

Wisconsin Advanced Telecommunications Foundation/Educational Technology Board
February 14, 1997 Funding Cycle Deadline-Summary of Proposals

Proposal Number	Project Description	Applicant Name (Organization)	Project Budget	Amount Requested	Targeted End Users	Applicant Category	CESA Dist.
117-97-1	To establish telecommunication lines capable of accessing the Internet, online databases, and serving as the backbone for a future WCPLS-wide, shared/linked automation system. [16 member libraries]	Waukesha Co Fed Library Sys	335,278	250,692	328,621	Library	
118-97-1	Establish a wiring infrastructure to network all computers in the building. Purchase additional Computer Curriculum Corporation (CCC) SuccessMaker Software and Licenses. Establish Internet service in the classrooms.	MPS: Nathaniel Hawthorne Elementary	209,820	49,700	700	Public K-12	1
119-97-1	Wiring the building to provide inter- and intranet access to the Internet and personal computer hardware/software and a file server.	MPS: Frederick J. Gaenslen School	126,300	95,800	740	Public K-12	1
120-97-1	This project will network the school and link it to the district network and the global Internet, by providing the necessary wiring and hardware. Additional computers for classrooms will enable students to have more immediate access.	MPS: Elm Creative Arts School	148,860	94,710	800	Public K-12	1
121-97-1	Create a LAN remote access as an integral part of its networking solution. Remote access will allow students, staff, and community to use the resources within the school at any time.	MPS: North Division High School	306,932	149,966	1,050	Public K-12	1
122-97-1	Trowbridge will increase its science and research skills through updating and automating the library, accessing the MPS WAN, and implementing the GLOBE program.	MPS: Trowbridge School	134,385,50	70,519	464	Public K-12	1
123-97-1	Network individual computer environments into an integrated LAN within the school. This would also take advantage of a planned high speed Internet connect at the school.	MPS: A.E. Burdick School	43,750	17,250	558	Public K-12	1
124-97-1	Network the school building and expanding our capability to communicate electronically with the world.	MPS: Allen-Field School	164,728	108,728	1,000	Public K-12	1
125-97-1	The Home and Hospital Videoconference Project will consist of 23 Pcs installed in extended long-term students' homes linked through LAN and utilizing the CUCCMe videoconferencing software.	MPS: Home and Hospital Program	66,667	50,000	23	Public K-12	1
126-97-1	Provide access to a collection consisting of 20 core library media centers at the elementary, middle and high school levels of MPS.	MPS: Library Media Centers	85,200	57,250	103,000	Public K-12	1
127-97-1	Connects Cooper to the MPS WAN; connections staff to professional resources and teaches them to use e-mail and the Internet as a teaching tool; Links students to global resources; Initiates an information technology outreach program involving student in-service learning/community service project.	MPS: James Femmore Cooper Elementary School	127,525	95,540	600	Public K-12	1
128-97-1	LAN Network for building/classrooms; computer software/hardware; printers. Quick Cams, LCD project panel, scanners, digital cameras.	MPS: Fifty-Third Street Elementary School	141,737	93,200	410	Public K-12	1
129-97-1	Construction of a LAN that would be connected to the MPS WAN.	MPS: Kosciuszko Middle School	195,000	100,000	850	Public K-12	1
130-97-1	Creation of LAN within our school to allow stations within each elementary classroom to be linked to our library server; purchase of hardware for the installation of the MPS WAN; completion of the LAN system with the installation of equipment for data collection, digital visuals and communication.	MPS: MacDowell School	93,600	55,100	587	Public K-12	1
131-97-1	Network existing workstations; extend networking to all other existing classrooms and purchase additional computers for each classroom.	MPS: Maryland Avenue School	152,363	98,000	950	Public K-12	1
132-97-1	Implement a multi-purpose computer training lab; construct and implement an Internet infrastructure; enhance the level of computer resources.	MPS: Sherman MCA School	169,913	98,366	658	Public K-12	1
133-97-1	Provide AMS and its community members with a video distance learning lab to enhance teaching a have a possible effect on our life of its students.	MPS: John Audubon Middle School	52,685	38,584	1,024	Public K-12	1

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134-97-1	Integrate technology into the school curriculum. Provide Internet access and computer instruction for school and community.	Phelps School District	151,606	100,000	220	Public K-12	9
135-97-1	Expand on existing technology to create a web-based information and referral system to enable any organization, agency or interested individual to access information on health and human services.	FAIR/St. Agnes Hospital	68,000	47,300	1,025	Health Care	
136-97-1	Providing a "Community Circle" wrap around support for 3-5 year-old Early Childhood and/or selected Kindergarten students by engaging senior citizen volunteers to assist in developing readiness skills with technology.	Woodruff Joint School District #1	65,000	50,000	596	Public K-12	9
137-97-1	Establish a LAN/WAN infrastructure connecting all 8 school buildings to enhance administrative efficiencies, to improve communication, and to provide professional development and parent-community involvement.	Richland School District	497,220	252,220	2,450	Public K-12	3
138-97-1	CyberSpace Express mobile telecommunications laboratory project will assist 7 rural school district identifying and improving technology competence for students, staff and community members. [Athens, Elcho, Merrill, Phelps, Prentice, Three Lakes and Woodruff school districts]	CESA #9	875,000	700,000	8,000	Public K-12	9
139-97-1	To improve the teaching/learning process at Caddy Vista through basic technology: a networked 10 computer lab, 2 computers in each classroom, upgraded telephone communications.	Caddy Vista School	113,350	85,450	270	Public K-12	1
140-97-1	Develop the backbone in wiring, LAN capabilities, Internet access, computers and software, and staff training.	Marshall Public Schools	303,030	226,047	2,100	Public K-12	2
141-97-1	"Leveling the Playing Field": Provide advanced technology to largely low-income, minority areas of Madison through five new neighborhood center resource labs. Center staff will train for free in College facilities, and ten College Technology Mentors will intern for one year in centers in order to facilitate technology training programs.	Edgewood College	283,328	148,770	1,000	Higher Ed, Other	
142-97-1	Establish an advanced telecommunications infrastructure and to purchase additional computer hardware and software for applications such as computer assisted sewing technology and web pages with business links.	Albany School District	161,709	62,504	500	Public K-12	2
143-97-1	Create WW-based Virtual Youth Centers, a new, student-run, neighborhood-based, information resource that will enable young people to learn about alternatives to high-risk behaviors and to create interconnections between schools, students, and their communities. [serves 17 school districts]	CESA #2 Dane County	120,703	88,724	27,000	Public K-12	2
144-97-1	Provide for staff development in technology/telecommunications utilization; create two local area networks; complete a wide area network; complete installation of Internet access; and establish a community facilities use program.	River Ridge School District	125,000	50,000	900	Public K-12	3
145-97-1	Access to advanced educational software to 6 MMSD alternative programs and a cluster involving 4 East Area schools and 6 nearby community centers; additional hardware and Internet lines; training in software use for teachers, school support staff, community partner staff and volunteers; guided implementation time for teachers and for all project implementers to reflect on project experiences.	Madison Metropolitan School District	286,773	209,640	4,000	Public K-12	2
146-97-1	Upgrades from obsolete single channel E series codecs to multi-channel J codecs. [Northern WI Educational Communications System (NWECS), South Central Instructional Network Group (SCING), Western WI Instructional Network Group (WestWING), and WI Overlay Network for Distance Education Resources]	CESA #5; Project WIDEN	3,441,072	1,149,223	35 school districts	Public K-12	3,4,5, 11,12

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147-97-1	The project will establish the infrastructure and hardware to enable all classrooms, offices, libraries and computer labs at Montello schools to have access to the Internet and network capabilities between locations.	Montello School District	175,000	100,000	12,562	Public K-12	5
148-97-1	Upgrading the existing file server and software, adding an additional lab with LAN components and designing an infrastructure for classroom access.	D.C. Everest Area Schools	207,300	100,000	1,200	Public K-12	9
149-97-1	Purchase the sophisticated software and electronics needed to operate our "14" Celestron Telescope, Autoguider and CCD System at the Crossroad At Big Creek Observatory. This system will allow students to share their research via the cable system and the Internet.	Sturgeon Bay Education Foundation	63,999	29,499	3,000	Other	
150-97-1	Development of an umbrella web page, city web page, and a web page for the Central WI Business Park. Develop and digitize city maps to be linked to city web page over the Internet. Recodify city code and digitize to be used in city network and on the city web page.	Mosinee, City of	55,325	41,475	5,000	Local Govt	
151-97-1	Purchase 10 Internet accessible computers, network them, and then connect them via a 56K line to the middle school library. To provide a site where students and their parents could learn about the Internet together.	Oosburg School District	40,000	30,000	500	Public K-12	7
152-97-1	Development of an Internet Center for the school district.	Beloit Turner School District	50,000	30,000	1,500	Public K-12	2
153-97-1	Furnish Spotted Eagle H.S. with networked computers and Internet access to create a unique partnership linking the students and staff of the urban high school through distance learning with rural students of the Menominee Tribal School.	Spotted Eagle High School	66,800	50,000	406	Public K-12	1
154-97-1	Provide Internet access for all students K-12 and for all staff.	Barron Area School District	100,013	50,360	1,743	Public K-12	11
155-97-1	Replace 10 elderly patron workstations. The present 6 staff workstations and 1 file server would be moved to the patron tables and 6 new staff workstations, 1 new file server, and 3 new patron workstations would be purchased. An ISDN router would connect the LAN to our local Internet service provider, allowing the public to use the patron stations to search the WWW.	Tomah Public Library	48,000	32,200	16,991	Library	
156-97-1	Create a communications technology and education center to be called Space Place Amateur Radio Center (SPARC). SPARC will use amateur and volunteer operators to educate young people and the public in science and communications.	Board of Regents of the UW-Wisconsin Research and Sponsored Programs, # 71193	53,065	33,085	State of WI	Higher Ed	
				20,733,043			

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Awarded	Targeted End Users
034-97-2	Hedberg Public Library Karen Krueger, Director 316 South Main, Janesville, WI 53545 608-758-6600	Make library resources available on the WWW; make the many complex resources easy to use with library catalog, CD ROM and web databases; and use the Internet to cooperate locally and regionally.	Library		73,456	55,092 cash	63,500
037-97-2	WI Foundation for Independent Colleges Mark Torinus, President 735 N Water St, Milwaukee, WI 53202 414-273-5980	Teachers First is a project designed to facilitate the development and implementation of telecommunication technology training programs into the teacher education curriculums of the independent colleges in WI.	Other		49,770	37,291 cash	27,742
043-97-2	Central Wisconsin Christian High School Daniel Westra, Administrator 301 Fox Lake Rd, Waupun, WI 53963 414-324-4233	Networking of all computers to each other and to a 56K line and server unit for multi-user Internet access and e-mail; purchase/installation of 14 new computers and software programming; and staff training.	Private		70,446	49,896 cash	108
046-97-2	New Richmond School District James Wold, Dist. Administrator 152 E 4th St, New Richmond, WI 54017 715-243-7411	Connect the New Richmond middle school with the established WAN by establishing data, voice and cable TV networks in the instructional classrooms.	Pub K-12	11	33,662	20,000 in-kind	2,400
051-97-2	Grantsburg School District Joni Burgin, Superintendent 480 E James Ave, Grantsburg, WI 54840 715-463-2531	Provide computer network infrastructure in the four Grantsburg schools, and to link them together using a WAN, and provide community access.	Pub K-12	11	228,020	49,400 cash, 15,000 in-kind	2,300
061-97-2	Buffalo County Lance Wilson, Adm'n. Coord. 407 South Second St, Alma, WI 54610 608-685-6235	Provide a cabling infrastructure for the county using a fiber optic backbone and enhanced CAT 5 cable, and hardware/software needs for Internet access, with firewall and anti-virus software for a GIS computer network.	Local Govt		157,825	45,427 cash, 20,000 in-kind	1,200
062-97-2	Bangor School District John Wyatt, Dist. Administrator 401 14th Ave South, Bangor, WI 54614-0099 608-486-2332	Update present technology, including a complete networked telecommunications system which would link all classrooms, labs, and media centers to each other and the outside world. Also staff training.	Pub K-12	4	115,075	49,975 cash	800
064-97-2	Pheleps School District Thomas Strick, Dist. Admin. PO Box 310, Pheleps, WI 54554 715-545-2724	Integrate technology into the school curriculum and provide Internet access and computer instruction for school and community.	Pub K-12	9	106,606	50,000 cash	220
068-97-2	Spencer School District Larry Stordahl, Dist. Admin. 300 School St, Spencer, WI 54479 715-659-5347	Teach every student and teacher how to access and communicate within a diverse telecommunication system.	Pub K-12	10	171,548	48,950 cash	997
081-97-2	Waunakee Police Department Robert Roberts, Chief of Police 401 W Second St, Waunakee, WI 53597 608-849-4523	Elder Watch-program which allows Senior Citizens to have the Police Department check on them daily. If called and do not answer, the system will notify a Police Officer to go to the residence.	Local Govt		6,131	6,131 in-kind	?
095-97-2	ABC for Health, Inc. Robert Peterson, Executive Director 152 W Johnson St, Suite 206, Madison, WI 53703 608-261-6939	Secure Internet access for all consortium sites, establish structured interface for each site to guide endusers to Internet resources, and train staff. (ABC for Health, Inc., Polk County Health Dept., Amery Public Library, CESA 11 Head Start, and Community Referral Agency, Inc.)	Healthcare		51,800	35,970 cash	1,460
096-97-2	New Century School June Coleman, Parent Coordinator 420 Church Ave, Verona, WI 53593 608-845-2574	NCS VOICEbox project: Create virtual community for elementary school using central office-based voice mail boxes.	Pub K-12	2	6,035	6,035 in-kind	85

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011-97-1	Rosholt School District Kathleen Martinsen, District Admin. 346 W Randolph St, Rosholt, WI 54473 715-677-4542	Install a voice, data and video network infrastructure; provide improved telecommunications access; provide classrooms, labs and offices with access to library resources; upgrade and replace selected existing hardware; and develop district and local community web sites.	Pub K-12	5	233,178	550 in-kind	1,000
039-97-1	Rural Technet Paul Schoenberger, District Admin. 124 West State St, Medford, WI 54451 715-748-4620	The creation of LANs and WANs within and eventually between the districts of Abbotstford, Colby, Gilman, Medford, Owen-Withee and Rib Lake, combined with connectivity to area workplaces, will allow staff and students to glimpse the world of work through their computer and video screens.	Pub K-12	10	1,539,786	12,500 in-kind	9,170
071-97-1	Neillsville School District/Public Library Richard Quast, District Admin. 614 East Fifth St, Neillsville, WI 54456 715-743-3323	Installing of industry-standard structured wiring and equipment for data and voice communication within the school district buildings and the public library. The two entities will then be networked via an HDSL line. Equipment will be purchased for the public library.	Pub K-12	10	345,652	8,198 in-kind	7,000

* These three (3) in-kind contribution grant awards are contingent upon cash grant funding being recommended by the Educational Technology Board (ETB) to the proposed TEACH Wisconsin Board.

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001-97-2	Dodge County	Obtain and install an integrated voice/data/video network system to operate between the Courthouse in Juneau, the Dodge County Jail, Wisconsin Prison System, and any care provider that has an ISDN system.	Local Govt		73,029	50,000	3,500
002-97-2	Brookhead School District	Fully utilize its LAN-WAN network by having at least one networked computer in every classroom.	Pub K-12	2	75,000	48,000	1,500
003-97-2	Brilliant Public Schools	Place 25 computers in the high school social sciences classroom. The computers will have Internet access and be connected to the school's LAN.	Pub K-12	7	65,000	50,000	390
004-97-2	Kickapoo Area School District	Provide educational opportunities for teachers, students, and community members by offering access to the Internet in individual classrooms.	Pub K-12	3	104,000	50,000	600
005-97-2	Milwaukee County Federated Library System	Upgrade of the MCFLS central site processing hardware. [Serves 27 member libraries]	Library		356,501	50,000	535,551
006-97-2	St. Mary's Catholic School	Install a structured data writing system, updated telephone system, Internet access, and staff training.	Private		38,208	28,638	500
007-97-2	Abbotsford School District/Abbotsford Public Library	Develop programs that will raise the literacy level of the participants, purchase equipment that will facilitate electronic learning, and provide automated services.	Pub K-12	10	67,409	45,564	2,825
008-97-2	Mount Mary College	Provide workshop training to K-8 teachers, and establish an on-line teacher exchange on the college's web site.	Higher Ed		100,000	50,000	181
009-97-2	Weyerhaeuser Area School District	Bring the entire school district, K-12, on-line with Internet and e-mail capabilities.	Pub K-12	10	84,820	49,875	1,500
010-97-2	Wisconsin Lutheran School	Installation of a LAN including Internet access in all classrooms and the library, along with extensive staff training.	Private		50,000	37,500	500
011-97-2	Immanuel Lutheran School	Provide a modern networked computer system and educational technology resources for administration, teacher, student, parent, and community use.	Private		52,405	35,860	307
012-97-2	St. Croix Valley Memorial Hospital, Inc.	Develop a Health Resource Center-a medical library open to the public- on the campus of the St. Croix Valley Memorial Library.	Healthcare		200,000	50,000	25,000
013-97-2	Sacred Heart Hospital	Provide tele-video conferencing link between Sacred Heart Hospital and St. Joseph's Hospital in Chippewa Falls via the existing Marshfield Clinic-Chippewa Falls link. [Sacred Heart Hospital, Marshfield Clinic]	Healthcare		140,000	50,000	101,400
014-97-2	Tomahawk School District/Rhineland School District	Tomahawk and Rhineland school districts would like to partner in the sharing of an Internet account and required electronics with the purpose of building future joint projects.	Pub K-12	9	72,120	48,510	5,988
015-97-2	Lincoln Elementary School/Barton Elementary School	Purchase and installation of hardware and software which will support the creation of an elementary school multi-age virtual classroom to increase the students reading, writing, and technological skills. [Lincoln=Whitewater S.D., Barton=MPSI]	Pub K-12	1,2	169,658	98,150	1,071
016-97-2	Lake Superior Elementary School	Create a new program which will provide time for students and parents to work together at the school library with computer resources including a link with the public library.	Pub K-12	12	47,855	35,800	350
017-97-2	Superior Senior High School	Create a communication link between the high school and UW-Superior for the purpose of providing one-on-one guidance for high school math students with university math majors in the field of education.	Pub K-12	12	8,500	6,375	1,970
018-97-2	Horton School District	Provide educational technology to support the core academic areas of English, science, math, and social studies.	Pub K-12	6	70,074	49,993	440
019-97-2	St. Mary School	Provide "WINTEL" (Windows & Pentel chip) technology to the middle school.	Private		135,355	50,000	430

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020-97-2	CESA 12	Establish a computer technology staff development training lab that will be utilized to implement a staff development plan.	Pub K-12	12	71,600	50,000	2,000
021-97-2	St. Francis Xavier School	Create an infrastructure connecting all classrooms, offices, and library in the school to facilitate data exchange, e-mail, Internet, library resources, diocesan resources and the WWW.	Private		28,318	17,752	237
022-97-2	Wausau Area Catholic Schools	Provide the appropriate infrastructure to be installed in the eight buildings to utilize and implement five "Challenge Stations" in each school. Also provides for on-line connections among each school's library, administrator and Central Office.	Private		79,771	50,000	1,294
023-97-2	Poyette School District	Extend Internet resources to students and faculty in the middle and high schools.	Pub K-12	5	73,922	55,422	1,150
024-97-2	Beecher-Dunbar-Pembine School District	Provide community-wide access to the school computer network and the Internet.	Pub K-12	8	62,100	42,600	2,500
025-97-2	Independence School District	Expand the administrative and communications function of the current network, and increase the "critical mass" of workstations.	Pub K-12	4	239,880	50,000	639
026-97-2	Elkhart Lake-Glenbeulah High School	Enhancement of telecommunications, acquisition of hardware, and appropriate staff development.	Pub K-12	7	148,500	48,500	1,035
027-97-2	River Falls School District	To provide a business education lab that delivers telecommunications curriculum; to promote school-to-work concepts and business/community partnerships.	Pub K-12	11	50,000	37,450	10,000
028-97-2	St. Marcus Evangelical Lutheran Church and School	Provide a computer network for administration, teachers, students, and adults.	Private		52,479	39,029	500
029-97-2	Drummond Area School District	Install backbone wiring and purchase required hardware. Provide on-site school-to-work experiences for students, and staff training.	Pub K-12	12	42,450	27,050	240
030-97-2	Cassville School District	Acquisition of computers, hardware, and software to provide expanded educational opportunities to identified end-users which includes Internet access.	Pub K-12	3	107,007	46,118	450
031-97-2	Lutheran High School Association of Greater Milwaukee	Establishment of Distance Learning Labs (video conferencing) which will link our two high schools with each other and high schools and colleges throughout the nation.	Private		138,000	50,000	1,300
032-97-2	St. Patrick School	Funding for CD-ROM computers and equipment for the school LAN and Internet.	Private		35,350	28,000	200
033-97-2	Albany School District	Establish an advanced telecommunications infrastructure and to purchase additional computer hardware and software for applications such as computer assisted sewing technology and web pages with business links.	Pub K-12	2	104,092	49,840	500
034-97-2	Hedberg Public Library	Make library resources available on the WWW; make the many complex resources easy to use with library catalog, CD ROM and web databases; and use the Internet to cooperate locally and regionally.	Library		73,456	55,092	63,500
035-97-2	Unified Catholic Schools	Funding would support the two-way interactive television classroom technology for each school to enable connection to the KSCADE distance learning network. [Lourdes High School, St. Mary Central High School]	Private		67,900	50,000	675
036-97-2	Catholic Central High School	Upgrade and expand existing computer resource lab with state-of-the-art technology and communications equipment, including 15 Pentium multi-media workstations, LAN, 56K Internet access, network peripherals, and staff training.	Private		66,700	50,000	2,000

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038-97-2	Aquinas Schools	Updating hardware in the two existing labs, and Internet access.	Private		114,230	49,271	850
039-97-2	Christ the Lord Lutheran School	Establishing a LAN of 2 PCs per classroom and a 10 PC lab. Technology will be integrated into the curriculum and workshops.	Private		70,000	50,000	200
040-97-2	Western Wisconsin Technical College	Establishment of a distance education link between the Mauston and La Crosse campuses of WWTC to support nursing education.	Higher Ed		72,340	50,000	12-36
041-97-2	Saint Sebastian School	Install Macintosh computers with software into all-school computer lab, wire and network intermediate/middle school classroom with IBM based computers with Internet access (4 computers in each of ten classrooms and admin.)	Private		89,470	29,460	600
042-97-2	Milwaukee Institute of Art & Design	Funding to underwrite tuition costs for 90 MPS art educators to participate in six classes in computer graphics, Internet and web page design.	Higher Ed		108,101	48,600	90
043-97-2	Central Wisconsin Christian High School	Networking of all computers to each other and to a 56K line and server unit for multi-user Internet access and e-mail; purchase/installation of 14 new computers and software programming; and staff training.	Private		70,446	49,896	108
044-97-2	Freedom Elementary School	Construct an electronic network at the elementary school in order to raise student reading comprehension skill levels.	Pub K-12	6	71,951	49,961	631
045-97-2	Fox Valley Technical College	Construction of two-way interactive television classrooms and supporting fiber optic line linkages at key two-year and four-year institutions of higher education. [Fox Valley T.C., Lakeshore T.C., Moraine Park T.C., Northeast WI Telecommunications Education Consortium/CESA #7, UW-Oshkosh, and UW-Stevens Point]	Higher Ed		187,500	150,000	191,138
046-97-2	New Richmond School District	Connect the New Richmond middle school with the established WAN by establishing data, voice and cable TV networks in the instructional classrooms.	Pub K-12	11	33,662	0	2,400
047-97-2	Gilmanon School District	Completion of the wiring infrastructure; automation of the library; installation of a web server, and workstations for community/student access and community/staff education.	Pub K-12	10	74,625	50,000	800
048-97-2	Wautoma Area School District	Implementation of library automation for the district's 2 elementary schools.	Pub K-12	5	39,065	25,500	1,000
049-97-2	River Falls, City of	Creation of a LAN to share City, Utilities, and Library resources. [City of River Falls, River Falls Municipal Utilities, River Falls Public Library]	Local Govt		40,000	30,000	114
050-97-2	Neillsville School District/Neillsville Public Library	Installation of industry-standard structured wiring and equipment for data and voice communication within the Neillsville School District and Neillsville Public Library. Equipment will be purchased for the library.	Pub K-12	10	328,900	50,000	7,000
051-97-2	Granitsburg School District	Provide computer network infrastructure in the four Granitsburg schools, and to link them together using a WAN, and provide community access.	Pub K-12	11	228,020	49,400	2,300
052-97-2	Colfax School District	Create a school LAN and a school-based WAN to connect the school with the public library and the nursing home.	Pub K-12	11	83,000	48,000	1,500
053-97-2	Seneca School District	Installation of the necessary wiring which will allow every room the High/Middle School and adjacent elementary buildings to be connected to a district network and the Internet.	Pub K-12	3	96,354	50,000	1,000
054-97-2	CESA 8	Install a LAN within the CESA agency.	Pub K-12	8	69,093	42,093	480
055-97-2	CESA 11	Create a K-12 School-To-Work model for district collaboration in support of learning related to advanced information technologies and entrepreneurship. [Clayton, Durand, Ellsworth, Glenwood, Glenwood City, Somerset, Spring Valley, St. Croix Falls school districts and CESA 11 agency]	Pub K-12	11	140,800	50,000	50,000

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
056-97-2	Altoona, Spooner, Westfield and McKinley Charter School Consortium	Provide technology training to teachers, students, parents, and community members using technology as both a means of teaching and an application method. Central software will be utilized to provide staff development via the Internet. [Altoona, Spooner, and Westfield school districts, and McKinley Charter School-Eau Claire S.D.]	Pub K-12	5,10, 11	178,000	100,000	6,600
057-97-2	Mr. Horeb Area School District	Install 3 local area instructional networks and connect them to the WAN and all the resources it offers. This will include category 5 wiring to central wiring closets and switch installations in these closets connecting all users.	Pub K-12	2	100,000	44,000	1,750
058-97-2	Waukesha Co. Federated Library System	Establish telecommunication lines capable of accessing the Internet, on-line database, and serving as the backbone for a future WCFLS-wide shared/linked automation system. [Includes 15 member libraries]	Library		234,307	149,721	328,621
059-97-2	Wisconsin School for the Deaf	Installation of a fiber optic backbone to interconnect the nine buildings located on the campus of the Wisconsin School for the Deaf.	Pub K-12 Other		59,211	44,408	170
060-97-2	Spooner Memorial Library	Install 4 public Internet access stations; upgrade existing automation network; install automation network into new library addition; install 2 new staff computers with access to Internet and internal network; and provide Internet training for both staff and public.	Library		43,410	32,550	9,565
061-97-2	Buffalo County	Provide a cabling infrastructure for the county using a fiber optic backbone and enhanced CAT 5 cable, and hardware/software needs for Internet access, with firewall and anti-virus software for a GIS computer network.	Local Govt		157,825	45,427	1,200
062-97-2	Bangor School District	Update present technology, including a complete networked telecommunication system which would link all classrooms, labs, and media centers to each other and the outside world. Also staff training.	Pub K-12	4	115,075	49,975	800
063-97-2	Milwaukee Public Museum	Develop an interactive, multimedia WWW site, based on the museum's dinosaur diorama, that provides high-quality educational content for schools and the general public.	Other		52,156	38,906	404,437
064-97-2	Phelps School District	Integrate technology into the school curriculum and provide Internet access and computer instruction for school and community.	Pub K-12	9	106,606	50,000	220
065-97-2	Division of State and Local Finance	Development of a personal computer program to replace an existing paper form.	State Govt		62,000	49,500	300
066-97-2	Middleton Cross Plains Area School District	Provide Internet access via a fiber optic network that connects all ten schools and the district administrative center, including training on the Internet.	Pub K-12	2	54,689	38,489	5,471
067-97-2	Middleton High School	Increase access to course options for students and staff through distance education technology, and provide distance inservice and staff development.	Pub K-12	2	66,450	34,450	5,471
068-97-2	Spencer School District	Teach every student and teacher how to access and communicate within a diverse telecommunication system.	Pub K-12	10	171,548	48,950	997
069-97-2	Edgewood High School	Provide increased access to technology to all students, faculty, and staff; training; and increased access to the Internet.	Private		257,500	33,300	650
070-97-2	Daniel Huntley Elementary School (Appleton S.D.)	Funding for computer hardware and software to enable Huntley School to integrate new technologies into the curriculum.	Pub K-12	6	83,360	49,987	1,040
071-97-2	Sun Prairie School District	'Netting a Community'-collaboratively join area public services agencies to accomplish increased access to information by strategically locating additional computers for public access, and to build the infrastructure between consortium members. [Sun Prairie S.D., Sun Prairie Chamber of Commerce, City of Sun Prairie, Colonial Club, Inc., Sun Prairie Cable Access Television]	Pub K-12, Local Govt	2	133,750	100,000	25,000

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072-97-2	Milwaukee Village School (MPS)	Provide access to educational software for all students thus allowing greater learning resources for all.	Pub K-12	1	82,070	50,000	200
073-97-2	Waterford Graded School District Jr. #1 (V)	Construction of a WAN, establishing a T1 line for Internet/e-mail access, purchasing additional carts, continuing staff development, and expanding business/school partnerships.	Pub K-12	2	84,141	50,000	1,605
074-97-2	Milwaukee Area Technical College	Establish a 5-site, 2-way interactive video small business training system in collaboration with the Wisconsin offices of the Small Business Administration, the Service Corps of Retired Executives Wisconsin Chapter, Chippewa Valley Technical College, North Central Technical College, and Microsoft Corporation.	Higher Ed		83,610	49,866	1,400
075-97-2	Wauwatosa, City of	Provide the Wauwatosa Police Department with a needed upgrade to it's records retrieval hardware and software.	Local Govt		83,125	47,375	50,000
076-97-2	Southwest Wisconsin Library System	Upgrade to full WEB Internet service, provide Internet training, and set up a security "firewall".	Library		68,252	50,000	120,098
077-97-2	Waukesha County Technical College	Connect the Waukesha County Jail and Huber Facility to each other and to the Community Career Center at the Waukesha County Workforce Development via distance learning technology. [Waukesha County T.C., Waukesha County Sheriff's Dept., Cooperating Congregations of Greater Waukesha, Inc.]	Higher Ed, Local Govt		141,547	106,160	210
078-97-2	CESA #5 (Project WIDEN)	Upgrade from obsolete single E series coders to multi-channel J coders. [Lac Courte Oreilles Ojibwa Community College, UW-Superior, WI Indianhead T.C., Ashland-New Richmond - Rice Lake-Shell Lake-Superior, Madison Area T.C., Portage-Reedsburg-Truax, Mid-State T.C., Adams-Marshfield-Stevens Point-Wisconsin Rapids, Chippewa Valley T.C., Fox Valley T.C., Northcentral T.C., Western WI T.C., UW-Eau Claire, UW-La Crosse, UW-River Falls, UW-Stevens Point, and UW-Stout]	Higher Ed		3,441,072	80,820	35 school districts
079-97-2	V.E. Carter Development Group, Inc.	Establishment of a math/computer lab to enhance the cognitive development of very young children, their families, and community members. Provide instruction of math, literacy and computers skills based upon MPS curriculum.	Other		36,040	23,540	1,800
080-97-2	Edgewood College	Provide advanced technology to largely low-income, minority areas of Madison through five new neighborhood center resource labs. [Trile IX Indian Education Project/MMSD, Ho Chunk Study Skills Center, Kennedy Heights Neighborhood Assoc., Friends of Wtl-Mar, Inc., East Madison Community Center, and Edgewood College]	Higher Ed, Other		283,328	148,770	1,000
081-97-2	Waunakee Police Department	Elder Watch-program which allows Senior Citizens to have the Police Department check on them daily. If called and do not answer, the system will notify a Police Officer to go to the residence.	Local Govt		6,131	0	?
082-97-2	Sauk Prairie School District	Provide the termination of all fiber in the district, electronic equipment to set up a WAN for the district, network cabling, wiring closets, hubs and switches. Also provide training to secretaries, administrators, and librarians.	Pub K-12	5	67,336	47,566	887
083-97-2	Beloit School District	Project is designed to provide teachers with the skills and access to the technology necessary for the enhancement of the instructional strategies.	Pub K-12	2	100,000	50,000	1,040
084-97-2	MPS: MacDowell School	MacDowell will collaborate with national organizations and, assisted by Marquette University, establish and maintain an Internet Resource Base for student research.	Pub K-12	1	86,100	48,600	587
085-97-2	MPS: Sherman MCA School	Construct and implement a LAN, and connection to the WAN Internet infrastructure.	Pub K-12	1	65,000	50,000	600
086-97-2	MPS: Greenfield Montessori School	Electrical upgrade, training and staff development, phone service, Pcs, server, and hub cabling.	Pub K-12	1	138,400	46,400	200

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
087-97-2	MPS: North Division High School	Creating a local area network remote access as an integral part of its networking solution.	Pub K-12	1	395,866	50,000	1,050
088-97-2	MPS: Carleton Elementary School	Complete the linkages necessary to hook every Carleton classroom up to the Internet and increase the telecommunications technology in our 30-station computer lab.	Pub K-12	1	124,992	49,992	560
089-97-2	MPS: Elm Creative Arts School	Link all the students and staff at our school internally, and with artistic resources, throughout the world via the Internet. Three computers per classroom and a fully upgraded computer lab will ensure access to these resource.	Pub K-12	1	78,120	49,970	800
090-97-2	MPS: Nathaniel Hawthorne Elementary School	Establish a wiring infrastructure to network all computers in the building. Purchase additional SuccessMaker software and licenses. Establish Internet service in the classrooms.	Pub K-12	1	209,820	49,700	700
091-97-2	MPS: Maryland Avenue School	Network existing workstations, extend networking to all other existing classrooms and purchase additional computers for each classroom.	Pub K-12	1	152,362	98,000	950
092-97-2	Marian College	Infuse technology into the Marian College pre-service teacher education program to better equip future teachers.	Higher Ed		68,800	50,000	200
093-97-2	Madison Metropolitan School District	Infrastructure improvements to upgrade videoconferencing capabilities, learning projects, and professional development.	Pub K-12	2	71,520	50,000	2,500
094-97-2	Jefferson-Eastern Dane Interactive (JEDI) Distance Education Network	Provide an interactive response system promoting engaged student participation, increasing student accountability, diminishing the need for materials distribution and handling, and promoting an overall increase in student achievement. (Cambridge, Deerfield, Fort Atkinson, Jefferson, Johnson Creek, Lake Mills, Marshall, Palmyra-Eagle, Sun Prairie, and Whitewater school districts, Madison Area Technical College)	Pub K-12	2	3,036,533	325,000	110,563
095-97-2	ABC for Health, Inc.	Secure Internet access for all consortium sites, establish structured interface for each site to guide endusers to Internet resources, and train staff. (ABC for Health, Inc., Polk County Health Dept., Amey Public Library, CESA 11 Head Start, and Community Referral Agency, Inc.)	Healthcare		51,800	35,970	1,460
096-97-2	New Century School	NCS VOICEbox project: Create virtual community for elementary school using central office-based voice mail boxes.	Pub K-12	2	6,035	0	85
097-97-2	AODA & Mental Health Service for Juveniles Health & Safety Committee	Video conferencing equipment, consulting, computers, training, and technical support. (Eau Claire Coalition for Youth/City of Eau Claire, PowerByte, Charlottes Web Co., Communications Systems Inc.)	Other		664,393	152,000	10,000
098-97-2	Superior Business Center, Inc.	Installation of a client server network (LAN) that will provide Intranet within a small business incubator that then provides access to shared software, disk storage and other Intranet benefits in addition to high-speed access to Internet.	Other		24,936	18,516	75
099-97-2	Black Hawk School District	Upgrade infrastructure and Internet access at middle school. Increase staff development for integration of technology into curriculum. Telecommunications link between Grafton and South Wayne.	Pub K-12	3	115,470	85,040	1,290
100-97-2	Greendale School District	Support the technological infrastructure that is needed in order to integrate new technologies into student's and resident's experiences. (Greendale School District, Village of Greendale-Public Library)	Pub K-12	1	615,275	457,485	4,000
101-97-2	Project Bootstrap, Inc.	Provide an after school education program with a stationary in place In-Home Computer Loan System.	Other		91,933	50,000	236
102-97-2	Ashland Christian Academy	Purchase 25 Pcs. software, cables and other necessary equipment to establish two computer labs within the school.	Private		66,750	50,000	50
TOTAL GRANT FUNDS REQUESTED						\$5,871,023	

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
001-97-3	East Troy, Town of	Provide a stand-alone system that will enable anyone to provide the services necessary to the people in the township.	Local Gov't		14,094	11,275	3,889
002-97-3	St. Francis School District	Acquisition of four videoconferencing system connecting the district's schools and the public library.	Pub K-12	1	67,000	50,000	1,270
003-97-3	Board of Regents of the University of Wisconsin System UW Proposal #73437	LEARNING ENVIRONMENT SUPPORT SYSTEM (LESS) will select the best software to manage the interaction between tutor and student, student and student, encourage discussions and reduce the cost of course development while increasing retention.	Higher Ed		66,460	49,450	1000s
004-97-3	Gillet, City of	Provide wireless WAN between High School, Library and City Hall. Provide LAN at City Hall with network between all municipal offices, along with Internet access, training, and laptop computers.	Local Gov't		56,174	36,164	30,000
005-97-3	CESA 5: Project WIDEN	Upgrade from obsolete single channel E series codecs to multi-channel J codecs. (Includes Lac Courte Oreilles Ojibwa Community College, UW-Superior, WI Indianhead T.C. (5 sites), Madison Area T.C. (3 sites), Mid-State T.C. (4 sites), Chippewa Valley T.C., Fox Valley T.C., Northeast T.C., Western WI T.C., UW-Eau Claire, UW-La Crosse, UW-River Falls, UW-Stevens Point, and UW-Stout)	Higher Ed		3,441,072	80,821	1000s
006-97-3	Clayton School District	Provide individual classroom, staff and administrative access to Internet.	Pub K-12	11	10,718	0	650
007-97-3	Lac du Flambeau School District	Provide hardware for two computer labs.	Pub K-12	9	165,256	56,631	700
008-97-3	Elyon-Kendall-Wilton Schools	Provide equipment and training necessary to network the computer labs and classrooms at Royall High School/Middle School to each other and the Internet.	Pub K-12	4	80,651	50,000	1,300
009-97-3	Division of State and Local Finance	Development of an electronic form process to replace an existing paper form.	State Gov't		62,000	46,500	300
010-97-3	Boycerville Community School District	Develop a LAN at Elementary School, expand the existing infrastructure in the Jr./Sr. High School, connect each campus and the Public Library via a wireless system, and upgrade the access to Internet from 56k line to a T1 line.	Pub K-12	11	157,746	49,900	?
011-97-3	Milwaukee County Executive Office for Persons with Disabilities	Provide auditory access to people with print handicaps.	Local Gov't		56,020	42,015	500
012-97-3	Kickapoo Area School District	Provide access to the Internet in individual classrooms and training.	Pub K-12	3	99,040	50,000	600
013-97-3	Northern Waters Library Service	Conduct an intensive two day workshop for N.W.L.S. library staff for the purpose of training in computer maintenance and care for telecommunications.	Library		29,815	22,361	140,000
014-97-3	St. Patrick School	Computers, monitors, printers, projectors, staff training and technical support.	Private		55,750	39,550	200
015-97-3	Milwaukee County Federated Library System	Provide enhanced telecommunications bandwidth to 14 suburban libraries and to fund additional online educational database products.	Library		65,000	48,750	560,000
016-97-3	Superior Public Library	Provide PCs, printers, notebook computers, scanner, CD-rewritable drive and a LCD panel.	Library		86,175	41,960	42,230
017-97-3	E. H. Wadewitz School (Racine S.D.)	Acquisition of computers for first and third grades and teacher inservice on the use of integrating technology into the curriculum.	Pub K-12	1	71,400	49,800	613
018-97-3	Aurora Health Care	Install PC based video conferencing equipment into six sites.	Health Care		173,418	50,000	4,800
019-97-3	CESA #1	CESA web page, Internet access, e-mail and training center.	Pub K-12	1	89,375	49,417	?
020-97-3	Wausau Area Catholic Schools	Provide the necessary technological infrastructure to each building in order to utilize and implement five "Challenge Stations" in each school.	Private		79,771	50,000	1,800
021-97-3	Superior Business Center, Inc.	Installation of a LAN that will provide Intranet within a small business, high-speed access to Internet, access to shared software, and disk storage.	Other		31,085	14,725	75

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022-97-3	St. Rose School	Upgrade the computer system and to provide Internet capabilities in each classroom, the library, and the office.	Private		72,434	54,325	69
023-97-3	Waupun School District	Integrate state-of-the-art computers into the high school art curriculum.	Pub K-12	6	65,000	50,000	380
024-97-3	Freedom Elementary School	Construct an electronic network in order to raise student reading comprehension skill levels.	Pub K-12	6	71,951	49,961	631
025-97-3	Weyerhaeuser Area School District	Provide a district-wide network allowing Internet connection to all classrooms, automate library holdings and provide CD-ROM resources, develop and maintain community web pages, and provide staff development and community education.	Pub K-12	10	101,879	50,000	1,500
026-97-3	Stratford School District	Obtain state-of-the-art computers for use in the elementary school computer lab to provide the capability for Internet access.	Pub K-12	9	66,570	49,927	400
027-97-3	Howard, Village of	Link the two networks in each village building via ISDN connection, and create a village web site.	Local Govt		49,181	36,886	12,400
028-97-3	Richland School District	Establish a LAN at the middle school which will connect via a 56k line to the high school, and provide hardware and software for curriculum integration.	Pub K-12	3	112,406	50,000	856
029-97-3	Horlick High School (Racine S.D.)	Establish a school-community communication network-installation of wiring, server, and workstations, creation of web site, and teacher training.	Pub K-12	1	114,720	39,720	1,000
030-97-3	Winter School District	Provide computer network infrastructure.	Pub K-12	12	113,649	48,387	467
031-97-3	Wisconsin Lutheran School	Installation of a LAN including Internet access in all classrooms and the library. Also includes extensive staff training.	Private		66,500	49,500	500
032-97-3	Maple School District	Complete the networking of the elementary schools and provide professional development for the K-5 staff.	Pub K-12	12	150,371	50,000	650
033-97-3	Monroe School District	Purchase multimedia communication workstations in each of the district's five school buildings and District Administrative Center.	Pub K-12	2	45,201	33,900	3,191
034-97-3	Germanatown School District	Create an Internet lab that will serve as a training site for staff development and a resource for the neighboring parochial schools and local community.	Pub K-12	1	113,135	49,723	1,170
035-97-3	Hudson School District	Purchase the necessary equipment, electronics, software and technical expertise to complete the installation of a distance learning classroom, television production studio and editing room at the high school.	Pub K-12	11	132,125	105,700	4,255
036-97-3	Lake Holcombe School District	Provide computer network infrastructure, community access and training.	Pub K-12	10	135,898	50,000	600
037-97-3	New Auburn School District	Establishment of an IBM lab (hardware and software), staff training and community access.	Pub K-12	10	123,020	50,000	375
038-97-3	Nashville, Town of	Computerize town records and organize overall town management.	Local Govt		5,121	3,571	2,000
039-97-3	Black Hawk School District	Upgrading computer hardware, increase and coordinator staff development for integration of technology into curriculum, Internet access on LANs, community access and training.	Pub K-12	3	124,500	50,000	1,290
040-97-3	Mount Horeb, Village of	Provide two computers dedicated to the Internet to provide the Mt. Horeb Police Department access to the WWV and provide public access.	Local Govt		3,814	0	4,912
041-97-3	Brown Deer School District	Create an intranet for cross-functional work teams to meet and work electronically by using laptop computers to access the district network.	Pub K-12	1	61,480	43,480	216
042-97-3	Manawa School District	Develop a networked system of computers connected to the Internet for its students while increasing technology-specific staff development opportunities.	Pub K-12	6	20,300	11,800	1,500
043-97-3	Mellen School District	Upgrade computer hardware and network wiring and provide staff training. community workshops and Internet dial-up access for public library.	Pub K-12	12	72,220	49,920	2,295

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044-97-3	Prescott School District	Begin LAN network and installation of a voice mail system.	Pub K-12	10	108,579	38,579	1,000
045-97-3	Amery School District	Establish a district WAN, direct Internet access to the WAN and e-mail/message system for all instructional classrooms.	Pub K-12	11	31,528	0	2,000
046-97-3	UW Hospital and Clinics	Acquire and install compressed video equipment to make routine continuing education programs available to healthcare professionals throughout the state.	Health Care		62,642	43,712	2,100
047-97-3	Mount Horeb Area School District	Provide high-speed Internet access to all network users.	Pub K-12	2	6,000	0	1,823
048-97-3	Department of Public Instruction Reference and Loan Library	Provide access to the WISCAT database of library records to Wisconsin residents using the Internet WWW.	State Govt		70,000	50,000	5,000,000
049-97-3	Barneveld Consortium	Innovative and creative curriculum development, through the use of the Wisconsin Instructional Design System curriculum format. (Includes Barneveld, Mineral Point, Rio, and Shullsburg school districts)	Pub K-12	3.5	330,500	50,000	2,731
050-97-3	Hartland-Lakeside Joint School District #3	Provide 8 multimedia projection systems in the middle school multimedia centers, the library/media center, and meeting room.	Pub K-12	1	71,100	50,000	900
051-97-3	Northern Wisconsin Educational Communications System	Install a multimedia/video production computer connected to the Internet in each K-12 distance learning classroom. (NWECSS includes Ashland, Bayfield, Drummond, South Shore, Superior, Washburn and Winter school districts, WI Indianhead T.C., UW-Superior and the CESA 12 office)	Pub K-12, Higher Ed	12	54,900	25,200	3,000
052-97-3	Eau Claire Area School District	Network infrastructure that will link the Eau Claire Area School District's WAN and the rest of the academic world through educational network and the Internet.	Pub K-12	10	72,061	50,000	350
053-97-3	St. Marcus Evangelical Lutheran Church and School	Provide a computer network fully connected to the Internet for administration, teacher, student, adult and community use.	Private		52,771	36,621	500
054-97-3	Eastern Shores Library System	Purchase of telecommunications networking hardware for SHARNet, a network connecting libraries in the Eastern Shores and Manitowoc-Calumet Library Systems. (Includes Cedarburg, Lester, Manitowoc, Plymouth libraries, Eastern Shores Library System, and Manitowoc-Calumet Library System)	Library		384,403	50,000	230,000
055-97-3	Delavan-Darien School District	To provide hardware, software and training for the purpose of creating multimedia literacy projects for elementary students.	Pub K-12	2	81,800	49,800	1,500
056-97-3	Menasha Joint School District	Upgrading of Library Media Centers at Maplewood Middle School and Jefferson Elementary.	Pub K-12	6	310,000	50,000	1,100
057-97-3	Unified Catholic Schools of Oshkosh	Build an interactive two-way audio/video/data distance learning technical infrastructure, which enables the schools to be part of the distance learning network-KSCADE.	Private		85,148	49,993	400
058-97-3	Ozaukee County	Provide Internet/e-mail to the desktop of county employees, public access to County mapping, taxing/assessment roll data, etc. on the web, and as a service to local governmental units the County will offer itself as an ISP.	Local Govt		62,875	44,375	5,000
059-97-3	Aquinas Schools	Complete the LAN, update lab technology, and provide a file server and access for students, staff, parents, and the community.	Private		114,913	49,954	900
060-97-3	Eastern Wisconsin Area Health Education Center	Improve health care delivery and training in rural and underserved areas in Wisconsin through development and implementation of a comprehensive telemedicine and distance learning network.	Health Care		70,000	50,000	500+
061-97-3	Chippewa Valley Technical College	Retrofit two existing classrooms as fully technology-enabled and learner-center "Classrooms of Tomorrow." They will include built in audio and video systems, Internet access, and videoconferencing and digital video disk capability.	Higher Ed		76,300	50,000	725

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062-97-3	Chippewa Valley Technical College	Upgrade dial-in access to college servers.	Higher Ed		41,675	26,000	570
063-97-3	Oneida County Department of Social Services for Community Connection	"Community Connection" will provide for all priority agencies and organizations in Oneida County to be connected to an on-line community database which will provide information on community services, resources, programs, etc.	Local Govt	9	49,849	38,309	32,000
064-97-3	Deerfield Community Schools for Wisconsin Technologies Consortium (WTC)	Implementation of the "Curriculum and Standard Web Site." (WTC includes Beaver Dam, Brillson, Cedar Grove, Deerfield, Durand, De Pere, Graton, Janesville, Lake Mills, Lac du Flambeau, Marinette, Mauston, Northern Ozaukee, Northland Pines, Pecatonica, Pewaukee, Tri-County and Whitewater school districts)	Pub K-12	1,2,3,5,6,7,8,9,11	83,900	50,000	5,000
065-97-3	Madison Area Technical College	Provide the Downtown Education Center of Madison Area Technical College, the Jefferson County Jail, and the Dane County Jail System with compressed videoconferencing capabilities. (Includes Madison Area T.C., Jefferson County Sheriff's Office and Dane County Sheriff's Office)	Higher Ed, Local Govt		168,525	50,000	122
066-97-3	Brown St. Academy School (Milwaukee Public Schools)	All classrooms and the library will have at least three Macintosh computers networked within the building and be Internet accessible.	Pub K-12	1	281,497	211,123	620
067-97-3	Columbus Public Library	Automated circulation and resource sharing, professional cataloging and bibliographic database management, and improved access to information.	Library		39,435	29,576	396,000
068-97-3	Osseo-Fairchild School District	Provide computer network infrastructure for Fairchild Elementary and to link the three schools together using a WAN. Also include access to the Internet and improve the current phone/voice mail system.	Pub K-12	10	68,360	26,382	1,500
069-97-3	Wautoma Area School District	Implementation of library automation system for the two elementary schools.	Pub K-12	5	43,448	28,234	1,000
070-97-3	Menomonie Area School District	Link rural schools to a central training site that will allow for efficient and effective technology training on a district scale, but also for rural communities.	Pub K-12	11	85,968	50,000	772
071-97-3	CESA #8	Create a mobile technology lab that could be utilized by school districts, public libraries, and communities in the CESA 8 regional area on a rotating basis.	Pub K-12	8	60,100	45,000	25,000
072-97-3	St. Anthony School	Create a LAN with multimedia workstations in each classroom and both offices.	Private		17,167	12,127	200
073-97-3	Shawano Gresham School District	Complete computer technology infrastructure at elementary and middle schools, enhance existing curriculum by integrating new technology and training.	Pub K-12	8	122,500	50,000	750
074-97-3	New Berlin Public Library	Installation of new library automation hardware and software including a LAN, which will link to New Berlin schools.	Library		54,480	44,340	36,442
075-97-3	Elk Mound Area School District	INTEGRATED LEARNING uses the integration of technology with the curriculum to enhance collaborative training and curriculum development between Elk Mound Middle School and UW-Eau Claire.	Pub K-12	11	104,880	49,981	194
076-97-3	Waukegan Community School District	Provide funds for classroom technology and infrastructure to support increased opportunities for students in a "textbook-less" classroom.	Pub K-12	2	81,000	50,000	2,585
077-97-3	Cleveland Elementary School (Sheboygan Area S.D.)	Provide distance learning to each classroom, along with telephone access.	Pub K-12	7	9,671	4,250	250
078-97-3	Wauwatosa, City of	Digitizing of the City's municipal code and placing it on CD-ROM, allowing it to be access on the City's network server, and creation of a City web page.	Local Govt		30,940	22,300	50,000
079-97-3	Lakeshores Library System	Place the system's catalog on the WWW and make it possible for libraries to use the Internet for interlibrary loan. (Serves 15 libraries)	Library		46,635	30,700	250,000

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
080-97-3	Lakeshores Library System	Install Internet telephony connections for six public libraries and three county law libraries, which will enhance public access to legal resources. (Public libraries include Racine, Burlington, Elkhorn, Lake Geneva, Kenosha and Salem; County law libraries include Kenosha, Racine, and Walworth)	Library		64,500	36,800	390,000
081-97-3	Barton/Lincoln Elementary Schools	Students will learn and use e-mail and a joint homepage to increase their reading, writing and technological skills. (Barton=MPS, Lincoln=Whitewater)	Pub K-12	1,2	168,837	89,650	1,071+
082-97-3	Seeds of Health, Inc.	Supply Apple eMate computers (24) to at-risk high school students.	Other		18,800	14,100	100
083-97-3	TRITON/CESA #8	"Bridging TRITON To The World" will allow for a dial-up compressed video link to an established state-of-the-art, fiber optic based interactive video network. (TRITON includes Northeast WI T.C., St. Norbert College, and Coleman, Crivitz, Gilbert, Lena, Oconto Falls, Oconto Unified, Peshigo, Spring, Wausaukee school districts)	Pub K-12, Higher Ed	8	66,999	50,000	50,000+
084-97-3	Southwest Wisconsin Library System	Upgrade to full web Internet access for dumb terminals to provide capacity to serve as a test site and model for rural library Internet-based training.	Library		68,252	50,000	120,098
085-97-3	Rock Valley Correctional Programs, Inc.	Major technology upgrade in the areas of computers, telephone and office systems in order to prepare for future advancement into videoconferencing.	Other		69,474	29,974	250
086-97-3	Waupaca County Economic Development Corporation	Establish a WAN network for Waupaca County and its communities using the Internet.	Other		69,738	49,573	49,296
087-97-3	Sun Prairie Area School District	Collaboratively join area public service agencies to accomplish increased access to information by strategically locating additional computers for public access, and to build the infrastructure between consortium members. (Includes Sun Prairie S.D., Sun Prairie Chamber of Commerce, City of Sun Prairie, Colonial Club, Inc., Sun Prairie Cable Access Television)	Pub K-12, Local Gov't, Pub Access, Other	2	133,750	133,750	25,000
088-97-3	Maple Tree Elementary School (Milwaukee Public Schools)	Upgrade and expand the computer technology at our school. It will also enhance the programs and activities offered at our Community Center.	Pub K-12	1	72,500	50,000	750
089-97-3	Waukesha County Technical College	Connect the Waukesha County Jail and Huber Facility to each other and to the Community Career Center at the Waukesha County Workforce Development Center via distance learning technology. (Includes Waukesha County T.C., Waukesha County Sheriff's Dept., Waukesha-Ozaukee-Washington Private Industry Council, Inc. and Cooperating Congregations of Greater Waukesha)	Higher Ed, Local Gov't, Other		148,547	111,410	210
090-97-3	Wausau School District	Update Broadcast Studio equipment to interact with simplex system.	Pub K-12	9	65,740	50,000	250
091-97-3	Jefferson-Eastern Dane Interactive Distance Education Network	Provide an interactive response system at the 13 locations of JEDI. (JEDI includes Cambridge, Deerfield, Fort Atkinson, Jefferson, Johnson Creek, Lake Mills, Marshall, Palmyra-Eagle, Sun Prairie, and Whitewater school districts and the Madison Area Technical College)	Pub K-12	2	3,022,783	325,000	100,000+
092-97-3	Winnebago Mental Health Institute	Use of videoconferencing equipment in the inpatient psychiatric hospital setting for school consultation, psychiatric services, court appearances and trainings.	State Gov't		86,424	50,000	1,000
093-97-3	Grant County Rescue Squad Association	Development of an advanced telecommunications network for the purposes of enhancing and improving dispatch information, communication, accessibility, data collection, linkages to hospitals and local/state government agencies, etc.	Local Gov't		62,063	46,073	260
094-97-3	North Crawford School District	Provide telecommunications (e-mail, chat, clipboard, data, Internet) on dual OS computer platforms with secure administrative networking, to every classroom/office in the PK-12 building.	Pub K-12	3	315,000	50,000	800
095-97-3	Sauk Prairie School District	Provide students and adults opportunities for training with AutoCAD 13 drafting software and work stations capable of running this software and accessing MATC resources via the Internet and e-mail.	Pub K-12	5	53,198	35,448	65

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
096-97-3	D.C. Everest Area Schools	Create an additional lab at the Jr. High School with LAN components and Internet access. Lab will be arranged as a collaborative learning environment.	Pub K-12	9	79,136	50,000	1,158
097-97-3	UW Hospitals and Clinics	Develop Electronic Data Interchange capabilities between Wisconsin's two Poison Centers in order to upgrade service capabilities, support professional education services, and establish public information programs.	Health Care		62,500	50,000	40,000
098-97-3	East Troy Community Schools/Lions Public Library Consortium	Upgrade and expand existing WAN, create a web server for the district/community, create a centralized library collection, and offer new educational opportunities for students, staff, and residents.	Pub K-12, Library	2	200,242	50,000	7,800
099-97-3	V.E. Carter Development Group, Inc.	Establishment of a math/computer lab to enhance the cognitive development of very young children and their families.	Other		62,500	50,000	1,800
100-97-3	Edgewood College	Provide advanced technology to largely low-income, minority areas of Madison through five new neighborhood center resource labs. (Includes Ho Chunk Study Skills Center, East Madison Community Center, Title IX Indian Education Project-MMSD, Kennedy Heights Neighborhood Association, Friends of Wil-Mar, Inc. and Edgewood College)	Higher Ed, Other		171,716	50,000	1,000
101-97-3	Community Conservation Consultants for the Kickapoo Watershed Consortium	Integrate GIS technology into middle and high school classrooms in eight school systems in the Kickapoo Valley. (Includes Cashon, Kickapoo, LaFarge, North Crawford, Norwalk-Ontario, Viroqua, Wauzeka-Stauben, and Westby school districts)	Pub K-12	3,4	103,018	49,618	600
102-97-3	Dane County	Provide Virtual Youth Center in 12 communities. Purchase hardware and upgrade computers, install software, train youth and adult staff to use Internet resources, and employ youth to compile and maintain information about youth opportunities in their community.	Local Govt		79,371	49,983	5,000
103-97-3	Project Bootstrap, Inc.	Provide an after school educational program with a stationary computer lab networked with an in-home computer loan system.	Other		69,851	50,000	200+
104-97-3	Milwaukee Area Technical College	Establish a 5-site, 2-way interactive video small business training system in collaboration with the Wisconsin offices of the Small Business Association (SBA), the Service Corps of Retired Executives Wisconsin Chapter (SCORE), Chippewa Valley Technical College (CVTC), North Central Technical College (NCTC), and Microsoft Corporation.	Higher Ed		80,247	49,806	1,400
105-97-3	Mosinee Area Chamber of Commerce	Promote business in the Mosinee and Central Wisconsin area to visitors and local residents through the Internet and a kiosk located at the Central Wisconsin Airport.	Other		50,000	37,500	20,000
106-97-3	Portage Community Schools	Provide computer mini-labs for distance learning projects in each of four outlying rural schools, with the necessary hookups for CUSEmC distance learning.	Pub K-12	5	68,925	48,859	450
107-97-3	Goodman-Armstrong Creek School District/W.G.A.Z. Operations	Redesign the broadcast studio and install up-to-date equipment into the facility.	Pub K-12	8	13,886	10,205	1,300
108-97-3	Appleton Area School District	Create a new educational delivery system for students with Exceptional Educational Needs (EEN) and for those who English is a Second Language (ESL). Integration of advanced technology into daily teaching and learning.	Pub K-12	6	53,400	35,000	1,030
109-97-3	Lancaster Community Schools	The "Lancaster Data Exchange" will integrate advanced Internet technologies into targeted curriculum areas. These technologies include web based forms, databases, and graphic display of data.	Pub K-12	3	65,440	48,440	500

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Amount Requested	Targeted End Users
110-97-3	Waterford Graded School District Jr. #1 (V)	Provide a WAN connecting our district's three buildings and the Waterford Union High School District, T1 Internet access and district e-mail, mobile classroom workstations, and staff development and community programming.	Pub K-12	2	95,185	49,574	2,000
111-97-3	Ithaca Public Schools	Install cabling for a computer network in the entire K-12 building and a 56k line for faster Internet services.	Pub K-12	3	31,426	22,448	400
112-97-3	West Allis, City of	Formation of a Health Technology Consortium to implement an automated health record system, train staff on system use, and take technology into homes and schools (includes the Village of Hales Corners, Greendale Health Dept., Cudahy Health Dept., City of St. Francis, City of West Allis, Greenfield Health Dept., City of Franklin Health Dept., City of Wauwatosa Health Dept.)	Local Gov't		62,500	50,000	644,000
113-97-3	SOS, Inc.	Purchase new computers and software.	Other		50,000	25,000	60
114-97-3	St. Bruno School	Establish a curriculum-computer classroom.	Private		35,942	26,956	130

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Award Amount	Targeted End Users
005-97-3	CESA 5: Project WIDEN	Upgrade from obsolete single channel E series codecs to multi-channel J codecs. (Includes Lac Courte Oreilles Ojibwa Community College, UW-Superior, WI Indianhead T.C. (5 sites), Madison Area T.C.(3 sites), Mid-State T.C. (4 sites), Chippewa Valley T.C., Fox Valley T.C., Northcentral T.C., Western WI T.C., UW-Eau Claire, UW-La Crosse, UW-River Falls, UW-Stevens Point, and UW-Stout)	Higher Ed		3,441,072	80,821 cash	1000s
006-97-3	Clayton School District	Provide staff, administration and individual classroom access to the Internet.	Pub K-12	11	10,718	10,718 in-kind	650
008-97-3	Elroy-Kendall-Wilton Schools	Provide equipment and training necessary to network the computer labs and classrooms at Royal High School/Middle School to each other and the Internet.	Pub K-12	4	80,651	50,000 cash, 4,806 in-kind	1,300
009-97-3	Division of State and Local Finance	Development of an electronic form process to replace an existing paper form.	State Govt		62,000	46,500 cash	300
018-97-3	Aurora Health Care	Install PC based videoconferencing equipment into six sites.	Health Care		173,418	50,000 cash, 12,100 in-kind	4,800
025-97-3	Weyerhaeuser Area School District	Provide a district-wide network allowing Internet connection to all classrooms, automate library holdings and provide CD-ROM resources, develop and maintain community web pages, and provide staff development and community education.	Pub K-12	10	101,879	50,000 cash, 6,700 in-kind	1,500
032-97-3	Maple School District	Complete the networking of the elementary schools and provide professional development for the K-5 staff.	Pub K-12	12	150,371	50,000 cash, 2,048 in-kind	650
040-97-3	Mount Horeb, Village of	Provide two computers dedicated to the Internet to provide the Mt. Horeb Police Department access to the WWW and provide public access.	Local Govt		3,814	3,814 in-kind	4,912
045-97-3	Amery School District	Establish a district WAN, direct Internet access to the WAN and e-mail/message system for all instructional classrooms.	Pub K-12	11	31,528	18,328 in-kind	2,000
047-97-3	Mount Horeb Area School District	Provide high-speed Internet access to all network users.	Pub K-12	2	6,000	6,000 in-kind	1,823
054-97-3	Eastern Shores Library System	Purchase of telecommunications networking hardware for SHARenet, a network connecting libraries in the Eastern Shores and Manitowoc-Calumet Library Systems. (Includes Cedarburg, Lester, Manitowoc, Plymouth libraries, Eastern Shores Library System, and Manitowoc-Calumet Library System)	Library		384,403	50,000 cash	230,000
057-97-3	Unified Catholic Schools of Oshkosh	Build an interactive two-way audio/video/data distance learning technical infrastructure, which enables the schools to be part of the distance learning network-KSCADE.	Private		85,148	49,993 cash	400

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Project Budget	Award Amount	Targeted End Users
063-97-3	Oneida County Department of Social Services for Community Connection	"Community Connection" will provide for all priority agencies and organizations in Oneida County to be connected to an on-line community database which will provide information on community services, resources, programs, etc.	Local Gov't	9	49,849	38,309 cash, 1,440 in-kind	32,000
077-97-3	Cleveland Elementary School (Sheboygan Area S.D.)	Provide distance learning to each classroom, along with telephone access.	Pub K-12	7	9,671	4,250 cash, 3,000 in-kind	250
085-97-3	Rock Valley Correctional Programs, Inc.	Major technology upgrade in the areas of computers, telephone and office systems in order to prepare for future advancement into videoconferencing.	Other		69,474	29,974 cash	250
100-97-3	Edgewood College	Provide advanced technology to largely low-income, minority areas of Madison through five new neighborhood center resource labs. (Includes Ho Chunk Study Skills Center, East Madison Community Center, Title IX Indian Education Project-MMSD, Kennedy Heights Neighborhood Association, Friends of WI-Mar, Inc. and Edgewood College)	Higher Ed. Other		171,716	50,000 cash	1,000
101-97-3	Community Conservation Consultants for the Kickapoo Watershed Consortium	Integrate GIS technology into middle and high school classrooms in eight school systems in the Kickapoo Valley. (Includes Cashton, Kickapoo, LaFarge, North Crawford, Norwalk-Ontario, Viroqua, Wauzeka-Steuhen, and Westby school districts)	Pub K-12	3,4	103,018	49,618 cash	600
107-97-3	Goodman-Armstrong Creek School District/W.G.A.Z. Operations	Redesign the broadcast studio and install up-to-date equipment into the facility.	Pub K-12	8	13,886	10,205 cash	1,300

\$609,670 cash
\$68,954 in-kind

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
019-98-1	Verona Police Department	Establish an ElderWatch program for senior citizens, in which they would be contacted each day to be sure they are safe and well.	Local Gov't		17,921 in-kind	17,921	1,000
031-98-1	New Richmond S. D.	Provide the necessary cable, wire, equipment and technical expertise to establish a data/voice/cable network in two elementary schools; and provide training to students and faculty.	Pub K-12	11	20,000 in-kind	49,511	2,400
034-98-1	Lincoln County UW/Ext.	Develop a centralized information source for family and youth resources/services for Lincoln County residents. Access to this information will be via a web site and kiosks located in communities in the county.	Higher Ed		30,550 cash	66,911	26,000
036-98-1	Shawano-Gresham S. D.	In-kind contribution credit for multi-mode fiber installed by Frontier Communications.	Pub K-12	8	7,118 in-kind	7,118	3,075
038-98-1	Wauaukee Comm. S. D.	More Tech... Less Text: Provide funds for classroom technology and infrastructure to support increased opportunities for students in a "technology rich" classroom.	Pub K-12	2	50,000 cash; 5,000 in-kind	86,000	2,585
040-98-1	Pierce Co. Public Health	Increase employee access to efficient and reliable sources of health information through both an automated records system and a geographical mapping system.	Local Gov't		49,340 cash	70,470	32,765
041-98-1	La Crosse School District	Provide a connection to the classroom for students who are homebound due to serious injury or illness via video communications.	Pub K-12	4	45,206 cash; 9,685 in-kind	60,711	25
049-98-1	Assumption of the Blessed Virgin Mary School	Install a computer lab LAN, digital project panel (LCD) and software to aid teaching. This will be the first step in implementing technology.	Priv K-12		6,200 in-kind	7,700	2,500
051-98-1	St. Croix Falls S. D.	Develop and implement a hands-on environmental science curriculum K-12, through the use of advanced technology at the Riegel Park site in St. Croix Falls.	Pub K-12	11	49,250 cash	124,250	700
053-98-1	Lancaster Comm. Schools	Hardware, software, and curriculum to teach Internet publishing including web pages and interactive web forms to Tech Ed students at Lancaster middle school.	Pub K-12	3	11,000 in-kind	15,500	250
056-98-1	Marinette School District	Acquisition of a telecommunication and information technology lab at the middle school for the integration of music and academic/elective studies.	Pub K-12	8	46,875 cash	62,500	15,204
059-98-1	Agape Center of Academic Excellence, Inc.	Engage teaching and administrative staff into the process of planning and implementation of the technology plan for Agape.	Priv K-12		37,500 cash	50,000	105
081-98-1	St. Francis Xavier School	Create an infrastructure connecting all classrooms, offices and library in the school to facilitate data exchange, school e-mail, Internet e-mail, access library resources, diocesan resources and resources from the WWW.	Priv K-12		13,002 cash; 6,450 in-kind	30,040	230

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
001-98-1	Racine County	Implement technology to provide training and support to law enforcement and emergency management staff throughout Racine County.	Local Gov't		39,500	54,024	650
002-98-1	Melrose-Mindoro School District	Library automation in each of our three libraries in the school district. Also, expand library service to community patrons since there is not public library.	Pub K-12	4	49,599	110,232	2,000
003-98-1	Winfield, Town of	Provide hardware and software with Internet access for the town clerk and treasurer. Provide training to town board members on software use.	Local Gov't		5,326	7,102	657
004-98-1	Montello School District	Development of a 20-station high school lab, Internet and LAN servers and network connections, and a 20-station elementary lab equipped with hardware/software and productivity applications.	Pub K-12	5	60,000	90,000	2,500
005-98-1	Stratford School District	Purchase necessary computer equipment to provide telecommunications capability for the elementary classrooms.	Pub K-12	9	32,035	42,714	400
006-98-1	Eau Claire County Sheriff's Office	Purchase and install laptop data computers in Eau Claire County Sheriff's Patrol cars. To fully implement and train officers to use the network to deliver police services more efficiently.	Local Gov't		169,650	215,972	15,000
007-98-1	Lena Public School District	Establish an administrative network district wide for managerial purposes and classroom access to the Internet.	Pub K-12	8	44,708	57,708	600
008-98-1	Holy Trinity School	Provide and upgrade the necessary hardware and software for networking the school and providing the users with Internet access.	Priv K-12		59,086	99,746	200
009-98-1	St. Francis School District	Acquisition of two fully integrated videoconferencing systems connecting the district high school with one of its two elementary schools.	Pub K-12	1	50,000	65,400	1,500
010-98-1	College of the Menominee Nation	Connect CMN to distance education resources and Internet and extend these resources to MIHS and Stockbridge-Munsee Reservation. Link CMN to Tribal MIS LAN and extend LAN to a minimum of three additional community service centers.	Higher Ed		41,180	109,055	850
011-98-1	Mercer School District/Mercer Public Library	Upgrade the existing computer network at the school and then link it to the public library.	Pub K-12, Library	12	28,130	54,541	1,300
012-98-1	Western Taylor County Library	Improve access to electronic information for the citizens of Western Taylor County. To improve knowledge acquisition for residents, students, etc.	Library		11,836	20,189	4,500
013-98-1	Franklin Public School District	The ADAPT project will create a math/technology lab in which low achieving high school students will learn algebra through the use of an innovative program.	Pub K-12	1	50,000	155,709	100
014-98-1	Lakeshores Library System	MAGIC LINK project will allow libraries to inexpensively place their shared catalog, LakeCat, on the Internet.	Library		19,650	34,648	251,000
015-98-1	Lakeshores Library System	DISTANCE MENTOR project will use Internet telephony to provide distance mentoring to library staff at six public libraries and three county law libraries that will be using the LOIS legal databases.	Library		36,835	61,898	390,000
016-98-1	Hardland-Lakeside Joint School District #3	Multimedia Center Enhancement project will provide 8 multimedia projection systems in the Middle School multimedia centers (affecting 38 classrooms), the Library/Media Center, and Meeting Room A.	Pub K-12	1	50,000	95,400	890
017-98-1	St. Norbert College	An interactive video network will be established between St. Norbert College and area schools. The network will permit on-demand supervision and conferencing between college supervisors and student teachers.	Higher Ed		29,620	37,025	2,600
018-98-1	Banger School District	Purchase of new equipment for the high school Writing Lab, and teacher training in its use.	Pub K-12	4	46,200	61,600	400

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
019-98-1	Verona Police Department	Establish an ElderWatch program for senior citizens, in which they would be contacted each day to be sure they are safe and well.	Local Govt		0	17,921	1,000
020-98-1	North Shore Cable Commission	Creation of public and government access system for seven North Shore communities, including purchase of equipment and training, outreach and production.	Govt Acc. Facility		50,000	566,940	44,000
021-98-1	Grant Regional Health Center	Connect outlying clinics to hospital LAN via an ISDN connection	Health Care		13,555	18,073	2,000
022-98-1	Our Redeemer Lutheran School	Provide 16 televisions, 16 VCRs, cable access in 18 classrooms, an updated phone system including voice mail, an upgrade computer laboratory with 20 new PCs, and a computer network at the school for students, teachers, administration, adult and community use.	Priv K-12		50,000	83,000	2,500
023-98-1	Blessed Sacrament School	Purchase of updated computers for each classroom, wiring each classroom to the computer lab, implementation of staff development in technology and the incorporation of community opportunities.	Priv K-12		50,000	73,260	1,579
024-98-1	E.H. Wadewitz School (Racine Unified School District)	Complete the acquisition of computers for first and third grade. Community components include job skills training and parent involvement through a service database. Teachers will be inserviced on technology integration into curriculum.	Pub K-12	1	49,800	72,128	613
025-98-1	Notre Dame de la Baie Academy, Inc.	Build a state-of-the-art Distance Learning Lab utilizing fiber optic technology. A computer will be available for every student and the lab will be part of the TRITON network.	Priv K-12		49,999	110,221	1,380
026-98-1	Barron Area School District	Provide technological equity to all elementary students, parents, and community members through the installation of LANs in two rural, isolated schools and a district-wide WAN.	Pub K-12	11	50,000	182,081	8,000
027-98-1	Oconomowoc Area School District	Connectivity via T1 lines to our high school form each elementary school, creating a wide area network for our school district.	Pub K-12	1	49,950	69,880	4,208
028-98-1	White Lake School District	Purchase equipment for an ITV classroom, along with joining the NIDEN network.	Pub K-12	8	45,299	65,499	2,500
029-98-1	St. Mary Central High School	Equip an interactive two-way audio/video/data distance learning technical infrastructure, which will allow the school to be a part of the KSCADE network.	Priv K-12		50,000	71,150	450
030-98-1	Cardinal Stritch University	Total Project is to facilitate and enhance communication and learning through the increased use of voice, data and video technologies.	Higher Ed		50,000	204,882	5,200
031-98-1	New Richmond School District	Provide the necessary cable, wire, equipment and technical expertise to establish a data/voice/cable network in two elementary schools; and provide training to students and faculty.	Pub K-12	11	0	49,511	2,400
032-98-1	Elk Mound Area School District	INTEGRATED LEARNING uses the integration of technology with the curriculum to enhance collaborative training and curriculum development between Elk Mound Middle School and UW-Eau Claire.	Pub K-12	11	49,981	108,399	194
033-98-1	Sheboygan Falls School District	LAN/WAN hardware and fiber optic link for the school district.	Pub K-12	7	41,250	55,000	2,100
034-98-1	Lincoln County UW-Extension	Develop a centralized information source for family and youth resources/services for Lincoln County residents. Access to this information will be via a web site and kiosks located in communities in the county.	Higher Ed		30,550	66,911	26,000

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
035-98-1	Atwater Elementary School (Shorewood School District)	Installation of a local area network in our school; create our school world-wide electronic newsletter; and pilot our innovative international telecommunication link with schools in China (Atwater USA/China Project).	Pub K-12	1	47,000	74,100	709
036-98-1	Shawano-Gresham School District	In-kind contribution credit for multi-mode fiber installed by Frontier Communications.	Pub K-12	8	0	7,118	3,075
037-98-1	Dodge County	Obtain and install an integrated voice/data/video hardware system capable of linking the courthouse in Juneau with the state prison system and elsewhere.	Local Govt		50,000	73,029	3,500
038-98-1	Maunakee Community School District	More Tech... Less Text: Provide funds for classroom technology and infrastructure to support increased opportunities for students in a "technology rich" classroom.	Pub K-12	2	50,000	86,000	2,585
039-98-1	Tech Corps Wisconsin, Inc.	Enhance and expand the learning experiences available to our K-12 school children by introducing web based curriculum content and improved communications via Internet access through the installation of upgraded, donated computer systems.	Other		50,000	62,500	2,500
040-98-1	Pierce County Public Health	Increase employee access to efficient and reliable sources of health information through both an automated records system and a geographical mapping system.	Local Govt		49,340	70,470	32,765
041-98-1	La Crosse School District	Provide a connective to the classroom for students who are homebound due to serious injury or illness via video communications.	Pub K-12	4	45,206	60,711	25
042-98-1	Beecher-Dunbar-Pembin School District	Increase community involvement in education through technology; improve elementary student learning in core subject areas consistent with state standards; provide access for students to fine arts through the Internet; and prepare staff to use advanced telecommunications technology to improve classroom effectiveness.	Pub K-12	8	47,800	118,300	2,600
043-98-1	Lac du Flambeau School District	Provide hardware for two computer labs. These labs will allow teachers to use technology to involve their entire classroom of students in learning.	Pub K-12	9	50,571	159,196	700
044-98-1	Waupaca County EDC	Establish a wide area network linking all the cities, towns and villages together with the county offices and the WCEDC, using the Internet.	Other		49,573	69,738	49,296
045-98-1	Richland School District	Establish a local area network at the middle school that will via a 56K line connect to the high school wide area network.	Pub K-12	3	50,000	128,190	856
046-98-1	Middleton High School (Middleton-C.P. Area School District)	Bring distance education technologies to the school district.	Pub K-12	2	35,000	79,400	5,471
047-98-1	Barneveld Consortium	Innovative and creative staff development and curriculum development focusing on the use of the Wisconsin Instructional Design System curriculum format, the Wisconsin State Standards, and technology integration into the curriculum-for all students-will be more accessible and flexible through the use of laptop computers.	Pub K-12	3,5	50,000	62,872	2,731
048-98-1	Milwaukee County Federated Library System	Offer an array of informational products which are graphically interfaced, multi-media capable and delivered in a web-based mode. Also, further expand the range of electronic database products.	Library		48,750	65,000	560,000
049-98-1	Assumption of the Blessed Virgin Mary School	Install a computer lab LAN, digital project panel (LCD) and software to aid teaching. This will be the first step in implementing technology.	Priv K-12		0	7,700	2,500
050-98-1	CESA 11	To create the Next Step environment at CESA #11 (a continuation of the Model Classroom concept at the Rice Lake School District).	Pub K-12	11	49,650	86,450	50,000

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
051-98-1	St. Croix Falls School District	Develop and implement a hands-on environmental science curriculum K-12, through the use of advanced technology at the Riegel Park site in St. Croix Falls.	Pub K-12	11	49,250	124,250	700
052-98-1	Mayville School District	A partnership of twenty east-central WI school districts propose to establish an area-specific gifted and talented website and develop and interactive CD-ROM software package designed to assist schools develop or enhance gifted programming.	Pub K-12	6	50,000	130,000	5,407
053-98-1	Lancaster Community Schools	Hardware, software, and curriculum to teach Internet publishing including web pages and interactive web forms to Tech Ed students at Lancaster middle school.	Pub K-12	3	0	15,500	250
054-98-1	Hudson School District	Purchase the necessary equipment, electronics, software, and technical expertise to complete the installation of a distance learning classroom, television production studio and editing room in Hudson high school.	Pub K-12	11	50,000	132,125	4,255
055-98-1	Drummond Area School District	Install wireless technology; design and implement classroom applications that utilize wireless technology; and implement a paperless classroom through the LAN and e-mail technology.	Pub K-12	12	40,572	55,663	700
056-98-1	Marquette School District	Acquisition of a telecommunication and information technology lab at the middle school for the integration of music and academic/elective studies.	Pub K-12	8	50,000	62,500	15,204
057-98-1	Brown Deer School District	Develop an existing high-speed wide area network to create an innovative model for break through performance in the areas of communication, curriculum revision and student achievement.	Pub K-12	1	28,000	40,930	216
058-98-1	Ozaukee County	Provide Internet and e-mail to the desktop of county employees, public access to County mapping, taxing/assessment roll data, etc. on the web, and as a service to local governmental unites the County will offer itself as an Internet Service Provider (ISP).	Local Govt		44,375	62,875	5,000
059-98-1	Agape Center of Academic Excellence, Inc.	Engage teaching and administrative staff into the process of planning and implementation of the technology plan for Agape.	Priv K-12		37,500	50,000	105
060-98-1	Wausau School District	Implement an advanced and innovative telecommunications-based project originating from the high school students' experiences.	Pub K-12	9	50,000	65,740	250
061-98-1	Superior Public Library	Improve internal communications, resource sharing, and information access for staff and patrons; improve access to local and county government records and archival documents; and increase training and program opportunities.	Library		41,960	86,175	42,230
062-98-1	University of Wisconsin-Superior	Improvement of UW-Superior's access to the NWECS distance education network through implementation of continuous audio and video communications.	Higher Ed		41,900	55,870	8,000
063-98-1	Carthage College	Create a "portable wireless computer classroom" that will be used to transform any current standard classroom into a networked computer classroom.	Higher Ed		50,000	68,820	1,030
064-98-1	St. Mary School	Develop computer telecommunications lab St. Mary Middle School for use by students, parents, and interested community members.	Priv K-12		50,000	94,630	430+
065-98-1	University of Wisconsin-Madison, Proposal # 74776	Increase effectiveness of engineering, science and interdisciplinary education through the shared use of world wide web-based courseware tools, data and technology.	Higher Ed		49,450	66,450	1000s
066-98-1	Kenosha County Dept. of Human Services	Construct a shared database application linking ESN member agencies and to develop a web-site populated with information aggregated from the database.	Local Govt		49,975	67,777	389-101,500

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
067-98-1	Viterbo College	Provide the equipment needed in order for Viterbo College to efficiently and effectively transfer digitized information to over 7,600 graduate students throughout Wisconsin by means of electronic transmission.	Higher Ed		46,200	79,200	9,200
068-98-1	Menasha, Town of	Give public safety access to all Town of Menasha data including the Internet while at the same time adding Internet access for all end users to the Town's Graphic Information System.	Local Gov't		49,886	152,988	16,000
069-98-1	Barron County Library Service	Develop a telecommunications infrastructure to introduce residents of Barron and Rusk counties to information technology and provide them with community information, an automated library system, other shared reference databases, and the Internet.	Library		50,000	185,875	67,358
070-98-1	East Troy Community Schools/Lions Public Library	WEBPRES will create a shared school/community Web Server which will provide access to non-profit organizations for posting information; provide training for ; create a shared system for locating school/library catalogs; create a HS lab for teaching web page production; and expand school/comm. WAN	Pub K-12, Library	2	50,000	218,221	6,682
071-98-1	Waterloo School District	Provide grades 9-12 students, highly at-risk for dropping out of school, with educational learning alternatives through the information super-highway that will assist them in staying on track for graduation and obtaining a diploma.	Pub K-12	2	47,300	63,756	30
072-98-1	Janet Hoppe	Cast, write and rehearse a theatrical production on the Internet with students from high schools in 6 different parts of the United States.	Other		31,000	39,000	25
073-98-1	United Community Center	Enhance the Media Center with telecommunications equipment and computers; and to provide training for staff to work with students and parents on the network.	Other		50,000	190,000	1,000
074-98-1	Wisconsin School for the Deaf	TECH (Technology Enhanced Communication through HyperStudio): Creation and development of educational materials focused to meet the needs of deaf children through the use of multi-media authoring technology.	Pub K-12 Other	2	50,000	67,544	320
075-98-1	Waterford Graded School District Jt. #1 (V)	Establish a "trainer of trainers" model that will provide technology mentors for teachers at all levels; provide staff development; and provide classroom workstations.	Pub K-12	2	49,920	72,200	2,000
076-98-1	Randolph Christian School	Provide an engaged learning environment, which will be supported with appropriate technologies and electronic linkages.	Priv K-12		33,120	44,160	?
077-98-1	Lake Holcombe School District	Establish a Community Information Resource Center, to provide voice and data network infrastructure to the district.	Pub K-12	10	50,000	113,428	600
078-98-1	Three Lakes School District	Effective integration of technology into district curriculum through a 2-tiered staff development program that meets individual needs of staff.	Pub K-12	9	50,000	137,462	1,780
079-98-1	University of Wisconsin-Milwaukee	Create the Knowledge Network of Wisconsin (KNOW). KNOW is a programming network to deliver any higher education credit and non-credit courses to residents of Metro Milwaukee.	Higher Ed		50,000	87,840	150
080-98-1	Mosinee, City of	Promote business in the Mosinee and Central Wisconsin area to visitors and local residents through the Internet and a kiosk located at the airport.	Local Gov't		37,500	50,000	20,000
081-98-1	St. Francis Xavier School	Create an infrastructure connecting all classrooms, offices and library in the school to facilitate data exchange, school e-mail, Internet e-mail, access library resources, diocesan resources and resources from the WWW.	Priv K-12		13,002	30,040	230
082-98-1	State Bar of Wisconsin	Reduce disparities in access to telecommunication technology for public interest attorneys and their clients by building an intranet with access points at individual organizations throughout the state.	Other		49,725	84,121	2,487

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
083-98-1	Edgewood High School	Improve home/school communications by providing access to network resources for all students from home or school.	Priv K-12		49,481	128,497	1,000
084-98-1	Dane County	Provide web-based Virtual Youth Centers in 12 communities in Dane County.	Local Govt		49,992	92,836	5,000
085-98-1	Outagamie County	Development and implementation of an innovative, electronic clearinghouse for the promotion and education of the Arts and community events using automated ticket kiosks to sell event tickets and serve as a valuable source of event information for all county businesses, residents and schools.	Local Govt		50,000	225,980	38,500

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Grant Amount	Project Budget	Targeted End Users
005-98-2	Jefferson Fire Department, City of	Acquire hardware and software to allow the Jefferson Fire Dept. to access ever-expanding databases appropriate to emergency and hazardous materials incidents; records the incident response data required and to pre-plan incident responses.	Local Govt		\$6,900	9,200	18,000
013-98-2	Waupaca County EDC	Establish a WAN, linking the cities, towns, and villages together with Waupaca County's government offices, and the WCEDC using the Internet	Other		\$49,573	69,738	49,296
016-98-2	Wisconsin Valley Library Service	Purchase of the necessary telecommunications hardware and software needed to bring a direct Internet connection to WVLS area public libraries.	Library		\$49,998	66,664	268,464
017-98-2	Oshkosh Christian Schools, Inc.	Build a interactive two-way audio/video/data distance learning, technical infrastructure, which enables the school to be a part of the distance learning network-KSCADE.	Priv K-12		\$24,844	83,398	400
020-98-2	Chippewa Area Catholic Schools and Chippewa Falls Public Library	Build a partnership to create intergenerational connections and provide participants with training, evaluation skills, and increased access to electronic resources.	Priv K-12, Library		\$50,000	95,280	300
021-98-2	Lakeshores Library System	DISTANCE MENTOR project will use Internet telephony to provide distance mentoring or "just in time education" to library staff at six public libraries and three county law libraries that will be using the LOIS legal databases.	Library		\$36,835	61,895	390,000
026-98-2	East Troy School District/Lions Public Library/St. Peter's School	WEBPRES will create a shared school/community web server which will provide access to non-profit organizations for posting information; provide training for students, teachers, community and business members; create a shared system for locating school/library catalogs; create a HS lab for teaching web page production; expand school/community WAN.	Pub K-12, Library, Priv K-12	2	\$50,000	169,105	6,682
027-98-2	St. Mary Central High School	Equip an interactive two-way audio/video/data distance learning technical infrastructure, which enables the school to be a part of the distance learning network-KSCADE.	Priv K-12		\$50,000	71,150	450
034-98-2	Atwater Elementary School	Installation of a LAN, create school world-wide electronic newsletter, and pilot an innovative international telecommunication link with schools in China.	Pub K-12	1	\$36,000	68,100	709
046-98-2	CESA 7 Interactive Learning Services	Provide tri-lingual (Hmong, English, Sign) instruction to non-English speaking parents and families of Wisconsin's deaf and hard of hearing students utilizing distance learning and videotape technology.	Pub K-12	7	\$50,000	68,072	1,853
052-98-2	Carthage College	Create a "portable wireless computer classroom" that will be used to transform any current standard classroom into a networked computer classroom. This resource would be used by faculty in disciplines across the college to integrate computer-based resources, including e-mail and the Internet, into their classes.	Higher Ed		\$50,000	67,920	400

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July 24, 1998 Funding Cycle Deadline - Summary of Proposals

Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
001-98-2	St. Francis School District	Acquisition of two fully integrated videoconferencing systems connecting the district high school with one of its two elementary schools.	Pub K-12	1	50,000	88,174	500
002-98-2	Blessed Sacrament School	Purchase of updated computers for each classroom, wiring each classroom to the computer lab, wiring for the Internet, implementation of staff development in technology and the incorporation of community opportunities.	Priv K-12		50,000	73,556	1,579
003-98-2	Sheboygan County Christian High School	Provide state-of-the-art technology to all classrooms, staff, and students so many more educational opportunities are available in all curricular areas.	Priv K-12		49,915	100,977	225
004-98-2	WI Business Incubation Association	Install a Virtual Private Network for WBIA members to share information and enhance their ability to better serve the tenants of their incubators.	Other		6,098	8,130	300
005-98-2	Jefferson Fire Department, City of	Acquire hardware and software to allow the Jefferson Fire Dept. to access ever-expanding databases appropriate to emergency and hazardous materials incidents; records the incident response data required and to pre-plan incident responses.	Local Govt		6,900	9,200	18,000
006-98-2	Montello School District	Expand the district's instructional media center technology resources, by networking 15 PC computers to enhance three G3 computers with cross platform applications and to provide training in technology resources.	Pub K-12	5	50,000	62,500	2,500
007-98-2	New Holstein Public Utilities	Expansion of existing LAN by installing fiber optic cable and associated hardware to link all city facilities, thus providing them with access to all maps and records, a link to thirty other cities through an existing WAN and Internet access.	Local Govt		40,000	55,800	3,700
008-98-2	Sheboygan Area School District	Provide the necessary components to create an easy and secure environment for students to access, publish, and interact with electronic resources; increase staff effectiveness through improved communications; and maximize our investment in current and future technology.	Pub K-12	7	37,200	54,600	10,000
009-98-2	Board of Regents of the University of Wisconsin System, UW Proposal # 74776	LEARNING ENVIRONMENT SUPPORT SYSTEM (LESS) will select the best software to manage the interaction between tutor and student, student and student, encourage discussions and reduce the cost of course development while increasing retention.	Higher Ed		49,450	66,450	1,000s
010-98-2	Holy Trinity School	Provide the necessary hardware and software for networking the school and providing the users with Internet/Intranet access.	Priv K-12		34,624	47,684	200
011-98-2	Beecher-Dunbar-Pembiné School District	Increase community involvement in education through technology; improve elementary student learning in core subject areas consistent with state standards; provide access for students to fine arts through the Internet; and prepare staff to use advanced telecommunications technology.	Pub K-12	8	47,800	118,300	2,600
012-98-2	Platteville School District	Provide a high speed fiber optic network connecting Platteville's public and parochial schools, public library and university with each other and to the state wide Badgenet network.	Pub K-12	3	49,635	248,839	5,000
013-98-2	Waupaca County EDC	Establish a WAN, linking the cities, towns, and villages together with Waupaca County's government offices, and the WCEDC using the Internet	Other		49,573	69,738	49,296
014-98-2	Monroe School District	Purchase multimedia communication workstations in each of the district's five school buildings and district administrative center.	Pub K-12	2	35,455	47,273	3,191
015-98-2	Niagara School District	Automation of school district libraries in both elementary and high school enabling better access of information by students, teachers, and community through use of advanced technology.	Pub K-12	8	50,000	65,343	2,642

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
016-98-2	Wisconsin Valley Library Service	Purchase of the necessary telecommunications hardware and software needed to bring a direct Internet connection to WVLS area public libraries.	Library		49,998	66,664	268,464
017-98-2	Oshkosh Christian Schools, Inc.	Build a interactive two-way audio/video/data distance learning, technical infrastructure, which enables the school to be a part of the distance learning network-KSCADE.	Priv K-12		62,549	83,398	400
018-98-2	Door County Memorial Hospital	Increase coordination of health care between DCMH and its entities by expanding DCMH's existing networks and their capacity for transfer of patient information, increasing the number of new computers on the LAN by five, providing up to 250 electronic mail accounts, installing a proxy server for direct Internet access, etc.	Health Care		48,900	70,200	466
019-98-2	Story School (MPS)	Establish distance learning lab to serve student body and community.	Pub K-12	1	36,849	49,132	2,000
020-98-2	Chippewa Area Catholic Schools and Chippewa Falls Public Library	Build a partnership to create intergenerational connections and provide participants with training, evaluation skills, and increased access to electronic resources.	Priv K-12, Library		50,000	95,280	300
021-98-2	Lakeshores Library System	DISTANCE MENTOR project will use Internet telephony to provide distance mentoring or "just in time education" to library staff at six public libraries and three county law libraries that will be using the LOIS legal databases.	Library		36,835	61,895	390,000
022-98-2	Wisconsin Public Broadcasting Foundation	TEACHING THROUGH TECHNOLOGY, a video series with accompanying web site and print materials for educators' professional development.	State Govt		45,000	90,000	55,862
023-98-2	Waupaca, City of	Link all city staff on a WAN and Internet services will be provided for citizens, visitors, seniors and the entire city staff.	Local Govt		50,000	84,760	5,291
024-98-2	Mausson School District	Connect the public library to the school district WAN to provide Internet access/e-mail to community members as well as share resources among the libraries connected.	Pub K-12, Library	5	48,750	65,250	1,000-3,000
025-98-2	Sun Prairie Area School District and Public Library	Improve Internet access to community; access to school resources by the community from the library; and training in technology resources for school/library staff and the community.	Pub K-12, Library	2	50,000	75,000	25,000
026-98-2	East Troy School District/Lions Public Library/St. Peter's School	WEBPRES will create a shared school/community web server which will provide access to non-profit organizations for posting information; provide training for students, teachers, community and business members; create a shared system for locating school/library catalogs; create a HS lab for teaching web page production; expand school/community WAN.	Pub K-12, Library, Priv K-12	2	50,000	169,105	6,682
027-98-2	St. Mary Central High School	Equip an interactive two-way audio/video/data distance learning technical infrastructure, which enables the school to be a part of the distance learning network-KSCADE.	Priv K-12		50,000	71,150	450
028-98-2	Our Lady Queen of Heaven School	Expand the student's learning experience by allowing teachers to provide more tools for learning.	Priv K-12		8,912	11,883	270
029-98-2	St. Thomas Aquinas School	Wire the facility and purchase enough Mobile Educational Resource Centers (MERCs) to provide our teachers with the ability to incorporate technology into the curriculum and to provide workshops to aid teachers in integrating today's technology into the curriculum.	Priv K-12		23,500	31,250	265
030-98-2	Lake Holcombe School District	Establish a Community Information Resource Center, to provide voice and data network infrastructure in the district; to provide school and community access and instruction in the upgraded district facilities.	Pub K-12	10	50,000	143,398	600

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
031-98-2	Vernon Memorial Hospital	Improve our ability to communicate and share information by installing a voice mail system within the hospital as well as installing a WAN connecting our three remote physician clinics.	Health Care		33,867	45,167	368
032-98-2	St. Croix Central Schools	The Work Back to School project will enable the community and school to utilize current technologies as they develop newly found partnerships.	Pub K-12	11	49,941	109,941	2,200
033-98-2	St. Paul Lutheran Church/St. Paul Evang. Lutheran Church	Expansion and modernization of computer system.	Priv K-12		46,030	61,880	500
034-98-2	Alwataer Elementary School	Installation of a LAN, create school world-wide electronic newsletter, and pilot an innovative international telecommunication link with schools in China.	Pub K-12	1	36,000	68,100	709
035-98-2	Wisconsin Technical College System Board	Faculty Development through videoconferencing Pilot Projects. Demonstrate the effectiveness of new Internet-based desktop videoconferencing and application sharing for staff/student development and communication.	State Govt		35,600	59,595	4,363
036-98-2	New London School District/New London Public Library	The Community Library Network is aimed at sharing the school district's library resources with the community through the district's infrastructure which will also allow access to the Internet.	Pub K-12, Library	6	50,000	177,000	2,526
037-98-2	Wisconsin Child Care Resource & Referral Network	Establish a statewide, on-line referral system with the desired outcome of ensuring that parents can gain immediate access to child care provider information.	Other		40,000	54,730	3,000
038-98-2	Northern Wisconsin Educational Communications System (NWECS)	Purchase eight high powered multimedia/video production computers as portable resource for K-12 partners in NWECS and develop a technology integration program for distance education classes.	Pub K-12	12	24,150	39,500	500
039-98-2	North Central Wisconsin Regional Planning Commission	Improve client satisfaction by establishing electronic access points, and improve office technology infrastructure.	Other		22,875	30,500	1,500
040-98-2	St. Marcus Evangelical Lutheran Church & School	Provide an opportunity for central city parochial grade school children and community individuals for telecommunications technology training, exposure to industry standards in software, and communication and learning through the world wide web.	Priv K-12		30,350	47,250	500
041-98-2	Board of Regents of the UW System University of Wisconsin-Milwaukee	Create the Knowledge Network of Wisconsin (KNOW). KNOW will provide access to distance delivered higher education through a comprehensive support and delivery web site. KNOW will also create a regional higher education forum for discussing distance education issues.	Higher Ed		34,000	68,500	1,000
042-98-2	CESA 9	Development of a technologically advanced training facility that will support personal and professional development/training for local business, industry and K-12 school districts using two-way interactive distance learning and computer instruction.	Pub K-12	9	50,000	82,500	30
043-98-2	Wisconsin Procurement Institute Educational and Training Services	Help Wisconsin minority and women-owned businesses become more competitive and win their fair share of the government and subcontract market, through training and in-plant technical development.	Other		35,227	46,970	100
044-98-2	Children's Hospital of Wisconsin	Develop Electronic Data Interchange between Wisconsin's two Poison Control Centers at CHW and UW/MC, in order to operate as a uniform system.	Health Care		65,212	87,712	50,000
045-98-2	CAP Services, Inc.	Develop an on-line, comprehensive Internet-based resource, the CAP-Net Virtual Business Incubator, to provide low-income small business owners in Central Wisconsin with cutting-edge business information and technical assistance.	Other		54,555	94,805	?

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Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
046-98-2	CESA 7 Interactive Learning Services	Provide tri-lingual (Hmong, English, Sign) instruction to non-English speaking parents and families of Wisconsin's deaf and hard of hearing students utilizing distance learning and videotape technology.	Pub K-12	7	50,000	68,072	1,853
047-98-2	Tech Corps Wisconsin, Inc.	Enhance and expand the learning experiences available to K-12 school children by introducing web-based curriculum content and improved communications via Internet access through the installation of upgraded, donated computer systems.	Other		50,000	62,500	2,500
048-98-2	Silver Lake Jr. District #1	Create the Riverview School web site and online student information database allowing parents to access up-to-date student performance data.	Pub K-12	2	11,962	50,614	600
049-98-2	St. Anthony School	Create a LAN with multimedia workstations in each classroom and two other areas.	Priv K-12		14,234	19,709	150
050-98-2	South Milwaukee School District	Create a Learning/Training Center to better facilitate student achievement and to provide a technological base for various community groups.	Pub K-12	1	45,978	764,632	4,000
051-98-2	Clark County	1) Replace and upgrade 41 PCs both hardware and software to be ready for Y2K, 2) improve datacommunications to our county highway department, 3) upgrade the GIS network, and 4) engage in a pilot project with Clark County Electric Cooperative to extend information to utilities electronically.	Local Govt		50,000	223,108	32,000
052-98-2	Carhage College	Create a "portable wireless computer classroom" that will be used to transform any current standard classroom into a networked computer classroom. This resource would be used by faculty in disciplines across the college to integrate computer-based resources, including e-mail and the Internet, into their classes.	Higher Ed		50,000	67,920	400
053-98-2	Lac du Flambeau Public School	Improve intermediate and middle school scores in writing and grammar, and make the computer labs available to the community after school hours to assist in becoming partners in the education of their children and achieve career goals.	Pub K-12	9	33,949	133,449	400
054-98-2	Spooner School District	The Railroad Technology Depot project will create a foundation for a school-community technology partnership. 1) develop a technology learning community, 2) provide technology resource access, and 3) implement and maintain on-line communication network.	Pub K-12	11	48,000	148,000	1,750
055-98-2	Vierbo College	Provide the equipment needed in order for Vierbo College to efficiently and effectively transfer digitized information to over 7,600 graduate students throughout Wisconsin by means of electronic transmission.	Higher Ed		46,200	79,200	9,200
056-98-2	Barron County Library Service	Develop a telecommunications infrastructure to introduce residents of Barron and Rusk counties to information technology and provide them with community information, an automated library system, other shared reference databases, and the Internet.	Library		50,000	185,875	67,358
057-98-2	WI Department of Health and Family Services	Video conference equipment for DHFS regional offices to be used for training, hearing impaired interpreter services, telepsychiatry, and administrative meetings.	State Govt		50,000	248,400	500
058-98-2	Milwaukee Public Schools Global Learning Center	Make portable computers available to every student to maximize learning in a globally-centered curriculum of a new model-building innovative public school.	Pub K-12	1	315,000	455,000	100
059-98-2	Unified Community Center	Enhance the Media Center with telecommunications equipment, computers, and to provide training for staff to work with students and parents.	Other		50,000	165,000	1,000

Wisconsin Advanced Telecommunications Foundation
 July 24, 1998 Funding Cycle Deadline - Summary of Proposals

Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Amount Requested	Project Budget	Targeted End Users
060-98-2	State Bar of Wisconsin	Reduce disparities in access to telecommunication technology for public interest attorneys and their clients by building an intranet with access points at individual organizations throughout the state.	Other		47,284	70,580	2,487
061-98-2	Troops to Teachers, MDVA	Build and test four innovative models which solve ACME (Academic Credit for Military Experience) problems for Troops to Teachers candidates and expand services using advanced technologies and telecommunications.	State Govt		50,000	75,000	100/2,200
062-98-2	Cyberschool Network	Address technology training needs of home based students and institutionalized youth in grades K-12 by building system models which deliver access and Internet-based courses and specialized technology training opportunities through a public charter cyberschool network.	Other		50,000	68,740	?
063-98-2	North Cape School District	Assembly of a computer lab; connect the lab to LAN and Internet access.	Pub K-12	2	49,721	66,295	185
064-98-2	Cardinal Strich University	Complete backbone and wiring across the institution. This would allow the College of Education and College of Business & Management to pursue curricula and partnership initiatives involving distance learning and video conferencing.	Higher Ed		49,000	72,247	5,200
065-98-2	Pittsville School District	Provide students and educators with an opportunity to learn C++ programming in an innovative and exciting way. All instruction, homework, and testing is accomplished over the Internet.	Pub K-12	5	3,705	7,936	18

Wisconsin Advanced Telecommunications Foundation
November 20, 1998 Funding Cycle Deadline - Summary of Grant Awards

Proposal Number	Applicant Name (Organization)	Project Description	Applicant Category	CESA Dist.	Grant Award	Project Budget	Targeted End Users
001-98-3	Montfort Public Library	Purchase of two computers, two printers, educational and office software bundles, and computer furniture.	Library	-	4,107	5,476	676
020-98-3	St. Thomas Aquinas Parish School	The Mobile Educational Resource Centers (MERC) bring information technology directly into the classroom to provide on the spot access to computer-based resources. Each MERC cart has 1) a computer with internal zip drive and remote control mouse; 2) a 56K modem with full Internet access; 3) an ink-jet printer, flat-bed scanner, and VCR; and 4) a large-screen television/monitor.	Priv K-12	-	31,180	41,680	1,491
024-98-3	School District of New London /New London Public Library	Implement "The Community Library Network" to connect the public library to the district's infrastructure to provide all public school students and library patrons access to the district's holdings, the public library holdings, and the Internet.	Pub K-12, Library	6	50,000	176,600	2,517
028-98-3	Washburn County Public Health/Home Care	Increase the immunization rates for children through telecommunication linkages between all immunization providers in Washburn County.	Local Gov	-	37,003	63,446	3,880
032-98-3	Clark County	1) Upgrade all PCs; 2) upgrade GIS network to a client-server network; 3) implement Internet Map Server technology; and 4) pilot project with Neilsville school district to implement GIS technology into the classroom.	Local Gov	-	47,495	262,903	32,000
036-98-3	Children's Hospital of WI	Develop a real-time computerized network between the 2 existing Poison Control Centers in the state, which will enhance delivery of information to residents by upgrading service capabilities.	Health Care	-	55,212	87,212	45,000
042-98-3	Madison Area Technical College	Develop a videoconferencing infrastructure that links MATC, Jefferson County Jail, Dane County Jail System and Division of Community Corrections. The infrastructure will provide the technology necessary to increase onsite training for staff and instructional programs for offenders, defray costs of staff-intensive activities, increase coordination of administrative functions, and to decrease security risks.	Higher Ed, State Gov, Local Gov	-	50,000	104,112	1,266
047-98-3	School District of South Milwaukee	Create a Learning/Training Center to better facilitate student achievement and to provide a technological base for various community groups. The facility will seat 83 individuals, have an overhead LCD projector, and full multimedia capabilities for group presentations. Along side this presentation area will be two 24-station computer labs with full multimedia capabilities.	Pub K-12	1	45,978	764,632	4,000

\$320,975

**Wisconsin Advanced Telecommunications Foundation
April 14, 2000 Grant Application Deadline - Summary of Grant Awards**

Applicant Name (Organization)	Project Summary (as identified on application)	Grant Award Amount
Family Law Education, Inc.	The Family Law Interactive Network will provide accurate legal assistance in a highly usable form to persons involved with family court who cannot afford lawyers or computers. The Network will combine high-speed Internet-access terminals with interactive web-site technology to bring accurate web-based legal assistance into the courthouse and the public libraries where people need it most. Users will complete needed court documents on-line and print them out, find out where and when to file documents at the courthouse and learn what to say in court. The unique partnership of the Madison Public Library, the Dane County Bar Association and non-profit Family Law Education, Inc. will ensure the success of this innovative project.	\$47,220
Marshfield Public Schools	The applicant organization is a unique consortium of organizations forming a dynamic partnership for the purpose of advancing educational learning and preserving cultural and natural resources. The Cultural and Natural Resources Telecommunication Partnership (CNRTTP) will include Marshfield Senior High School, the Marshfield American Legion, the George W. Brown Ojibwe Museum in Lac du Flambeau and the North Lakeland Discovery Center in Manitowish Waters, WI. Advanced telecommunication technologies will allow the documentation and/or distribution of cultural and natural resources for the purpose of preservation. This model will help motivate students to take an active role in the research process, inform the general public, and provide students feedback from a global audience. Virtual museums, water quality studies, virtual canoe trips tracing routes from 150+ years old journals, and capturing WWII veterans' oral histories are but a few of the CNRTTP projects that will be empowered by the WATF.	\$138,799
Milwaukee Public Schools-Grand Avenue School	The recently developed Engineering Technology class at Grand Avenue School, a Milwaukee Public School, requests a grant to integrate telecommunications and other technologies into the curriculum. Initiatives include e-mail mentoring with various business partners, video conferencing to prepare and follow up field trips to engineering sites, and use of the classroom as model for the integration of technology into the curriculum. The Engineering Technology classroom would also serve as a resource lab for staff, students and adult participants in the Community Learning Center operated in the evening by the Milwaukee Chapter of the Boys and Girls Club of Milwaukee. Matching funds are provided by Boys and Girls Club of Greater Milwaukee, TEACH Wisconsin and Engineers and Scientists of Milwaukee.	\$37,500
South Central Library System	Cooperative project to provide access to electronically published books for citizens of Wisconsin through their public libraries. Completely new model for access to books. Libraries can buy a collection of titles from among thousands of digital books mounted on the web, as well as download to portable reading devices. Consortium of Outagamie Waupaca Library System, Nicolet Federated Library System, Winnefox Library System, L.E. Phillips Memorial Public Library, Eastern Shores Library System, Winding Rivers Library System, Waukesha County Federated Library System and South Central Library System (165 libraries in 33 counties, serving a population of 2.3 million).	\$189,000
University of Wisconsin-Madison Medical School: Department of Family Medicine	A consortium of the UW Medical School Office of Academic Affairs, the UW-Madison Department of Family Medicine and the Wisconsin Area Health Education Centers is proposing to use the DFM statewide digital network to conduct medical education and training via video, the web and email. Targeted users include medical students, medical residents, and MD faculty. The broad goals of the project are to create a community of learning that overcomes the barriers of distance and allows core curriculum and teacher/learner consultation to be available everywhere in Wisconsin. Our intent is to serve as a model for distance learning that can be used by other health professions such as nursing and pharmacy, and that will be of on-going use for continuing education of health professionals. The project's technology core consists of new video technology from Cisco called IP-TV which uses standard internet protocols to broadcast video to user PCs, the use of personal videoconferencing products such as Microsoft NetMeeting to connect individual teachers and learners, and a dial-in modern pool with an 800 number for statewide access to the electronic resources of the UW-Madison regardless of user location.	\$96,691
		\$509,210

Wisconsin Advanced Telecommunications Foundation
April 14, 2000 - Summary of Applications Received

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Request
A. Keith Brewer Public Library	<p>This grant proposal comprises three main objectives:</p> <p>Greater access: to provide greater access to electronic information (e.g. Internet) to the citizens (including the handicapped) of Richland County, a predominantly rural, low income community in Southwestern Wisconsin.</p> <p>Increased efficiency: to increase efficiency through shared resources. This will be accomplished through a novel partnership between the Brewer Public Library and the Mentored Team Project (of the Richland County Courthouse Resource Center). In exchange for access to the library's computers after hours, the team will install, network, and provide ongoing maintenance at no charge. Additionally, the computers will be run on a Linux operating system, using the open-source software that is available at no cost. This is a proven technology that has the potential to greatly reduce the operating costs for non-profit organizations such as public libraries.</p> <p>Real-world experience for youth: to test the "mentored team" concept, in this case, by training a team of local youth (13-17), whose career goals involve computer technology, to maintain the library's computer network under the guidance of a technically qualified mentor.</p>	\$18,000
Alma Center-Humbird-Merrilan, School District of	<p>To create and implement a mobile computer classroom that will facilitate greater technology integration into the curriculum. With this wireless technology, students will be able to work together in their classroom without the need to go to the computer room. Students will be able to sit at their desk and still have high-speed access to the Internet, computer network and printers. Providing access to students will help teachers in their goals to make sure that the state standards are being addressed in all curricular areas.</p>	\$44,500
Boys & Girls Clubs of Greater Milwaukee	<p>To overcome traditional barriers that disadvantaged youth and families experience to access advanced telecommunications applications. Boys & Girls Clubs requests assistance from WATF to establish and innovative CyberPlace technology center at the Irving J. Seher Club on Milwaukee's near south side. CyberPlace is modeled after the Boston Computer Museum and the MIT Media Laboratory. Through both directed educational experiences and creative exploration, participants will conquer the "Digital Divide". Upon adapting the CyberPlace model for our non-traditional users, the Seher CyberPlace will be promoted and replicated throughout the Boys & Girls Clubs of Wisconsin and the United States.</p>	\$59,787
Bureau of Waste Management, Department of Natural Resources	<p>To develop a computer program to electronically transmit and receive an existing 8-page paper form.</p>	\$115,800
Children's Hospital of Wisconsin	<p>Children's Hospital of Wisconsin, the state's only independent nonprofit hospital dedicated solely to the wellbeing of children, admitted 19,000 children last year into 70 specialty clinics located on-and off-site. Physicians need timely access to automated systems that accurately record and track patient histories. Current information systems, however, provide only limited remote access to patient information, do not offer a single repository of information and decision supports, and are not user-friendly, thus inhibiting quality of care. Advanced technology applications provide a realistic and effective mechanism for overcoming distributed user communities. The outcome of this project is to provide remote computer access to centralized patient information across four partner agencies, serving a maximum of 120 concurrent end-users. Over 120 physicians, clinicians, and nurses will receive initial and ongoing professional development via computer-based training programs. Remote access to a comprehensive automated data collection, repository, and decision-support system will increase physicians' abilities to document patients' conditions and deliver appropriate care.</p>	\$52,990
Colby School District	<p>The Colby wireless project will install an 11-megabit per second wireless bridge connection to our outlying schools. Creating a wide area network (WAN) that will allow all the schools in our district high-speed access to the electronic resources throughout the district. All teachers, staff, and students will have the potential to access e-mail, voice mail, telephone, video conferencing, and printing systems from anywhere in the district.</p>	\$25,059
Cooperative Educational Service Agency #2	<p>This project proposes to develop an Internet-based GIS system which provides access for educators (and the general public) to important information in a readily accessible and understandable format through a special interface. Users will be able to access and evaluate information such as the information in the School Performance Reports (SPR) and how the data varies over time and across the state, as well as interactively locate school district boundaries, educational buildings, parks, recreational field, libraries, museums, area designations, and view information relevant to that map feature. Students and school districts will be actively involved in the development of this project. Districts will also receive training and staff development on the utilization and integration of this type of project into curriculum and instruction.</p>	\$51,000
Cooperative Educational Service Agency #11	<p>The grant proposal seeks to create a telecollaborative model for Wisconsin Middle Schools that promotes and fosters successful practices in action research and technology integration. The Monarch's North project is the result of the Clayton School District, St. Croix Falls School District and CESA #11 learning together to create a regional program that fuses environmental research with innovative technology, using this technology as a means of sharing data and communicating with one another. The Monarch's North project will give teachers and students the ability to view and interact with actual scientific environments, not just the traditional classroom. This will serve as a model for other schools, teachers and community members who want to practice these methods, and allow for participants to share data with other Monarch researchers from universities, environmental agencies, and with students from as far as Texas.</p>	\$116,980

Wisconsin Advanced Telecommunications Foundation
April 14, 2000 - Summary of Applications Received

Applicant Name (Organization)	Project (as identified on applications)	Grant Request
D.C. Everest Area School District	WOW! WAN Over Wireless: This project is designed to bring old and new technologies together in such a way that the D.C. Everest School District can move forward with high-speed WAN access while at the same time utilizing both old and new equipment on our LAN. It will allow high-speed access to our WAN via a wireless bridge. It will allow wireless laptops to be used on the LAN. With the purchase of thin client servers, the project will additionally allow older equipment to be connected to the WAN. The end result will be more computers for student and staff use as well as faster Internet access and data transmission. With staff development to complement these initiatives, this project will make a positive impact on the D.C. Everest School District.	\$170,000
EAA Aviation Foundation	The EAA Aviation Foundation, in cooperative with area school districts, seeks a two-year, \$274,930 grant request from the WATF. The requested funds will be used to fund the capital infrastructure costs of a charter school and online virtual aeronautics academy. The project will cost a total of \$370,490. The EAA Aviation Foundation will provide \$95,560 of the total amount in matching funds, which is 25.7% of the total cost.	\$274,930
Family Law Education, Inc.	The Family Law Interactive Network will provide accurate legal assistance in a highly usable form to persons involved with family court who cannot afford lawyers or computers. The Network will combine high-speed Internet-access terminals with interactive web-site technology to bring accurate web-based legal assistance into the courthouse and the public libraries where people need it most. Users will complete needed court documents on-line and print them out, find out where and when to file documents at the courthouse and learn what to say in court. The unique partnership of the Madison Public Library, the Dane County Bar Association and non-profit Family Law Education, Inc. will ensure the success of this innovative project.	\$47,220
Family Service of Milwaukee	Develop and install a personal computer based management information system at three small social service agencies in Milwaukee's central city. The system will be promoted for future installation at additional sites.	\$246,425
Fox Valley Technical College	Wisconsin Technical College System's sixteen districts have established a consortium the Wisconsin Online Resource Center, to support the development of web-based multimedia resources (or learning objects) for the nine core WTCs General Education courses. Working collaboratively, teams of trained faculty members representing all regions are creating a digital library of 500 learning objects for all General Education faculty members to use as options for web-enhanced instruction or complete online courses. Visual/audio integration has been limited by the end-user technology capability and the reality of reasonable downloading time required to access video/audio options. New technologies address challenge by supporting the integration of Web-based learning options that are user-friendly, transparent and require a low-level of complexity in computer-based technical modifications. This project will expand the technical capacity of Wisconsin Online Resource Center with the acquisition of a dedicated video server and Windows video/audio streaming software and supporting peripherals. Technical and instructional application training will be provided for WTCs support technicians and faculty teams. The project components will pilot and evaluate initially 10 and eventually 50 plus learning objects with embedded video components. WTCs will be positioned to expand online instructional resources to technical degree programs by improving the interactive and applied learning elements facilitated by effective video integration.	\$52,800
Greendale School District	This project proposes to use laptop computers and wireless ethernet technology to improve access to educational technology resources, including the Internet, to students and teachers. This project, if funded, will serve as a pilot for future "anytime, anyplace" learning-with-technology.	\$40,000
Howard-Suamico, School District of	The purpose of this innovative project is to develop a comprehensive program for students to develop skills that transcend school learning and that will aid them in acquiring technical knowledge in the field of media communication. The project will provide professional development training in creating media communication standards and benchmarks to be used in the television production courses and the development of an internship program with local television stations. This project will serve as a standards-driven model for districts to use as a creative internship program.	\$100,000
Iowa County District Attorney	"Youth aftercare" is court language for juvenile probation, which is "wrap-around," or multi-agency, to tailor services to unique needs of each offender. There is a lack of accountability among these agencies (probation, social services, drug rehab, etc.) for implementing juvenile court decrees. Consequently, there is a lack also of accountability among juveniles on probation, which results in repeat offenders, or recidivism. Using Internet-based technology like Windows 2000, this project plans to network "youth aftercare" agencies to improve offender and agency tracking and accountability to cut the 20-40% juvenile recidivism rates in six Southwest Wisconsin county courts (Iowa, Crawford, Richland, Grant, Green, Lafayette) at \$40,000 for "reworking" each offender.	\$75,000
Kaukauna Area School District	The Kaukauna Area School District requests \$63,421.72 in WATF funds to establish the infrastructure for a wireless telecommunications system heretofore relatively unused in Wisconsin. The proposed system will upgrade the e-mail and Internet capabilities of the elementary schools in the district, and will connect all school buildings within the district so that instantaneous and expanded access and communication will be available. This wireless system will cost only about one-quarter to one-third as much as the more widely used "wired" systems, and will be connected to the Kaukauna Public Library, the Kaukauna Police Department, and the Kaukauna City Hall in order to efficiently utilize the proposed telecommunications system and the resources consequently available. The Kaukauna Area School District will devote extensive resources of staff development. The focus of the staff development activities will be to familiarize teachers with the organizational, administrative, and above all, instructional benefits and capabilities of the proposed telecommunications system. As a result of this project, teachers will integrate technological resources into an individualized, standards-based curriculum encouraging student initiative and responsibility for their education.	\$63,422

Wisconsin Advanced Telecommunications Foundation
April 14, 2000 - Summary of Applications Received

Applicant Name (Organization)	Project (as identified on applications)	Grant Request
Lancaster Community School District	The Lancaster Academy, the alternative school in Lancaster, is trying to increase both full-time and part-time enrollment numbers. The Academy provides students with individually designed educational programming in a significantly technology-based setting. The Academy Administrator and the Academy Oversight Committee feel that one way to expand the enrollment numbers at the Academy is to expand the course offering there. The Academy currently has only one teacher and one assistant. Therefore, the ability to expand course offerings within the Academy is difficult, if not impossible. Therefore, one solution would be to implement a distance-learning network into the Academy, which would supply many more courses for both full-time and part-time students, and attract students from within our school district and from other districts applying through the open-enrollment option.	\$53,000
Lomita, School District of	The Lomita School District is seeking WATF grant funds to develop an Internet web-based "virtual student information system" that would (a) enable teachers to access, store and retrieve student grades, attendance and other data more quickly and complete; (b) promote more frequent and comprehensive communication between teachers, students and their parents; (c) permit students and their families to become more aware of and access various school and community-based resources and other forms of assistance. Under this project, access to the student information system among the greatest number of families will be ensured through the purchase of five additional laptop computers and the availability of computers at three local public libraries for that purpose. Both professional staff development and community-wide training on the use of the new information system will be provided.	\$55,774
Marshall Public Schools	The "...Worth a Thousand Words" project will provide teams of classroom teachers, grades Early Childhood -5 th grade, a digital video camera and digital video editing workstation. This technology will allow the development of electronic student portfolios, provide parents with a semiannual video report of their child's progress (in a variety of formats), increase student achievement through classroom technology integration, allow greater parent involvement in classroom activities via web-based video conferencing, provide more powerful learning tools to students with disabilities and their families, and support teacher professional electronic portfolio development.	\$170,000
Marshfield Public Schools	The applicant organization is a unique consortium of organizations forming a dynamic partnership for the purpose of advancing educational learning and preserving cultural and natural resources. The Cultural and Natural Resources Telecommunication Partnership (CNRTTP) will include Marshfield Senior High School, the Marshfield American Legion, the George W. Brown Ojibwe Museum in Lac du Flambeau and the North Lakeland Discovery Center in Manitowish Waters, WI. Advanced telecommunication technologies will allow the documentation and/or distribution of cultural and natural resources for the purpose of preservation. This model will help motivate students to take an active role in the research process, inform the general public, and provide students feedback from a global audience. Virtual museums, water quality studies, virtual canoe trips tracing routes from 150+ years old journals, and capturing WWII veterans' oral histories are but a few of the CNRTTP projects that will be empowered by the WATF.	\$38,799
Milwaukee Public Schools (The Wisconsin Conservatory of Lifelong Learning)	"Online Blend" an advanced telecommunications technologies project, is a co-mingling of traditional public school culture with pioneering web-based academics. "Online Blend" meets innovative WATF project objectives. It is one of the first futuristic cyber K-12 online course projects in the State of Wisconsin. The history online course is offered to grade 5,9 and 11 students from homes where they are unlikely to have access to computers or the Internet. This online course will upgrade communication between the university, consultants, and the school and home to a high level of cyberspace sophistication. Small classes and individualized, self-paced education will be offered through online courses that allow students to build their school day around their learning strengths. Students will be able to plug into difficult course work when they feel the most alert. Interactive video equipment will allow for the successful guidance of our students and staff through personal and technical frustrations and time management issues.	\$71,250
Milwaukee Public Schools-Grand Avenue School	The recently developed Engineering Technology class at Grand Avenue School, a Milwaukee Public School, requests a grant of \$50,000 to integrate telecommunications and other technologies into the curriculum. Initiatives include e-mail mentoring with various business partners, video conferencing to prepare and follow up field trips to engineering sites, and use of the classroom as model for the integration of technology into the curriculum. The Engineering Technology classroom would also serve as a resource lab for staff, students and adult participants in the Community Learning Center operated in the evening by the Milwaukee Chapter of the Boys and Girls Club of Milwaukee. Matching funds are provided by Boys and Girls Club of Greater Milwaukee, TEACH Wisconsin and Engineers and Scientists of Milwaukee.	\$37,500
Northern Waters Library Service	Northern Waters Library Service has successfully implemented a resource-sharing network among libraries (via WAN telecommunications) within its eight county service area, greatly expanding those libraries' service potential. Unfortunately, as this network was being established, NWLS bookmobile service ended, leaving several geographic pockets without reasonable access to a public library. The digital divide further separates these rural patrons. This project targets the areas most affected by the loss of the bookmobile, providing those patrons with the equipment and training necessary to give them access to the library collections of the entire region.	\$104,630
Northwest Regional Planning Commission	The Northwest Regional Planning Commission working in behalf of the Northwest ITBEC of the Wisconsin Counties Association and Twelve Northwest Wisconsin counties proposes to contract with a private firm CANUSA, Inc. to develop an advanced comprehensive Electronic Travel Information Network and Tourism Product Inventory Management system for Northwest Wisconsin. The electronic travel information system is designed to market the regions tourism industry by connecting all communities and all tourism products together, both private and public, and present them separately and collectively in a dynamic, inviting, and easy to use format. The system fulfills the need of increased demand for travel and tourism information over the Internet, while also providing access to the information from touch screen kiosks, CD-ROM and WEB TV.	\$50,000

Wisconsin Advanced Telecommunications Foundation
April 14, 2000 - Summary of Applications Received

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Request
Norway Jr. 7 School District	If our teachers are to incorporate computers into the expectations for homework and classroom, then students must have reasonable access to word processing capabilities. Wisconsin educational standards call for the incorporation of computer resources into the curriculum program, yet our students do not have the resources to complete computer-based assignments. Unfortunately, our computer lab is simply not enough and a survey of the students' families shows that most students do not have the access to computers outside of the school. We believe we have found a creative solution to this very real barrier. Each classroom with have a workstation with two computers, a printer, a scanner and Internet access. Each of our students will have a "satellite" computer, issued each year along with the textbooks and capable of handling all text-based educational requirements. The technology is relatively inexpensive and it allows our teachers to integrate expectations for computer use into their teaching program without putting our children at a disadvantage, due to lack of computer access. The project promotes computer use, incorporates technology as a learning tool, allows us to implement the new curriculum, and helps our students achieve the proficiency standards set by the state.	\$57,600
Onalaska, School District of	The project as presented is designed to change the way we use technology in our elementary schools and serve as a model for the Western Wisconsin area. By moving computer technology into classrooms and creating a wireless, mobile computer network, (along with a district initiated staff development plan) students and staff will have in-classroom opportunities to use computers as learning tools and connect technology with curriculum. Specifically, the project calls for placing (4) iBook wireless computers in each classroom at Irving Pertzsch Elementary and Northern Hills Elementary schools in Onalaska. The School District of Onalaska is committed to making technology a powerful learning tool for all. This project is a major piece of a larger plan to move to a technology-integrated approach to learning in all areas.	\$210,209
Park Falls School District	Park Falls School District is unable to teach to the new Wisconsin Model Academic Standards due to the inefficiencies of the computer systems in their district. Seventy-five percent of the district's computer systems are legacy lending them to do little more than word processing, spreadsheets, and database applications. Internet access is very limited and not available in every classroom. This project will allow teachers to use the legacy systems available to them and use advanced applications software such as Microsoft Office due to a centralized server/software solution. The application is Citrix Metatrane and operates on a Windows NT Server. With this solution, teachers K-12 will be able to teach to the standards and beyond.	\$65,190
Pepin County Health Department	Create an automated management information system that a small health department with a small staff can use. In a small agency, a nurse may be responsible for a certain area of public health but must be able to be flexible and work in all programs. The individual medical record or other information from all programs will be available. A nurse will have access in and out of the office. Data entry can be done immediately without filling out paperwork and having a second person enter the data. Accuracy of the information entered should be enhanced. Staff will have access to the Internet for the Wisconsin Immunization Registry and other health related programs and information. Training for staff is crucial. It will be implemented on site as soon as the system is working. Benefits from this project will be time saving, accuracy, efficiency and retrieval of reliable information. The benefits will be for the people we serve as well as the staff.	\$24,750
Portage Community Schools	The Knowledge Medium Project will use customized "electronic textbooks, customized CD-ROM's," Internet access, wide-area network technology, and wireless networking as part of a comprehensive mechanism to tailor upper elementary science and social studies curricula to student needs. Through these technologies, we will have the ability to distribute multimedia educational materials created especially for the Portage Community Schools. By replacing the traditional, expensive hardcover textbook with a fluid electronic educational medium that can easily be customized and updated, we will greatly expand the use of valuable educational Internet resources, and improve student learning through student-centered and educationally challenging web-based instruction.	\$36,879
Saulk Prairie School District	This project will create a mobile wireless laptop computer lab to improve classroom access to technology. The major goal of this project is to improve student learning by having students use computer technology in their classrooms. Students would access network resources to conduct research. They would also create multimedia projects to meet curricular learning objectives. The mobile lab will be capable of operating in any classroom at the middle school overcoming the current problems of space, cost, and flexibility of use. Staff development will be conducted for the purpose of training staff to integrate project based computer learning activities to meet curricular goals.	\$57,375
Shiocton, School District of	Through the receipt of a WATF grant, the School District of Shiocton will undertake an innovative project called "LINKing the Shiocton Schools and Community." Through this telecommunications-based initiative, the District's K-12 language arts curriculum will be revitalized to provide students with authentic learning experiences. The proposed project represents a new application of proven telecommunications technologies that will provide the School District of Shiocton with a realistic and effective mechanism for addressing poor student learning outcomes with respect to writing and language arts. In short, all 805 Shiocton students will collaboratively create a twenty-five page monthly newsletter for parents and community members called "The LINK" through the use of telecommunications applications. Students will create original documents, participate in peer review via e-mail, edit shared on-line documents, print, produce, mail, e-mail, and web-publish a professional-looking newsletter, and learn to value computers as more than expensive game machines. The proposed project represents a far-reaching long-term undertaking that will lay the foundation for future telecommunications activities by providing teachers and students alike with a knowledge base for using telecommunications as a vehicle for exciting learning experiences.	\$90,750
South Central Library System	Cooperative project to provide access to electronically published books for citizens of Wisconsin through their public libraries.	\$189,000

**Wisconsin Advanced Telecommunications Foundation
April 14, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Request
University of Wisconsin- Division of Information Technology	The University of Wisconsin will deploy wireless networks in common areas. This relatively new technology will provide expanded access to network resources for all university faculty, staff and students with appropriately equipped laptop computers. The network engineering department will explore and implement systems of authentication to limit access to our target population. This authentication system will be consistent with those already deployed at UW and use existing password database information for ease of customer use. Organizational Effectiveness will perform pre/post implementation surveys to determine the project's effectiveness. Measures will include usage, effectiveness of authentication, and behavioral measures. Upon completion of the project, UW will foster collaboration and sharing of results throughout the UW system via the Information Technology Management Council and with K-12 and additional public and private educational institutions through WisNet.	\$47,800
University of Wisconsin- Madison Medical School; Department of Family Medicine	A consortium of the UW Medical School, Office of Academic Affairs, the UW-Madison Department of Family Medicine and the Wisconsin Area Health Education Centers is proposing to use the DFM statewide digital network to conduct medical education and training via video, the web and email. Targeted users include medical students, medical residents, and MD faculty. The broad goals of the project are to create a community of learning that overcomes the barriers of distance and allows core curriculum and teacher/learner consultation to be available everywhere in Wisconsin. Our intent is to serve as a model for distance learning that can be used by other health professions such as nursing and pharmacy, and that will be of on-going use for continuing education of health professionals. The project's technology core consists of new video technology from Cisco called IP-TV which uses standard internet protocols to broadcast video to user PCs, the use of personal videoconferencing products such as Microsoft NetMeeting to connect individual teachers and learners, and a dial-in modem pool with a 1-800 number for statewide access to the electronic resources of the UW-Madison regardless of user location.	\$96,691
West Bend, City of	The West Bend Community Area Network (CAN) will link together the area barrier-free public institutions onto a single redundant telecommunications network. In the spirit of community cooperation, these institutions will share their community resources and associated costs, including resources such as access to the Internet and cooperative learning programs. The City of West Bend has taken the leadership role in provisioning an innovative network to serve the community, especially the 41% of students who are bussed in from the rural area. This project will also provide new opportunities for the general public to connect to these vital governmental resources: 24 hours a day, seven days a week.	\$125,000
Wisconsin Department of Health & Family Services- Division of Public Health- Health Alert Network Consortium	The Wisconsin Health Alert Network (HAN) is a consortium of the Department of Health and Family Services-Division of Public Health (DHFS-DPH), the State Laboratory of Hygiene (SLH), information technology providers at the University of Wisconsin Division of Information Technology (DoIT), and Wisconsin's 102 Local Government Public Health Departments (LPHDs). It represents the state's public health response to the national bioterrorism threat. The purpose of the proposed WATF project is to begin the deployment of Internet based video conferencing and distance learning capabilities into Wisconsin LPHDs, DPH central and regional offices, and the SLH. We have identified the 13 counties with the greatest populations (61% of Wisconsin's total) and invited all LPHDs from these counties to participate: 26 out of 29 have done so. Wisconsin's public health system currently lacks an Internet based video conferencing and distance learning capability. It is needed to deploy distance education and to provide rapid communications/epidemiological incident detection and management during critical public health and bioterrorist mass casualty episodes. The WATF request funds will be matched at 25% with HAN federal funds to accomplish these goals.	\$346,500
		\$3,669,963

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project (as identified on applications)	Grant Request
City of Appleton	The City of Appleton, for this project, will utilize WATF funds to provide quality training for City of Appleton firefighters utilizing distance learning technology. The video conferencing classroom and receive sites developed in this project are intended to serve as a model for the integration of video conferencing technology in an emergency service setting. The technology and links developed for this project will also facilitate the fire departments exchange of data, provide access to the global information highway, and provide the infrastructure for potential future use of the classroom sites as access points for citizens to receive city, government, and school programs or services.	\$82,575
Boys & Girls Clubs of Greater Milwaukee	To overcome traditional barriers that disadvantaged youth and families experience to access advanced telecommunications applications, Boys & Girls Clubs requests assistance from WATF to enhance four innovative CyberPlace Computer Technology Centers at four of our service locations. CyberPlace is modeled after the innovative Boston Computer Museum and the MIT Media Laboratory. Through both directed educational experiences and creative exploration, participants will conquer the "digital divide." Other program partners include the Case Foundation's PowerUp, a national program designed to bridge the digital divide between low-income and more privileged children. Low-income end users will earn their Internet "surfing license," create web pages, and receive on-line mentoring.	\$40,629
Carthage College	Carthage College seeks \$60,225 from WATF in support of our project to implement the distribution of digital images over wireless technology. The primary goal of the project is to improve the mastery of materials and skills by using video and other visual images in and out of the classroom and distributing them via wireless networking. Funds provided by the grant will be used to acquire and install equipment necessary to gather, archive, access, and present visual images. The secondary goal of the project is to assess the suitability of wireless technology as a distribution medium for higher bandwidth applications such as streaming video.	\$60,225
Central City Cyberschool of Milwaukee, Inc.	The Central City Cyberschool is requesting funds to put a SMART Board and related equipment into each classroom of a new 400-student school. This hardware will assist the Central City Cyberschool staff in meeting the challenge of instructional design in a technology-based learning environment and will allow each teacher to improve instructional delivery, communication and management in the classroom. Integrating technology directly into the classroom and curriculum will help to eliminate the barriers that public housing and other low-income families face in accessing technology.	\$50,000
Chippewa Valley Internetworking Consortium (CINCI)/ University of Wisconsin-Eau Claire	The purpose of this project is to develop a model for advanced networking services between and among schools, libraries, municipalities and other community based non-profit organizations in the Chippewa Valley that will enhance collaborative efforts for improving access to education opportunities and the quality of life of the residents of the Chippewa Valley. Representatives from the CESA 10, Chippewa Falls School District, Chippewa Valley Technical College, City of Eau Claire, Eau Claire Area School District, Eau Claire County, and the University of Wisconsin-Eau Claire have expressed a need to share information between and among themselves and others in the Chippewa Valley. A pilot project is being proposed that would provide an opportunity to model some of these capabilities. The Chippewa Valley Internetworking Consortium (CINCI) will work with private telecommunications providers to develop a sustainable business model capable of supporting a broadband infrastructure for the Chippewa Valley.	\$190,000
Community Village Ltd.	"Bridging the Gap in Community Village" is an effort to bring awareness, provide educational opportunities, and potential employment and entrepreneurial mechanisms to area residents in a 30 square block area in the central city of Milwaukee. The primary means of delivery will be to utilize trained block coordinators whom will interface directly with residents on their respective block. The actual access to technology and training components will occur at scattered Technology Resource Center sites with the Community Village area. Residents may receive donated refurbished PCs upon income qualifications.	\$257,835
Cooperative Educational Service Agency #6	A consortium of 12 CESAs seeks funds to initiate a pilot project in CESAs 6, 8 & 9 that includes field testing and design of electronic teacher portfolios through the use of two web-based server-network systems that promote high collaboration among teachers and mentors/peers through the on-line storing and sharing of portfolios. This project is designed to improve the quality of professional development services and assist teachers in meeting new performance-based practice standards, and serves as a starting point for the eventual development of a web-based centralized repository of best teaching practices that will benefit every public school teacher and student across Wisconsin.	\$189,970
Dunn County Home Health Care	The purpose of this project is improving agency efficiency, decreasing costs and maintaining quality of care by having readily available access to clinical and statistical information. Clinical data will be documented in a consistent manner for purposes of quality improvement efforts related to care documentation, care delivery and customer satisfaction. This will be achieved through the installation and use of a fully automated system, which will link field staff, by the use of laptop computers, to the central office.	\$38,308
EAA Aviation Foundation	The EAA Aviation Foundation seeks a two-year, \$135,000 grant from the WATF. The requested funds will be used for the technological infrastructure, program development, consulting, and teacher training costs of the Aviation Integration Resources ("AIR") Aviation Academy initiative. The "AIR" initiative will develop and make available a comprehensive, aviation-based instructional curriculum that is integrated into the various content areas, with emphasis on science, math, and technology. This curriculum, as well as teacher training resources, will be delivered via distance education and web-based applications, initially on the DADE and FACET networks, but eventually through BadgerNet connectivity as well.	\$135,000

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project (as identified on applications)	Grant Request
Eastern Shores Library System	This WATF project is to assist Eastern Shores Library System and several of its member libraries implement a shared library automation network for the System. This network will connect all of the libraries in the System with the same automation software, allowing all patrons to use the full resources of the libraries, from home, work, or within the library. Patrons will be able to view and request items from any library through the shared catalog. The network will allow access to any online resources the libraries make available to their patrons, from home, work or school. The project will provide expanded informational resources for all the citizens of Eastern Shores Library System.	\$252,135
The Einstein Project, Inc.	Students Payload 001: Fast Plants will give Wisconsin students the opportunity to create their own experiment concept and have it flown as part of the STS-97 mission aboard the Space Shuttle Endeavor. Students will conduct "Earth-based" investigations and compare them with data and images from the space shuttle. Students will interact with scientists, other classrooms and the coordinating partners of the program. All curriculum, professional development and technical assistance will be provided via the Internet. This will be the first time on a state level that schools will have the opportunity to participate in a NASA Space Shuttle program.	\$50,000
City of Fond du Lac Police Department	The City of Fond du Lac wants to add its record management system (RMS) and other key local data sources to data sources provided by the In-Site information service. In-Site is a search engine and situation assessment tool designed to gather information from disparate data sources over the Internet, and format it to any web-enabled device in response to direct queries from law enforcement officers on the street. Currently, the Fond du Lac Police Department has computerized access to only three sources of information: the Wisconsin Crime Information Bureau (CIB), the Fond du Lac Police Department's records management system (RMS), and general Internet access. None of this information is integrated requiring that officers make multiple queries, and for reliable information, must limit queries to traditional criminal justice databases. As a result of this project, the Fond du Lac Police Department will have access to their current data sources, in addition to a Digital Mug Shot system, a Bike Registration File maintained by the City of Fond du Lac, and the Fond du Lac City Assessor tax and property ownership information, as well as all of the data sources available from In-Site.	\$99,750
School District of Fond du Lac	The Fond du Lac School District requests a total of \$150,000 to create a health recording software system and online information database that will: 1) increase channels of communication and information between the School Health Team, administrators, students, parents, teachers, and community healthcare providers/project partners; 2) streamline and organize health record data collection and maintenance; 3) enable teachers to easily recognize and accommodate for students with special medical needs; 4) allow for Intranet healthcare training sessions for students, parents, and teachers; 5) provide links from the system to other online health and medical resources; and, 5) provide a flexible framework from which to make future modifications relative to school-based healthcare service delivery.	\$150,000
Greendale School District	This project hopes to use wireless technology and laptop computers to improve student learning and writing achievement in middle school grades (6-8). It will also serve as a pilot project for future "anytime, anywhere" technology projects.	\$41,500
Indian Community School of Milwaukee, Inc.	As other communities begin to focus on bringing all their members onto the Internet, many American Indians still have yet to be connected to a basic telephone network. Statistics point to a dramatic gap between phone penetration rates for American Indians across the board both for those living on reservations as well as those living in urban areas. The development of a community computer lab access center located within an American Indian Immersion School is a necessary programmatic step in preparing American Indian children, their families and the community to become competitive in the 21 st century and beyond. Because of the establishment of such a center, hundreds of people will be able to obtain access to computer technology and the Internet in their own community.	\$125,000
Iowa County District Attorney	"Youth aftercare" is court language for juvenile probation, which is "wrap-around," or multi-agency, to tailor services to unique needs of each offender. There is a lack of accountability among these agencies (probation, social services, drug rehab, etc.) for implementing juvenile court decrees. Consequently, there is a lack also of accountability among juveniles on probation, which results in repeat offenders, or recidivism. Using Internet-based technology like Windows 2000, this project plans to network "youth aftercare" agencies to improve offender-and agency-tracking and accountability to cut the 20-40% juvenile recidivism rates in six Southwest Wisconsin county courts (Iowa, Crawford, Richland, Grant, Green, Lafayette) at \$40,000 for "reworking" each offender!	\$75,000
County of La Crosse	At the present time the only way for Supervisors to get information prior to Board meetings is to drive to the county offices to pick up their packets of information or wait for the postal service. This project proposes to purchase laptop computers and a small printer for each Supervisor to take home. Then resolutions, agendas and county business can be e-mailed to the Supervisors well in advance of the Board meetings. It is anticipated that considerable efficiencies, more knowledgeable actions, and greater economies of scale will be realized by the advanced preparedness of the County Board Supervisors.	\$119,910
School District of La Crosse	The advanced telecommunications project proposed in this grant will give our entire community primary source information about the Hmong culture and history through the use of live, interactive streaming video. Seventh grade students will facilitate the live presentations, and community members will have the ability to interact with the speaker via student monitored e-mail. Live presentations, private presentations, and Hmong community festivals will be edited, organized, and archived on a student created web site. The School District of La Crosse, University of Wisconsin-La Crosse, Western Wisconsin Technical College, the Chamber of Commerce, and local businesses have agreed to form a partnership to make this project successful.	\$41,910

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project (as identified on applications)	Grant Request
Marquette University	The Marquette University School of Dentistry (MUSoD) Wisconsin Teledentistry Pilot Project will use an interactive videoconferencing network and web-based technologies to provide rural and underserved communities in Wisconsin with improved access to primary dental care and dental education. MUSoD will link to three remote sites: a community-based health center in an underserved area, a large health care delivery system covering rural central and northern parts of the state, and an urban high school in a very low income district. The creation of this network will allow MUSoD to remotely provide dental consultations with general and specialty dentists for locales where shortages exist, continuing distance education and support for isolated rural practitioners, mentoring and virtual site visits for high school students, and preventative, educational multimedia presentations for patients and students. Additionally, this network will support MUSoD faculty and students who rotate to the community health clinic by broadcasting classes and seminars they miss while on rotation. Because this project is among the first of its kind in the field of dentistry, the initial goal is to implement teledentistry and distance education at the three types of settings to demonstrate the applicability and benefit of the system as a supplemental method for community dental care and education, professional consultation and education, and provision of a higher level of service to an often overlooked population.	\$105,000
MATA Community Media	The goal of the proposed Technology Resource Center for Parents @ MATA Community Media is to expand the scope, services and responsibilities of MCM's Technology in Education Project by providing a physical meeting place including internet access technologies and support to targeted parental communities. Twenty to thirty parents of our Technology in Education Project students will comprise the directly participating core community in the project's first year. These parents will demonstrate an increased comfort and competence in the use of advanced internet technologies as tools to access and disseminate relevant (as determined by parents) information. Success will be determined by participating parent's ability to perform well on workshop tests and practical in-class applications. Workshops will address subjects ranging from computer system basics to web building and administration. Each teaching phase of the project will culminate in the creation of several multi-media internet web pages that will also be updated and administered by these parents. Funding of this project would result in the establishment of a communications infrastructure, curriculum and evaluation regimen that would remain in place and active within our organization past the requested one-year cycle of the grant.	\$39,038
School District of Mauston	The project would make available to each student technology equipment for use in the classroom on an unlimited basis. By integrating technology into the curriculum in an exciting way at such an early age, we feel that students will flourish from the increased knowledge and motivation they will receive. By including their parents in the project, we hope to achieve a level of support of the student/parent/teacher relationship. If results are positive toward enhancing student learning, we hope to achieve school board commitment to include expansion of the program in the budget for other classrooms and grade levels.	\$38,731
Milwaukee Foundation Corporation	Our consortium in Milwaukee plans to implement a web-based Clearinghouse that will provide information and advising on local and national scholarships, financial aid and various post-secondary options. Our goal is to increase access to colleges, technical schools, trades and apprenticeships for Milwaukee residents, particularly low-income or minority youth. Clearinghouse components include: (1) an interactive web site with comprehensive information for students, parents and guidance counselors, with the ability to save, retrieve and track information; (2) assistance/advising at neighborhood schools, libraries and community organizations; and (3) training for parents, educators, librarians, guidance counselors and others who help youth achieve their goals. The most innovative feature of the Clearinghouse is its strong collaborative model that utilizes neighborhood-based access to technology and services, as opposed to a centralized model in order to reach youth in their own environment. IT is the collaboration itself that overcomes impediments faced by single organizations, often working alone. The Clearinghouse uses technology as a tool to provide equitable access to good information, for all Milwaukeeans who have goals of post-secondary education.	\$132,800
Morrow Memorial Home	Morrow Memorial Home is a 83-year old Methodist affiliated non-profit long term care organization providing quality, Christian care in a 111 bed nursing home and 24 unit apartment building. Utilizing innovative technology Morrow Memorial Home plans to provide to our incapacitated frail residents live video of church services and related activities from three area Sparta churches into our Chapel. In summary, two cameras at each church would record the activity, which then would be broadcast live from the church to a receiver in our Home and show on a large screen in our Chapel. These church services and related activities would include weekly weekend church services, midweek services, weddings, baptisms, funerals, first communion or confirmation services, concerts, children's programs, church plays, or other events held in the church. Over 75% of our residents cannot get to their own churches for a full service or activity because of their infirmity. Watching these programs in their own "home" would ensure their health and safety, and at the same time provide a sense of participation in these meaningful activities.	\$10,000
Nathaniel Hawthorne Elementary School/MPPS	The Computer Clubhouse will be an extension of Camp Hawthorne, our school's before and after school program. The clubhouse will provide a creative and safe environment where students will explore ideas, develop skills and build confidence through the use of technology. The Computer Clubhouse will provide access and usage of technology in order to help close the gap in inequities the students face due to race, income, education and geography, and therefore help increase technological fluency with this underserved student population. The clubhouse would also serve as a resource lab for staff, student and parents during the school day. During the first year of implementation, students will develop projects based on their own interests, create computer art, music and animations, design their own science simulations, write stories and poetry, learn how to email others, use the internet, and design their own web pages. After this initial year, students will have the skills needed to enable the Computer Clubhouse to become self-sustaining. Students will be able to create things such as posters, charts, newsletters, invitations, flyers, reports and multi-media presentations.	\$39,000
Applicant Name	Project	Grant

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

(Organization)	Summary (as identified on applications)	Request
Northern Waters Library Service	The Wisconsin technology landscape is a complex map of disparate features. The northern part of the state is located on the far side of the digital divide. WATF funds can bridge that gap through the funding of training opportunities and outreach services. NWLS has successfully implemented a resource-sharing network among libraries via WAN telecommunications within its eight county service area, greatly expanding those libraries' service potential. To maximize this potential, creative use of telecommunications technology must be initiated. The geographic pockets without reasonable access to a public library must be connected to the system and adequate, systematic and high quality local training must take place in all areas. An outside evaluator will determine the impact of this project on its target groups and report those findings to NWLS, WATF and the state's technology planning committee.	\$94,892
Northwest Regional Planning Commission	The Northwest Regional Planning Commission working on behalf of the Northwest ITBEC of the Wisconsin Counties Association and twelve Northwest Wisconsin counties proposes to contract with a private firm CANUSA, Inc. to develop an advanced comprehensive Electronic Travel Information Network and Tourism Product Inventory Management System for Northwest Wisconsin. The electronic travel information system is designed to market the regions tourism industry by connecting all communities and all tourism products together, both private and public, and present them separately and collectively in a dynamic, inviting, and easy to use format. The system fulfills the need of increased demand for travel and tourism information over the Internet, while also providing access to the information from touch screen kiosks, CD Rom and WEB TV.	\$50,000
Norway Jt. 7 School District	We are proposing a two-year pilot program that will provide every student with a "satellite" computer, issued each year along with the textbooks and capable of handling all text-based educational requirements. This will allow teachers to fully integrate expectations for student use of computer resources without regard to the availability of computers in the child's home. This program provides a creative strategy for overcoming a major barrier in our district, and uses relatively inexpensive technology to extend "end-user capabilities." In addition to promoting computer use by the students, the program provides for professional development for our faculty, educational reform through curriculum development, and community outreach. We believe this program will not only increase standardized test scores across the board, but will cause an overall increase in student achievement that will be reflected in their grades and their attitudes.	\$48,100
Park Falls School District	One hundred fifty current and out-of-date computers in the Park Falls School District, St. Anthony's Catholic School and the Park Falls Public Library will be converted to terminals with the installation of Citrix Metaframe Servers. As a result, 1046 students, over 120 staff and the general public will have access to advanced applications software where none exist currently. This project buys time for the Park Falls School District to raise its level of technology and provide access to all students to current applications and contribute to the district's ability to meet and exceed the state mandates for student technological competencies.	\$78,562
School District of Phelps	"Phelps School: Technology and Dimensions of Learning Together" project provides the necessary technology in the K-12 classrooms for technology infusion to occur. It will provide training for teachers in an innovative instructional approach called Dimensions of Learning (DOL) model that involves five dimensions of thinking and a more student-directed, project-based learning. Our project will not only demonstrate an improvement in student access to technology, motivation, performance, and achievement, but will increase parent and community involvement in educational technology through training and sharing opportunities.	\$96,862
St. Alphonsus Parish School	This project has three objectives: 1) to acquire cost-effective Internet access, 2) to integrate technology into the curriculum through use of a projector/personal computers combination in each classroom and 3) to install a complete network between all classrooms, administrative offices and resource centers. Dial-up connections in each classroom will introduce the concept of using the Internet as an educational tool in a controlled, group environment until other high-speed options are available. Resource carts in each room will develop a collective learning experience where all students participate in the curriculum through use of visual aids. A fully functioning network throughout the entire school building will allow for more efficient use and administration of technological resources. It should be noted that, although this project may appear to resemble other wiring/Internet requests, it has a unique long-term objective in that use of the computer lab by members of surrounding communities and area businesses will contribute to the future technological needs of the school. The ultimate goal is to form partnerships with area businesses to utilize our facilities for employee training and skill enhancement programs, especially during the summer months, to create a self-funding entity for future technology needs of the school.	\$69,958
St. Croix Co. DHHS-Public Health	St. Croix-Pierce Immunization Coalition is working to improve the immunization rate of all people within St. Croix and Pierce counties. The coalition is composed of public and private immunization providers, human services/day care representatives and community immunization promoters. We would like to provide computers, modems and printers to immunization providers in order for these providers to access the Web based Wisconsin Immunization Registry. This Internet accessible registry will assist immunization providers, schools, and parents in keeping children on schedule for their recommended immunizations. It would be expected that by using the Web based Wisconsin Immunization Registry, the immunization rates of children would improve in both the private and public sectors. With the public and private immunization providing having advanced computer technology access to the Wisconsin Immunization Registry, incomplete immunization records, over immunization and missed opportunity to vaccinate will be reduced and ideally eliminated.	\$27,670

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Request
St. Croix County Health & Human Services	The goal of this project is to utilize assistive technology with young children who have special needs to enhance their communication skill development. The project will allow providers to develop individualized communication systems using computers with special adaptations designed to overcome the barriers to traditional computer access. Although many families already have personal computers in their homes, they do not have the resources or expertise to adapt the computers so their children are able to benefit from the many wonderful children's software programs now available. The long-term benefits anticipated for the children include increased communication skills, increased interaction with family and peers, increased independence and improved self-image.	\$3,214
St. Francis School District	Although the St. Francis School District has taken great strides to provide a technologically advanced and accessible environment for its students, St. Francis faces significant programming and staffing challenges due to its small size-course offerings are severely limited for students in grades 9-12, and in order to offer advanced coursework to students in grades 6-8, teachers must travel between three buildings and students must be bused from one building to the other. This results in the loss of valuable teacher-student contact time. Over the past year, district administrators have been investigating options for addressing these problems and have identified video streaming of selected high school courses as a realistic and effective mechanism for doing so. In addition, via a partnership with Milwaukee Area Technical College (MATC), high school and post-high school courses would be available to students via video streaming. The foundation also is being laid for a future video streaming connection with the district's sister-school in Chiba, Japan. Implementation of video streaming within the district, with MATC, and eventually with Chiba would open the doors to a myriad of educational resources currently not available to St. Francis students.	\$102,616
Sturgeon Bay Education Foundation	This grant will fund the cost of the purchase of advanced telecommunications equipment for the lecture hall in the new learning center at Crossroads at Big Creek Historical and Environmental Learning Preserve in Sturgeon Bay, Wisconsin. The innovative aspect will be a fiber optic link to the telescope at the Lief Everson Observatory.	\$27,225
United Cerebral Palsy of Southeastern Wisconsin	UCP is proposing an Assistive Technology Assessment (ATAC) to meet the employment needs of individuals with disabilities. ATAC is a highly specialized job placement product that involves a unique assessment, assistive technology and appropriate training. Clients will be assessed for their capabilities and assistive technology needs. This assessment will take into account all aspects of the person's needs in order to remove any barriers to the client obtaining employment. If the client meets the necessary criteria, they are next trained in the use of computer assisted telecommunications equipment. Finally, clients will receive other training, such as customer service skills, that will be needed in their new position.	\$58,285
University of Wisconsin-Whitewater	The University of Wisconsin-Whitewater will enhance its capacity to cablecast arts and informational programming as well as improve the quality of all of its broadcasts. This project meets three of the WATF's stated innovative project objectives. First, this project enhances an imaginative partnership or organizational model between the University and Charter Communications. This effective public/private partnership has the potential to enrich the lives of the people of Wisconsin and the student of the University. Second, this project represents a new application of proven technologies. The ability to cablecast University programming over a cable network to an audience that represents a significant portion of a university's primary region offers an excellent opportunity to extend the campus mission. Third, this project offers an opportunity to overcome traditional barriers to access. In the past, the University's arts events and informational programming were available only to those who could attend the live events or who could view the informational program on the local cable channel. This partnership transmits events programming to the homes of people who otherwise may not have access. Finally, the project provides a unique educational opportunity for the University's students. Simply put, the partnership turns the campus' sports arenas and arts halls into learning laboratories for those students studying television and journalism.	\$58,000
University of Wisconsin-Whitewater	Wireless Internet communications are currently in a position comparable to that of the physically-networked Internet in the early 1990s. Innovative applications of these wireless connections have the potential to change many kinds of business and educational ventures. This project will (1) increase awareness of wireless Internet advances among post-secondary teachers and small business managers in Wisconsin; (2) provide specific curricular materials that can be used to support instruction in these technologies; (3) explore specific ways in which these applications can empower disabled students; (4) generate and demonstrate specific applications, especially by students; and (5) support small business efforts to explore and develop wireless Internet applications. In each of these project goals, the project team serves as innovators; there are currently few other initiatives of this sort in post-secondary education. The team's materials will strive to clarify what is different about the new technologies-as well as what post-secondary instructors and small business managers can gain from their previous experience with the Internet. "M-commerce" (mobile commerce) is quickly supplementing "e-commerce" as a tool for business development, and this project will assist educators and small business managers to understand and implement these technological advances.	\$45,000
Vincent High School/MPS	Vincent High School will establish interactive video capability to provide additional learning opportunities for students. Advanced classes in foreign language, social studies, mathematics, science, and advanced placement courses will be the initial offerings provided through this technology. Besides full course delivery, Vincent High School will use the interactive video capability to enhance instruction in other courses. This capability will also provide the northwest Milwaukee community with ready access to this technology.	\$45,148

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 - Summary of Applications Received**

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Request
Wisconsin Clearinghouse for Prevention Resources	The WI Clearinghouse for Prevention Resources is a comprehensive resource for over 4,673 schools and prevention organizations throughout the state. The applicant organization is proposing a multi-faceted and innovative array of creative strategies for overcoming traditional barriers to technological access, particularly for rural schools and organizations. The overarching goals of the project are to create a statewide learning community that overcomes current barriers to technology use, such as accessibility, limited resources, and minimal technological skills. The intent is to serve as a model for distance learning approaches that other prevention programs and centers can duplicate. Through a dynamic partnership with the WI Department of Health and Family Services, and the Central Center for the Application of Prevention Technologies, the WI Clearinghouse will develop new educational approaches, such as web-based workshops, teleconferences, videoconferencing, a comprehensive fax-on-demand system and more. Staff will be trained in advanced, new technologies that they can then implement for distance learning in the latest prevention research. They will also teach others around the state on how to access these expanded resources. Technology mini-grants will be provided for those schools and organizations that demonstrate the greatest need for basic resources, such as computers, software and start-up training.	\$93,960
Wisconsin Department of Public Instruction	To promote school improvement, the Wisconsin Department of Public Instruction (DPI) strives to provide schools with up-to-date local, state, and national resources about best practices for effective schools and data about student performance and behavior. In the past, data about student performance and behavior collected by DPI was accessible to only a few people who received voluminous paper reports or those who had the time and considerable technical skills to manipulate and summarize the raw data. This resulted in very limited use of this data to help determine appropriate school improvement strategies. To address the need for a coherent framework for school improvement, and to increase access of parents and school staff to meaningful displays of data about students and schools, the DPI developed the Wisconsin Information Network for Successful Schools (WINSS). WINSS is a comprehensive web-based school improvement resource. It provides student and school data in easy-to-read charts and allows for data comparison between schools. The site also includes many other resources on school improvement. WATF funding is requested to maintain and expand the WINSS site as explained in the narrative.	\$99,000
		\$3,362,808

**Wisconsin Advanced Telecommunications Foundation
October 13, 2000 Grant Application Deadline - Summary of Grant Awards**

Applicant Name (Organization)	Project Summary (as identified on applications)	Grant Award/ Amount
EAA Aviation Foundation	The EAA Aviation Foundation seeks a two-year, \$135,000 grant from the WATF. The requested funds will be used for the technological infrastructure, program development, consulting, and teacher training costs of the Aviation Integration Resources ("AIR") Aviation Academy initiative. The "AIR" initiative will develop and make available a comprehensive, aviation-based instructional curriculum that is integrated into the various content areas, with emphasis on science, math, and technology. This curriculum, as well as teacher training resources, will be delivered via distance education and web-based applications, initially on the DADE and FACET networks, but eventually through BadgerNet connectivity as well.	\$135,000
The Einstein Project, Inc.	Students Paylod 001: Fast Plants will give Wisconsin students the opportunity to create their own experiment concept and have it flown as part of the STS-97 mission aboard the Space Shuttle Endeavor. Students will conduct "Earth-based" investigations and compare them with data and images from the space shuttle. Students will interact with scientists, other classrooms and the coordinating partners of the program. All curriculum, professional development and technical assistance will be provided via the Internet. This will be the first time on a state level that schools will have the opportunity to participate in a NASA Space Shuttle program.	\$50,000
School District of La Crosse	The advanced telecommunications project proposed in this grant will give our entire community primary source information about the Hmong culture and history through the use of live, interactive streaming video. Seventh grade students will facilitate the live presentations, and community members will have the ability to interact with the speaker via student monitored e-mail. Live presentations, private presentations, and Hmong community festivals will be edited, organized, and archived on a student created web site. The School District of La Crosse, University of Wisconsin-La Crosse, Western Wisconsin Technical College, the Chamber of Commerce, and local businesses have agreed to form a partnership to make this project successful.	\$41,910
Marquette University	The Marquette University School of Dentistry (MUSoD) Wisconsin Teledentistry Pilot Project will use an interactive videoconferencing network and web-based technologies to provide rural and underserved communities in Wisconsin with improved access to primary dental care and dental education. MUSoD will link to three remote sites: a community-based health center in an underserved area, a large health care delivery system covering rural central and northern parts of the state; and an urban high school in a very low income district. The creation of this network will allow MUSoD to remotely provide dental consultations with general and specialty dentists for locales where shortages exist, continuing distance education and support for isolated rural practitioners, mentoring and virtual site visits for high school students, and preventative, educational multimedia presentations for patients and students. Additionally, this network will support MUSoD faculty and students who rotate to the community health clinic by broadcasting classes and seminars they miss while on rotation. Because this project is among the first of its kind in the field of dentistry, the initial goal is to implement teledentistry and distance education at the three types of settings to demonstrate the applicability and benefit of the system as a supplemental method for community dental care and education, professional consultation and education, and provision of a higher level of service to an often overlooked population.	\$105,000
Morrow Memorial Home	Morrow Memorial Home is a 83-year old Methodist affiliated non-profit long term care organization providing quality, Christian care in a 111 bed nursing home and 24 unit apartment building. Utilizing innovative technology Morrow Memorial Home plans to provide to our incapacitated frail residents live video of church services and related activities from three area Sparta churches into our Chapel. In summary, two cameras at each church would record the activity, which then would be broadcast live from the church to a receiver in our Home and show on a large screen in our Chapel. These church services and related activities would include weekly weekend church services, midweek services, weddings, baptisms, funerals, first communion or confirmation services, concerts, children's programs, church plays, or other events held in the church. Over 75% of our residents cannot get to their own churches for a full service or activity because of their infirmity. Watching these programs in their own "home" would ensure their health and safety, and at the same time provide a sense of participation in these meaningful activities.	\$10,000
St. Croix County Health & Human Services	The goal of this project is to utilize assistive technology with young children who have special needs to enhance their communication skill development. The project will allow providers to develop individualized communication systems using computers with special adaptations designed to overcome the barriers to traditional computer access. Although many families already have personal computers in their homes, they do not have the resources or expertise to adapt the computers so their children are able to benefit from the many wonderful children's software programs now available. The long-term benefits anticipated for the children include increased communication skills, increased interaction with family and peers, increased independence and improved self-image.	\$3,214
St. Francis School District	Although the St. Francis School District has taken great strides to provide a technologically advanced and accessible environment for its students, St. Francis faces significant programming and staffing challenges due to its small size-course offerings are severely limited for students in grades 9-12, and in order to offer advanced coursework to students in grades 6-8, teachers must travel between three buildings and students must be bused from one building to the other. This results in the loss of valuable teacher-student contact time. Over the past year, district administrators have been investigating options for addressing these problems and have identified video streaming of selected high school courses as a realistic and effective mechanism for doing so. In addition, via a partnership with Milwaukee Area Technical College (MATC), high school and post-high school courses would be available to students via video streaming. The foundation also is being laid for a future video streaming connection with the district's sister-school in Chiba, Japan. Implementation of video streaming within the district, with MATC, and eventually with Chiba would open the doors to a myriad of educational resources currently not available to St. Francis students.	\$102,616

\$447,740



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AGENDA AND NOTICE OF MEETING

**WISCONSIN ADVANCED TELECOMMUNICATIONS FOUNDATION
BOARD OF DIRECTORS SPECIAL MEETING
February 6, 2001 • 1:00 - 3:00 PM
Wisconsin Department of Administration
101 E. Wilson Street, Madison
MacArthur Room, 10th Floor**

1. Call to Order
2. Announcements
3. Approval of December 4, 2000 Meeting Minutes
4. Budget Proposal - Resolution of Support by WATF Board
5. Adjourn

Wisconsin Advanced Telecommunications Foundation
Board of Directors Meeting Minutes
February 6, 2001

1. Call to Order

Secretary Holmes called the meeting to order at 1:00 p.m. in the MacArthur Room at the Wisconsin Department of Administration. Holmes chaired the meeting due to the recent resignation of the President and absence of the Vice President.

Members Present

Helen Adams (via phone)
Mark Bugher
Bill Esbeck
Pamela Holmes
David Larkin
John Orth
Robert Schaeffer
Phillip Uekert

Members Absent

Ed Chin
Ken Cole
Larry Knegendorf
Amy McGee Polasky

Others Present

Jodi Gorski, Grant Administrator
Mark Saunders, Legal Counsel
Holly Reed, Ameritech
Nat Robinson, representing Ed Chin
Steve Milioto, State Budget Office
Laurie Sanheim, Interpreter
Lori Grede, Interpreter

2. Announcements

Holmes confirmed with Mark Saunders, Legal Counsel that there was a quorum of the Board.

It was announced that Suzanne Hotter resigned from the Board effective January 31, 2001. Nat Robinson was in attendance from the Wisconsin Technical College System Board with a letter of proxy to represent Ed Chin, who was unable to attend.

3. Approval of Meeting Minutes

Motion made by Esbeck, seconded by Schaeffer to approve the meeting minutes of December 4, 2000 as distributed. Motion passed. There was no discussion.

4. Budget Proposal - Resolution of Support by WATF Board

Bugher stated that he was supportive of the dissolution of the WATF, especially due to the challenges that the WATF has been faced with over the last few years to identify grant applicants whose projects could exemplify advanced telecommunications technology applications. As TEACH expands, the roles of the two programs seem to be overlapping as well. It was also stated that the WATF has always had difficulty getting some of the telecommunication providers to make contributions to the Foundation, but that the WATF's statutes do not provide any mechanism for mandatory contributions by telecommunication providers. Bugher also suggested that Governor Thompson had concluded that it might be best for the WATF to dissolve, and felt that Governor McCallum would likely be in agreement. It was also stated that in the event of dissolution, the WATF assets would be transferred in full as a gift to the State of Wisconsin, Department of Administration for purposes similar to those of the WATF program. He also reminded the Board that the topic of dissolution was not new to the Board, and that it had been brought up in past Board discussions. Lastly, Bugher confirmed that he was not a member of the Governor's administration and was advocating the dissolution only as a WATF Board member, not at the direction of the Governor.

Esbeck agreed with Bugher's points, but questioned what would happen to Jodi Gorski if the Board did dissolve? It was confirmed that with the accretion of Jodi's position into state government over a year ago, her position would be transferred to TEACH as an FTE position.

Saunders confirmed the number of each of the two types of members present, telecommunication provider representatives and non-telecommunication providers

representatives, noting that a vote of dissolution required a majority vote by each of the two types of members as required under Article VII of the WATF's Articles of Incorporation. Saunders further noted that the WATF is subject to the state's open meetings/records law and that Board members are subject to the code of ethics, but otherwise it is considered to be a non-stock corporation under Chapter 181 of Wisconsin Statutes, and a 501(c)(3) organization with the Internal Revenue Service (IRS). Therefore, closure documents would likely need to be filed with the Department of Regulation & Licensing, the Department of Revenue, Department of Financial Institutions and the IRS upon dissolution. The language for a motion/resolution for dissolution was distributed and read aloud by Saunders.

Motion made by Bugher, seconded by Robinson to approve the motion for dissolution (final copy attached). Discussion followed.

Larkin stated that if the assets were going to TEACH, he needed more information on the TEACH program. Bugher stated that TEACH is an independent operation; with their own Board of Directors, similar to the WATF. However, there are no telecommunication providers representatives serving on their Board. Also, the balance of WATF activities would be transferred to the TEACH staff, and handled by Jodi Gorski.

Saunders stated that the WATF's assets would need to be approved and accepted as a gift to the State by the Joint Finance Committee, who would then establish a trustee (likely DOA) for the funds. It would also be their responsibility to ensure that the funds are used exclusively for public purposes not inconsistent with the purposes of the WATF. Saunders also stated that only the outstanding grants payable amount of approximately \$571,000, Jodi's salary/benefit costs, and any outstanding administrative expenses would be transferred to TEACH, not the entire asset amount.

Uekert noted that he assumed that all remaining WATF activities would be wrapped under TEACH, but that maybe an expansion of the TEACH Board to include telecommunication provider representatives should be considered. Larkin commented that the difference between the WATF and TEACH is that the WATF is wide-open to other non-educational interests including healthcare, local government and other non-profits. If the WATF were to dissolve, those organizations would not be served under the current TEACH structure. Bugher suggested that there may be the potential for TEACH to be expanded to serve more than educational institutions (schools) and libraries, but based on their current mission/statutes they are unable to do so.

Holmes asked Saunders to explain the legal requirement for the Legislature to be consistent with the dissolution requirements as outlined in Article VII of the WATF's Articles of Incorporation. Saunders responded that any resolution for dissolution puts the burden on the Legislature to follow the statutory guidelines. The WATF statutes are somewhat restrictive but allow a little flexibility as well. In the end, the Legislature makes the decision.

Orth stated that the WATF has statutorily not been allowed to spend any of the principle from the Endowment Fund and that if the plan is to now allow all assets to be available for expenditures, it only made sense to him that the Board be allowed to spend some of it as it wishes. He felt that this change in spending of the assets might actually be a change in the law. However, he suggested that a funding recommendation be provided to the Legislature. Bugher responded that the Board did not have the authority to allow the telecommunication providers to determine how the money is spent, as may be suggested by providing any funding recommendation. The telecommunication providers can debate the use of funds with the Legislature when the time comes. He also did not feel that dissolution was changing the law, and would be surprised if the Board was allowed to submit an actual funding recommendation to the Legislature with a resolution for dissolution. Larkin stated that he had worked hard to get telecommunication providers to buy into the WATF program and encouraged them to contribute. He also commented that if the money were not going to be used as originally planned he would like his own company's money back.