

WISCONSIN STATE  
LEGISLATURE  
COMMITTEE HEARING  
RECORDS

1997-08

(session year)

Senate

(Assembly, Senate or Joint)

Committee on  
Education  
(SC-Ed)

COMMITTEE NOTICES ...

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➤ **97hr\_SC-Ed\_Misc\_pt46**

**Wisconsin Advanced Telecommunications Foundation  
1996 Funding Cycle One  
Summary of Proposals**

WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
001	Internet Services	Cambria-Friesland Sch Dist	Education	7,277	05	9,785	3,890
002	The project will replace our present telephone system in each of the district's three school buildings with a system which will provide telephones for each classroom and voice mail for all district staff	Baldwin-Woodville Area School Dist	Education	6,897	11	39,950	20,950
003	Establish a high grade telecommunications link between Marshfield Clinic-Park Falls, Phillips, Flambeau Hospital and Flambeau Home Health and Hospice to join together with St. Joseph's Hospital, Marshfield, Marshfield Clinic (main center in Marshfield) for the purpose of upgraded information services, televideo training and other telecommunication services.	Flambeau Hospital, Inc. & Marshfield Clinic	Health Care			150,000	50,000
004	Our proposed project is a request for six computers, carts, and inservice training. Together with in-kind contributions, our total number of computers will reach 10. This mini-lab will allow seven teachers to continue integrating technology into the curriculum, become "trainer of trainers", and share our demonstration site with other schools and the public. The project will also educate the voters and teach District staff to apply computer technology wisely.	Janesville Sch Dist: Washington Elem Sch	Education	6,386	02	29,471	17,900
005	Install a new telecommunication system for the Village offices	Hazel Green, Village of	Local Gov			3,000	2,250
006	The intent of this project is to prepare public institutions in NW Wisconsin for continuing significant change in how information resources will be delivered in the future and to foster regional collaboration in the effective use of emerging technologies. The project will hire consultants who will conduct a series of seminars designed to educate telecommunications users on computer based competencies, distance education competencies and emerging technologies. Consultants will also be available to provide individual assistance to public institutions.	CESA 12, Wis. Indianhead Tech College, UW-Superior, Public Lib Sys, Chanters/Commerce, Local Gov, and Sch Districts of: Ashland Bayfield Butternut Drummond Area Glidden Hayward Comm Hurley Maple Mellen Mercer Northwood Park Falls Phillips Solon Spring South Shore Superior Washburn Winter	Local Gov Education Library Local Gov Business	6,834 Combined CASC	12	40,290	25,600
007	Allow students, staff and community members access to Northstar's technology facilities through Internet, computers in the classrooms, and extended evening hours	Eau Claire Sch Dist: Northstar Middle Sch	Education	7,371	10	48,752	36,160
008	To provide fiber optic connection to district-wide users of telecommunications	Neillsville School Dist & Neillsville Public Library	Education & Library	6,245	10	33,000	24,750
009	St. Thomas More Telecommunications, Technology and the Curriculum Project will integrate the use of telecommunications and technology across the curriculum in our school	St. Thomas More School	Education			102,678	47,678
010	The acquisition, installation and marketing of a public access computer. Computer will have Internet access, CD ROM multimedia capabilities for use with reference CD ROM's. It will also be used to run the CD ROM database called WISCAT that is the interlibrary loan tool for Wisconsin.	Guys Mills Public Library	Library			3,844	3,075
011	The Oconomowoc Area School District is requesting moneys for network hardware to update our LANs and for contracted services for the design and implementation of a wide-area network.	Oconomowoc Area School Dist	Education	7,216	01	120,500	50,000

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012	No summary included with proposal. Primary reviewer's summary: To upgrade school district information and telecommunications technology to create School District's capacity to provide training opportunities for its students, staff, and community in the use of information and telecommunications technology.	Owen-Whitice School Dist	Education	6,301	10	31,000	19,500
013	Replace existing telephone system with new system that includes Voicemail. [Excerpt from Proj Goals and Objectives: The primary goal of installing the new phone system is to upgrade our technology so as to better serve our patients. We plan on using the cabling portion of the project as a stepping stone to integrated data communications for the delivery of care. Among other things, this will permit internet access at controlled locations, giving us unlimited access to technologically current medical information world wide.]	Columbus Community Hospital, Inc.	Health Care			235,000	50,000
014	The Gateway To Independence Project (GITI) is a two-year demonstration project to assist families with goal-setting, addressing family wellness issues and enabling them to find job training and employment. This ground breaking new service will empower families to develop and maintain independence, health and self-sufficiency through the use of innovative computer and telecommunications technologies.	Family and Children's Center	?			244,500	50,000
015	Together is Better is a program that provides training for citizens (parents, teachers and retired citizens) on the use of computers. It provides ten hours of training on better utilization of computers with children. It also provides activities that increase the use of technology and understanding of the school's mission to merge nature and technology. The project will increase school utilization while reaching to the community for continued support.	Woodruff Joint School Dist #1	Education	6,704	09	72,000	50,000
016	To set up internet technology in our rural community colleges. To build infrastructure at Consortium of Wisconsin Indian College campuses (the College of the Menominee Nation in Keshena, WI and the Lac Courte Oreilles Ojibwas Community College in Hayward, WI) to allow college level accredited courses to be offered over the internet. This will improve the access for high educational opportunities for Indian and rural college students in the State of Wisconsin	College of the Menominee Nation, in partnership with Lac Courte Oreilles Ojibwa Community College	Education			57,500	42,000
017	To develop a Health Resource Center - a medical library open to the public - on the campus of the St. Croix Valley Memorial Hospital, consistent with the hospital mission and philosophy of patient-centered health care.	St. Croix Valley Memorial Hospital	Health Care			87,030	48,080
018	To deploy advanced technology to meet the needs of Mosinee School District students and the needs of the community by establishing technological links between them.	Mosinee School Dist	Education	7,035	09	214,026	52,251
019	UW-Whitewater will work with Kettle Moraine Sch Dist to train, and link through telecommunications, teachers and students in four schools for the purpose of collaboratively developing cross-site, interdisciplinary student investigations that use remote information sources and are communicated through electronic multimedia.	UW-Whitewater with Kettle Moraine Sch Dist	Education		01	33,509	25,126

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020	This project will provide multiple simultaneous access to the Internet through the Hartford Union High Sch (HUHS) LAN which currently has over 350 computer workstations connected via a Novell Network. The project proposal allows for full integration of the Internet into a variety of curricular areas. This proposal also establishes HUHS as a hub provider for our K-8 districts for both the Internet and for interactive telecommunications.	Hartford Union High Sch	Education	7,541	06	426,162	49,681
021	Equip a distance learning lab, the IMC, computer labs, and the social studies department with an on line service that will supply course work from alternative high school materials through accredited college materials and everything in between.	Wautoma Area Sch Dist: Wautoma High School	Education	6,043	05	54,189	54,189
022	W.I.N. Project: To build a technology infrastructure to support increased opportunities for students to access information	Waukegan Community School Dist	Education	6,712	02	\$194,000	50,000
023	Enhance library services provided to the public by implementing the NISO Z39.50 standard protocol. This standard allows access to multiple libraries' catalogs simultaneously and allows other libraries to access the Winnefox Library System's Catalog.	Winnefox Library System	L.library			44,508	33,381
024	Complete LAN wiring for our Ir/Sr High School, expanding existing Macintosh-based LAN to a dual platform LAN (including new Windows/DOS machines). Also involves teacher training, student apprenticeships, and business/agency partnerships with production of WEB pages as models for other schools and organizations.	South Shore School Dist	Education	8,994	12	75,769	39,000
025	Enhance the districts telephone system by adding more lines, updating switches, increasing the capacity and applications with wide area data communications, adding direct Internet access and distance learning/video conference service, updating current workstations, and adding additional workstations	Amery School District	Education	6,033	11	48,597	36,448
026	NEW-SW is a regional automation project that will computerize and network the libraries of the 5 county SW Wis. Library System area. Darlington Public Library is a part of this overall effort. DALL provide affordable local access to the "information superhighway". Schools, businesses and government agencies may form partnerships to gain affordable access to Internet and other databases to be made available.	Darlington Public Library	L.library			62,703	30,580
027	The Upper Kickapoo Valley Library Consortium is designed to implement an automated circulation/catalog system in five libraries and connect those resources by modem in order to facilitate regional collection development and resource sharing	Norwalk-Ontario Sch Dist for Upper Kickapoo Valley Library Consortium	L.library	7,369	04	68,234	47,359
028	Funds to support the construction of the DADE Network, a distance education network comprised of CESA 6, Moraine Park Tech College, and school districts of Beaver Dam, Dodgegeland, Horicon, Hustisford, Lomira, Mayville, and Waupun	CESA 6 for DADE Network, including Moraine Park Technical College and School Districts of: Beaver Dam Dodgegeland Horicon Hustisford Lomira Mayville Waupun	Education	6,689 Combined CASC	03 (1 Sch Dist) and 06 (6 Sch Dist)	200,974	49,927

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029	Provide the district with a WAN (Wide Area Network) so that students, staff, and administration can efficiently and effectively communicate within our district, with other school districts throughout Wisconsin, the U.S. and other countries.	Antigo, Unified School District of	Education	7,088	09	62,500	50,000
030	Acquire four bundles of five computers over a span of four years and in the fifth year gain access to the Internet. Classroom teachers will receive training as this project is put into practice. The first year of training will consist of a one day inservice and two after school training sessions.	Holy Rosary School (Medford)	Education			8,000	6,000
031	"Connect Sparta" will provide educational opportunities for students, staff and parents to become participants of the "Informational Super Highway". Will complete a local area network at K-12 educational facilities, develop a wide area network within the Sparta School District and provide a high traffic ramp to the "Information Super Highway". Also will provide valuable training for staff and students.	Sparta School Dist	Education	6,288	04	88,612	50,000
032	With the goal of providing seamless technological interaction, this project will provide support services for faculty and students at dispersed distance learning classrooms around campus without requiring a physical presence in any given room. Based on a secondary goal of enhancing interchangeability for scheduling flexibility, this project will also permit faculty and student use of either room with equal ease. Finally, faculty will be able to participate in a development event to help prepare them for effective use of the technology.	UW-River Falls	Education			98,690	33,440
033	Establish a digital voice and data communication system that can serve the entire CACS community. This system will upgrade our out-dated communications system in order to effectively utilize the system's existing high-speed, fiber optic, ISDN connection with the Internet.	Chippewa Area Catholic Schools	Education			49,845	37,365
034	Introduce and update current instructional technology to benefit the children of our school, their parents, and community members. To achieve this we are proposing the installation of necessary infrastructure and up-to-date associated hardware.	Peshigo School District	Education	6,572	08	150,000	50,000
035	Develop and implement a model Learning Center (CESA 12). Install and wire schools for multiple user internet access (Sch. Districts of Chetek, Fredrick, Pepin, Plum City, Spooner). Implement a networked computer lab capable of serving all K-12 staff and students (Elimwood Sch. Dist.). Establish multi-media classroom capabilities throughout the present Middle and High School building (Spring Valley Sch Dist.)	CESA 11 and School Districts of: Chetek Fredrick Plum City Spring Valley Elimwood Pepin Spooner	Education	6,618 Combined CASC	11	567,670	395,470
036	Initiate construction of a telecommunications backbone and begin to upgrade the internal infrastructure of a preK-12 school building in the Village of Gresham. Hardware and software purchases will also be included	Shawano-Gresham School Dist	Education	5,654	08	125,000	50,000
037	Initiate construction of a telecommunications backbone and begin to upgrade the internal infrastructure of one elementary school in the City of Shawano. Hardware and software purchases will be included.	Shawano-Gresham School Dist	Education	5,654	08	160,800	50,000

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038	Establish a telecommunication lab in the Parker High School Media Center. Establish a network of 15 computers with Internet access and a presentation system to serve as a teaching lab for students and staff and a demonstration site for parents and the community both private and public sectors. The lab will make it possible to educate telecommunication users and promote the effective use of the State's telecommunications infrastructure.	Janesville Sch Dist	Education	6,386	02	62,467	49,958
039	Increase access to advanced telecommunications with the District and the Edgar Community. This will be accomplished through: upgrading existing equipment; purchasing a new server to handle the higher use; adding terminal server and phone lines for remote access; adding workstations capable of Internet access; opening up the school to the community for evening access and consulting.	Edgar School Dist	Education	6,442	09	64,771	49,807
040	The "School Channel" The Midwest Video and Electronics, Inc. d/b/a Rhinelander Cable Co. will partner with Tomahawk Sch Dist for use of air time on their local access channel to promote sch dist and community activities and programs. Project decisions and technology use will be student planned, promoted and delivered.	Tomahawk School Dist	Education	6,608	09	25,300	18,300
041	An integrated voice/data/video network system to operate between the Courthouse in Wis. Rapids and the Norwood Health Center/County Government facilities in Marshfield	Wood County	Local Gov			77,604	50,000
042	Internet access via ISDN line and networking of computers	St. Patrick School (Hudson)	Education				9,050
043	This project uses the creation of a Web site about Wisconsin as the context for educating students, teachers, librarians, and other users about the availability, potential applications and benefits of advanced telecommunications and information technologies. K-12 students in the Madison sch dist and throughout the state will develop this Web site in collaboration with teachers and librarians in their home schools and with other community members.	Madison Metropolitan School Dist	Education	8,183	02	20,760	50,000
044	"Architectures for Network Communication and Collaboration" proposes to establish an NDEN web server and set up an NDEN web page and listservs to support the network's operational structure. Training for 70 stakeholders from 8 counties	Nicolet Area Technical College for Nicolet Dist Ed Network (NDEN), including School Districts of: Beecher-Dunbar-Pembine Goodman-Armstrong Creek Lac du Flambeau Lakeland UHS Boulder Jct J1 Elcho Mercer Northland Pines Rhinelander Tomahawk Woodruff Jt #1	Education	7,540 Combined CASC	08 09 12	462,102	49,552
045	A wide area network infrastructure will be created to eventually connect all buildings in the district.	D.C. Everest Area School Dist	Education	6,151	09	350,000	50,000
046	Interactive telecommunications linkage between 3 schools, Internet access, public access web site	Fiambeau School Dist	Education	7,796	10	111,465	83,598

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047	"The H-B Project" [see bottom of p. 10 of proposal] is an attempt to neutralize the effects of an isolated, impoverished environment through the use of intensive technology	Boscobel Area Schools	Education	6,817	03	65,500	50,000
048	Enhance equipment in 11 distance learning classrooms by providing a Sony Document camera and a Compaq multi-media PC computer	TRITON, CESA 8, Northeast Wisconsin Technical College and School Districts of: Coleman Gillett Oconto Unified Peshigo Wausaukee	Education	6,515 Combined CASC	08	71,995	49,995
049	Connect existing and proposed telephone networks to a moderated access Internet service for schools	CESA 10 for Sch Districts of: Abbotsford August Bruce Colby Eau Claire Fall Creek Gilmanton Ladysmith-Hawkins Medford New Auburn Owen-Withee Thorp	Education	6,831 Combined CASC	10	71,847	50,397
050	Further develop and make fully operational ELAN, and educational LAN	Winnebago Mental Health Institute	Health Care			69,800	50,000
051	Workstations (computer, modem, printer, and CD ROM) for 19 classrooms, software, and training for staff and community	Mishicot School Dist	Education	5,483	07	213,100	49,750
052	Remote access to school network (this is only one portion of a \$450,000 project for Hamilton High)	Milwaukee School Dist: Alexander Hamilton High School	Education	7,492	01	79,140	50,000
053	"Community Information Network project" Establish infrastructure for Internet access to students, teachers, and community	Monticello School Dist	Education	6,540	05	213,100	49,750
054	Installation and configuration of Internet access	Pittsville Public Schools	Education	5,900	05	39,572	27,936
055	Design 3 LANs and a connecting WAN; begin installing Internet.	River Ridge Sch Dist	Education	8,139	03	89,550	35,000
056	"Middle School Infrastructure project" Construct infrastructure for data, voice, and video (cable TV) for middle sch classrooms and labs	Lancaster Community Sch Dist	Education	6,844	03	64,000	48,000
057	EYES project (Educate our Youth through Electronic Systems) - Phase II (purchase hardware) & Phase III (training). (See proposal 075 for Phase I)	Prairie Farm School Dist	Education	6,870	11	208,584	39,370
058	Establish a communications network which will allow multiple-student access to Internet; staff member access to LAN and Internet from their homes	Lac du Flambeau Sch Dist #1	Education	12,351	09	62,500	50,000
059	Acquisition of hardware and Internet access to bring World Wide Web resources to students, staff and community	Potosi School Dist	Education	8,509	03	108,715	46,400
060	Provide a computer lab and a computer network for school administration, teacher, student, adult and community	Atonement Lutheran School (Milwaukee)	Education			112,500	50,000

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061	"ElderLinks" -Elderly access sites. Has three components: 1) Establishes a World Wide Web Site on the Internet to provide information to the elderly through public terminals in five pilot counties; 2) provides for public E-mail for elderly to communicate with each other; and 3) provides a separate E-mail facility to link county aging units and their benefit specialist to each other and to their legal back-up attorneys in Madison.	Coalition of Wis Aging Groups Center for Public Representation UW-Madison Law Library	Other			95,640	49,810
062	Link existing electronic resources of 3 public school libraries and 1 public library. Improve access to Internet & World Wide Web	Evansville Community Sch Dist and Evansville Public Library	Library	6,514	02	56,900	40,400
063	Establish a Technology Training Center (LAN-local area network)	Abbotsford School Dist	Education	6,143	10	49,830	39,230
064	"Removing Rural Roadblocks" Purchase computers and multimedia equipment to allow our students to effectively utilize Internet capabilities	Waupaca School Dist	Education	6,101	05	70,000	50,000
065	Upgrade and standardize the video, data and voice infrastructure of Project Circuit to improve the quality of interactive television video distance learning to school district's students and staff	Arcadia School Dist	Education	7,257	04	62,000	45,000
066	Multiple-user access to Internet, email service for staff, LCD projectors	Phillips School Dist	Education	6,069	12	50,880	38,160
067	Install a LAN and telephone system in school district's administrative center	Monroe School Dist	Education	6,403	02	11,449	8,587
068	Initiate Internet access for every district classroom, develop an environmental curriculum via the Internet	Holmen School Dist	Education	6,350	04	145,134	50,000
069	Create interconnected writing labs that incorporate modern technology and provide Internet access for middle & high school students	Rib Lake School Dist	Education	5,994	11	69,900	49,950
070	Interactive Web-based instructional modules for computer science students in secondary schools, colleges, and universities.	Lawrence University (Appleton)	Education			26,432	19,824
071	A telecommunications model for health care dialogue that empowers participants to assume greater responsibility for their health and well-being, thereby improving their health status and lowering their health care costs.	Medical College of Wisconsin	Education			59,250	47,400
072	To purchase a computer with Internet access, CD-ROM capabilities and various other software for general public use.	Fox Lake Public Library	Library			6,229	4,365
073	Internet training and its implementation into the curriculum. (They have Internet access but need to train teachers how to use it.)	Wausau School Dist	Education	7,303	09	89,400	44,400
074	Community Internet Project Implementation	Florence County School Dist	Education	6,460	08	74,065	46,065
075	EYES project (Educate our Youth through Electronic Systems) - Phase I: Prairie Farm Sch Dist & Chibardun Telephone Coop establish a LAN connecting existing computer labs, offices, and future classroom work stations in Prairie Farm Middle/High School complex. (See proposal 057 for Phases II & III)	Prairie Farm School Dist	Education	6,870	11	20,084 or 26,855	6,771
076	The proposed technology plan is in two phases. This application specifically deals with the first phase which will link the computer labs and office workstations. This will provide immediate access to the Internet from key locations. The second phase will be to wire all classrooms. The cost of the second phase wiring is included in the cost estimate.	Cameron School Dist	Education	6,046	11	30,665 or 40,825	10,160
077	Develop public access to all Town information on multiple platforms and ensure 24-hour access, and improve staff efficiency through remote access.	Menasha, Town of	Local Gov			255,922	49,446



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078	In Search of Information Literacy is a project designed to compliment this District's mission of student-centered educational literacy. This project would provide students with some of the information tools needed in the development of information literacy. Increasing access to these tools is dependent on updating and enhancing portions of the current infrastructure. This proposal includes: revision of the communication link from dial-up lines to ISDN lines between elementary buildings and district office, enhancing portions of the current telephone system in eight buildings to provide adequate capacity, increasing access to information technology and telecommunications for students and staff, and providing on-going staff development.	Oak Creek-Franklin Jr School Dist	Education	6,855	01	111,457	50,000
079	Connect the building Local Area Networks to a district Wide Area Network to provide for data and distance learning projects	West Allis-West Milwaukee Sch Dist	Education	7,312	01	62,500	50,000
080	Purchase, install, service and train staff in the use of a complete networked telecommunications system which would link all classrooms, labs and media centers to each other and the outside world of information. Students will use this to prepare for the real world of telecommunications as well as for advancing their regular curricular learning. In addition, our facility will be available to the general local community to update adult's skills in the rapidly changing world of technology.	Bangor School District	Education	6,588	04	105,200	38,750
081	As the Wisconsin statewide educational system moves to higher integration of secondary and postsecondary systems, mechanisms will be needed to make this coordination work for the students. This project will establish a dedicated room at Western Wisconsin Technical College for the transmission of education programming to 29 high schools in the WWTC district.	Western Wis Technical College (WWTC)	Education			68,450	50,000
082	To provide public access to the Internet. This project will purchase a computer and Internet service to be available to the public to use in a library. The project will be a joint effort of the Brandon Public Library and The Fairwater-Brandon-Alto Telephone Co.	Brandon Public Library	Library			7,414	5,499
083	To provide a publicly accessible computer with Internet access, various software packages, and TV/R/C converter capabilities.	Rio Public Library	Library			7,679	5,695
084	The East Wing Prototype Project will model a full range voice, video, and data overlay connection between Fox Valley Technical College and through KSCADE/Ameritech Super School Districts (Appleton, Waupaca, and Menasha) which builds upon the existing plan for ITV linkages by demonstrating both Internet and videoconferencing capacity. This WATF Project sets the infrastructure backbone to begin the EastWing regional telecommunication network.	Fox Valley Tech College for East Wing network, including Fox Valley Technical College and School Districts of: Appleton Area Menasha Joint Waupaca	Education	6,266 Combined CASC	05 06	151,656	114,300
085	Project E-MERGE is a community education program designed to increase awareness of and access to instructional technology, mainly on-line resources, and telecommunications. After participating in on-line training at a school-based site, end users will use emerging technologies to establish the community's presence in the global society, as well as use the Information Superhighway to improve their own living and learning.	Medford Area School District	Education	5,672	10	91,495	49,995

3/15/96

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086	A volunteer group of six members of the County Board of Supervisors will receive laptop computers, training, and support to communicate via computer and modem from their homes. With the computers, local public officials will a.) peruse county data bases, b.) send and receive communications from constituents and the County's posted on the Chippewa Valley Free-Net. The project will 1) educate public officials in the powers and limitations of telecommunications, 2) make local public officials more accessible to constituents and county offices, and 3) give elected officials access to information to perform their duties	Dunn County	Local Gov			33,862	22,500
087	The proposed project will provide the school district of Spencer, its residents and community members with the means to improve its telecommunications infrastructure installing a new telecommunications system and wiring each and every classroom to the capacity of the year 2020.	Spencer Public Schools	Education	6,494	10	80,000	44,000
088	The School District of Gilman needs to keep up with the changes of modern technology. The creation of the proposed plan will result in improved learning and community involvement.	Gilman School Dist	Education	6,273	10	63,400	47,550
089	Provide internet connection for 10 to 15 simultaneous users (teachers and students) at Greenfield High School, Greenfield Middle School and Edgewood Elementary School	Greenfield School Dist	Education	8,057	01	48,030	20,550
090	To solve our distribution problem within our High School. We plan to install fiber optics and level-5 data connections to all of our classrooms, labs and offices	Ashland School Dist	Education	7,045	12	81,000 or 231,003	33,503
091	This project involves the installation of a computer and on-line based chemistry laboratory in an urban high school with a student population of approx. 1700	Milwaukee Public Schs: Bayview Hi	Education	7,492	01	67,000	50,000
092	The Elroy-Kendall-Wilton School Dist. has elected to join the South Central Instructional Network Group (SCING), a consortium of K-12 school districts, post secondary educational institutions, telecommunications providers and CESA	Elroy-Kendall-Wilton School Dist	Education	5,661	04	50,000	37,500
093	In order to become a part of SCING the Elroy-Kendall-Wilton Sch Dist will be required to purchase a studio and pay a fee to SCING for fiber optic lines charge, consultant and support fees. Upgrade library computer to be internet ready. Add data line, modem and software to gain access to internet. Used to train teachers on internet, as a basis for future expansion and to allow student access on limited basis to internet	Catholic Centennial School System: Holy Cross School (Milwaukee)	Education			2,814	2,189
094	Two-way television studio and equipment Room design - remodeling	Luck School District	Education	6,180	11	80,226	45,876
095	Establishment of an on-line Veterinarian Data Query system for practicing Wisconsin veterinarians. This service will provide quick access to the expertise of specialists at the School of Veterinary Medicine and provide information about the management of cancer in companion animals.	UW-Madison School of Veterinary Medicine	Education			38,626	18,741
096	Provide internet access to 10 school districts and train at least 50 faculty, 200 students, and 150 community members on internet. Provide mini-grants to 20 teams for implementation activities	CESA 9 for 10 School Districts (School Districts not specified)	Education	?	09	104,350	47,350

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WATF Proposal Nu.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
097	The goal of this project is to provide a general purpose computer lab, housing 25 Power PC computers which will be networked and connected to the Internet via ISDN connection to a local concentrator and a 56K line co-purchased with Mount Scenario College of Ladysmith and connected to the CESA #10 WISNET Internet service provider. This connection provides Ladysmith High School students, staff, and community members with high speed access to telecommunications technology for exploring and utilizing educationally valid applications.	Ladysmith-Hawkins Sch Dist: Ladysmith High School	Education	7,726	10	182,000	50,000
098	Project teaches students and teachers a concentric circle model of information access and communication: 1) from the computer itself, 2) from a local file server, 3) from a district WAN file server, 4) from an out-of-district Internet server	Galesville-Eitrick-Trempealeau Sch Dist	Education	6,128	04	152,797	48,742
099	Provide communication linkage for Cashion residents, businesses and strategic education training for dental and health care professionals.	Cashion Area Development Corp	Other			114,790	69,210
100	The purpose of this project is to provide Internet access for students in the K-8 districts which underlay Hartford Union High School and to provide adult Internet access through the Hartford Public Library. The project proposes to use HUIS as an Internet hub and also proposes to lay the foundation for interactive teleconferencing for the future.	Hartford Area Internet Consortium (The Consortium), including Hartford Public Library, St. Killian's School and Public School Districts of: Erin Hartford Jr 1 Neosho Jr. 3 Richfield Jr 11 Rubicon Jr	Education & Library	7,180 Combined CASC	06 (5 Sch Dist)	282,634 3,600 16,435 11,200 8,400 86,029 18,020 138,950 660,817	49,238 1,200 5,640 3,200 1,500 16,598 5,550 15,550 50,000
101	High school students will learn in integrated courses in a fully networked lab with multi-media full-feature work stations, utilizing content from communications, art, business education, and technology that links to the business community via telecommunications. Staff and selected business partners will utilize the integrated technology lab to learn procedures and systems that can produce and enhance learning and create usable products and projects.	Port Washington-Saukville Sch Dist	Education	7,608	01		
102	New Intra-School Communication System: A state of the art micro-processing communication system. A two-way system between the classrooms and the administrative offices, synchronization of clocks, controlled PA with amplification for distribution of program audio, time signals, paging announcements, and a bell operating system.	Mother of Perpetual Help School	Education			13,500	13,500
103	Technology for the Next Seven Generation of the Oneida Tribe. Provide for the informational needs of the Oneida Community while building a collection that reflects our unique Oneida Heritage. All persons will have access and education to current, balanced materials, services and programs	Oneida Tribe of Indians of Wisconsin	Native Indian			73,399	50,000
104	The ultimate goal of this project is to create a system of kiosks in Wisconsin which promote information systems and telecommunications skills, Wisconsin tourism, Wisconsin's agricultural heritage, Wisconsin natural resources and community self promotion	The Glatnet, Inc.	Inf Sys			52,850	15,000

**Wisconsin Advanced Telecommunications Foundation  
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Summary of Proposals**

WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
105	The primary goal of this project is to confirm the technology to extend an ethernet to a distant location using telecommunications will work for elementary and middle schools The use of this concept will allow the Green Bay Area Public School Dist to accelerate the process of providing network and improved internet access to all the District's students because of reduced costs.	Green Bay Area School Dist	Education	7,017	07	60,608	47,672
106	St. Norbert College proposes a six-month project to renovate and equip one technologically advanced classroom on the campus to provide distance education to the 13 remote sites of the partner/members of the TRITON Consortium (Three Rivers Instructional Telecommunications Operation Network) with the capacity to provide services simultaneously to three remote sites. Staff and faculty will be trained in the use of the new telecommunication equipment and be prepared to train others after project completion.	St. Norbert College, TRITON Consortium TRITON members include CESA 8, Northeast Wis. Technical College and School Districts of: Coleman Crivitz Gillett Lena Oconto Oconto Falls Peshigo Suring Wausauke	Education		08	40,111	30,083
107	This project will increase high school student math and science interest and knowledge by providing compressed video access to the UW-LaCrosse science department. UW-LaCrosse science professors will interact with high school students as science mentors, providing assistance and consultation to high school science teachers as well as conduct science lessons over the compressed video system.	La Crosse School Dist	Education	7,962	04	100,434	50,000
108	This community based project will provide opportunities for students, parents and staff to enter the World of Technology. The school will serve as the source of electronic "library". The project will assist the district in moving forward with audio and video conferencing capabilities that will allow us to link to other schools, museums, and sources of information through long distance learning. The additional learning stations will allow us to offer broader access.	Merton Jr #9 School Dist	Education	6,350	01	410,975	152,600
109	The Open Access Project will link the Dwight Foster Public Library with the computer networks of the School District of Fort Atkinson	Fort Atkinson School Dist and Dwight Foster Public Library	Education & Library	6,819	02	150,000	110,400
110	We intend to install an instructional network at the high school and connect it to the existing wide area network. We also plan to offer internet access via a 56 kbs line to all users on the wide area network.	Mount Horeb Area School Dist	Education	6,332	02	192,000	49,000
111	Extending teacher access to evaluation training systems and a resource library to support materials selection for new curriculum standards	Instructional Materials Depot, Inc. in cooperation with Viterbo College	Education			81,900	49,677
112	This project will establish an integrated and comprehensive Wisconsin Distance Education Clearinghouse with a Grants Information Service as a collaborative effort of UW-Extension and the Educational Communications Board. The Web-based service will be a virtual one-stop distance education resource center targeted to Wisconsin educators and the general public. The project will provide electronic access to comprehensive grant information and introduce online multimedia programs	UW-Extension and Wis Educational Communications Bd	State			73,750	49,950
113	Compressed video connection between the Dept of Public Instruction and NWECS switch at CESA 12	Wis. Dept of Public Instruction	State			127,869	49,000

**Wisconsin Advanced Telecommunications Foundation  
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Summary of Proposals**

WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
114	To increase access to computers for students and staff. Provide e-mail access and provide Internet access. To increase knowledge of computers among the students and the staff by providing training and building a core group of trainers.	Wisconsin School for the Deaf	Education			62,454	49,954
115	This project is intended to empower the full-time school staff members with telecommunications technology. The primary needs include the integration of telecommunications technology with a unique science curriculum. The science curriculum is hands-on and hi-tech. A focal point of the curriculum is the interdependence of humans and their environment. The telecommunications technology will be used to enhance data gathering activities in the field as well as multimedia presentations of the students' findings. In addition, after school hours, some of the technology will be used to improve the productivity of the staff members by means of minimizing the typical paper trail which accompanies a teacher.	Our Savior Lutheran School	Education			38,700	15,000
116	The project will establish a 56K connection between all school buildings which will provide data communications between all instructional and administrative networks. This will provide Internet and E Mail access to all libraries, classrooms and administrative offices	New Richmond School Dist	Education	6,570	11	80,910	47,200
117	The School Leaders Network, a two-way compressed videoconferencing system which allows local school board and CESA members to access the WASB board development training programs and services quickly, easily and inexpensively at a local school, CESA or other distance education network location	Wis. Assn. of School Boards	Nonprofit Org.			64,212	36,890
118	This grant would go towards defraying costs of video monitors and control equipment. The Video Network Service being provided will allow for the Tomahawk hospital physicians to more regularly participate in continuing education conferences, which they now often miss due to travel problems. Additionally, this service will allow linkage of the hospitals information systems over a 64MB Ethernet wide area network.	Rhineland Telephone Company - In Kind Contribution Credit Request for grant given to Sacred Heart-Saint Mary's Hospitals, Inc.	Telephone Company			37,005	20,000
119	One year of free dial-up access to the Internet, with software and customer support	Headwaters Telephone Company - In-kind contribution credit request for Internet Service donated to local K-12 Schools	Telephone Company			4,822	4,822
120	For our Library service to provide 27 member libraries online access to cataloging and database resources operated by a networked system at our headquarters.	Northern Waters Library Services	Library			64,995	48,972
121	Create an infrastructure connecting the schools in the Middleton-Cross Plains Area School District to facilitate data exchange, access to library resources, District e-mail, resources from the World Wide Web, and eventually, two-way video suitable for distance education Provide the inservice and staff development necessary to support these initiatives	Middleton-Cross Plains Area Sch Dist: Lib Svcs, Dist Admin Ctr	Education	7,355	02	26,280	18,180
122	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Park Elementary Sch	Education	7,355	02	26,280	18,180
123	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Glacier Creek Middle Sch	Education	7,355	02	26,280	18,180

Wisconsin Advanced Telecommunications Foundation  
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WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
124	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Sauk Trail Elementary Sch	Education	7,355	02	26,280	18,180
125	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Middleton High Sch	Education	7,355	02	26,280	18,180
126	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Northside Elementary Sch	Education	7,355	02	26,280	18,180
127	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Sunset Ridge Elem Sch	Education	7,355	02	26,280	18,180
128	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: West Middleton Elem Sch	Education	7,355	02	26,280	18,180
129	Develop, purchase and install a frame relay wide area network connecting 30 municipal utilities to each other and WPP. Project also includes network applications development and telecommunication education	Wisconsin Public Power Inc. SYSTEM	Utility			306,521	50,000
130	This project will utilize the existing infrastructure within school buildings to bring Internet access to the hands of students and teachers in individual classrooms through the district. The project will give the community access to the Internet through the public library providing equitable service to all members of the community. This project will link library and schools for future sharing of resources.	East Troy Community Schools & East Troy Lions Public Library	Education & Library	5,726	02	91,426	70,000
131	Training the Trainers: Librarians will be trained on Web concepts, searching techniques, presentation strategies, and technical aspects of Internet hardware and software. The librarians will, in turn, teach faculty, students, and the staff of collaborating library systems to use the Web effectively. Two courses will be designed with Internet-infused curricula, one for pre-service K-12 Education majors, the other for MBA Weekend Degree students. Course participants will, respectively, incorporate Internet use into their student teaching and workplace environment.	Edgewood College (Madison)	Education			91,530	50,000
132	Project will demonstrate model for low-cost, on-demand wide area networks for small to medium school systems in Wisconsin. Stevens Point Area Catholic Schools and four collaborators will design and implement an inexpensive network system to allow local and world-wide E-mail capabilities for students, parents and school staff by integrating as much existing "old" technology as possible. "How-to" manual will encourage replication at other schools	Stevens Point Area Catholic Schools	Education			61,540	45,030
133	The project will enhance the information and referral capabilities of Wisconsin's aging network by establishing a computerized database of information statewide and electronically linking the system through establishment of a home page on the Internet for WAA and its corresponding six area agencies on aging.	Southeastern Wis Area Agency on Aging, Inc.	Nonprofit Org?			62,500	50,000
134	Establish a district-wide network system with ample bandwidth to meet current and future telecommunications needs of students, faculty, staff, and administrators	Brown Deer School District	Education	9,492	01	158,770	50,000
135	Monies that are requested in this grant will be used to implement a communications system that will link 16 municipalities, specifically to purchase radio consoles, E911 monitors, and interactive community emergency services system, data transmission network, and fiber optic/data wiring	Marshfield Police Department	Local Gov			261,577	50,000

**Wisconsin Advanced Telecommunications Foundation  
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Summary of Proposals**

WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
136	In an effort to create a more open City Hall environment, the City of Muskego proposes to expand the existing internal e-mail system to allow Internet e-mail to be sent and received between all City Departments and citizens. The ten PC's in City Hall will be connected with a network, the AS/400 terminals will get mail through a gateway, fiber will be added to connect City Hall to the AS/400 in the Police Dept, City Hall and Library locations will be wired with CATS wiring. This is part of a large ongoing project to interconnect all of our buildings for both internal and external voice, video and data. This project would provide Internet access to the Senior High and dial in access for the staff.	Muskego, City of	Local Gov			63,600	47,700
137	Same as Proposal 193 (Jefferson Elem - Marshfield Sch Dist)	Marshfield School Dist	Education	6,267	05	45,850	35,182
138	To install an up-to-date computer lab for schoolwide learning and to equip the local retirement home to be able to send e-mail to our students and to develop friendships with seniors and students	Marshfield School Dist: East Fremont Elem & Nasonville Elem	Education	6,267	05	50,900	40,300
139	Same as Proposal #121	Marshfield School Dist: Jefferson Elementary School	Education	6,267	05	50,500	41,200
140	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: E.G. Kronurey Middle Sch	Education	7,355	02	26,280	18,180
141	Same as Proposal #121	Middleton-Cross Plains Area Sch Dist: Elm Lawn Elementary Sch	Education	7,355	02	26,280	18,180
142	Create an infrastructure connecting the schools in the Middleton-Cross Plains Area School District to facilitate data exchange, access to library resources, District e-mail, resources from the World Wide Web, and eventually, two-way video suitable for distance education Provide the inservice and staff development necessary to support these initiatives	Middleton-Cross Plains Area Sch Dist: Middleton Alternative Senior High Sch	Education	7,355	02	26,280	18,180
143	Purchase and installation of a Local Area Network for city and utility functions in City Hall. The LAN will be connected to three remote utility facilities in the city via a Metropolitan Area Network. The MAN, in turn will be interconnected to a Frame Relay Wide Area Network connecting 30 municipalities in Wisconsin. Provide Internet access and Networking to RMSA's computer lab, library/media center, goal architecture classroom, and administrative suite.	New Richmond, City of	Local Gov			29,446	22,085
144	"The Global News Project." Expand our technology by having biweekly live television news shows put on by different classes through the year as well as interactive multimedia available to all teachers and students. This would all be done through a network that would handle voice, data, and video.	Milwaukee Public Schools: Roosevelt Middle Sch of the Arts	Education	7,492	01	120,700	50,000
145	Six computers will be placed in each classroom. All will be networked with our server. Money from this grant will be used to automate our library and link it to the classrooms via the existing network. In addition, a file server and necessary hardware and wiring will be installed to provide direct Internet access to each computer on our network. Staff members will be trained and will teach the students to be responsible users of the Internet.	Milwaukee Public Schools: Lloyd St Global Education Sch	Education	7,492	01	100,500	50,000
146		Milwaukee Public Schools: Garland Elementary Sch	Education	7,492	01	130,315	48,950



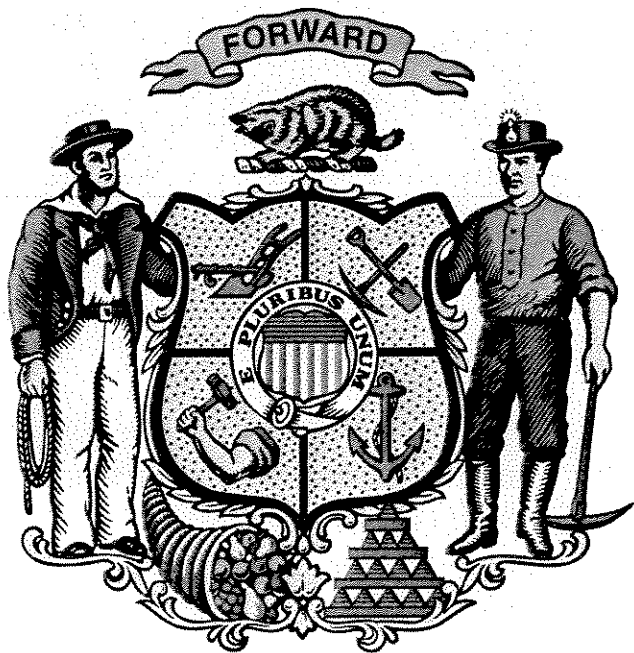
**Wisconsin Advanced Telecommunications Foundation  
1996 Funding Cycle One  
Summary of Proposals**

WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
147	The project will provide middle school students the opportunity to experience and become proficient in the use of advanced telecommunications through the establishment of a Video Distributed Learning classroom. It will allow business and community partners access to the technology if needed to conduct video conferencing. It will link Audubon's students with area institutions which can provide valuable learning experiences.	Milwaukee Public Schools: Audubon Middle School	Education	7,492	01	62,500	50,000
148	The implementation of this project will provide the infrastructure needed to network, with a server, student resource rooms, library media center, and outside resources. This will provide the foundation for further development of additional classrooms, world wide web, parents, and business partners.	Milwaukee Public Schools: Samuel Morse Middle Sch	Education	7,492	01	67,000	50,000
149	This project will take all incoming ninth graders through orientation to computers, online research (including commercial information services and academic and other information sites on the Internet), word processing, information management and expression through charts and graphs, desktop publishing, e-mail, and distance learning in both Macintosh and Windows platforms.	Milwaukee Public Schools: James Madison High School	Education	7,492	01	120,000	50,000
150	The Jackie Robinson Accelerated Middle Center for Entrepreneurial Technology is a classroom based learning center where students will be trained in the latest and innovative technologies. CD ROM creation, home page development and Internet use are a few examples of what our students will be covering.	Milwaukee Public Schools: Jackie Robinson Accelerated Middle School	Education	7,492	01	57,500	49,500
151	Establishment of a wiring infrastructure to have the ability to connect up to seven computers and one printer in each classroom. Every class will receive a Macintosh computer. Students, parents, staff and community members will have the ability to access the Internet with 4 new phone lines. Zablocki School and Milwaukee Recreation will expand their computer classes for children and adults. Next year our After-School program will begin to use the lab computers on a regular basis.	Milwaukee Public Schools: Clement J. Zablocki Elementary School	Education	7,492	01	175,124	50,000
152	Placing computer hardware in fourth and fifth grade classrooms	Milwaukee Public Schools: Milwaukee Spanish Immersion Elem Sch	Education	7,492	01	47,028	35,271
153	Our project is meant to advance our technological skills and equipment while increasing academic excellence and computer literacy.	Milwaukee Public Schools: John Greenleaf Whittier Elem Sch	Education	7,492	01	30,000	15,000
154	Use technologies [videoconferencing hardware/software] for distributed learning with video systems to be able to provide powerful, interactive learning opportunities for North [Div. High Sch] students	Milwaukee Public Schools: North Div. High Sch	Education	7,492	01	91,667	50,000
155	Bring Internet and automated technology to the Pulaski Branch of the Brown County Library. The Pulaski Branch Library is seeking funding for the first year's Internet service, a computer dedicated to Internet usage, and a computer connected to the library's WAN.	Brown County Library	Library			46,666	10,969
156	Networking school building for technology and communication	Oshkosh Area School Dist: Webster Stanley Middle Sch	Education	6,175	06	67,500	48,000
157	Installation, computer, Southwest Net, telephone line, and electrical wiring	Hazel Green Public Library	Library			10,000	5,000
158	Connecting seven school districts and communities through distance learning	Verona Area School District	Education	6,924	02	1,388,000	360,000



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WATF Proposal No.	Project Description	Applicant Name (Organization)	Eligible-Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Cost	Amount Requested from WATF
159	The purchase and installation of a satellite dish with down-link capabilities	WMSE-FM (Milwaukee School of Engineering, Licensee)	Broadcast			38,981	21,981
160	Memorial Medical Center, Inc. is proposing to become a member and a part of Presence in the Wisconsin Health Information Network. This will provide our rural patients and providers with the quality of care that is expected of a health care institution with a much larger urban population.	Memorial Medical Center, Inc.	Health Care			228,226	93,856



Wisconsin Advanced Telecommunications Foundation  
 1996 Funding Cycle One

Selected and Tentatively Approved Cash Grant Awardees

Proposal No.	Applicant Name (Organization)	Eligibility Category	Actual 1994-95 CASC	Project Description	Total Project Costs	Total Applicant Match	Required Applicant Match	Amount Requested from WATF	Cash Grant Awards (not to exceed)
015	Woodruff Joint School Dist #1	Pub Sch	6,704	Together is Better is a program that provides training for citizens (parents, teachers and retired citizens) on the use of computers. It provides ten hours of training on better utilization of computers with children. It also provides activities that increase the use of technology and understanding of the school's mission to merge nature and technology. The project will increase school utilization while reaching to the community for continued support.	\$72,000	22,000	18,000	50,000	50,000
024	South Shore School Dist	Education	8,994	Completes LAN wiring for Jr/Sr High School, expanding existing Macintosh-based LAN to a dual platform LAN (including new Windows/DOS machines). Also involves teacher training, student apprenticeships, and business/ agency partnerships with production of WEB pages as models for other schools and organizations.	\$75,769	\$36,769	\$15,154	\$39,000	\$39,000
031	Sparta School Dist	Education	6,288	"Connect Sparta" will provide educational opportunities for students, staff and parents to become participants of the "Information Super Highway". Will complete a local area network at K-12 educational facilities, develop a wide area network within the Sparta School District and provide a high traffic ramp to the "Information Super Highway". Also will provide valuable training for staff and students.	\$88,612	\$38,612	\$22,153	\$50,000	\$50,000

**Wisconsin Advanced Telecommunications Foundation  
1996 Funding Cycle One  
Selected and Tentatively Approved Cash Grant Awardees**

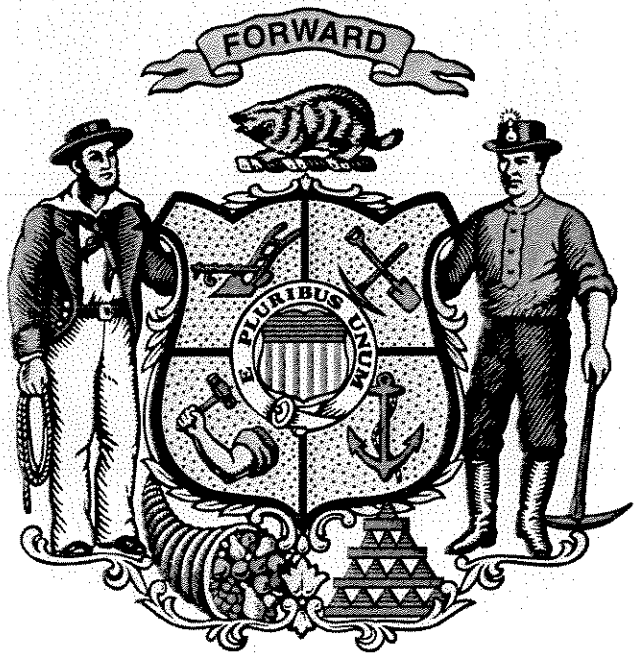
Proposal No.	Applicant Name (Organization)	Eligibility Category	Actual 1994-95 CASC	Project Description	Total Project Costs	Total Applicant Match	Required Applicant Match	Amount Requested from WATF	Cash Grant Awards (not to exceed)
038	Janesville Sch Dist	Education	6,386	Establishes a telecommunication lab in the Parker High School Media Center, including a network of 15 computers with Internet access, a presentation system to serve as a teaching lab for students and staff, and a demonstration site for parents and the community (both private and public sectors). The lab will make it possible to educate telecommunication users and promote the effective use of the State's telecommunications infrastructure.	\$62,467	\$12,509	\$15,616	\$49,958	\$46,850
041	County of Wood	Local Gov		An integrated voice/data/video network system to operate between the Courthouse in Wis. Rapids and the Norwood Health Center/County Government facilities in Marshfield	\$77,604	\$27,604	\$19,401	\$50,000	\$50,000
061	Coalition of Wis Aging Groups Center for Public Representation UW-Madison Law Library	Other		"ElderLinks" --Elderly access sites. Has three components: 1) Establishes a World Wide Web Site on the Internet to provide information to the elderly through public terminals in five pilot counties; 2) provides for public E-mail for elderly to communicate with each other; and 3) provides a separate E-mail facility to link county aging units and their benefit specialist to each other and to their legal back-up attorneys in Madison.	\$95,640	\$45,830	\$23,910	\$49,810	\$49,810
071	Medical College of Wisconsin	Health Care		A telecommunications model for health care dialogue through interactive videoconferencing that empowers participants to assume greater responsibility for their health and well-being, thereby improving their health status and lowering their health care costs.	\$59,250	\$11,850	\$14,812	\$47,400	\$44,437

**Wisconsin Advanced Telecommunications Foundation  
1996 Funding Cycle One  
Selected and Tentatively Approved Cash Grant Awardees**

Proposal No.	Applicant Name (Organization)	Eligibility Category	Actual 1994-95 CASC	Project Description	Total Project Costs	Total Applicant Match	Required Applicant Match	Amount Requested from WATF	Cash Grant Awards (not to exceed \$50,000)
078	Oak Creek-Franklin Joint School Dist	Education	6,855	In Search of Information Literacy is a project designed to compliment this District's mission of student-centered educational literacy. This project would provide students with some of the information tools needed in the development of information literacy. Increasing access to these tools is dependent on updating and enhancing portions of the current infrastructure. This proposal includes: revision of the communication link from dial-up lines to ISDN lines between elementary buildings and district office, enhancing portions of the current telephone system in eight buildings to provide adequate capacity, increasing access to information technology and telecommunications for students and staff, and providing on-going staff development.	\$111,457	\$61,457	\$27,864	\$50,000	\$50,000
079	West Allis-West Milwaukee Sch Dist	Education	7,312	To connect the building Local Area Networks to a district Wide Area Network to provide for data and distance learning projects.	\$62,500	\$12,500	\$15,625	\$50,000	\$46,875
081	Western Wis Technical College (WWTC)	State Gov.		As the Wisconsin statewide educational system moves to higher integration of secondary and postsecondary systems, mechanisms will be needed to make this coordination work for the students. This project will establish a dedicated room at Western Wisconsin Technical College for the interactive video transmission of education programming to 29 high schools in the WWTC district.	\$68,450	\$18,450	\$17,112	\$50,000	\$50,000

**Wisconsin Advanced Telecommunications Foundation**  
**1996 Funding Cycle One**  
**Selected and Tentatively Approved Cash Grant Awardees**

Proposal No.	Applicant Name (Organization)	Eligibility Category	Actual 1994-95 CASC	Project Description	Total Project Costs	Total Applicant Match	Required Applicant Match	Amount Requested from WATF	Cash Grant Awards (not to exceed \$50,000)
085	Medford Area School District	Education	5,672	Project E-MERGE is a community education program designed to increase awareness of and access to instructional technology, mainly on-line resources, and telecommunications. After participating in on-line training at a school-based site, end users will use emerging technologies to establish the community's presence in the global society, as well as use the Information Superhighway to improve their own living and learning.	\$91,495	\$41,500	\$22,874	\$50,000	\$50,000
098	Gale-Eutrick-Trempealeau Sch Dist	Education	6,128	Project teaches students and teachers a concentric circle model of information access and communication; 1) from the computer itself, 2) from a local file server, 3) from a district WAN file server, 4) from an out-of-district Internet server.	\$152,797	\$104,055	\$38,799	\$48,742	\$48,742
114	Wisconsin School for the Deaf	Education		To increase access to computers for students and staff. Provide e-mail and Internet access. To increase knowledge of computers among the students and the staff by providing training and building a core group of trainers.	\$62,454	\$12,500	\$15,613	\$49,954	\$46,840
120	Northern Waters Library Services	Library		For our Library service to provide 27 member libraries online access to cataloging and database resources operated by a networked system at our headquarters.	\$64,995	\$16,073	\$16,249	\$48,922	\$48,746
143	City of New Richmond	Local Gov.		Purchase and installation of a Local Area Network for city and utility functions in City Hall. The LAN will be connected to three remote utility facilities in the city via a Metropolitan Area Network. The MAN, in turn will be interconnected to a Frame Relay Wide Area Network connecting 30 municipalities in Wisconsin.	\$29,446	\$7,362	\$7,362	\$22,084	\$22,084
<b>TOTAL</b>									<b>\$693,384</b>



**Wisconsin Advanced Telecommunications Foundation/Educational Technology Board**  
**1996 Common Grant Funding Cycle One**  
**Summary of Proposals**

WATF/ETB Proposal Number	Project Description	Applicant Name (Organization)	Primary Eligible-Applicant Category	CASC (Pub Sch Applicants)	CEESA Dist (Pub Sch Applicants)	Total Project Budget	Amount Requested from WATF/ETB
001-96-2	To bring full Internet access to our school. All networked computers would have Internet access	Union Grove Union High School Dist	Pub Sch K-12	7,017	02	19,045	14,284
002-96-2	To create in the Wausau School District, a model elementary "Technology School". To serve as a site for demonstrating classroom applications using technology. To improve and enhance instruction and administrative efficiency.	Wausau School Dist	Pub Sch K-12	7,303	09	209,771	99,996
003-96-2	Upgrading the computer system and providing staff training to improve and expand our participation in the DaneNet/retired UW staff training program; to upgrade memory and access to our computer system; to provide staff training on the use of the computer programs that we have access to.	Madison Middle School 2000	Pub Sch K-12	8,183	02	9,400	4,700
004-96-2	Purchasing computer hardware and Internet access fees to provide Internet access for students on a daily basis.	Wisconsin Rapids School Dist: East Junior High Sci Dept	Pub Sch K-12	6,401	05	2,310	1,733
005-96-2	The project being proposed will be integrated into our existing network to add communications features currently not available LAN wide. These are broken into two categories: connecting to our school; connecting our school to the Internet.	Lac du Flambeau School Dist #1	Pub Sch K-12	12,351	09	72,205	49,365
006-96-2	To provide an upgrade of interactive television studio equipment, provide wiring for internal networking for computers and video transmission and hook-ups for external fiberoptics.	Arcadia School Dist.	Pub Sch K-12	7,257	04	88,000	45,000
007-96-2	To develop a digital knowledge-base and information infrastructure for all aspects of the K-12 educational experience, and to implement educational strategies designed to make use of this infrastructure.	Ripon School Dist: Ripon High Sch	Pub Sch K-12	6,959	06	66,950	50,000
008-96-2	We are proposing to introduce and update current instructional technology to benefit both the children of our school as well as their parents and community members. To achieve this we are proposing the installation of necessary infrastructure and up-to-date associated hardware.	Peshigo School Dist.	Pub Sch K-12	6,572	08	150,000	50,000
009-96-2	This project will prepare rural, isolated public institutions in Northwestern Wisconsin for continuing significant change in how information resources will be delivered in the future, and will foster regional collaboration in the effective use of emerging technologies. Consultants will be utilized to educate telecommunications users and provide individual assistance related to computer based competencies, distance education competencies and emerging technologies.	CEESA 12	Pub Sch K-12	6,834	12	42,390	26,700
010-96-2	21 work station Pentium computers with file server and additional equipment for our computer lab and throughout the school	Oshkosh Christian Schools, Inc.	Private K-12			63,254	47,440
011-96-2	Provide Internet connection for 10 to 15 simultaneous users (teachers and students) at Greenfield High School, Greenfield Middle School and Edgewood Elementary School	Greenfield School Dist.	Pub Sch K-12	8,057	01	49,530	20,550
012-96-2	The Community Information Network project seeks to provide students and teachers of the Montello School Dist. and the surrounding community with access to information available on the Internet. This project will establish the infrastructure of wiring, servers, hubs, access lines and other related hardware items to enable all classrooms, office, libraries, and computer labs at Montello schools to have access to the Internet and network capabilities between locations. This will be accomplished in sequential phases to be completed by the 1998-1999 school year.	Montello School Dist.	Pub Sch K-12	6,540	05	175,000	100,000

*Requested*



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013-96-2	The Midwest Video & Electronics, Inc. db/a Rhineland Cable Co. will partner with Tomahawk School Dist. for use of air time on their local access channel to promote school district and community activities and programs. Project decisions and technology use will be student planned, promoted and delivered.	Tomahawk School Dist.	Pub Sch K-12	6,608	09	25,300 or 36,000?	18,300
014-96-2	This project would complete the LAN in the high school; provide a LAN for the middle school; provide hardware and software; upgrade the high school and middle school computer labs; and establish a community facilities use program.	Maple School Dist.	Pub Sch K-12	6,557	12	186,000	100,000
015-96-2	Install category five wiring, hubs in 10 buildings, attach all buildings together in district-wide area network via public switched network using ISDN, and provide community resource lab.	Chippewa Falls Area Unified School Dist.	Pub Sch K-12	6,459	10	245,240	99,240
016-96-2	Allow students, staff and community members access to Northstars technology facilities through computers in the classroom and internet	Eau Claire Area School Dist: Northstar Middle Sch	Pub Sch K-12	7,371	10	47,478	35,490
017-96-2	Cranes in Our Worldwide Network is a multi cultural project integrating social studies and science curriculum with technology and telecommunications, which can be used as a model for educators	Richland School Dist: Rockbridge Elem Sch	Pub Sch K-12	7,482	03	103,138	75,901
018-96-2	This project is designed to allow for increased access to advanced telecommunications within the District and the Edgar Community. This will be accomplished through: upgrading existing equipment; purchasing a new server and workstation; adding a terminal server; adding a WebServer; and opening the school to the community.	Edgar School Dist	Pub Sch K-12	6,442	09	79,993	56,708
019-96-2	To deploy advanced technology to meet the needs of Mosinee School District students and the needs of the community by establishing technological links between them.	Mosinee School Dist.	Pub Sch K-12	7,035	09	391,331	49,914
020-96-2	The Upper Kickapoo Valley Library Consortium is designed to implement an automated circulation/catalog system in five libraries and connect those resources by modem in order to facilitate regional collection development and resources sharing.	Norwalk-Ontario School Dist for Upper Kickapoo Valley Library Consortium	Pub Lib	7,369	04	69,069	49,879
021-96-2	This project is designed to enhance the library services provided to the public by implementing the NISO Z39.50 standard protocol. This standard allows access to multiple libraries' catalogs simultaneously and allows other libraries to access the Winnefox Library System's Catalog.	Winnefox Library System	Pub Lib			44,508	33,381
022-96-2	Professional inservice of staff around telecommunication, technology; updating computer lab, wiring classrooms, bringing community into the school to study and use personal computers and telecommunications resources	New Auburn School Dist.	Pub Sch K-12	6,909	10	113,025	75,825
023-96-2	Acquisition of computers, hardware, software to provide expanded educational opportunities to identified end-users which includes Internet access	Cassville School Dist.	Pub Sch K-12	7,279	03	107,007	46,118
024-96-2	Add a Distance Learning Studio to Royall High School, plus line charges for 14 months. This project will increase educational opportunities for students of Royall High School	Eitroy-Kendall-Wilton School Dist.	Pub Sch K-12	5,661	04	85,140	79,819
025-96-2	Provide Internet access and update computer curriculum	St. Peter's Lutheran Church/School	Private K-12			22,108	16,538
026-96-2	Interactive telecommunications linkage between three schools, internet access, public access web site, and access to network CD-Tower	Flambeau School Dist.	Pub Sch K-12	7,796	10	99,707	74,780

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027-96-2	Connect the elementary and middle/high schools with fiber optic and copper cable. Equip a 24 station computer lab with computers, an E-mail server, and the necessary equipment to connect both buildings to the Internet	Iola-Scandinavia School Dist.	Pub Sch K-12	5,841	05	85,412	50,000
028-96-2	WRITING CENTERS will create interconnect writing labs that incorporate modern technology and provide Internet access. This project will provide students, interested adults, and students educated at home with current research material and the technology to develop improved writing skills. These writing centers will be available outside of normal school hours. These individuals will be encouraged to use the centers for personal use, skill development, and better understanding of the world-wide resources available on the Information Superhighway	Rib Lake School Dist.	Pub Sch K-12	5,994	09	84,500	49,950
029-96-2	Implementation of computer lab, software, and telecommunications infrastructure for educational purposes	Good Shepherd's Ev. Luth. Church: Good Shepherd's Sch	Private K-12			67,000	50,000
030-96-2	Telecommunications technology will enable elementary students to electronically access the Kids' Catalog to better locate information. The District's integrated resource based curriculum will be greatly enhanced.	Eau Claire Area School Dist.	Pub Sch K-12	7,371	10	386,019	ETB 72,517 ATF 50,000
031-96-2	Provide the Unified School District of Antigo with a WAN (Wide Area Network) so that students, staff, and administration can efficiently and effectively communicate within our district, with other school districts throughout Wisconsin, the United States, and other countries.	Antigo, Unified School Dist. of	Pub Sch K-12	7,088	09	62,292	46,519
032-96-2	Provide elementary school students and staff of the Unified School District of Antigo with up-to-date computer workstations and file servers so that computer technology can be efficiently and effectively integrated into every content area together with a system of file sharing and communications.	Antigo, Unified School Dist. of	Pub Sch K-12	7,088	09	100,000	75,000
033-96-2	Extend information network to more users and provide exposure to Internet & CD ROM technologies to community members through provision of more access points at the main library, connection of branches to the network and securing the local database for remote users.	La Crosse Public Library	Pub Lib			99,806	48,282
034-96-2	The project will provide telecommunications training to residents of the Chippewa Valley and St. Croix counties, and to the staffs of the public libraries.	Chippewa Valley Free-Net/ Indianhead Federated Library Sys	Pub Lib			108,600	50,000
035-96-2	The ERVING Consortium has maximized the use of its original channel and, with other state networks, is faced with concerns of capacity and interconnectivity. The network seeks funding to install J-series codecs and to enter a new telecommunications contract to provide a platform for multiple channels, add Rosholt as a new member, and insure statewide interconnectivity using modern cost-effective technology	ERVING (Embarrass River Valley Instructional Network Group)	Pub Sch K-12	3,582	08	505,000	378,750
036-96-2	To upgrade the infrastructure of the SCING network by receiving a cash grant or loan. The money saved will be reinvested into the SCING network to purchase additional intercluster links and continuous audio bridge(s).	South Central Instructional Network Group (SCING)	Pub Sch K-12	6,567	05	1,015,121	662,788
037-96-2	Provide Internet access for students in the K-8 districts which underlay Hartford Union High School and to provide adult Internet access through the Hartford Public Library. The project proposes to use HUHS as an Internet Hub and also proposes to lay the foundation for interactive teleconferencing for the future.	Hartford Area Internet Consortium	Pub Sch K-12	7,180	06	282,634	49,238

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038-96-2	Provide multiple simultaneous access to the Internet through the HUHHS LAN which currently has over 350 computer workstations connected via a Novelle Network. The project proposal allows for full integration of the Internet into a variety of curricular areas. This proposal also establishes HUHHS as a hub provider for our K-8 districts for both the Internet and for interactive telecommunications.	Hartford Union High School	Pub Sch K-12	7,541	06	426,204	41,091
039-96-2	To provide a publicly accessible computer with Internet access and various software packages	Rio Public Library	Pub Lib			3,337	0
040-96-2	A network using ethernet, category 5 wiring, fiber optic backbone, Windows NT server, productivity tools, mail server, and gateway to the current mainframe will be installed. In addition to being a main upgrade in the hardware infrastructure which will put state of the art tools on city hall desks, this solution will open up city hall and all departments to internet e-mail, which will be used as an additional communications tool to open up city hall to its citizens.	Muskego, City of	Local Gov			63,600	47,700
041-96-2	HIGHLAND ON-LINE will link the two Highland School libraries with the Southwest Wisconsin Library System to provide educational opportunities for students, staff, and citizens (from home computers). By pooling scarce dollars, this project will leverage the resources of a regional library network to develop low-cost access to the information superhighway by rural residents. Valuable training for end users will also be provided by staff at Southwest Library.	Highland School Dist.	Pub Sch K-12	6,704	03	69,049 or 149,049 ??	48,335
042-96-2	SCING is requesting funds to help the Black River Falls and New Lisbon School Districts offset the cost of implementing the distance learning portion of their local IT Plan.	South Central Instructional Network Group (SCING)	Pub Sch K-12	6,251	05	447,750	200,000
043-96-2	The Technology Access Program (TAP) project is designed to increase the access of staff and students to existing and new technology within the Arbor Vitae-Woodruff School District	Woodruff Joint School Dist. #1	Pub Sch K-12	6,704	09	74,690	50,000
044-96-2	Acquisition of hardware and training to bring World Wide Web resources to the students, staff and community of Potosi. Emphasis is upon curriculum integration of Internet. Requesting financial support and in-kind services to bring internet into the classroom	Potosi School Dist.	Pub Sch K-12	8,509	03	106,400	46,400
045-96-2	Acquisition of hardware Internet access to bring World Wide Web resources to the students, staff and community of Potosi. This request is for in-kind offers of \$2,315 from Farmers Telephone for DSU, Router and HUB.	Potosi School Dist.	Pub Sch K-12	8,509	03	62,315	0
046-96-2	We are seeking multiple-user access to the Internet, Email service for our staff, LCD projectors for clearer and more effective use of technology within classrooms. In addition, we propose community education to enhance computer literacy.	Phillips School Dist.	Pub Sch K-12	6,069	12	59,817	45,099
047-96-2	W.I.N. Project: to provide funds for building a technology infrastructure to support increased opportunities for students to access information.	Waunakee Community School Dist.	Pub Sch K-12	6,712	02	495,000	50,000
048-96-2	To acquire 4 bundles of 5 computers over a span of 4 years and on the fifth year gain access to the Internet. Classroom teachers will receive training as this project is put into practice. The first year of training will consist of a one day inservice and two after school sessions of training.	Holy Rosary School	Private K-12			8,295	6,000
049-96-2	The School District of Gilman needs to keep up with changes of modern technology. The creation of the proposed plan will result in improved learning and community involvement.	Gilman School Dist.	Pub Sch K-12	6,273	10	63,400	47,550

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050-96-2	The Rosholt School District seeks funding to make the district a fully active partner in the Embarras River Valley Instructional Network (ERVING), a distance education network	Rosholt School Dist.	Pub Sch K-12	5,975	05	345,150	100,000
051-96-2	We plan to install fiber optic wiring around our High and establish 4 hubs from which we will run level-5 data connection to each classroom, computer and office within our High School. This will solve our distribution problem and allow us to make use of technology in our curriculum	Ashland School Dist.	Pub Sch K-12	7,045	12	87,604	37,604
052-96-2	Improve, enhance, expand and supplement existing computer network to increase total student, staff, and community computer literacy	Drummond Area School Dist.	Pub Sch K-12	8,109	12	77,085	52,049
053-96-2	This project is designed to implement and sustain Internet service to the Pittsville School District for a period of one year. At the conclusion of the first year, the District will assume full responsibility for maintenance of this service.	Pittsville Public Schools	Pub Sch K-12	5,900	05	58,050	43,450
054-96-2	Provide direct access to the Internet, continuing education, WAN creation, expand computer access at middle school, provide community access to the Internet at library, and link library and schools for future sharing of resources.	East Troy Community School Dist/ East Troy Lions Pub Lib	Pub Sch K-12	5,726	02	105,295	50,000
055-96-2	This project is designed to upgrade Project Circuit by implementing the following recommendations of a 1994/95 study: (1) create a fiber optic based backbone by replacing the existing microwave backbone, (2) upgrade existing electronic classrooms, (3) create second electronic classrooms, (4) create head end capacity needed to access digital networks such as the WONDER Network, (5) wire individual schools with standard infrastructure, and (6) create an interconnect with the WONDER Network. The project will result in a model which illustrates appropriate blending of electronic technologies.	Whitehall School Dist.	Pub Sch K-12	7,373	04	154,000	92,000
056-96-2	The project described in this proposal is the result of an extensive telecommunication study done in 1995/95. This project is designed to implement the study recommendations: (1) create an interconnect between the WIN and CWEIN Networks, (2) upgrade the WIN Network so that each of the five participating school districts has the capacity to originate programming, (3) create an interconnect with the WONDER Network. The project will result in a model which illustrates the appropriate blending of microwave and fiber optic technologies to enhance information and learning services to rural Wisconsin communities.	Spencer Public Schools	Pub Sch K-12	6,494	10	66,100	47,400
057-96-2	"Extend Sparta" is a two pronged project (1) providing on-line opportunities for students, staff, community organizations, and community members to become information user partners. 2) "Extend Sparta" will build upon a wide network by expanding 56K lines to six elementary locations, supported by staff, community, and students training.	Sparta Area School Dist.	Pub Sch K-12	6,288	04	76,400	50,000
058-96-2	The project will provide a computer laboratory and a computer network at Atonement Lutheran School for administration, teacher, student, adult and community use and for private school modeling in the state.	Atonement Lutheran School	Private K-12			113,500	50,000
059-96-2	Monies that are requested in this grant will be used to implement a communications system that will link 16 municipalities, specifically to purchase radio consoles, E911 monitors, an interactive community emergency services system, data transmission network, and fiber optic/data wiring	Marshfield Police Dept.	Local Gov			261,577	50,000

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060-96-2	To develop a community computer link between the two school buildings, the Cornell City Hall, City Library, and other interested business and government agencies. To automate the City Library, install the wiring and hardware necessary to network the K-6 building, to connect all participating buildings, and to access the Internet through CESA 10	Cornell School Dist.	Pub Sch K-12	7,213	10	91,213	67,213
061-96-2	To upgrade school district information and telecommunications technology to create School District's capacity to provide training opportunities for its students, staff, and community in the use of information and telecommunications technology.	Owen-Withee School Dist.	Pub Sch K-12	6,301	10	63,139	48,264
062-96-2	The goals of this project are to improve student learning by providing opportunities for students, in collaboration with other members to the community, to create and share new knowledge using advanced telecommunications and other information technologies. The outcomes of this project will be the creation of a Web site about Wisconsin, designed and developed by students.	Madison Metropolitan School Dist	Pub Sch K-12	8,183	02	71,100	49,100
063-96-2	Establish a district-wide network system with ample bandwidth to meet current and future telecommunications needs of students, faculty, staff, and administrators.	Brown Deer School Dist.	Pub Sch K-12	9,492	01	158,770	50,000
064-96-2	Hamilton High School is proposing Remote Access as an integral part of its networking solution. Remote access will allow administration, faculty, students and the Hamilton community, including parents, to use the resources implemented within the school any time throughout the day and evening from anywhere access to a personal computer, modem and phone line may be obtained. This gateway to computing tools, knowledge, research and library availability provides equitable access to all members of the HHS community.	Milwaukee Public Schools: Hamilton High Sch	Pub Sch K-12	7,492	01	431,364	49,639
065-96-2	Our proposed project is a request for six computers, contributions, carts, and inservice training. Together with in-kind contributions, our total number of computers will reach 15. This mini-lab will allow seven teachers to continue integrating technology into the curriculum, become "trainer of trainers", and share our demonstration site with other schools and the public. The project will also educate the voters and teach District staff to apply computer technology wisely.	Janesville School Dist: Washington Elem Sch	Pub Sch K-12	6,386	02	37,611	20,480
066-96-2	The project will provide a direct Internet connection, a wide area network, an Internet Web server, and training for the students and staff of the Platteville School District	Platteville School Dist.	Pub Sch K-12	7,009	03	80,958	45,927
067-96-2	Our purpose is to improve access to technology by adding classroom computer workstations, developing staff technology training, updating network capability, upgrading Internet access and standardizing network software.	Barneveld School Dist.	Pub Sch K-12	8,201	03	126,118	98,300
068-96-2	The Menomonee Falls Technology Prototype Project will create a model for networking, interconnectivity and curricular integration; serve as a training site for staff development; and function as a resource for District partnerships.	Menomonee Falls School Dist.	Pub Sch K-12	8,559	01	157,600	96,100
069-96-2	Establishment of a Windows NT Web server and Internet access across the school's three computer networks. Remote access for the students of DSHA and four dial in workstations for two other Milwaukee Women's schools.	Divine Savior Holy Angels High Sch	Private K-12			130,770	45,000
070-96-2	To purchase a computer with Internet access and software for public use.	Fox Lake Public Library	Pub Lib			3,398	0
071-96-2	To obtain a computer and Internet access at the Brandon Public Library for public use.	Brandon Public Library	Pub Lib			3,558	0

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072-96-2	A telecommunications learning lab which supports the concepts of partnership, community and life long learning.	West Bend School Dist.	Pub Sch K-12	6,327	06	62,969	47,227
073-96-2	Automate address system including database and maps and integrate county-wide with full community use and access	Vernon Co. Land Conservation Dept.	Local Gov			136,540	48,540
074-96-2	The CESA #7 Telecommunications Center (CESA #7, NEWIST, & NEWTEC) will provide technology staff development and student technology enrichment programs via the existing ITFS distance learning system to all members	CESA 7	Pub Sch K-12	6,599	07	114,099	50,114
075-96-2	Create a voice, data and video local area network (LAN) which will enhance and support student learning and academic achievement in the Washington Junior High School. The Washington LAN will serve as a model that will be replicated in buildings within our district. A telephone, computer, internet access, and library resources, will all be available and accessible in each classroom.	Manitowoc School Dist: Washington Junior High Sch	Pub Sch K-12	5,782	07	278,120	50,000
076-96-2	Create a voice, data and video local area network (LAN) which will enhance and support student learning and academic achievement in the Jefferson Elementary School. The Washington LAN will serve as a model that will be replicated in buildings within our district. A telephone, computer, internet access, and library resources, will be all available in each classroom. The Jefferson design also includes a Visual Instruction Center where large group multimedia presentations will be possible	Manitowoc School Dist: Jefferson Elementary Sch	Pub Sch K-12	5,782	07	292,590	50,000
077-96-2	<ul style="list-style-type: none"> <li>Request a \$100,000 cash grant for the creation of a training-instructional computer lab with networking which will be used for the training and instruction of faculty, staff, administration, and students of Freedom High School and Middle School.</li> <li>Request a \$400,000 Public Lands Trust Loan of to provide a computer lab at the Freedom Elementary School, provide a CAD lab in the Technology Education Dept, revise and improve the current Technology Education Dept at Freedom High School, provide Physics equipment necessary for hands-on experiments, and update the existing computer lab in the Freedom Middle School. Tech Ed will be networked.</li> </ul> [If the \$100,000 cash grant is not awarded, they would like a \$500,000 Public Lands Trust Loan]	Freedom Area School Dist	Pub Sch K-12	6,838	06	100,000 or 136,850 or 500,000 or 536,850 ???	Grant:100,000 Loan:400,000 or Loan:500,000
078-96-2	The KSCADE Phase I - Fox Valley Cluster Project offers an experimental model of distance learning using traditional ITV classroom technology and emerging video-conferencing technology. The project involves ITV based instruction in Oshkosh and Wrightstown school districts with video-conferencing links at Appleton (Morgan), Xavier High School, and FVTC. Project schools will link to programming through the KSCADE network and introduce distance learning options to at-risk students in the alternative high school setting.	Fox Valley Technical College [KSCADE Fox Valley Cluster]	Pub Sch K-12	6,272	06	261,825	189,150
079-96-2	The KSCADE Phase I - Wolf River Cluster Project establishes an ITV classroom in each of the three high schools in Manawa, Jola-Scandinavia, and KSCADE Network. Distance learning will expand and enhance the curriculum to offer unique school-to-work courses, advanced placement, and credit deficient courses in these small rural school districts	Fox Valley Technical College [KSCADE Wolf River Cluster]	Pub Sch K-12	6,245	06	206,100	154,575

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080-96-2	The KSCADE Phase I - Calumet Cluster Project establishes an ITV classroom in each of the three cluster school district high school sites - Chilton, Brillion, and Stockbridge. The project will expand and enhance the curriculum of these rural schools through a fiber link via the Appleton switch to FVTC for School-40-Work, Post-secondary Enrollment options, and Credit Deficient Courses, and other KSCADE Network schools.	Fox Valley Technical College [KSCADE Calumet Cluster]	Pub Sch K-12	5,817	07	204,900	153,675
081-96-2	This project will provide the students of our school district with dedicated access to the internet as well as a location to do school associated projects which require the use of a computer terminal, including writing, research and related activities.	Park Falls School Dist.	Pub Sch K-12	6,251	12	76,000	50,000
082-96-2	Improved access to electronic information for the citizens of Adams, Columbia, Dane, Green, Sauk, Portage and Wood counties through cooperative use of technology by public libraries	South Central Library System	Pub Lib			207,850	155,850
083-96-2	The project will establish a fiber optic backbone network between school buildings which will provide data communications between all instructional and administrative networks. This will provide Internet and E-Mail access to all libraries, classrooms, administrative offices	New Richmond School Dist	Pub Sch K-12	6,570	11	160,695	97,000
084-96-2	Create and integrate a multimedia lab, internet access, and a community network	Marshfield School Dist.	Pub Sch K-12	6,267	05	105,528	76,286
085-96-2	The project is to design three local area networks, a connecting wide area network and to begin installing Internet, which will create more efficient utilization of the present technology; therefore, producing more inclusion of technology into the curriculum	River Ridge School Dist.	Pub Sch K-12	8,139	03	101,700	50,000
086-96-2	This project will provide up-to-date computer hardware and software for the middle school, increase access to the technology and provide staff development, and student and community technology training	Sauk Prairie School Dist.	Pub Sch K-12	6,569	05	169,771	98,601
087-96-2	This project will increase high school student math and science interest and knowledge by providing compressed video access to the UW-La Crosse science department. UW-La Crosse science professors will interact with high school students as science mentors, providing assistance and consultation to high school science teachers, as well as conduct science lessons over the compressed video system and through the Internet	La Crosse School Dist.	Pub Sch K-12	7,962	04	125,204	92,404
088-96-2	The project will provide a modern infrastructure for video, data and voice transmission in 2 public schools. This will allow a computer in each classroom, connected to the Internet, which will allow the district to integrate the computers throughout the curriculum, enhance administrative efficiencies, train teachers and staff in the educational uses of computers, and offer a variety of services to community members.	Alma Center-Humbird-Merrillan School Dist	Pub Sch K-12	6,811	04	167,847	94,698
089-96-2	Port Washington High School students will learn in integrated courses in a fully networked computer lab with multi-media full-feature work stations, utilizing curriculum content from communications, art, business education and technology that links with the community. Staff and selected business partners will use the lab as a training center to learn technology applications.	Port Washington-Saukville School Dist.	Pub Sch K-12	7,608	01	254,690	97,650

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090-96-2	Establishment of an on-line Veterinarian Data Query system for practicing Wisconsin veterinarians. This service will provide quick access to the expertise of specialists at the School of Veterinary Medicine and provide information about the management of cancer in companion animals.	UW Sch of Veterinary Medicine	Higher Education			38,666	18,781
091-96-2	The Indianhead Distance Learning Consortium proposes to design a distance learning system that reflects what research tells us about designing learning and technology for educational reform.	CESA 11: Indianhead Distance Learning Consortium Network	Pub Sch K-12	6,560	11	1,677,066	1,182,100
092-96-2	This project will establish an integrated and comprehensive Wisconsin Distance Education Clearinghouse with a Grants Information Service as a collaborative effort of University of Wisconsin-Extension and the Educational Communications Board. The Web-based service will be a virtual one-stop distance education resource center targeted to Wisconsin educators and the general public. The project will provide electronic access to comprehensive grant information and introduce online multimedia programs.	UW Extension and Wis. Educational Communications Bd	Higher Education			73,750	49,950
093-96-2	The Neenah Joint School District seeks ETB grant support to provide increased access to informational/learning resources via state-of-the-art telecommunications linkages.	Neenah Joint School Dist.	Pub Sch K-12	6,740	06	152,350	97,900
094-96-2	The Berlin Area School District seeks ETB grant support to provide effective and appropriate computer technology support to teachers in the day-to-day education of students	Berlin Area School Dist.	Pub Sch K-12	6,500	06	167,960	85,281
095-96-2	The Kaukauna Area School District proposes to provide educational technology support to its limited English proficient Himong student population	Kaukauna Area School Dist.	Pub Sch K-12	6,641	06	198,661	99,661
096-96-2	The Fond du Lac School District and the Fond du Lac Public Library propose to implement the "Creating a Community-Wide Virtual Library Project." Its purpose is to develop and enhance an effective wide area network which links all district schools together and to the public library.	Fond du Lac Pub Lib & Fond du Lac School Dist	Pub Lib	6,120	06	272,712	195,140
097-96-2	The Dodge Area Distance Education Network (the DADE Network) has been developed as a distance education consortium which includes the school districts of Beaver Dam, Horicon, Hustisford, Lomira, Mayville, and Waupun. The DADE Network seeks ETB funds to support construction of the network.	DADE Network	Pub Sch K-12	6,591	06	835,320	556,720
098-96-2	To develop an interactive, three dimensional World-Wide Web site, that will stimulate interest and increase learning among students as they tour the Milwaukee Public Museum's Geology exhibits. This WWW site will serve as a model for other WWW sites based on additional MPM exhibits, and possibly set a new national standard for conveying information on museum exhibits to teachers, students, and the general public.	Milwaukee Public Museum, Inc.	Other			78,262	49,991
099-96-2	The Wisconsin Tourism Partnership at GLARNET, the Wisconsin Department of Tourism and the New Glarus Jaycees propose to build kiosks for tourism	GLARNET, Inc.	Other			98,750	20,000

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100-96-2	Stuart will implement the next phase of its long range technology plan by: purchasing a local area network server (LAN) and related hardware, software and support; installing a frame relay to allow access to MPS system wide network and to the Internet; purchase a Macintosh server and zip drive and related hardware and software to support Mac labs within the school; and purchase Follett library automation software for Macs and Windows to bring card catalog training and access to students.	Milwaukee Public Schools: Stuart Elem Sch	Pub Sch K-12	7,492	01	66,195.95	37,500
101-96-2	"Connect Cooper" is a project designed to further the Milwaukee Public School District's Information Plan at the elementary school level while advancing the James Fenimore Cooper Elementary School Technology Plan. "Connect Cooper" is a comprehensive program that develops infrastructural, professional, and curricular components.	Milwaukee Public Schools: Cooper Elem Sch	Pub Sch K-12	7,492	01	96,485	69,337
102-96-2	To purchase and install the hardware and requisite wiring necessary for the infrastructure to enable Custer High School to network it's computers within the school building and to network with the Milwaukee Public Schools Enterprise Network. The MPS Enterprise Network represents a powerful educational resource which will allow students and faculty to find and access information electronically on a local, national and global scale.	Milwaukee Public Schools: Custer High Sch	Pub Sch K-12	7,492	01	137,345	28,990
103-96-2	Purchase and installation of necessary software-SuccessMaker-Integrated Learning System, hardware for 15-station computer lab which will be utilized with students and also for an adult literacy program for the local school/community constituents	Milwaukee Public Schools: Humboldt Park Elem Sch	Pub Sch K-12	7,492	01	70,761	48,761
104-96-2	Establish a wiring infrastructure to have the ability to connect up to 7 computers and one printer in each classroom. Every class will receive a Macintosh 5200 computer. Students, parents, staff and community members will have the ability to access the Internet with 4 new phone lines. The partnership between Zablocki School and the Recreation program will expand to deliver programs for computer use and Internet access for adults and children.	Milwaukee Public Schools: Zablocki Elem Sch	Pub Sch K-12	7,492	01	175,124	50,000
105-96-2	The "Just Look at US Now" proposal is intended to have students, working with parents, create video clips for the South Division High School WWW homepage and produce a CD-ROM publicizing our schools accomplishments.	Milwaukee Public Schools: South Div. High Sch	Pub Sch K-12	7,492	01	94,796	49,796
106-96-2	Use technologies for distributed learning with video systems to be able to provide powerful, interactive learning opportunities for North students	Milwaukee Public Schools: North Div. High Sch	Pub Sch K-12	7,492	01	90,500	50,000
107-96-2	Personal computer hardware and software. Project goals: 1) increase the speed of student activities and allow more simultaneous access. 2) access a wider range of programs with more resources and graphics. 3) integrate curriculum studies with instructional technology. 4) provide M.E.C. staff and parents with state of the art resources to assist students in reaching their fullest potential	Milwaukee Public Schools: Milw Education Ctr [Accelerated Middle Sch]	Pub Sch K-12	7,492	01	128,000	96,000
108-96-2	Through the use of the automated library, access to the Internet, and the implementation of the GLOBE program our students will be ready for the 21st century.	Milwaukee Public Schools: Trowbridge Street Elem Sch	Pub Sch K-12	7,492	01	107,067	75,054
109-96-2	To provide an infrastructure of telecommunication technology, and provide educator training in order to adapt current technology and integrate it into the curriculum	Milwaukee Public Schools: Philipp Elem Sch	Pub Sch K-12	7,492	01	173,240	99,840
110-96-2	Our project is meant to advance our technological skills and equipment while increasing academic excellence and computer literacy.	Milwaukee Public Schools: Whittier Elem Sch	Pub Sch K-12	7,492	01	160,000	50,000

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111-96-2	This project is intended to: upgrade technology to include telecommunications; train teachers, parents, and students in telecommunications; and integrate advanced technology across the curriculum	Milwaukee Public Schools: Hartford Ave. Elem Sch	Pub Sch K-12	7,492	01	201,100	100,000
112-96-2	A team of technology trained teachers proposed to write, deliver, evaluate, revise and archive a packet of sequential technology lessons which are interwoven with curriculum content in three academic disciplines: English, Mathematics and Social Studies. These lessons will take all the ninth graders through a sequence of increasingly complex curriculum-related/technology-rich educational experiences using all applicable, available telecommunications and technology resources on site to deliver the curriculum content mandated for each class.	Milwaukee Public Schools: Madison High Sch	Pub Sch K-12	7,492	01	120,000	50,000
113-96-2	This project will allow homebound students, unable to attend a traditional classroom setting due to severe illness or injury, access to local and world-wide networks to resources which will greatly enhance their educational opportunities. Instructors will conduct desktop videoconferencing with these students, using this technology to create a virtual classroom.	Milwaukee Public Schools: Home and Hospital Program	Pub Sch K-12	7,492	01	62,500	50,000
114-96-2	Project goals are: 1) Students will have access to state of the art computer technology and information via the Internet. 2) Students will become proficient in the use of the Internet and software. 3) Students, staff, parents, and community members will be trained to maximize use of available technology.	Milwaukee Public Schools: Maryland Ave. Elem Sch	Pub Sch K-12	7,492	01	135,619	99,800
115-96-2	We would like to develop and implement "The Global News Project." A multimedia news presentation would be produced by different groups of students throughout the year. Global information will be found through the utilization of both the internal and external network. Teachers and students will be able to interact with each other and the world in order to obtain information for their projects.	Milwaukee Public Schools: Lloyd St. Global Ed Sch	Pub Sch K-12	7,492	01	116,759	61,000
116-96-2	Six computer work-stations will be purchased for each of our classrooms. All will be networked via our file server. Money from this grant will be used to automate our library and link it with our network. Additionally, a file server and the necessary hardware and wiring will be installed to provide direct network and Internet Access to each computer on our network. Someday, this network will provide direct on-line access to our school for our wide-spread community of parents. Staff members will be trained and will teach the students to be responsible users of the Internet.	Milwaukee Public Schools: Garland Elem Sch	Pub Sch K-12	7,492	01	108,015	49,000
117-96-2	The funds will be used to continue and expand the Goals Architecture classroom project.	Milwaukee Public Schools: Lavamway Middle Sch (Alternative Sch)	Pub Sch K-12	7,492	01	6,250	5,000
118-96-2	Provide telecommunication technology for Grant School and the greater Grant Community, automate the Library/Media Center, and upgrade technology equipment in the building.	Milwaukee Public Schools: Grant Elem Sch	Pub Sch K-12	7,492	01	70,000	50,000
119-96-2	Network the building and equip each classroom with computer equipment in order to provide and enhance the curriculum. In addition, this project will provide staff training to implement computer instruction that will enhance the curriculum.	Milwaukee Public Schools: Franklin Elem Sch	Pub Sch K-12	7,492	01	133,653	100,000
120-96-2	This project will focus on utilizing students inherent interest and excitement when using technology to increase reading levels and interest in reading through the use of on-line literature circles.	Milwaukee Public Schools: Sarah Scott Middle Sch	Pub Sch K-12	7,492	01	35,000	26,000

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121-96-2	This project establishes a multimedia telecommunications center at Garfield Avenue Math/Science Elem School. It will introduce distance learning projects into curriculum and concentrated teacher training on integrated technology	Milwaukee Public Schools: Garfield Ave Math/Science Elem Sch	Pub Sch K-12	7,492	01	48,971	36,003
122-96-2	Linking School to Work Through Writing and Publishing: A Twenty-first Street School Interactive Video and Advanced Telecommunications Project builds a link between the work students do at school and what they will be doing in the world of work. Through a dialog with partners in the writing and publishing industry using email, internet, and interactive video, students see, hear, and experience "real world" applications of the writing and publishing solutions they are learning in school.	Milwaukee Public Schools: Twenty-first Street Elem Sch	Pub Sch K-12	7,492	01	122,553	74,499
123-96-2	Using WATF/ETB funds, Walt Whitman will set up a demonstration multimedia classroom for the hearing impaired students. As the school purchases hardware, software, wiring, TV's, VCR's and inservices the staff on multimedia use and internet access, the staff will have the opportunity to observe the multimedia approach in action as well as acquaint themselves with other communication devices used by the deaf.	Milwaukee Public Schools: Whitman Elem Sch	Pub Sch K-12	7,492	01	132,320	50,000
124-96-2	Production of information and communication	Milwaukee Public Schools: Metropolitan High Sch for the Arts & Technology	Pub Sch K-12	7,492	01	375,627	250,000
125-96-2	NCS VoiceBox Project: VoiceMail Application to Create Virtual Community for Elementary Sch	Verona Area School Dist: New Century School	Pub Sch K-12	6,924	02	5,694	0
126-96-2	1) Integrate WCIS Career Ways software into existing curriculum. 2) Train a core group of middle school parents to use a newly developed home version of the WI Career Information System Career WAYS software. 3) Establish a career resource center server for electronic access by school staff, students, parents and community. 4) Provide high speed internet access to networked computers for efficient access by students and staff.	McFarland School Dist	Pub Sch K-12	6,721	02	157,169	120,369
127-96-2	TRAINING THE TRAINERS: Librarians will be trained on Web searching techniques, presentation strategies and technical aspects of Internet hardware and software. They, in turn, will train faculty, students and the staff of collaborating library systems to use the Web effectively. Courses will be designed with Internet-infused curricula for pre-service K-12 teachers and MBA Weekend Degree students, who will then incorporate Internet use into their student-teaching practicums and workplace environments.	Edgewood College	Higher Education			146,080	50,000
128-96-2	The School District of Ripon seeks ETB grant support to construct a wide area network between all district schools and the Ripon Public Library and Ripon College	Ripon School Dist.	Pub Sch K-12	6,959	06	170,915	99,968
129-96-2	Project goals and objectives - intent to connect each building for interactive video, data, and voice communications	Oscola School Dist	Pub Sch K-12	5,983	11	297,320	127,508
130-96-2	Local/Wide Area Network hardware, software and peripherals	Sheboygan Area School Dist.	Pub Sch K-12	7,124	07	231,528	91,528
131-96-2	Install computer network for curriculum integrated learning from classroom sites. Train community members in telecommunications to increase student learning. Establish partnerships with area colleges for technology integration training for pre-service students.	Fox Point J2 School Dist: Stormonth Elem Sch	Pub Sch K-12	10,906	01	68,500	50,000

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132-96-2	To connect existing and proposed telephone networks to a moderated access Internet service for schools. The project will support development and implementation of a subnet for school use and local dial and/or direct connect to the moderated Internet service	CESA 10	Pub Sch K-12	6,852	10	83,050	50,000
133-96-2	LEARNING TOGETHER uses telecommunications to enhance collaborative training and curriculum development between the Elk Mound schools and UW-Eau Claire, in a project to integrate technology into curriculum.	Elk Mound Area School Dist	Pub Sch K-12	6,801	11	157,584	99,939
134-96-2	With the goal of providing seamless technological interaction, this project will provide support services for faculty and students as dispersed distance learning classrooms around campus without requiring a physical presence in any given room. Based on a secondary goal of enhancing interchangeability for scheduling flexibility, this project will also permit faculty and student use of either room with equal ease. Finally, faculty will receive a 'House Call' service to assist with preparation for distance learning course delivery.	UW-River Falls	Higher Education			260,633	49,803
135-96-2	To integrate technology into the school curriculum. To provide first-hand experiences for all students to work with technology in a variety of situations and applications. To assist students in becoming comfortable, confident, and knowledgeable about technology. To bridge the need for knowledge of the global community.	Prescott School Dist.	Pub Sch K-12	6,393	11	100,000	50,000
136-96-2	The "Information Station" project will connect two Abbotsford school buildings; train staff to use e-mail and the internet; develop cable Access Channel-29 as a student vehicle to promote curriculum integration and showcase community businesses partnership and activities; and provide voice mail access to needy community residents.	Abbotsford School Dist	Pub Sch K-12	6,143	10	88,842	47,688
137-96-2	Automation of public library; development of home page; establishing internet; training in internet for Slinger/Washington County community	Slinger Community Library	Pub Lib			51,887	37,695
138-96-2	The goal is to establish a digital voice and data communication system that can serve the entire CACS community. This system will correct and improve the out-dated communications system to effectively utilize the system's high-speed, fiber optic, ISDN connection with the internet	Chippewa Area Catholic Schools	Private K-12			49,845	37,365
139-96-2	This project has two purposes: first, to create and implement a competency-based, differentiated staff development plan for all school employee groups in order to fully utilize newly installed data and video infrastructure, hardware and software; and second, to infuse technology skills and processes throughout the K-12 curriculum in order to advance student learning	Whitefish Bay School Dist	Pub Sch K-12	8,949	01	183,835	95,835
140-96-2	The Techways Project proposal is designed to link the Hayward Community School District with educational resources such as high school courses, college level courses, virtual field trips, and other enrichment programs. The request for EIC support would cover costs of the first semester of membership in the NWECS distance learning consortium and costs associated with initial connection to the network.	Hayward Community School Dist	Pub Sch K-12	6,489	12	128,534	70,534

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141-96-2	The purpose of this project is to construct local area networks (LAN) for each building and provide each building with a "Mobile Access center" (MAC). Using the LAN, these mobile centers will allow access to the building file server, library services and the Internet. The networks will also link all teacher and administrative work stations with the same services.	Waterford Graded School Dist Jr #1	Pub Sch K-12	4,943	02	54,986	40,602
142-96-2	To provide experience for every sixth grader to research and present a curricular related topic utilizing the internet, CD ROMs and Hyper Studio software.	Stevens Point Area School Dist: McDill Elem Sch	Pub Sch K-12	6,427	05	8,525	5,655
143-96-2	By "Removing Rural Roadblocks", the School District of Waupaca envisions a world of possibilities through existing, emerging, and new technologies. This project would enable our students to gather, synthesize, publish, and disseminate information by utilizing multimedia workstations, the Internet, and local community TV programming.	Waupaca School Dist	Pub Sch K-12	6,101	05	101,441	48,759
144-96-2	The Northwoods Technology Forum will provide 150 nonprofit and local government leaders and their boards with 3 hours of training in telecommunication technology in 12 communities. Training will focus on: an awareness of the telecommunication available and how to access; an exploration of the benefits of increased communication; and enhance economic development in the region.	Nicolet Area Tech College for Nicolet Distance Education Network (NDEN)	Pub Sch K-12	7,108	09	412,290	19,620
145-96-2	Provide computer-based learning in a computer lab open to residents, focus on HSED, GED, Internet and alternative high school.	Pulaski Community School Dist: Pulaski Area Community Educ.	Pub Sch K-12	6,015	07	37,486	21,194
146-96-2	See 143-96-2	Waupaca School Dist	Pub Sch K-12	6,101	05	101,441	48,759
147-96-2	Implementation of advanced telecommunications as part of instruction requires fundamental change of practice by classroom teachers. This project will support this change process by providing a staff training facility adequate to support realistic classroom practice. Other elements of staff development including models for instructional methods will be provided in a collaborative environment. Faculty will serve as model for developing other district facilities.	Wisconsin Rapids School Dist	Pub Sch K-12	6,401	05	82,267	49,777
148-96-2	Development and implementation of the model Learning Center and Multimedia Networks.	CESA 11 for consortium of six school districts	Pub Sch K-12	6,454	11	353,090	244,840
149-96-2	The project goal is building the infrastructure to support/enhance information systems for the creation of knowledge by technologically literate citizens.	Johnson Creek School Dist	Pub Sch K-12	7,988	02	76,500	41,500
150-96-2	The HB project is an attempt to neutralize the effects of an isolated, impoverished environment through the use of intensive technology	Boscobel Area Schools	Pub Sch K-12	6,817	03	65,575	50,000
151-96-2	To implement technology Teacher Development Centers which are CESA and school-based and provide hands-on technology-related staff development opportunities to enhance student learning.	CESA 1	Pub Sch K-12	8,249	01	707,000	565,600
152-96-2	Distance learning network	Southeast Wisconsin Instructional Network Group (SWING)	Pub Sch K-12	6,706	02	875,000	700,000
153-96-2	NDEN Phase Two is the construction and implementation of a distance education network which will serve 10 public school districts in rural northern Wisconsin. Funds are being requested to pay for voice & data overhead transmission, electronic equipment for the interactive television classrooms, and training for students, teachers & parents in the use of the technology.	CESA 9 for Nicolet Distance Educ Network (NDEN)	Pub Sch K-12	7,018	09	637,515	312,515
154-96-2	EYES - Educating Youth Through Electronic Systems	Prairie Farm School Dist	Pub Sch K-12	6,870	11	160,751.52	39,628.23

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155-96-2	Eight county board supervisors will receive laptop computers, training, and support to communicate via computer and modem from their homes. The 8 supervisors will a) peruse county data bases, committee minutes, agendas, etc.; b) send and receive communications from constituents, department heads, other supervisors, and state and federal agencies/offices, thereby increasing and improving their knowledge and making themselves more accessible to the local constituents.	Dunn County	Local Gov			59,944	38,994
156-96-2	Install a structural cabling system for the entire district, purchase computer hardware and software, and train employees to use hardware and software programs, such as: Claris Works, Internet, E-Mail, etc.	Mishicot School Dist.	Pub Sch K-12	5,483	07	213,100	49,750
157-96-2	Project Open Access will give all citizens of the Fort Atkinson community access to data resources by linking the Dwight Foster Public Library with the computer networks of the School District of Fort Atkinson	Fort Atkinson School Dist	Pub Sch K-12	6,819	02	302,300	219,900
158-96-2	Providing an infrastructure for the school/community library and the public schools to reach the internet and share information.	Durand School Dist	Pub Sch K-12	7,244	11	140,831	80,859
159-96-2	Installation of a WAN for the district, and provide internet access for all district networked computers to provide better curriculum resources information.	Cambridge School Dist.	Pub Sch K-12	6,938	02	67,700	10,000
160-96-2	To develop in each of 13 school districts in Dane County Youth Leadership Teams to integrate with district technology plans.	CESA 2 Dane County	Pub Sch K-12	7,611	02	701,555	341,355
161-96-2	The Doornet Distance Learning Project will establish learning classrooms with cross district offerings and delivery of interactive educational programs.	CESA 7	Pub Sch K-12	7,302	07	815,357	618,857
162-96-2	This project will enhance a new fiber optic distance learning network linking classrooms in nine school districts, a CESA agency and a tech school, by providing a Sony document camera and a Compaq multi-media PC computer for a classroom at each site. The project will also provide internet access to each location through a portion of fiber optic line.	TRITON (Three Rivers Instructional Telecommunications Operational Network)	Pub Sch K-12	6,515	08	476,560	235,000
163-96-2	This project will contract with an information technology specialist to provide education, develop site specific and regional strategic plan(s) for telemedicine, advocate for stronger collaboration among rural providers to achieve commonality of equipment, improved access to lines, and to address the legal, regulatory and reimbursement issues that remain unresolved regarding telemedicine	Rural Wisconsin Health Cooperative	Healthcare			80,541	50,000
164-96-2	This grant will initiate Internet access for every district classroom so that curriculum can be enhanced in a project-based, collaborative learning environment. In addition, this grant will support training needed for success	Holmen School Dist	Pub Sch K-12	6,350	04	241,162	64,554
165-96-2	This project is intended to empower the full-time school staff members with telecommunications technology. The primary needs include the integration of telecommunications technology with a unique science curriculum. The science curriculum is hands-on and hi-tech. A focal point of the curriculum is the interdependence of humans and their environment. The telecommunications technology will be used to enhance data gathering activities in the field as well as multimedia presentations of the students' findings. In addition, after school hours, some of the technology will be used to improve the productivity staff members by means of minimizing the typical paper trail which accompanies a teacher.	Our Savior Lutheran School	Private K-12			29,220	0

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166-96-2	Project will provide a local area network infrastructure, internet access, computer workstations, multi-media technologies, training and technology support as identified in the first year of the District's information technology long-range plan	Wauzeka-Steuben School Dist	Pub Sch K-12	7,633	03	214,400	98,600
167-96-2	"Gateway to the Wide Area Network - Stoughton Area School District and the Stoughton Public Library" activates the District's wide area network, which was supported by the community in the 1996 \$25.5 million referendum, provides for an Internet E-Mail web server, and cables the Stoughton Public Library for access to the District's wide area network.	Stoughton Area School Dist.	Pub Sch K-12	6,592	02	746,164	149,076
168-96-2	Develop, purchase, and install a frame relay wide area network connecting 30 municipal utilities to each other and WPP1. Project also includes network application development and telecommunication education.	Wisconsin Public Power Inc. SYSTEM	State Gov			356,289	49,768
169-96-2	SeniorInfo will enhance the information and referral capabilities of Wisconsin's Aging Network by establishing a computerized resource directory and retrieval system in the six AAA's, the 8 Alzheimer's Chapters, selected Co. Aging Units, & other sites around Wisconsin that serve as focal points for information for older adults. AAA's will be electronically linked using the Internet and will maintain the database, which can be accessed via the Internet and the DANEnet server. SeniorInfo will be advertised on a WAA HomePage for use by any Internet user.	Southeastern WI Area Agency on Aging, Inc.	Other			62,500	50,000
170-96-2	Connecting eight school districts and communities through distance learning	Verona Area School Dist.	Pub Sch K-12	6,924	02	1,700,000	190,000
171-96-2	Elm proposes to access the Internet faster and more efficiently by converting existing VCR's to use as projection screen, by acquiring LCD projection/Computer teams to model use of screens, program features, etc., for classes while completing its LAN, frame relay, and dial up system.	Milwaukee Public Schools: Elm Creative Arts Elem Sch	Pub Sch K-12	7,492	01	125,000	100,000
172-96-2	To install an up-to-date computer lab for schoolwide learning and to equip the local retirement home to be able to send e-mail to our students and to develop friendships with seniors and students.	Marshfield School Dist: East Fremont & Nasonville Elem Schs	Pub Sch K-12	6,267	05	50,900	38,000
173-96-2	To install an up-to-date computer lab for schoolwide learning and to equip the local retirement home to be able to send e-mail to our students and to develop friendships with seniors and students.	Marshfield School Dist: Jefferson Elem Sch	Pub Sch K-12	6,267	05	52,000	38,000
174-96-2	Extends access to training and information systems to educators in public and private sectors to support curriculum development and open materials selection systems.	Instructional Materials Depot, Inc.	Other			79,468	44,009
175-96-2	Develop public access to all Town information on multiple platforms and ensure 24 hour access, and to improve staff efficiency through remote access.	Menasha, Town of	Local Gov			255,922	49,446
176-96-2	As the first phase of a long-term project eventually leading to a comprehensive community electronic network, this proposal requests funding to establish an electronic link between the four Evansville, Wisconsin libraries (three school, one city. The links would be established through a multiple-point 56 Kbps dedicated line. In addition, Internet/World Wide Web access will be obtained through membership in WiscNet.	Evansville Community School Dist	Pub Sch K-12	6,514	02	50,900	34,400

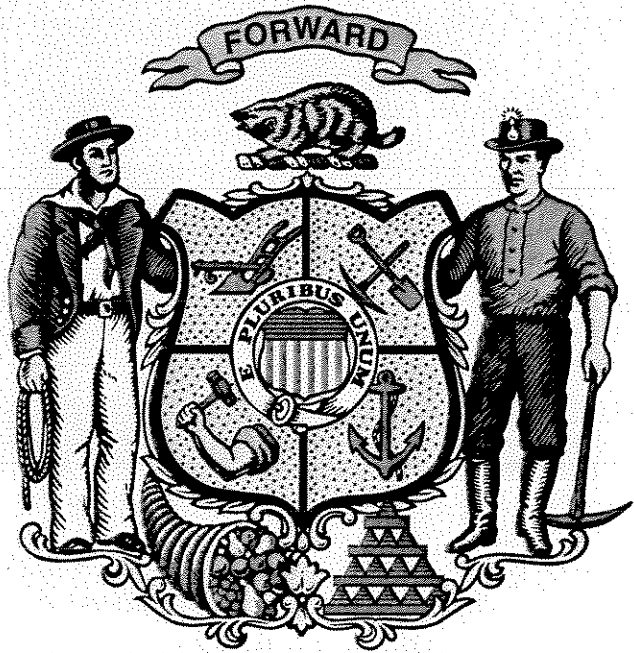
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**Wisconsin Advanced Telecommunications Foundation/Educational Technology Board  
1996 Common Grant Funding Cycle One  
Summary of Proposals**

WATF/ETB Proposal Number	Project Description	Applicant Name (Organization)	Primary Eligible Applicant Category	CASC (Pub Sch Applicants)	CESA Dist (Pub Sch Applicants)	Total Project Budget	Amount Requested from WATF/ETB
177-96-2	Together is Better is a program that provides training for citizens (parents, teachers and retired citizens) on the use of computers. It provides ten hours of training on better utilization of computers with children. It also provides activities that increase the use of technology and understanding of the school's mission to merge nature and technology. The project will increase school utilization while reaching to the community for continued support.	Woodruff Joint School Dist. #1	Pub Sch K-12	6,704	09	72,000	50,000
178-96-2	The project will provide middle school students the opportunity to experience and become proficient in the use of advanced telecommunications through the establishment of a Video Distributed Learning classroom. It will allow business and community partners access to the technology if needed to conduct video conferencing. It will link Audubon's students with area institutions which can provide valuable learning experiences.	Milwaukee Public Schools: Audubon Middle Sch	Pub Sch K-12	7,492	01	70,000	55,000
179-96-2	Putting computer workstations into fourth and fifth grade classrooms; integrating computers into third, fourth and fifth grade curriculum; and using computers to facilitate cooperative learning strategies in those same grade levels	Milwaukee Public Schools: Milw Spanish Immersion Sch	Pub Sch K-12	7,492	01	47,028	35,271
180-96-2	To develop a Health Resource Center - a medical library open to the public - on the campus of the St. Croix Valley Memorial Hospital, consistent with the hospital mission and philosophy of patient-centered health care.	St. Croix Valley Memorial Hospital	Healthcare			87,030	48,080
181-96-2	The purchase of computer related hardware, software, and training for use by students, faculty, staff, and administration in the Loyal School District to coincide with the Districts Technology plan.	Loyal School Dist.	Pub Sch K-12	6,714	10	324,000	99,805

*Barbara Paul*





University of Wisconsin – Madison  
 Comparison of 1996–97 Academic Year Fees  
 Public Big Ten Peer Group  
 (Includes Segregated Fees)

	<u>RESIDENT</u>		<u>NON-RESIDENT</u>	
	Undergraduate \$	Graduate \$	Undergraduate \$	Graduate \$
UNIVERSITY OF MICHIGAN – ANN ARBOR	\$6,076	\$10,318	\$18,549	\$20,872
MICHIGAN STATE UNIVERSITY	\$4,921	\$5,614	\$11,952	\$10,762
UNIVERSITY OF MINNESOTA – TWIN CITIES	\$4,329	\$5,163	\$11,484	\$9,873
UNIVERSITY OF ILLINOIS – URBANA	\$4,153	\$4,593	\$10,453	\$10,947
INDIANA UNIVERSITY – BLOOMINGTON	\$3,784	\$3,725	\$11,408	\$10,216
OHIO STATE UNIVERSITY	\$3,468	\$4,941	\$10,335	\$12,831
PURDUE UNIVERSITY	\$3,208	\$3,208	\$10,636	\$10,636
UNIVERSITY OF WISCONSIN – MADISON	\$3,030	\$4,373	\$10,148	\$13,294
UNIVERSITY OF IOWA	\$2,646	\$3,110	\$9,244	\$9,628
Average Excluding Wisconsin	\$4,073	\$5,084	\$11,758	\$11,971
Mid – Point Excluding Wisconsin	\$3,969	\$4,767	\$11,022	\$10,699
Distance from the Mid – Point	(\$939)	(\$394)	(\$874)	\$2,595

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SOURCE: University of Wisconsin System Tuition Survey.

**University of Wisconsin - Milwaukee**  
**Comparison of 1996-97 Academic Year Fees**  
**Cluster Analysis Peer Group**  
**(Includes Segregated Fees)**

	<u>RESIDENT</u>		<u>NON-RESIDENT</u>	
	Undergraduate \$	Graduate \$ Rank	Undergraduate \$ Rank	Graduate \$ Rank
TEMPLE UNIVERSITY	\$5,868	\$7,128 1	\$10,750 2	\$9,840 7
RUTGERS UNIVERSITY - NEWARK	\$4,902	\$6,440 2	\$9,074 6	\$9,112 8
UNIV. OF ILLINOIS - CHICAGO	\$4,188	\$4,748 8	\$9,928 5	\$11,002 2
UNIV. OF MISSOURI - KANSAS CITY	\$4,185	\$4,133 10	\$11,406 1	\$10,790 3
SUNY - BUFFALO	\$4,160	\$5,712 3	\$9,060 8	\$9,028 10
UNIVERSITY OF CINCINNATI	\$4,152	\$5,445 4	\$10,464 3	\$10,383 5
UNIVERSITY OF TOLEDO	\$3,778	\$5,336 5	\$9,063 7	\$10,615 4
WAYNE STATE UNIVERSITY	\$3,579	\$3,816 11	\$7,824 12	\$8,040 11
CLEVELAND STATE UNIVERSITY	\$3,496	\$4,952 6	\$6,937 14	\$9,851 6
UNIVERSITY OF AKRON	\$3,486	\$4,891 7	\$8,687 10	\$9,034 9
UNIV. OF WISCONSIN - MILWAUKEE	\$3,100	\$4,438 9	\$9,963 4	\$13,321 1
UNIVERSITY OF LOUISVILLE	\$2,570	\$2,810 12	\$7,250 13	\$7,970 12
UNIVERSITY OF NEW ORLEANS	\$2,472	\$2,382 14	\$5,264 15	\$5,174 15
GEORGIA STATE UNIVERSITY	\$2,385	\$2,043 15	\$8,640 11	\$7,299 14
UNIVERSITY OF TEXAS - DALLAS	\$2,333	\$2,750 13	\$8,753 9	\$7,886 13
Average Excluding Wisconsin	\$3,682	\$4,470	\$8,793	\$9,002
Mid - Point Excluding Wisconsin	\$3,679	\$4,820	\$8,907	\$9,073
Distance from the Mid - Point	(\$579)	(\$382)	\$1,057	\$4,248

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 SOURCE: University of Wisconsin System Tuition Survey.

**University of Wisconsin— Comprehensive Universities  
Comparison of 1996–97 Academic Year Fees  
Cluster Analysis Peer Group  
(Includes Segregated Fees)**

	<u>RESIDENT</u>		Graduate		<u>NON-RESIDENT</u>		Graduate	
	Undergraduate \$	Rank	\$	Rank	Undergraduate \$	Rank	\$	Rank
University of Michigan—Dearborn	\$4,076	1	\$5,188	1	\$10,789	2	\$15,084	1
Michigan Technological University	\$4,068	2	\$4,179	7	\$9,351	5	\$9,351	6
University of Minnesota—Duluth	\$3,975	3	\$4,556	5	\$11,069	1	\$8,851	8
Ferris State University	\$3,665	4	\$4,784	4	\$7,399	14	\$9,512	5
Oakland University	\$3,648	5	\$5,060	2	\$10,147	3	\$10,898	2
Wright State University	\$3,600	6	\$4,551	6	\$7,200	15	\$8,151	11
University of Akron	\$3,486	7	\$4,891	3	\$8,687	6	\$9,034	7
Western Michigan University	\$3,458	8	\$3,656	11	\$8,001	8	\$8,270	9
University of Michigan—Flint	\$3,449	9	\$4,040	8	\$9,995	4	\$10,768	3
Eastern Michigan University	\$3,412	10	\$3,784	9	\$8,070	7	\$8,248	10
Youngstown State University	\$3,366	11	\$3,636	12	\$7,002	19	\$6,948	19
Central Michigan University	\$3,347	12	\$3,622	13	\$7,942	10	\$6,724	22
Saginaw Valley State University	\$3,242	13	\$3,728	10	\$6,510	25	\$7,128	17
Grand Valley State University	\$3,178	14	\$3,608	14	\$7,200	16	\$7,472	12
Indiana State University	\$3,072	15	\$3,168	21	\$7,904	11	\$7,176	16
Indiana U.—Purdue U.—Fort Wayne	\$3,006	16	\$2,980	27	\$6,930	21	\$6,430	27
Western Illinois University	\$2,962	17	\$3,070	23	\$7,042	17	\$7,366	14
Northern Michigan University	\$2,943	18	\$3,033	24	\$5,294	35	\$4,257	35
Eastern Illinois University	\$2,905	19	\$3,019	25	\$7,009	18	\$7,351	15
Winona State University	\$2,873	20	\$3,312	15	\$5,811	30	\$5,000	30
Indiana University—South Bend	\$2,849	21	\$2,988	26	\$7,461	13	\$6,961	18
Indiana University—Northwest	\$2,837	22	\$2,945	28	\$6,998	20	\$6,475	26
Purdue University—Calumet	\$2,787	23	\$2,794	30	\$6,747	24	\$6,250	29
Bemidji State University	\$2,766	24	\$3,280	16	\$5,682	31	\$4,967	31
Mankato State University	\$2,741	25	\$3,264	18	\$5,654	32	\$4,949	32
St. Cloud State University	\$2,728	26	\$3,249	20	\$5,493	34	\$4,934	33
Moorhead State University	\$2,726	27	\$3,264	17	\$5,631	33	\$4,934	34
Indiana University—Southeast	\$2,718	28	\$2,859	29	\$6,879	22	\$6,389	28
Sangamon State University	\$2,706	29	\$2,268	35	\$7,806	12	\$6,492	25
University of Northern Iowa	\$2,650	30	\$3,112	22	\$6,868	23	\$7,410	13
<b>UW—Comprehensive Average</b>	<b>\$2,499</b>	<b>31</b>	<b>\$3,256</b>	<b>19</b>	<b>\$7,963</b>	<b>9</b>	<b>\$9,903</b>	<b>4</b>
Southern Illinois Univ.—Edwardsville	\$2,469	32	\$2,489	32	\$6,326	28	\$6,622	23
Chicago State University	\$2,420	33	\$2,528	31	\$6,464	26	\$6,788	20
Northeastern Illinois University	\$2,352	34	\$2,460	33	\$6,432	27	\$6,756	21
Governor's State University	\$2,198	35	\$2,306	34	\$6,254	29	\$6,578	24
Average Excluding Wisconsin	\$3,079		\$3,461		\$7,354		\$7,368	
Mid-Point Excluding Wisconsin	\$2,953		\$3,264		\$7,006		\$6,955	
Distance from the Mid-Point	(\$454)		(\$8)		\$958		\$2,949	