традиционные формы получения образования не в полной мере способны удовлетворить потребности значительных масс населения в постоянном приобретении знаний в течение всей жизни, даже в богатых странах. В развивающихся странах образование для всех, по крайней мере на уровне начальной школы, видится нереальной мечтой, если для решения этой проблемы используются только традиционные стратегии. Разработка программ дистанционного обучения открывает многообещающую перспективу удовлетворения потребностей в образовании миллионов детей и взрослых, особенно в развивающихся странах, где для этой цели недостаточно опыта, материальных и финансовых ресурсов и большинство населения живет и работает в сельских или отдаленных районах.

6. Самыми последними тенденциями свидетельствуют о том, что университеты как в промышленно развитых, так и в развивающихся странах начали реализацию программ, рассчитанных на студентов, территориально не сосредоточенных в одном месте. Число таких программ растет очень быстро, ориентируясь на удовлетворение растущих потребностей в обучении в течение всей жизни для всего населения. Как ясствует из данных Международного центра дистанционного обучения (ICDL) Открытого университета Соединенного Королевства Великобритании и Северной Ирландии, в странах Содружества в настоящее время учебные заведения предлагают около 30 тыс. курсов и программ дистанционного обучения, а в мире существует около 850 учебных заведений, занимающихся дистанционным обучением.

7. Традиционно курсы заочного обучения на базе текстовых учебников и учебных пособий считались основным средством дистанционного обучения как в промышленно развитых, так и в развивающихся странах. В последние три десятилетия бурное развитие космической техники сделало спутниковые системы связи очень эффективным средством передачи программ дистанционного обучения, особенно в отдаленные и сельские районы, которые в пропащем случае были бы вне пределов доступности как традиционных систем связи, так и обычных систем образования.

8. Вторая Конференция Организации Объединенных Наций по исследованию и использованию космического пространства в мирных целях (ЮНИСПЕЙС-82), состоявшаяся в Вене в 1982 году, рассмотрела возможности технических средств спутниковой связи, особенно спутников гиперзвукового всплеска, которые являются основным средством передачи программ учебного телевидения (ИТВ) в целях образования, а также возможности регионального и международного сотрудничества в этой области. ЮНИСПЕЙС-82 отметила, что потребности развивающихся стран в области совершенствования образовательной инфраструктуры связаны с необъяснимо не только дать образование молодым людям, но и обеспечить для взрослого населения постоянный источник информации, знаний и профессиональных навыков. Хотя и на использование космической техники не обеспечивает немедленного решения этих проблем, она может дополнить арсенал учебных средств и ускорить распространение образования, а также повысить его качество, особенно в отдаленных и сельских районах.

9. Создание сетей космической связи на основе искусственных спутников Земли, внедрение информационных и цифровых технологий, а также сочетание средств электроэнергии с компьютерами привели к снижению стоимости хранения, обработки и передачи информации, на 50 процентов в течение каждого 18 месяцев. Наряду с программами обучения телевидением эти изменения дали в распоряжение специалистов в области образования мощные средства создания надежных двусторонних интерактивных связей с обучающимися, проживающими в самых разных местах, с целью достижения уровня знаний, поддержания мотивации и обеспечения постоянного прогресса в области дистанционного обучения с помощью электронных средств (ЕДЭ). Это привело к смене парадигмы, касающейся доступа к образованию, в результате чего считается, что не люди должны посещать школы, или университеты, а образование должно идти к людям.

10. В США первые эксперименты с учебным телевидением были проведены еще в начале 50-х годов с помощью обычных и кабельных телевизионных средств. Оценка результатов этих первых экспериментальных программ показала, что используемая при этом техника была не менее эффективной, нежели обычные средства обучения, предусматривающие непосредственные контакты в аудиториях. Явным преимуществом программ учебного телевидения было то, что они дали возможность получения образования
студентам в сельских и отдаленных районах, где не было квалифицированных преподавателей по многим дисциплинам. В 70-х годах экспериментальный проект технологической спутниковой системы (ATS-6) использовался для передачи программ учебного телевидения на отдаленные и сельские районы в Аппалачских и Скалистых горах, а также в штате Аляска.

11. В 80-х годах положительные результаты эксперимента со спутником ATS-6 дали основание ряду государств, как правило, имеющих значительные территории и малую плотность населения, создать государственные системы образовательных спутников. Многие университеты начали реализацию программ дистанционного обучения с использованием программ учебного телевидения (ИТВ) в качестве основного средства программы обучения и предлагавшегося для передачи как общеобразовательных программ для сельских жителей, так и курсов для получения официально признанных дипломов о высшем и неполном высшем образовании студентами, не посещающими университеты. По мере совершенствования системы спутниковой связи университеты США стали во все более степени устанавливать взаимные связи с помощью спутниковых телевизионных сетей. С начала 80-х годов в Северной Америке был создан целый ряд сетей для производства специальных образовательных программ учебного телевидения (ИТВ) и для совместного использования курсов всеми или некоторыми из примерно 2 тыс. выших учебных заведений, в распоряжении которых были станции для приема программ спутникового телевидения.

12. Индии с 1975 по 1976 год был проведен эксперимент в области спутникового учебного телевидения (СИТЕ) с помощью американского спутника ATS-6, выводенного на орбиту над Индийским океаном. Спутник для этого эксперимента был предоставлен Национальным управлением по аэронавтике и исследованию космического пространства (НАСА), а национальный сегмент был спроектирован и создан Индийской организацией космических исследований (ИСРО), действовавшей в сотрудничестве с Всемирным радиодиректированием. Программы учебного телевидения (ИТВ) разрабатывались в Индии и транслировались на низших стациях в Ахмедабаде и Дели через спутник ATS-6. Эти программы принимались в 2400 деревнях в нескольких штатах Индии с использованием специально разработанных трехметровых параболических антенн, фронтальных конверторов и телевизионных приемников. Программа эксперимента в области спутникового учебного телевидения (СИТЕ) имела очевидным промежуточное утверждение, что у Индии имеется технический и организационный опыт для управления и эксплуатации спутника, создания, обслуживания и эксплуатации низменных стаций управления и систем непосредственного приема, с тем чтобы производить достаточно образовательных программ для системы учебного телевидения и обеспечить ее бесперебойное функционирование как в городских, так и в сельских районах.

13. Успеха эксперимента в области спутникового учебного телевидения (СИТЕ) послужил стимулом для создания Центрального института образовательных технологий (СИЕТ) и нескольких институтов образовательной технологии (СИЕТ), которые используют Индийскую национальную спутниковую систему для телевидения и электронизации (ИСАТ) в реализации программы учебного телевидения (ИТВ) на базе спутников. В настоящее время эта система регулярно передает 45-минутные образовательные программы для детей различных возрастных групп и для учителей на каждом из пяти региональных языков. Для того чтобы в полной мере использовать возможности спутникового учебного телевидения (ИТВ), Индийская организация космических исследований (ИСРО) разрабатывает новую концепцию спутниковой программы под названием GRAMSAT, которая будет передавать программы учебного телевидения, а также информацию о курсы и здравоохранении как на сельские, так и на городские районы по всей стране на региональных языках.

14. В Бразилии в начале 1995 года был реализован проект учебного телевидения ИТВ Телекурсо 2000, который обеспечивает программы начального, среднего и профессионального образования на основе ИТВ, предназначенные для приблизительно 50 млн. человек, которые бросили учиться или вообще не учились в системе формального образования Бразилии. Одним из основных факторов этого проекта является интенсивное использование так называемых телеканал — специализированных учебных классов с телевизионными экранами и при методической помощи со стороны учителей, которые располагаются в областных центрах, церквях, на крупных предприятиях и в тюрьмах. Эта программа транслируется телевизионной сетью Globo перед популярной программой "Доброе утро, Бразилия", а затем неоднократно ретранслируется в течение дня по образовательным сетям; для этой программы созданы также печатные материалы, которые можно купить в газетных киосках на территории всей страны.
15. В Китае Университет центрального радио и телевидения (CRTVU) реализует мультидемиальную дистанционную программу курсов высшего образования с использованием радио, учебного телевидения, печатных и аудио-видеоучебных учебных материалов. Эта современная система дистанционного обучения включает Университет центрального радио и телевидения (CRTVU), 43 провинциальных, автономных региональных и муниципальных телевизионных университетов, 654 института-филиала в префектурах и городах, 1,900 рабочих станций в сельских округах и более 10 тыс. учебных классов, которые находятся в сельских и городских районах Китая. Для этой цели вначале использовалась сеть УКВ Центрального телевидения Китая. В настоящее время вся система дистанционного обучения Китая строится на базе CRTVU и использует китайские спутники связи, способные охватить всю территорию Китая, а также соседние страны Восточной, Центральной и Южно-Восточной Азии.

16. Достижение действующей национальной системы спутниковой связи, способной передавать программы IPTV на всю территорию страны, Китай осуществил в 1985 году экспериментальный проект в области дистанционного обучения с использованием спутникового ретранслятора, предоставленного ему бесплатно Международной организацией спутниковой связи (ИНТЕЛСАТ) в рамках ее программы по использованию спутников в целях здравоохранения и образования в сельских районах (SHARE). В результате в отдаленных и сельских районах Китая было установлено 53 небольшие земные станции для приема программ учебного телевидения (ITV) и их ретрансляции для местного приема. Передававшиеся в то время программы учебного телевидения включали проиндустриальные учебные курсы по различным дисциплинам, которые передавались в течение шести часов ежедневно, а также образовательные материалы по более широкой тематике, такие как лекции по каллиграфии, восточным изящным искусствам и здравоохранению. Экспериментальный проект оказался весьма успешным как в плане достижений в области образования, так и с точки зрения соотношения стоимости и эффективности; в результате была создана действующая полунациспабающая национальная сеть образовательного телевидения Китая (СЕТВ), которая базируется на национальный спутник связи и два ретрансляторы, взятые в аренду у ИНТЕЛСАТ.

17. Австралии ряд штатов использует спутниковое учебное телевидение (ITV) на постоянной основе для передачи образовательных программ на начальные и средние школы, расположенные в сельских и отдаленных районах. К концу 1994 года 170 сельских школ в штате Виктория были охвачены небольшими приемными приёмниками по цене 1700 австралийских долларов за комплект. Их оборудование обеспечивает двухстороннюю интерактивную связь между образовательным центром и удаленной центральной студией. Департамент образования Западной Австралии использует финансируемое правительством службу "Вестлинк" для передачи программ учебного телевидения (ITV), разработанных Центром образовательного интерактивного телевидения в Лидервилле, по всей территории штата. Служба "Вестлинк" позволяет передавать образовательные и учебные программы, взимая плату, составляющую лишь долю обычной коммерческой ставки за передачу через спутник. Эти программы передаются в течение четырех часов каждую неделю с использованием спутниковой системы, которая обеспечивает одностороннюю широкополосную передачу звукового канала обратной связи.

18. В 1981 году Индонезия начала реализацию проекта Индонезийской спутниковой системы дистанционного обучения (SISDIKSAT), который объединил 15 удаленных друг от друга университетов в восточной части Индонезии. На базе системы спутниковой связи "Палаана" была создана открытая интерактивная система аудио-конференций, позволяющая доводить до студентов университетов курс дисциплины, повысить квалификацию преподавателей посредством программ повышения квалификации без отрыва от работы и содействовать поддержанию администраторских и научно-учебных связей. Эта программа также дала возможность включать в нее организаций получить доступ к экспертиз по вопросу каждого учебного заведения и таким образом повысить эффективность и расширить сферу деятельности каждого аспиранта. Всем участниками этой программы был открыт доступ к разнообразным образовательным программам, включая 60 учебных курсов и более 90 семинаров. Свыше 10 тыс. студентов смогли воспользоваться этими интерактивными программами и другими услугами, предоставляемыми системой SISDIKSAT.

19. В развитие проекта SHARE (программы использования спутников в целях здравоохранения и образования в сельских районах) ИНТЕЛСАТ организовал проект "Access", предназначенный для бесплатного предоставления емкости спутников в течение ограниченного периода времени в интересах образования и здравоохранения. Одним из последних мероприятий в соответствии с мандатом проекта "Access" является
создание экспериментальной Сети дистанционного обучения и профессиональной подготовки для Северной и Южной Америки. Эта экспериментальная сеть, создаваемая ИНТЕЛСАТ при поддержке Национальной организации телекоммуникационного обучения/Обучение с помощью спутников (NET/EDSAT), привнесет пользу студентам в сельских и отдаленных районах США и других государств Северной и Южной Америки, а также будет служить моделью для создания подобных систем в развивающихся и промышленно развитых странах и создаст задел для разработки полномасштабной постоянно действующей автономной глобальной сети дистанционного обучения.

20. Экспериментальные и демонстрационные программы и проекты в области дистанционного обучения, реализуемые многими странами, показали, что техника спутников связи находится на высокой ступени совершенства и может быть с успехом использована в интересах дистанционного обучения как развивающимися, так и промышленно развитыми странами. Многоклеточные оптимальные исследования показали, что программы учебного телевидения способны предоставить информацию и содействовать совершенствованию профессиональных навыков во многих дисциплинах, демонстрируя при этом эффективность, сравнимую с традиционными образовательными системами, а в ряде случаев и превосходящую их по соответствующим показателям.

21. В последние годы быстрое развитие информационных технологий, особенно средств телематики (представляющих собой сочетание информатики и технических средств дальней связи), оказало влияние практически на каждую область экономики, социального и политического развития. Прогресс техники привел к снижению стоимости оборудования и программного обеспечения для хранения, обработки и передачи информации, к минимизированной мобильно и разнообразию технических средств обработки информации и связи, а также к возможности воспроизводства и упрощения информации во всех средствах передачи — данных, текстов, речи, изображения и видео — такими способами, которые во всех больших степенях отвечают индивидуальным потребностям и спраям восприятия информации.

22. Для экономики будущего, в основе которой лежит знание, исключительно важное значение имеет сочетание средств дальней связи, компьютеров, спутников и технологий волоконной оптики. Такое сочетание открывает также перспективу получения доступа к основам знаний, накопленным человечеством, в любой точке, в любое время, на любом языке по реалистичным ценам и в интерактивном режиме. При объединении электронных систем дистанционного обучения в единую сеть на первый план выходит двусторонняя интерактивность, достигаемая доступом к оперативной информации и использованием виртуальных классов. В связи с этим электронные сети глобальные по охвату и практически не имеют границ, а также обеспечивают множественную доставку информации, обучение посредством информационных сетей может существенно расширить весь спектр практических методов обучения, включая эффективное использование мировых ресурсов в области образования, более совершенного взаимодействия преподавателей и обучаемых, предоставления обучаемым возможности участвовать в подготовке пособий для курсов и путем обмена информацией между специалистами в области образования и исследователями.

23. В последние несколько лет для распространения образовательных материалов и программ дистанционного обучения как в промышленно развитых, так и в развивающихся странах все более широко используется система Интернет. Обучение с использованием системы Интернет дает возможность студентам усваивать материал удобными им темпами и получать доступ к информации в удобное для них время, а также открывает возможность получения образования студентам из отдаленных местностей, которые в других условиях не смогли бы добиться до мест обучения. Некоторые курсы, предоставляемые посредством системы Интернет, организованы по принципу формальной программы, дополняемой регулярными встречами студентов и преподавателей в аудиториях. Многие учебные заведения предлагают курсы, передаваемые в оперативном режиме через Интернет, по широкому диапазону дисциплин и тем, изучение которых может завершиться получением диплома или официально признанной ученой степени. Другие центры, входящие в систему Интернет, предлагают бесплатное неформальное образование по самым разным проблемам — от интерактивного обучения методам лечения навонончика и учебников по химии, математике и физике до изучения языков, таких как японский, немецкий и английский, — а также включают узел, содержащий учебную программу по археологии.

24. В разных странах реализуется большое число проектов, связанных с разработкой национальных и международных инфраструктур дистанционного обучения. Начиная с 1993 года Канада работает над
проектом и реализацией национальной образовательной сети на основе системы Интернет, которая называется Школьная сеть Канады (SchoolNet). Япония разрабатывает Интерактивную сеть связи для Азиатско-Тихоокеанского региона (APICNET), которая должна обеспечить международное сотрудничество, международные культурные обмены и образование с конечной целью создания глобальной учебной аудитории в Интернете. С 1993 года Министерство образования Чили разрабатывает образовательную систему, соединяющую более 100 начальных школ в сельских и удаленных районах. В Австралии по инициативе правительства штата Квинсленд в 1990 году началась работа. Открыта система обучения на базе Лиги Квинсленд, призванная обеспечить обучение и профессиональную подготовку в пределах штата с использованием технологий интерактивной связи. В 1998 году началась реализация Европейского школьного проекта (ESP) с целью исследовать возможности применения телематики в образовании, а в Гане в начале 1996 года стал реализовываться проект Школьная сеть (SchoolNet), первостепенной задачей которого является соединение в систему 90 средних школ и обеспечение им доступа в Интернет.

25. Реализация этих и многих других проектов показала, что передача образовательных программ с помощью информационных сетей открывает много возможностей как для участников дистанционного обучения, так и для самих образовательных учреждений. Однако в связи с тем, что электронные программы дистанционного обучения используются сравнительно недавно, пока еще очень трудно полностью оценить их роль, которую играет дистанционное обучение с помощью информационных сетей в системе формального образования, а также определить эффективность методологий, используемых в электронном дистанционном обучении. Однако растущее число учебных заведений, предлагающих программы электронного дистанционного обучения с помощью информационных сетей, и растущее число учебных дисциплин и тем, которые можно изучать, подключающихся к информационным сетям, свидетельствуют о том, что дистанционное обучение с помощью информационных сетей уже стало неотъемлемой частью современной структуры образования. Этому содействуют снижающаяся стоимость и растущая емкость техники и программ, а также снижение расходов на средства связи.

26. За последние несколько лет развивающиеся страны опытали много успехов в решении проблем в области связи и на площадке, благодаря глобальным электронным системам связи. Спутниковые системы связи используются многими странами для разработки рентабельных информационных сетей. Ряд проектов, выполненных такими организациями, как Сеть здравоохранения (HealthNet) и Добровольцы по оказанию технической помощи (ВИТА), доказали, что доступ в электронную почту (e-mail) через спутниковые системы связи может обеспечить дешевое и надежное средство передачи образовательных программ в отдаленные и сельские районы развивающихся стран.

27. Управлению вопросом космического пространства (ООСА), входящему в сеть Программы Организации Объединенных Наций по использованию космической техники, во взаимодействии с Европейским космическим агентством (ЕКА) работает над проектным предложением, имеющим целью создание Совместной космической системы, связывающей учёных, преподавателей и специалистов в Африке (КОПИНЕ). Когда сеть КОПИНЕ войдет в эксплуатацию, она будет представлять собой сеть обмена информацией, использующей искусственный спутник Земли, способную обеспечить интерактивную связь городских и сельских центров в 13 африканских странах, а также в ряде больших, университетов и информационных центров в Европе. Способность обеспечивать связь в широком частотном диапазоне позволит использовать сеть КОПИНЕ для предоставления различных услуг по доставке информации, особенно по передаче компьютерных файлов, обмену интерактивными данными, а также передаче аудио-, видео-, аудиоматериалов и изображений в интересах реализации проектов в области здравоохранения, дистанционного обучения, обмена научно-технической информацией и управления природными ресурсами и окружающей средой. После первоначального испытания в Африке этот проект может быть распространен на другие регионы планеты.

28. Учитывая общемировую тенденцию к созданию национальных информационных инфраструктур (НИИ) и интеграции в глобальную информационную инфраструктуру (ГИИ), практически все развивающиеся страны начали работу над созданием высокопроизводительных компьютерных сетей, которые соединяют национальные университеты, школы, библиотеки и исследовательские центры и позволяют обеспечить быстрый доступ к данным системы Интернет и их получение. Во многих случаях эти проекты выполняются как региональные или международные мероприятия. Ряд проектов, которые реализуются развивающимися...
странами и обсуждаются в этом исследовании, имеют целью создание образовательных компьютерных сетей, использующих сочетание спутников, наземных линий и микроволновых линий.

29. Разработка систем электросвязи и новых информационных технологий сделает дистанционное обучение, особенно интерактивное спутниковое учебное телевидение (ITV) и электронное дистанционное обучение (EDE), столь же эффективным, что и традиционное обучение, при условии, если методы и технологии, используемые в нем, отвечают задачам обучения. С технической точки зрения спутниковые системы связи дают в распоряжении специалистов в области образования надежные и мощные средства доставки программ спутникового учебного телевидения (ITV) и электронного дистанционного обучения (EDE), позволяющие обучающимся, особенно в отдаленных и сельских районах, получить доступ к необходимым им образовательным программам, которых в противном случае они на местах не имели бы. Используемые в настоящее время технологии и их возможности были продемонстрированы в многочисленных проектах, выполненных на национальном и международном уровнях. Дальнейшее сочетание компьютерной техники, средств электросвязи и телевидения позволит в ближайшем будущем одновременно использовать все три вида услуг в единой информационной сети.
Annex*

APPLICATIONS OF SPACE COMMUNICATIONS TECHNOLOGY TO DISTANCE EDUCATION

Study by the Secretariat

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INTRODUCTION

1. Education is extremely critical for sustainable development, economic growth and poverty reduction. Changing technologies and economic reforms are creating dramatic shifts in the structure of economies, industries and labour markets throughout the world. This rapid increase in knowledge and the pace of changing technology raise the possibility that individuals, through frequent job changes, may acquire sustained economic growth. These developments have created three key priorities for education: (i) it must be accessible for all; (ii) it must support the continued expansion of knowledge; and (iii) it must meet growing demands by the market place for adaptable workers who can readily acquire new skills.

2. Problems of access to educational opportunities is especially crucial in developing countries, which account for about 75 per cent of the world population. If the current high population growth rates in Africa, South Asia and the Middle East and north Africa continue, the number of 6-to-11-year-old children not attending schools will increase to 162 million by the year 2015, from 129 million in 1990. To make the matter worse, only two thirds of children who start primary school complete it. As a result, adult illiteracy, which already affects over 900 million people, most of them in developing countries, is likely to remain a major problem.

*The present study has not been edited.
3. Traditional means of education are not fully adequate to meet the needs of large populations for lifelong learning, even in rich countries. In developing countries, education for all, at least past the primary level, looks like an unrealistic dream if only conventional strategies are pursued. Even where available, the quality of education leaves much to be desired and is often declining as costs rise faster than incomes and tax revenues. The increasing cost of education in industrialized countries has consistently outpaced the rate of inflation. This reflects a lack of productivity growth in a crucial sector of what is increasingly becoming a knowledge-based economy.

4. Distance education programmes are a very promising development in meeting the educational needs of millions of children and adults, especially in developing countries where expertise and physical and financial resources are limited and the bulk of the population lives and works in rural or remote areas. The latest trends in education show that universities both in industrialized and developing countries have started programmes oriented to geographically dispersed students. Several institutions specializing in distance education have earned national and international pre-eminence.

5. The Open University of the United Kingdom has gained worldwide attention and many countries have developed their own open universities on this model. Founded in 1969, the Open University is now the largest university in the United Kingdom, with over 3,000 full-time staff and more than 200,000 students. Although television is used extensively, about 90 per cent of the instructional material is print-based. Face-to-face encounters with tutors in 13 regional centres supplement print and televised materials.

6. About 25-30 countries in the sub-Saharan region of Africa have distance teaching institutions, and a number of countries, including Kenya, Malawi, United Republic of Tanzania, Zambia and Zimbabwe, have been implementing distance education curriculums for several years. The University of South Africa (UNISA) is one of the largest distance-teaching institutions in the world. Formed in 1946, UNISA had more than 130,000 students register in 1995. Many countries have even established government institutions responsible for extending the scope and effectiveness of their distance education curriculums, such as the Institute for Distance Learning in South Africa and the Institute for Distance Education in Zimbabwe.

7. Delivery of instructional programmes via radio, which dates back more than six decades to the earliest national broadcasts offered by the British Broadcasting Corporation (BBC) in 1924, have become one of the most effective ways to bring distance education to a very wide audience, especially in developing countries. Supplemented by instructional materials on audio cassettes, educational radio broadcasts still play an important role in many developing countries in delivering programming to both schools and out-of-school learners. The Learning Technologies for Basic Education (LearnTech) project initiated by the non-profit Education Development Center, Inc., based in the United States, has been established to improve distance education in several African countries (Kenya, Lesotho, South Africa and Swaziland) through the use of Interactive Radio Instruction (IRI). Interactive radio is usually used as an aid to the classroom teacher in schools experiencing a lack of instructional materials and qualified staff.

8. Students who learn by IRI actively respond to a “radio teacher” several times each minute by answering questions orally, writing, reading, singing, manipulating simple materials or doing physical exercises. Working with the Open Learning Systems Education Trust (OLSET), a South African non-governmental organization, LearnTech has brought basic education in English and mathematics to over 600 classrooms in South Africa with excellent results. In many cases, IRI has proven to be less expensive than text-based alternatives, but even more important, studies have indicated that students also learn better and have better attendance and lower drop-out rates.

9. Until recently, little was done in the developing world to bring the benefits of modern telecommunications capabilities to rural and remote areas and to utilize them for educational purposes. Terrestrial systems had to be built one step at a time, spreading out from major urban centres, and had to overcome great geographic barriers and high costs to reach remote areas. Telephone systems planners saw no way to justify the great expense of expanding to rural and remote areas where the number of potential users was too small to make such a service profitable.
10. The rapid development of satellite technology over the last three decades has changed this situation. Earth stations placed at remote sites can create nationwide communications networks without the need to build a complete chain of cable or microwave links covering the entire country. Technical advances have led to more powerful satellites, smaller earth stations and a general reduction in the cost of all the elements of satellite-based systems. A global system of satellites now makes it possible to connect any place on Earth into international telecommunications networks. From an educational standpoint, these networks can be viewed as an all-encompassing, very effective delivery system that can be used to promote human resource development and information exchange.

11. The Second United Nations Conference on the Exploration and Peaceful Uses of Outer Space (UNISPACE 82), held in 1982, considered the implications of satellite communications technology, in particular, direct broadcasting satellite technology, which was a primary means to deliver instructional television (ITV) programmes for educational purposes and the possibility of regional or international cooperation. UNISPACE 82 noted the requirements in developing countries to improve the educational infrastructure, not only to educate the young, but also to provide a continuing source of information, knowledge and know-how to the adult population. While the use of space technology does not provide instant solutions to these problems, it could complement conventional methods, accelerate the spread of education and improve its quality, particularly in remote and rural areas.

12. Developments in satellite-based telecommunications networks, information and digital technologies, as well as the convergence of telecommunications and computers, have been decreasing the cost of storing, processing and transmitting information by 50 per cent every 18 months. In addition to ITV programmes, these developments are providing educators with powerful tools to establish reliable, multi-site, two-way interaction with students in order to facilitate learning, maintain motivation and ensure steady progress via electronic distance education (EDE). This has led to a paradigm shift regarding education access, whereby education goes to the people rather than having people going to the schools or universities.

I. APPLICATIONS TO DISTANCE EDUCATION

A. Instructional television

13. ITV programmes have been used in many countries for a wide range of educational disciplines, with all types of audiences, for elementary, secondary and university education as well as for adult or continuing education in or outside conventional classrooms.

14. In the United States, experiments with ITV programmes were initiated as early as the beginning of the 1950s using both broadcast and closed-circuit television. Evaluation of these first experimental programmes showed that the technology was equally effective compared to conventional face-to-face means of instruction. An obvious advantage of ITV was that it could bring educational opportunities to students in rural and remote areas where qualified teachers in many disciplines were not available. In the 1970s, the experimental Application Technology Satellite ATS-6 was used to deliver ITV programmes to remote and rural areas in the Appalachian and Rocky Mountain regions and to the state of Alaska.

15. In the 1980s, the positive results of the ATS-6 experiment led a number of states, mostly those with large territories and low population densities, to establish state educational satellite networks. Many universities started distance education programmes using ITV as the primary means for programming delivery and designed to deliver both general educational programmes to rural schools and colleges and to offer accredited graduate and undergraduate degree courses to off-campus students. Now practically every large- or medium-sized university has distance education programmes based on ITV.

16. The Satellite Telecommunications Educational Programming (STEP) network was developed to provide equal learning opportunities for all students regardless of geographic location or educational resources. In 1990, STEP joined with state education agencies from Alaska, Idaho, Montana, Oregon and Washington to form the Pacific Northwest Star Schools partnership to provide distance education services to the five-state region. Using federal funds, STEP/Star partnership enhances and expands distance learning in a region
connected by culture and economy. The programme offers ITV courses on a wide range of topics such as foreign languages, mathematics and science. Distance education is provided to approximately 500 schools in the five states serving some 6,000 students in the middle- and high-school grade levels. In addition to student services, the programme also provides professional development activities for teachers and school administrators.

17. The development of the technology also led to the establishment of educational institutions specializing entirely in distance education programmes delivered by ITV and through other new information technologies. The National Technological University (NTU) and the Mind Extension University (ME/U), also known as JEC Knowledge Online, rely heavily on satellite instructional television to distribute the courses of a group of participating conventional universities. NTU was founded in 1984 and it offers a wide range of advanced science and engineering courses using live, satellite-based narrowcast instructional television, sometimes backed by e-mail. About 45 technical universities in North America uplink to the NTU transponder using compressed digital television and there are downlinks in these same universities as well as some 500 sites in high-technology companies and governmental agencies. Both degree courses and continuing education seminars are offered. NTU seeks to be fully global by the year 2000.

18. ME/U employs a similar concept based on satellite and cable television, focusing mainly on technical and business courses, some of which permit interaction with the instructor and other students by telephone and/or e-mail. Of particular interest to educators is the Educational Technology Leadership master’s degree programme established in 1988 at George Washington University using ME/U to meet a growing need among education professionals to understand, manage and use electronic educational technologies. The student body for this programme is international.

19. ITV has begun to penetrate the corporate environment as well. Besides large corporations such as IBM, Eastman Kodak and AT&T using their own internal satellite networks for employee training and new product presentations, many other smaller companies have installed their own receiving stations in order to receive programming from external specialized programme providers. A list of some North American ITV programme providers specializing in the development of ITV programmes for schools, universities, continuing and vocational education is given in appendix I.

20. The Public Broadcasting Service (PBS), within the framework of its Project VSAT pilot programme, is promoting the use of a single communications satellite dedicated to educational broadcasts as a carrier of ITV programmes, which now are delivered via a number of satellites, in order to develop better access by schools in the United States to existing ITV programmes. Implementation of this project would enable schools to receive a variety of ITV programmes using a single small receiving terminal, thus improving access, simplifying equipment and reducing costs. Project VSAT also promotes the use of advanced video-compression technology to increase the capacity of the satellite to allow it to transmit 20-40 programmes using five transponders. The increased satellite capacity will also provide schools with two-way communications capabilities allowing interaction with remote instructors.

21. In India, the Satellite Instructional Television Experiment (SITE), using the United States ATS-6 satellite stationed over the Indian Ocean, was carried out from 1975 to 1976. The satellite for this experiment was provided by NASA and the ground segment was designed and manufactured by the Indian Space Research Organization (ISRO) working in collaboration with All India Radio/Doordarshan. ITV programmes produced domestically were broadcast from earth stations in Ahmedabad and Delhi via ATS-6. These programmes were received in 2,400 villages in several Indian states using specially designed three-metre parabolic antennas, front-end converters and television sets. In some cases the received programmes were rebroadcast by a VHF television transmitter to villages around the transmitter.

22. About 1,400 hours of programming were produced during the experimental period and included both the school ITV programmes and the evening programmes for adults, which combined general education and information with entertainment. Special training programmes in mathematics and science for school teachers were also shown to approximately 50,000 educators in rural and remote areas.
23. Receiving equipment was made in India and its design met climate conditions in the country. Ground stations were placed mostly in electrified villages, but 180 non-electrified villages were selected for battery-powered sets. To address the problem of maintenance and repair, which is as critical as it is common in rural areas in developing countries, a network of field service stations was established. Each field station serviced up to 100 television receiving sets in as many villages, and any equipment problems were reported by mailing a prepaid questionnaire-format postcard to the nearest service station.

24. The development of an operational domestic Indian satellite communications system on the basis of INSAT satellites allowed television coverage to be extended to most of the country through direct reception systems or through a network of community receivers and rebroadcasting stations. The Ministry of Education has established a Central Institute of Educational Technology (CIET) and six State Institutes of Educational Technology (SIETs) to run satellite-based ITV programmes. Currently, this service regularly provides 45 minutes of educational programmes for children of different age groups and for teachers in each of the five regional languages. In order to fully utilize the capabilities of satellite-based ITV, ISRO is developing a new concept of a dedicated GRAMSAT satellite mission to deliver ITV programmes as well as cultural and health information to both rural and urban areas all over the country in each of the regional languages.

25. In Brazil, which also used the ATS-6 satellite for educational broadcasting in the 1970s, the Roberto Marinho Foundation (FRM) has taken the lead in ITV. The FRM has about 15 years of experience in various telecourses and other distance education programmes. FRM is the non-profit subsidiary of the Brazilian Globo Television network, the fourth largest private television network in the world.

26. The latest educational initiative of FRM is the ITV Telecurso 2000 project initiated at the beginning of 1995. It is providing primary, secondary and vocational ITV-based education targeted to the approximately 50 million people who dropped out of or never entered the formal educational system of Brazil. One of the key elements of the project is the extensive use of so-called telesalas—special training rooms with television monitors and teaching assistance available at community centres, churches, large factories and prisons. It is broadcast by the Globo Television network before the popular “Good Morning, Brazil” programme, rebroadcast during the day on educational networks and supported by print materials available at news-stands throughout the country. Accreditation through a certified examination has been negotiated with state governments.

27. What is unique about this project is that it is financed by the private sector—FRM itself and the Federation of Industries of São Paulo (FIESP)—and is supported by the National Industrial Training Service (SENAI). While the project is still relatively new, the number of participants is growing rapidly and now includes telesalas in hundreds of industrial enterprises, industrial training centres, community centres and federal penitentiaries. At the end of March 1996, organized telesalas with teaching assistants trained by FRM totalled 1,517 with about 41,000 students. An additional 575 telesalas with 15,000 students have been scheduled to start operating with support from the Bradesco Foundation. The number of students studying at home or in informal groups is expected to be much higher.

28. In the Brazilian State of Minas Gerais, the State Secretariat of Education is considering the use of satellite communications systems to deliver ITV programmes developed in support of the Basic Education Quality Improvement Project (ProQualidade). ITV programmes will focus on the training of about 90,000 primary school teachers in Minas Gerais, where 5,500 schools have already been equipped with television sets, video cassette recorders and satellite television receiving antennas under a Brazilian federal government programme.

29. In China, the Central Radio and Television University (CRTVU), an institution that operates directly under the authority of the State Education Commission, runs multimedia distance higher education courses using radio, instructional television, print-based and audiovisual teaching materials. It was inaugurated in February 1979 and now heads a modern distance education system made up of CRTVU, 43 provincial, autonomous regional and municipal television universities, 654 branch schools at the prefecture and city level, 1,500 work stations at the county level and more than 10,000 teaching classes that cover rural and urban areas of China. While initially using the microwave network of China Central Television the entire Chinese distance education system centred on CRTVU now uses Chinese communications satellites capable of
reaching all of China plus neighbouring countries in eastern, central and south-east Asia. With 146,000 entering students, 300,000 students matriculated and 120,000 graduates in 1992, CRTVU is probably the world’s largest university.

30. Prior to the establishment of an operational domestic satellite communications network capable of nationwide delivery of ITV programmes, China carried out a distance education pilot project in 1985 using a satellite transponder provided free of charge by INTELSAT within the framework of its Satellites for Health and Rural Education (SHARE) programme. As a result, 53 small Earth stations were installed in remote and rural areas of China to receive ITV programmes and for rebroadcast for local reception. Transmitted ITV programmes included advanced academic courses in various disciplines broadcast six hours each day, as well as more diverse educational materials such as lectures on calligraphy, oriental fine arts and health care.

31. The pilot project proved to be very successful in terms of both educational achievements and cost-efficiency, and the Government of China decided to develop a full-scale nationwide ITV network using domestic communications satellite capacity and two satellite transponders leased from INTELSAT. By 1987, the national television network, which included ITV as an integral part of its programming, had become operational. The State Education Commission led the educational effort and established the China Educational Television (CETV) to produce and broadcast ITV programmes via satellite. Working in cooperation with the Ministry of Posts and Telecommunications, CETV operates the earth station to broadcast daily via INTELSAT and Chinasat 31 hours of ITV programming on two channels devoted to educational television. Educational organizations in provinces can produce and broadcast their own ITV programmes through these channels as well.

32. By the end of 1990, about 36,000 hours of ITV programmes had been delivered over two educational channels. More than 600 receiving and rebroadcasting stations and 4,000 direct receiving systems had been installed in 29 provinces. In addition to academic or general education programmes, CETV offers distance training for elementary and secondary school teachers in rural and remote areas as well as programmes in continuing, professional and adult education. About 20 million people view CETV programmes or take ITV courses either at home or at learning centres throughout the country.

33. In Australia, a number of states use satellite ITV on an operational basis to deliver educational programmes to primary and secondary schools located in rural and remote areas. By the end of 1994, 170 rural schools in the State of Victoria were equipped with small receiving terminals, at an average cost of $1,700 per site. The equipment provides two-way, interactive communications between the classroom and the remote central studio. During the telesessions, students have the opportunity to communicate with the lecturer/presenter in the central studio while watching the programme and can ask questions and have them answered immediately, allowing them to be actively involved in the learning process. Using this system also enables students to become familiar with modern technology from an early age.

34. The lessons are delivered from the studio of the Victorian Directorate of School Education. From there the programmes are sent via the Telecom network to an Optus uplink facility for transmission to the satellite. Classroom teachers work in partnership with the television presenters to ensure that students get the most out of the programmes. Print and audio materials are supplied to participating schools for use between broadcasts. Funding for this effort has been provided by the Victorian Education Foundation, Country Education Project, the Directorate of School Education and individual sponsors. The success of these ITV programmes led to the decision by the Minister for Education to provide all government schools in Victoria with free satellite receiving equipment.

35. The Education Department of the State of Western Australia uses the government-sponsored Westlink service to deliver state-wide ITV programmes produced by the Education Interactive Television Centre at Leederville. The Westlink service allows the distribution of teaching and learning programmes at a fraction of the normal commercial cost associated with satellite transmission. Programmes are transmitted for four hours each week using a satellite system that provides for a one-way broadband video system with an audio return path. In 1994, 130 hours of ITV programming were delivered to rural schools in Western Australia.
36. Indonesia was the first developing country to operate its own satellite communications system in 1976 when it launched Palapa A-1 and made it possible to provide all 26 provinces of this archipelago nation with improved telephone, telex, radio and television services. The network of Earth stations has expanded from 40 ground stations installed at the beginning to more than 200 after two decades of operation.

37. In order to explore the most effective ways of using the Palapa system for specific development programmes, Indonesia started the Indonesian Distance Education Satellite System (SISDIKSAT) project in 1981 in close cooperation with the United States Agency for International Development (USAID) and as a part of the USAID-sponsored Rural Satellite Program (RSP). Linking 15 distant universities in the eastern part of Indonesia, an open interactive audioconferencing network was established on the basis of the Palapa satellite communications system to deliver academic courses to university students, upgrade faculty skills through in-service training programmes and facilitate administrative and institutional communication. It also made available the expert resources of each institution to all members of the network, thus multiplying each professional’s outreach and effectiveness. A variety of educational programmes was delivered to all members of the network, including 60 academic courses and over 30 seminars. More than 10,000 students benefited from these interactive programmes and other services offered by SISDIKSAT.

38. In Europe, the Education Across Europe project sponsored by Matra Marconi Space connects 12 schools and colleges in the United Kingdom with a number of participating schools in Austria, France and Slovenia. ITV programmes, covering such subjects as geography, history and languages, are transmitted via Eutelsat satellite. The project began in 1992 and is ongoing and developing.

39. INTELSAT, which owns and operates the world’s most extensive global communications satellite system, contributed much to the development of satellite telecommunications applications to distance education, especially through its project SHARE. Project SHARE, initiated jointly by INTELSAT and the International Institute of Communications (IIC) in 1984, provided free use of the INTELSAT international satellite network to foster telecommunications development in rural and remote areas, with the primary aim of assisting in distance education and health care.

40. Originally, the project had been intended for only a 16-month period, but it proved to be such a success that it was extended twice and was operational until the end of 1987. The national ITV network in China, mentioned above, is one example of the types of project undertaken within the SHARE framework.

41. As a follow-up to project SHARE, the Project Access programme was established by INTELSAT to provide free satellite capacity, for a limited duration, for education and health care. One of the latest activities under the Project Access mandate is the establishment of a pilot “Distance Education and Training Network of the Americas”, which will take place in early 1997. The pilot network to be designed by INTELSAT with the assistance of the National Education Telecommunications Organization/Education Satellite NETO/EDSAT, will benefit students in rural and remote areas of the United States and other countries in the Americas, as well as serve as a model for establishing similar networks in developing and industrialized countries and lead to the development of a full-time, self-sustaining global distance education network.

42. Experimental and operational programmes and projects in distance education carried out by many countries have shown that satellite communications technology is well developed and can be successfully applied to distance education by both developing and industrialized countries. Numerous evaluation studies have demonstrated that ITV is capable of delivering information and developing skills in many disciplines with effectiveness comparable to, and in some cases exceeding, conventional education systems.*

43. While technology itself and the equipment associated with this technology currently do not pose any significant problem to ITV projects, the overall organization of a project and ITV programming are among

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*A comprehensive overview of research reports, studies and articles published from 1945 to 1995 on the effectiveness of distance education in general, and ITV in particular, can be found in the paper “The ‘No Significant Difference’ phenomenon”, by Thomas L. Russell, Director, Office of Instructional Telecommunications, North Carolina State University, which is available on the Internet at URL http://tenb.mta.ca/phenom.
the main difficulties experienced by countries and organizations, including the underestimated importance of organizational issues such as coordination between telecommunication and education authorities, training teachers in distance education methodology, publication and distribution of printed materials that support ITV programmes, synchronization of broadcasts with school curriculums and setting up a network of community centres for viewing programmes. These problems can substantially reduce the effectiveness of any programme.

44. The production of educational programming is also an extremely important, and often a very expensive, element of any ITV project. Programmes should be designed in a fashion that reaches a target group in the most efficient and cost-effective way and taking into account the national and age peculiarity of the students. Use of graphics, special visual effects and on-site recording can enhance educational content and, at the same time, make a programme more attractive for the audience. Organization of interactive telesessions, which make possible live communication between student and remote lecturer, not only increases the effectiveness of ITV programmes but also provides a programme provider with necessary feedback.

B. Electronic Distance Education

45. In recent years, the rapid development of new information technologies, especially telematics (the intersection of informatics and telecommunications), has affected virtually every sector of economic, social and political development. The technological changes have led to decreased costs in hardware and software for storing, processing and transmitting information, increasing miniaturization, portability and diversity of information-processing and communication equipment, and the capability to present and manipulate information in all media–data, text, voice, image and video--in ways that increasingly match individual preferences and cognitive styles.

46. The convergence of telecommunications, computers, satellites and fibre optics technologies is critical to the knowledge-based economy of the future. This convergence also promises to make the knowledge base of humanity available anywhere, any time, in any language, at cost-effective prices and in an interactive format. Because of the global, borderless nature of electronic networks and their fast delivery of information, networked education can enhance the whole spectrum of the educational experience, including the effective use of educational resources worldwide, improved student-teacher interaction, the opportunity for students to contribute to the development of course materials and information sharing between educators and researchers.

47. The Internet is the largest, most powerful and fastest-growing computer network in the world. It is estimated that more than 40 million people have access to the Internet and that in mid-1995 there were around 5 million host computers worldwide connected to the Internet. Over 110 countries have direct Internet access with at least one host computer in the country; if other e-mail networks are taken into account, about 160 countries have links to the Internet.

48. The Internet has been used increasingly in the last few years to deliver educational material and distance education programmes in both industrialized and developing countries. Internet-based learning allows students to learn at their own pace and access the information at a convenient time, and provides education to remote students who otherwise would not be able to travel to a classroom.

49. Some courses available on the Internet are delivered as a formal programme complementing regular meetings between students and teachers in the classroom. A large number of institutions offer on-line courses through the Internet in a wide range of disciplines and topics that can lead to diplomas or formal accredited degrees.

50. Other Internet sites offer informal education at no charge on topics ranging from an interactive medical tutorial on the spinal cord and text books on chemistry, mathematics and physics, to learning languages such as Japanese, German and English, and include an educational site on archaeology.

51. Students participating in EDE programmes receive texts and workbooks via either regular mail or the Internet. Through common files assigned to a class that each student can access, teachers upload syllabuses,
lectures, grades and remarks. Remote students download these files, compose their assignment and remarks off-line, then upload them back to the common files. Students and instructors are usually required to log in for a certain number of days during a week. Through these networks, faculty, students and the administration of the institution have easy access to each other as well as access to database resources provided by libraries.

Some examples of formal education programmes offered through the Internet are given below:

(a) CyberEd Dartmouth is a World-Wide-Web-based system that offers full-credit university programmes from the University of Massachusetts, Dartmouth Division of Continuing Education. While traditional resources such as textbooks are used, students also draw on the extensive resources already available on the Internet. Class material and assignments are posted on the World Wide Web at a site open only to those students taking the course;

(b) International University College (IUC) offers a Master of Arts in Business Communication. The primary way students communicate with the teaching faculty, administrative staff and other students is through e-mail. IUC uses mailing list managers (listservs) to enable course discussions and these listserv discussions are an important portion of the course grade. Students submit written assignments to teaching faculty through e-mail and assignments are returned with comments and suggestions in the same fashion. Listservs allow students to discuss group projects with other members of the class and to send questions or comments to teaching faculty or classmates;

(c) The University of Paisley Online Education WWW Server provides degree courses from accredited universities aimed at working professionals. The courses can lead to degrees such as a Bachelor of Science in Health Studies, a Master of Business Administration (MBA) in Marketing, a Master of Science in Computer Aided Engineering and an MBA in Total Quality Management. Each enrolled student is provided with an advanced PC, a high-speed modem and a printer, which are delivered and set up in the student’s home. Students interact with tutors by connecting to the Electronic Campus on Internet. Frequently travelling students can use notebook computers that allow them to continue studying anywhere. Course materials are pre-loaded in the computer supplied and consist of notes in hypertext, together with a software package for word-processing, graphics, analysis and communication. Students engage in live teleconferencing, closed and open discussion forums and e-mail, through which students send their assignments to their instructors for evaluation. An on-line library on the Internet is also available;

(d) The City University of Bellevue, Washington, Education Resource and Online Academic Degree System (EDROADS) offers more than 80 programmes at the undergraduate and graduate levels that cover a variety of academic fields such as business management and technology, humanities, the social and natural sciences and counselling. Master of Business Administration and Master of Education degree programmes are also offered.

A list of selected programmes and courses available on-line is given in appendix II.

52. A variety of technologies are currently being used to deliver education programmes over the Internet including the World Wide Web for on-line lecture notes, newsgroups for collaborative discussions and class announcements, video and audio instructions, e-mail correspondence between students and instructors, interactive desktop videoconferencing and computer-conferencing for remote participation in classes and group discussions and virtual reality for exploring three-dimensional scenes. Multimedia is increasingly being used in on-line education to enhance the learning process.

53. One of the most prominent trends in distance education brought by informatics is the emergence of the open learning concept, which can be defined as “a student-centred approach to education which removes all barriers to access to information while providing a high degree of learner autonomy”. The Internet supports the open learning concept by providing students with the ability to connect to educational resources when it is convenient for them and allowing students to explore the educational resources in a fashion that suits their needs. In an open learning environment the teacher no longer serves as the keeper of knowledge. Instead, the teacher acts as a tutor, facilitator and resource to assist in the student’s learning process.

54. A large number of projects in the development of national and international distance learning infrastructures have been carried out in various countries. Since 1993, Canada has been working on design
and implementation of a national Internet-based educational network called Canada’s SchoolNet. Japan is developing the Asia-Pacific Interactive Communication Network (APICNET) for international cooperation, international cultural exchange and education aimed at creating a global classroom on the Internet. APICNET has made it possible for schools in Japan to participate in projects planned by educators in other countries as well as to devise their own projects and invite participation from schools overseas.

55. Since 1993, the Ministry of Education in Chile has been developing an educational network that connects more than 100 elementary schools in rural and remote areas in order to provide students and teachers with educational support as well as with access to information resources available on the Internet. In Australia, the Queensland Open Learning Network (QOLN) was initiated by the State government in 1990 in order to establish a state-wide delivery system for education and training using interactive communications technologies. The network comprises over 40 open learning centres spread throughout the State to provide remote learners with access to computer teleconferencing and audioconferencing, e-mail and satellite ITV reception facilities.

56. The European Schools Project (ESP) was initiated in 1988 by the University of Amsterdam to explore educational applications of telematics. ESP has spread out to 26 countries, offers participating schools educational, organizational and technical support, and provides opportunities for electronic communication between students, teachers and educational networks for the design and implementation of cooperative EDE projects and for the development and effective use of information resources to enhance learning and teaching. In Ghana, a SchoolNet project was initiated at the beginning of 1996 with the immediate goal of connecting 50 secondary schools and providing them with access to the Internet. The project will open new opportunities for students to interact, both locally and internationally, with teachers and other students as well as enable them to participate in the open learning programmes over the Internet.

57. In the United States, the National School Network Testbed (NSNT) project was organized by the National Science Foundation (NSF) in 1992 in order to explore ways in which schools and other educational institutions could take advantage of Internet-based learning and build their own local information infrastructures in support of desired educational reforms. Currently, about 250 institutions participate in the project, including 150 schools across the United States, one school in Canada and one in Australia. The Common Knowledge: Pittsburgh network project was initiated in 1992 to provide participating schools with access to educational and information resources not available to the Pittsburgh school system. The project enhanced the teaching environment and served the development of curricular activities in all subject areas and at all grade levels; for example, a virtual classroom for German language instruction was established on-line.

58. These and many other projects have shown that network-based delivery of education programmes provide many benefits to both the remote student and the educational institution. But owing to the relatively short period of time that on-line EDE programmes have been used, a complete evaluation of the role networked distance education plays in the formal education system as well as the effectiveness of the EDE methodologies is very difficult. However, the growing number of institutions offering networked EDE programmes and the widening range of educational disciplines and topics available on-line reflect the fact that networked distance education has already become an integral part of the current educational environment. This trend is supported by the declining cost and increasing capacity of the required hardware and software as well as by the declining cost of communications.

59. Until recently, the participation of developing countries in global computer networking was extremely limited because of the undeveloped basic communication infrastructures, especially in rural and remote areas. There are more telephone lines in Manhattan, New York, than in all of sub-Saharan Africa, as noted by Thabo Mbeki, Deputy President of South Africa. In 1992, 49 countries had fewer than one telephone per 100 people. Outdated terrestrial communications networks and a lack of international interconnectivity in many developing countries create a situation where a telephone call from Senegal to Zambia is routed through London. In addition, these networks simply cannot support a data transfer speed of 9.6 kilobits per second over a distance of even a few kilometres.

60. In the last few years, developing countries have spent a great deal of effort to overcome their existing communications problems and to join global electronic networks in order to enhance national educational and
scientific capabilities. Satellite communications systems have been used by many countries to develop cost-effective networking solutions. A number of projects carried out by different organizations proved that access to e-mail arranged through communications satellites could provide a low-cost and reliable means of delivery of educational programmes to remote and rural areas in developing countries.

61. For example, HealthNet is a computer-based telecommunications system that links health care and health education workers around the world. Since 1994, HealthNet has provided its users (more than 4,000 in more than 30 countries worldwide) with low-cost e-mail connectivity through a Low Earth Orbit (LEO) HealthSat store-and-forward microsatellite and radio links from any area with little or no telecommunications infrastructure. Inexpensive ground equipment needed to contact the satellite consists of an IBM-compatible PC, a Terminal Node Controller (TNC), a satellite radio and antennas. HealthSat is capable of storing and forwarding full-duplex communication at 9,600 bits per second.

62. The Volunteers in Technical Assistance (VITA) organization is assisting the Global Learning and Observations to Benefit the Environment (GLOBE) Programme to reach into developing countries by providing capacity from its VITASat LEO communications satellite system. This system comprises a store-and-forward communications satellite which allows e-mail and data to be delivered anywhere in the world in 90 minutes and a network of low-cost highly portable ground stations designed specifically for developing countries.

63. The GLOBE Programme was introduced in 1994 as a part of the Global Information Infrastructure (GII) initiative and began operations in early 1995. More than 2,500 schools in 43 countries participate in this international science and education programme aimed at gathering and sharing information to better understand the global environment as well as helping all participating students reach higher standards in science and mathematics. Guided by trained teachers, students in participating schools conduct a wide array of core and elective observations, ranging from basic weather parameters such as temperature, atmospheric pressure and precipitation to more sophisticated measurements such as water chemistry, biodiversity and patterns of seasonal change. These measurements are sent by various means, including global computer networks and communications satellites, to processing centres where they are combined with information gathered by other GLOBE students, scientists and Earth observation satellites. The students receive next-day feedback from the scientific community on how their data is being used.

64. Following the worldwide trend of establishing National Information Infrastructures (NII) and their integration into GII, virtually all developing countries have started working on the development of high-performance computer networks that link national universities, schools, libraries and research centres and are capable of facilitating high-speed Internet data access and retrieval. In many cases these projects are carried out as regional or international efforts.

65. Current satellite communications technology provides a cost-effective and flexible option for establishing access to the Internet (including a full range of services such as e-mail, file-sharing, file transfer and computer-conferencing) as well as for interconnection of remote sites in developing countries through a network of standard ground stations or through Very Small Aperture Terminals (VSATs), which provide a more advanced solution. A number of projects carried out by the developing countries aim at establishing educational computer networks using a combination of satellites, terrestrial lines and microwave links.

66. In 1991, the Organization of American States initiated the Hemisphere-Wide Inter-University Scientific and Technological Information Network (with the Spanish acronym of RedHUCyT) project with the main objective of connecting member States to the Internet by integrating an electronic network to exchange information and programmes among different academic and scientific institutions.

67. In the Caribbean region, an electronic information network linking the universities of the Caribbean, known as the Caribbean Academic, Scientific and Technological Network (CUNet), was formally launched in September 1991. More than 20 nodes in the subregion currently connect, via dial-up, over 1,000 users within the CUNet framework. RedHUCyT has supported the establishment of the Jamaican Electronic Network (JAMNet), allowing Jamaica to be fully connected to the Internet. With a 64-kilobits-per-second...
satellite link to the United States National Science Foundation Network (NSFNet), 400 hosts at the University of the West Indies have received full connectivity to the Internet.

68. In Central America, resources have been allocated for establishing a backbone of interconnected institutions, with Costa Rica serving as a hub and other countries connected via direct satellite links. The National Research Network of Costa Rica (CRNet) has been connected to the Internet through a satellite link to a NSFNet server in Florida. RedHUCyT provided equipment and technical assistance for setting up the Nicaraguan Academic Network and connecting it to Costa Rica through microwave links. The connection of Panama to the Internet, also through CRNet, linked these three major universities in 1994. RedHUCyT has also provided equipment, technical assistance and training to Argentina, Bolivia, Chile, Ecuador, Mexico, Paraguay, Peru, Uruguay and Venezuela, and satellite earth stations have been installed in Mexico, Peru and Venezuela.

69. The Pan-Pacific Education and Communication Experiments by Satellite (PEACESAT) programme has a primary mission to support international distance education, research, telemedicine, emergency management and economic development experiments and applications, as well as to provide an opportunity for research in the development and applications of low-cost satellite communications technologies. PEACESAT achieves these mission goals through the use of satellite communications and provides many different non-commercial services. These services include access to the Internet and other information services, point-to-point and voice conferencing and compressed video.

70. The PEACESAT network ties together government, educational and other non-profit national and regional organizations in 22 Pacific countries. There are 44 PEACESAT earth stations in this network with nine more in the planning stages. Through this network, PEACESAT helps to integrate participating countries into GII.

71. PEACESAT is funded in part by the National Telecommunications and Information Administration of the United States Department of Commerce. The programme began in 1971 through the use of a single voice circuit on ATS-1, and it now operates nine simplex and three full-duplex circuits on the Geostationary Operational Environmental Satellites of the National Ocean and Atmospheric Administration. In addition to Internet services, PEACESAT has also developed and implemented remote access capability and electronic post-office systems, and is exploring the deployment of special interfaces to its Earth stations to support low-cost continuous access to the Internet for extremely remote areas and for management of emergency cases.

72. In South Africa, the Telematics for African Development Consortium has been established in order to promote distance education programmes in the region. The consortium consists of such companies and institutions as the South African Broadcasting Corporation, the Telcom S.A. telecommunications company, the research centre known as CSIR, the University of South Africa (UNISA), which is a specialized distance education institution, the University of Pretoria, St. Alban’s College and some other community organizations and private enterprises.

73. The initial projects of the Consortium are the first phase of a multiphased programme expected to last at least five years and to reach out to other African countries. Through a number of pilot projects, the first phase is intended to prove concepts and to test the efficiency of satellite communications and other wireless technologies for networking and connecting to the Internet through VSATs and specially developed infrared/laser interfaces. The objectives of the first phase are to provide the following:

(a) A prototype Internet-based academic English reading skills course for 7,600 students at UNISA. This programme is aimed at helping raise the scores of students who could not meet the minimum education entrance requirements to institutions of higher education. Once tested and evaluated, the course will be made available to all UNISA students (currently numbering some 128,000) and, as a free public service, to anyone with Internet access through the UNISA server;

(b) A prototype Internet-based biology syllabus and course for use by secondary level school students and teachers. Once tested and evaluated, the programme will be made available to teachers and students with Internet access;
(c) Wireless wide-area high-bandwidth connectivity for the disadvantaged township of Mamelodi and for the rural school outside Pretoria. After testing, this concept will be developed into a system that can be replicated throughout Africa to provide wireless access to networks in remote and rural areas where there are no existing telecommunications infrastructures;

(d) Informal information services through the wireless infrastructure to the disadvantaged community of Mamelodi. This project provides the means to acquire training in basic life skills, transparent governance and small business development;

(e) Examples of development tools which will facilitate and accelerate further development of the project. These include the development of a curriculum creation and management tool and a multimedia interface supporting effective delivery of the educational content to students.

74. The Consortium is actively seeking cooperation with other organizations and institutions interested in contributing to the solution of African telematics problems. The Telecommunications Foundation for Africa, based in Kenya, is involved in the activities of the Consortium and negotiations are under way with the Informatics Centre of Eduardo Mondlane University at Maputo, Mozambique.

75. The Office for Outer Space Affairs (OOSA), within the framework of the United Nations Programme on Space Applications, is working in cooperation with the European Space Agency (ESA) on a project proposal aimed at establishing a cooperative information network linking scientists, educators, professionals and decision makers in Africa (COPINE). This project is the response of OOSA to a recommendation of the United Nations regional conference held at Dakar in 1993 on the need to establish efficient communication links between African scientists and professionals. When operational, COPINE would be a satellite-based information exchange network with interactive capability linking urban and rural centres in 13 African countries (Botswana, Eritrea, Ghana, Malawi, Mozambique, Namibia, Nigeria, South Africa, Tunisia, Uganda, United Republic of Tanzania and Zimbabwe) and selected hospitals, universities and information centres located in Europe.

76. The wideband capabilities of COPINE will be used to provide a variety of information delivery services, particularly computer file transfer, interactive data exchange and audio, image and video transmission, in order to facilitate projects in health care, distance education, scientific and technical information exchange and natural resource and environment management. The objective of the distance education applications of the COPINE system would be to improve the quality of education in remote and rural areas by providing educators in these areas with a tool that gives them easy and efficient access to the education centres of their countries. Through its e-mail connection, COPINE also would offer educators in rural areas electronic access to information databases around the world.

II. CONCLUSIONS

77. Within the global context of rapid technological changes and shifting market conditions, conventional education systems worldwide are challenged, without increased budgets, with providing increased educational opportunities required by a knowledge-based economy. Many countries and national and international educational institutions are answering this challenge by developing distance education programmes. The number of these programmes has grown very rapidly in order to meet the increasing demand for flexible lifelong learning available for all. According to the International Centre for Distance Learning (ICDL) of the Open University of the United Kingdom, there are currently about 30,000 distance courses and programmes offered by institutions in the countries of the Commonwealth and about 850 distance teaching institutions worldwide.*

*ICDL has established a database of distance education resources. This database contains detailed entries on available distance education programmes and on institutions offering these programmes, as well as reference to approximately 8,000 books, journal articles, conference papers, research reports and other types of literature related to all aspects of the
78. The development of telecommunications systems and new information technologies has made distance education, and in particular interactive ITV and EDE, as effective as traditional instruction, if the methods and technologies used are appropriate to the instructional tasks. The open learning approach, which has been introduced through new information technologies, allows students to work at their own pace and provides them with greater control over the learning process.

79. From a technical point of view, satellite communications systems provide educators with reliable and powerful means for delivery of ITV and EDE programmes, and give learners, especially in remote and rural areas, opportunities to access desired education programmes, which otherwise are not available locally. The technologies are in place and their feasibility has been demonstrated in numerous projects carried out on a national or international scale. Further convergence of computing, telecommunications and television will make it possible to provide all three services over a single network in the near future.

80. However, ITV and EDE programmes should not be viewed as a complete replacement of teachers and conventional educational processes, but rather as important components of improving and enhancing instruction and learning processes. Educational technologies change the role of the instructor, and pro-active steps should be taken to mediate these changes. Efficient organization of projects and the development of appropriate educational content are very important for effective implementation of ITV and EDE programmes. Programming should include interactive elements and should also be designed to meet both the needs of the learners and the requirements of society. Timely feedback from instructors and regular evaluations of the progress of students should be an integral part of the distance education process.

81. The applications of satellite communications to distance education currently are in transition from experimental to operational use, particularly in developing countries. The projects discussed in the present study illustrate the value of space communications systems for the promotion of distance education programmes in various countries, but do not by any means exhaust the ways in which space technology can be used for such programmes. Rather, the examples are intended to reflect ways in which countries and institutions using space communications can develop new approaches to meet the educational needs of society.

82. Updated information on the ongoing distance education projects as well as the latest developments in applications of new technologies, including space communications, to distance education can be found in numerous journals and periodicals, some of which are listed in appendix III.

*(...continued)

theory and practice of distance education. This database can be accessed through its Internet home page at http://www-icdl.open.ac.uk/icdl.
Appendix I

SELECTED NORTH AMERICAN SATELLITE INSTRUCTIONAL TELEVISION PROGRAMME PROVIDERS*

American Chemical Society (ACS) satellite television seminars. The ACS satellite television seminars offer the opportunity to learn directly from and speak with leading experts in a variety of chemically related fields. The broadcasts can be downlinked throughout North America; access to overseas sites can also be arranged.

American Law Network (ALN). ALN transmits high-quality continuing legal education programmes and related events via satellite to viewing sites throughout the United States.

American Management Association (AMA). AMA broadcasts via satellite live interactive management and professional video conferences directly to receiving stations at user sites.

CSUSAT-CHICO. ITV programme consisting of live courses that originate from California State University, Chico campus, and are broadcast via satellite throughout California to selected sites.

Community College Satellite Network (CCSN). A division of the American Association of Community Colleges, CCSN is a coalition of higher-education institutions sharing resources through the cooperative use of satellite technology to serve the needs of its members, their communities and business and industry.

Federal Training Network. The Federal Training Network provides satellite-based training for government and private organizations nationwide.

Mass LearnPike. This interactive educational television network offers programmes designed to supplement the K-12 curriculum and to provide teacher professional development. The programmes can be viewed live via satellite and/or taped for later use.

NASA Aerospace Education Services Program. The NASA Aerospace Education Services Program is a nationwide, free programme for teachers, students and the general public.

National Technological University (NTU). NTU is a private, accredited, non-profit institution founded in 1984 to meet the advanced educational needs of engineers, scientist and technical managers through satellite delivery of advanced technical education.

National University Teleconference Network (NUTN). NUTN supports applications of new and emerging technologies in videoconferencing and distance education.

PBS Adult Learning Satellite Services (ALSS). PBS established ALSS to deliver, via satellite, a broad range of high-quality educational programming directly to colleges, universities, businesses and other organizations.

Satellite Educational Resources Consortium (SERC). With SERC programmes, students can join thousands of others around the United States to participate in courses outside their regular school curriculum.

Satellite Communications for Learning (SCOLA). SCOLA is a non-profit educational consortium that receives and retransmits ITV programming from more than 30 different countries in their original languages. These programmes are transmitted via satellite to schools, colleges, universities, government and military installations, businesses and private individuals throughout North America and much of the north-western hemisphere. SCOLA operates two 24-hour satellite channels with more in the planning stages.

Appendix II

SELECTED PROGRAMMES AND COURSES AVAILABLE ON-LINE*

*Data Source: TeleEducation New Brunswick, Canada.

Athabasca University. Canadian open university specializing in distance education.

Cornell University. Programme in instructional and informational applications of microcomputers.

Christopher Newport University. On-line full-credit college courses.

European Association of Distance Teaching Universities/Open University of the Netherlands. The seventeen national members of the Association collectively provide distance education programmes.


University of Indiana, School of Education, Distance Education Programme. Offers beginning and experienced educators fully accredited coursework that can be completed at home at a pace that suits their schedules.

Internet University. On-line college-level credit courses.

Mercy College. Offers a number of undergraduate credit courses on-line.

University of Minnesota, Department of Food Science and Nutrition. Offers a number of courses via the Internet.

National Teachers Enhancement Network. Offers graduate-credit science and mathematics courses to teachers nationally.

University of Phoenix. Offers accredited graduate and undergraduate degrees in business administration and management entirely on-line.

Rochester Institute of Technology. Offers interactive distance learning programmes in electrical/mechanical/telecommunications software and software development and management.

SPECTRUM University. More than 10 free courses are offered over the Internet.

The Virtual Global College. Provides lifelong learning via the Internet free of charge to promote learning in developing countries.

Washington State University. Offers digital image processing course.

World Lecture Hall. Contains links to pages created by faculty worldwide who are using the World Wide Web to deliver class materials such as course syllabuses, assignments, lecture notes, examinations, class schedules and multimedia textbooks.

**Appendix III**

**SELECTED JOURNALS AND PERIODICALS COVERING DISTANCE EDUCATION***

American Journal of Distance Education. Three issues per year; published by the American Centre for the Study of Distance Education, College of Education, Pennsylvania State University, 403 South Allen Street, Suite 206, University Park, Pennsylvania 16801-5202, United States of America.

Distance Education. Published each May and October by the Distance Education Centre, University of Southern Queensland, Post Office Darling Heights, Toowoomba, Queensland 4350, Australia.

Epistolodidaktika: the European Journal of Distance Education. Two issues per year; journal of the Association of European Correspondence Schools; subscription enquiries to The Rapid Results College, Tuition House, London, SW19 4DS, United Kingdom.

Indian Journal of Open Learning. Published each January and July by the Indira Gandhi National Open University, Maidan Garhi, New Delhi 110 068, India.

Istruzione a Distanza (IAD). Published quarterly by Istruzione a Distanza, Piazza San Carlo III, 42 I-80137 Napoli, Italy. The language of the journal is Italian, but coverage is international.

Journal of Distance Education. Published each November and May by the Canadian Association for Distance Education (CADE), 205-1 Stewart Street, Ottawa, Ontario, Canada, K1N 6H7.

Open Forum: Distance Education and Open Learning. Published by the Distance Education Centre, University of Southern Queensland, Post Office Darling Heights, Toowoomba, Queensland 4350, Australia.

Open Learning. Published each February, June and November by the Longman Group Ltd, Fourth Avenue, Harlow, Essex, CM19 6AA, United Kingdom.

Open Learning Update. Published each February, May, August and November by the Open Learning Technology Corporation Ltd, Science Park, Laffer Drive, Bedford Park, South Australia 5042, Australia.

Open Praxis. Two issues per year, in April/May and September/October, by the International Council for Distance Education (ICDE), Gjerdrums vei 12, N-0486 Oslo 4, Norway, as successor to the *ICDE Bulletin*.

Revista de Educación a Distancia. Published three times each year by RED, Centro para la Innovación y Desarrollo de la Educación a Distancia, Argumosa No. 43, Pabellón 6, 28012 Madrid, Spain. The journal is in Spanish, but overseas contributions are included.

Revista Iberoamericana de Educación Superior a Distancia. Published each October, February and June by the Asociación Iberoamericana de Educación Superior a Distancia (AIESAD), Universidad Nacional de Educación a Distancia (UNED), Apartado de Correos 50.487, 28080 Madrid, Spain.

IEC News. Published since 1991 by the International Extension College (IEC), Dale’s Brewery, Gwydir Street, Cambridge, CB1 2LJ, United Kingdom.

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*Data source: International Centre for Distance Learning.*
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