

Confidential Release

Case Number:
93-487-TP-ALT

Date of Confidential Document:
3/9/1998

Today's Date:
July 30, 2009

Progress Report for the third year of the plan.

CONFIDENTIAL Version

Ameritech

March 9, 1998

Ms. Daisy Crockron, Chief
Docketing Division
The Public Utilities Commission of Ohio
180 E. Broad St.
Columbus, OH 43215

PUCO

98 MAR -9 PM 12:37

RECEIVED-DOCKETING DIV

Re: Case No. 93-487-TP-ALT

Dear Ms. Crockron:

Pursuant to Ameritech Ohio's Alternative Regulation Plan as approved by the Commission, please find attached the Annual Commitment Progress Report for the third year of the Plan. Pursuant to Section 4901-1-24 (D) of the Commission's Rules, three copies of the un-redacted version of this report have been filed under seal. Accompanying this filing is the Motion and Memorandum in Support for Protective Order.

A copy of this Report has been mailed to each of the parties in Ameritech Ohio's alternative regulation proceeding. The service list is attached.

Any questions regarding this matter should be directed to me at 614 223-7950.

Sincerely,

Judith E. Matz

Judith E. Matz

Enclosures

ANNUAL COMMITMENT PROGRESS REPORT

FOR AMERITECH OHIO

IN CASE NO. 93-487-TP-ALT

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**AMERITECH OHIO INFRASTRUCTURE COMMITMENT REPORT
AS OF DECEMBER 31, 1997**

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

Contact: John Hamski

	Target	Actual
1. Digital Switching: (% Access Lines)	95%	93.0%
2. SS7 Deployment: (% C.O.'s Equipped)	99%	100.0%
3. Interoffice Fiber Connectivity: (% Access Lines)	88%	96.0%
4. ISDN Availability:	98%	99.0%
5. Remote Switches: (% Diverse Routing)	43%	48.1%
6. Broadband Availability: Education (1) (See Attachment I for list of specific schools)	319 Sites	328 Sites
7. Broadband Availability: Quality of Life and Economic Development (2) (See Attachment II for list of specific locations)	284 Sites	348 Sites
(1) Public and Private High schools, Vocational/Technical Schools, Colleges and Universities		
(2) Libraries, Court Houses, Jails and Hospitals.		

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Blocking

Contact:

1. List projects and associated activities implemented during past calendar year to fulfill commitment.
 - None
2. Provide the actual amount expended per category in the past year.
 - N/A
3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.
 - No deviations.

Describe any adjustments/discrepancies to previous year's report on these projects.

 - No previous report - first year of plan.
4. List planned activities scheduled for the next year.
 - Commitment completed.
5. If the commitment has been completed, please provide the date and attach supporting documents.
 - January 19, 1995.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/08/98

NAME OF COMMITMENT - Funding for Community Computer Centers

Contact: Mick Knisley

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- Five Computer Centers were opened as follows:

- Akron UMADAOP
 - Cleveland CMHA
 - Cleveland Salvation Army
 - Cleveland Stockyards
 - Toledo YMCA

2. Provide the actual amount expended per category in the past year.

- \$620,000 was released to the centers in 1997.

- Funding to consultant:
End of year 1997 \$28,612

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- Center openings and funding have been directed by the state steering committee. Ameritech has been following the direction of the state committee with regard to center allocation.

Describe any adjustments/discrepancies to previous year's report on these projects.

- None

4. List planned activities scheduled for the next year.
 - All Centers are open. The steering committee will continue to meet in order to review performance and allocate funds.
5. If the commitment has been completed, please provide the date and attach supporting documents.
 - Although all Centers are open, the funding has not been completed.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Funding for Distance Learning Equipment

Contact: Dave Robinson

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- The Ohio Department of Education established a State Line Item Fund (the "Distance Learning Fund") for the receipt of the \$18M. The checks are made out to the Ohio Department of Education and sent to Kathleen Vaughan, Comptroller. The check references State Line Item Account 4X1-200-634.
- In 1997 there were three grant cycles: March 13, September 12, and December 14.
- The second RFP and the Telecommunity Plan are attached.
(Attachment III & IV)

2. Provide the actual amount expended per category in the past year.

- \$2,930,000	- Ohio Department of Education
<u> 70,000</u>	- NCREL
\$3,000,000	- Total

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- None.

Describe any adjustments/discrepancies to previous year's report on these projects.

- At the request of the Ohio Department of Education, \$70,000 was withheld so that Ameritech can pay the NCREL fee for the yearly evaluation of the plan. This will continue on a yearly basis through the length of the plan.

4. List planned activities scheduled for the next year.
 - Monthly checks will continue in 1998.
 - Three grant cycles in the Spring, Fall, and Winter, will continue during 1998.
5. If the commitment has been completed, please provide the date and attach supporting documents.
 - Commitment continues through the length of the plan.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Economic Development

Contact: Dave Robinson

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- The launching of the Connect Ohio program, which promotes Ohio as the best place to location information age jobs, in the world. This effort included sponsorship of the Cyberstate Symposium as well as the creation of the Connect Ohio website, which serves to promote Ohio to millions of Internet users. This site serves as well as an electronic storefront for the sale of Ohio goods and services.
- Connect Ohio brochure was produced and is attached for review. (Attachment V)

2. Provide the actual amount expended per category in the past year.

- \$500,000

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- No deviations.

Describe any adjustments/discrepancies to previous year's report on these projects.

- None

4. List planned activities scheduled for the next year.

- Continue promotion of Ohio through the Connect Ohio program.

5. If the commitment has been completed, please provide the date and attach supporting documents.

- Commitment continues through the length of the plan.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Educational Team

Contact: Sharron Padgitt

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- The Education meets on a bi-monthly basis to discuss customer and technology issues, and to help connect customers to various resources and information.
- Ameritech held two large seminars, one in Columbus and one in Cleveland (200-350 Attendees) that focused on technology in education and the Snowe-Rockefeller amendments and E Rate discounts associated with the Telecommunications Act of 1996.
- The Ed Team members, responsible for sales, maintain a log of when they had discussions about: service, the date any school requested such service, the date their request was fulfilled, the results of contacts with schools about service, the costs, and general terms and conditions of the new distance learning programs. The Commission Staff has received copies of these confidential logs under a separate submission.
- The Ed Team has participated in and supported numerous customer contacts, presentations, planning and technology issues meetings. A sample for those activities/events include:
 - * Regional SchoolNet faculty sessions
 - * BEST Practices Conference
 - * Ameritech educations commitments presentations
 - * Sponsorship at the BASA Spring Academy of Technology Conference/Exhibit/Grant Writing Presentations
 - * CAST Conference
 - * Work with Several Telecommunity consortiums on their projects
 - * Organizational meetings for Content Providers
 - * TelOhio Conference

2. Provide the actual amount expended per category in the past year.

Education Support Team Expenses:

- | | |
|--------------------------------------------------------------------------|--------------|
| - Distance Learning evaluation process and report/NCREL | \$ 70,000.00 |
| - BASA Spring Academy on Technology Sponsorship/expenses | \$ 8,000.00 |
| - SuperSchool Seminars in Ohio on Snowe-Rockefeller and E Rate Discounts | \$200,000.00 |

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- No deviations.

Describe any adjustments/discrepancies to previous year's report on these projects.

- None

4. List planned activities scheduled for the next year.

- Ed Team will continue to meet on a bi-monthly basis.
- Ameritech will be the primary sponsor and keynote presenter, on various technologies and exhibits, at the 1998 BASA Spring Academy on Technology during the 1st quarter, 1998.

5. If the commitment has been completed, please provide the date and attach supporting documents.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Flat-Rate Service

Contact:

1. List projects and associated activities implemented during past calendar year to fulfill commitment.
 - Flat-rate service will continue to be offered as it has in the past.
2. Provide the actual amount expended per category in the past year.
 - See #1.
3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.
 - N/A

Describe any adjustments/discrepancies to previous year's report on these projects.

 - N/A
4. List planned activities scheduled for the next year.
 - See #1.
5. If the commitment has been completed, please provide the date and attach supporting documents.
 - See #1.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - ISDN Promotion

Contact: John Baker

1. List projects and associated activities implemented during past calendar year to fulfill commitment.
 - Waiver dates were October 3 - December 31, 1997
 - Developed and distributed bill insert to all Ohio customers who are served out of offices which support ISDN service (Attachment VI)
2. Provide the actual amount expended per category in the past year.
 - 1997 mailing costs: Approximately \$105,000
 - 1997 costs for sales representatives: \$242,667
3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.
 - No deviations from the plan.

Describe any adjustments/discrepancies to previous year's report on these projects.

 - None
4. List planned activities scheduled for the next year.
 - Plans for 1998: Promote ISDN service to residence customers for at least sixty days (time frame to be determined), by waiving all non-recurring charges, including service order charges. Notify all residence customers that have access to ISDN, through bill insert.

5. If the commitment has been completed, please provide the date and attach supporting documents.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Lifeline/Universal Service Assistance

Contact: Lori Watiker

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- \$122,000 budgeted for specific USA publicity efforts; which includes the printing of materials, statewide mailings, establishment of outreach programs, and media advertising
- Mailed flyers to 83,088 HEAP participants
- Mailed 200,000 USA information cards to Ohio Department of Human Services recipients
- Mailed over 800,00 pieces of USA literature to more than 750 social service agencies throughout the state
- Established 9 outreach programs throughout the Ameritech serving area
- Began exploration of a credit counseling program for USA customers
- Established special payment arrangements for USA customers
- Established a TTY program for USA customers needing assistance communicating via telephone
- Attended the Ohio Association of Area Agencies on Aging conference and distributed USA literature to approximately 400 conference attendees

2. Provide the actual amount expended per category in the past year.

- Communication Plan \$265,786.85*

* Does not reflect expenditures to implement program.

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- No deviations from plan.

Describe any adjustments/discrepancies to previous year's report on these projects.

- None

4. List planned activities scheduled for the next year.

- Activities scheduled for 1998:

- a. Continue to fund at \$122,000, a USA specific publicity effort. The remaining 1997 funds of \$10,425.74 will also be carried over into 1998, which will provide a 1998 grand total of \$132,425.74
- b. Establish outreach programs through outside vendors, if requested and improved by the Advisory Committee.
- c. Continue mass mailing efforts with the Ohio Department of Human Services and the Ohio Department of Development. Mailing commitment is dependent upon the cooperation of the state agencies and budget approval from the USA Advisory Committee.
- d. Print new information cards in Spanish, English and Braille for both.
- e. Continue to explore the possibility of streamlining the qualification process to encourage increased acceptance of the plan.
- f. USA Advisory Committee will continue to meet regularly throughout the year with subcommittee activities as needed.
- g. Implement some form of a credit counseling program for USA customers.
- h. Expand the USA eligibility programs to include both food stamp and federal public housing assistance, completed January, 1998
- i. Increase the USA plan 1 discount from \$8.00 to \$10.20 and USA plan 2 discount from \$3.50 to \$5.25, completed January, 1998

5. If the commitment has been completed, please provide the date and attach supporting documents.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Public Input Surveys

Contact: Lynn Brady

1. List projects and associated activities implemented during past calendar year to fulfill commitment.

- Qualitative research: Twenty in-depth, one-on-one 60 minute interviews conducted with representatives of customer survey segments -- May, 1997.
- Quantitative research: Telephone interviews with 1,776 Ameritech customers conducted between July 28 and August 22, 1997, and October 1 - 29, 1997.
- Presentation of survey results to PUCO Staff and OCC, February 1998.

2. Provide the actual amount expended per category in the past year.

- One-on-one interviews: \$ 31,517.97
- Customer telephone interviews: \$142,500.00

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- None

Describe any adjustments/discrepancies to previous year's report on these projects.

- None

4. List planned activities scheduled for the next year.

- Plans for 1998:
Utilize the findings from both 1995 and 1997, incorporating the data and comments and suggestions received, to develop the 1999 survey instrument.

5. If the commitment has been completed, please provide the date and attach supporting documents.

PUCO ANNUAL COMMITMENT PROGRESS REPORT

Ameritech Ohio
93-487-TP-ALT
Date 03/09/98

NAME OF COMMITMENT - Discounts for Schools

Contact: Alan Baker/Sharron Padgitt

1. List projects and associated activities implemented during the past calendar year to fulfill commitment.

- Ameritech Ohio continued the 10% discount for state chartered educational institutions. Primary and Secondary Schools.

2. Provide the actual amount expended per category in the past calendar year.

- The total discount provided to these schools was \$1,591,460.94

3. Describe and explain any deviations from plan, including an update of projects planned for the previous year but not completed.

- There are no deviations.

Describe any adjustments/discrepancies to previous year's report on these projects.

- None.

4. List planned activities scheduled for the next year.

- Plan will continue as it does today.

5. If the commitment has been completed, please provide the date and attach supporting documents.

- Commitment continues through the length of the plan.

Attachment I

CONFIDENTIAL

Broadband Availability

Education

Advantage Ohio - Akron

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
325	AKRNOH25	1992	UNIVERSITY OF AKRON	302 EAST BUCHTEL AVE	College	AKRON	44325
325	AKRNOH25	1993	HAMMEL COLLEGE	885 EAST BUCHTEL AVE	College	AKRON	44305
325	AKRNOH25	1992	FEDERAL COURTHOUSE AKRON	2 SOUTH MAIN ST	County Jail	AKRON	44308
325	AKRNOH25	1992	SUMMIT COUNTY COURTHOUSE	209 S HIGH ST	County Jail	AKRON	44308
325	AKRNOH25	1992	SUMMIT COUNTY COURTHOUSE	161 SOUTH HIGH ST	County Jail	AKRON	44308
325	AKRNOH25	1992	SUMMIT COUNTY JAIL	205 EAST CROSIER ST	County Jail	AKRON	44311
325	AKRNOH25	1992	SUMMIT COUNTY JUVENILE COURT	650 DAN ST	County Jail	AKRON	44310
325	AKRNOH25	1992	ST VINCENT/ST MARY HIGH SCHOOL	15 NORTH MAPLE ST	High School	AKRON	44303
325	AKRNOH25	1993	CENTRAL HOWER HIGH SCHOOL	123 SOUTH FORGE ST	High School	AKRON	44308
325	AKRNOH25	1993	NORTH HIGH SCHOOL	985 GORGE BLVD	High School	AKRON	44310
325	AKRNOH25	1992	ST THOMAS HOSPITAL	444 NORTH MAIN ST	Hospital	AKRON	44310
325	AKRNOH25	1993	AKRON CITY HOSPITAL	525 EAST MARKET ST	Hospital	AKRON	44309
325	AKRNOH25	1996	AKRON GENERAL MEDICAL CENTER	400 WABASH AVE	Hospital	AKRON	44307
325	AKRNOH25	1996	CHILDREN'S HOSPITAL OF AKRON	281 LOCUST ST	Hospital	AKRON	44308
325	AKRNOH25	1994	AKRON SUMMIT COUNTY LIBRARY	55 SOUTH MAIN ST	Library	AKRON	44326
325	AKRNOH25	1995	NORTH BRANCH LIBRARY	183 EAST CUYAHOGA FALLS RD	Library	AKRON	44310
325	AKRNOH25	1996	WEST HILL BRANCH LIBRARY	807 WEST MARKET ST	Library	AKRON	44303
325	AKRNOH25	1998	WOOSTER BRANCH LIBRARY	600 WOOSTER AVE	Library	AKRON	44307
325	AKRNOH25	1998	ARCHBISHOP HOBAN HIGH SCHOOL	400 ELBON AVE	High School	AKRON	44306
325	AKRNOH72	1998	GARFIELD HIGH SCHOOL	435 NORTH FIRESTONE BLVD	High School	AKRON	44301
325	AKRNOH72	1998	CHAMBERLAIN BRANCH LIBRARY	760 EAST ARCHWOOD AVE	Library	AKRON	44306
325	AKRNOH78	1993	EAST HIGH SCHOOL	80 BRITTAIN RD	High School	AKRON	44305
325	AKRNOH78	1993	PHOENIX HIGH SCHOOL	110 GOODYEAR BLVD	High School	AKRON	44305
325	AKRNOH78	1994	SPRINGFIELD HIGH SCHOOL	2966 SANITARIUM RD	High School	AKRON	44312
325	AKRNOH78	1998	AKRON CHRISTIAN HIGH	508 NEWTON ST	High School	TALLMADGE	44278
325	AKRNOH78	1998	ELLET HIGH SCHOOL	309 WOOLF AVE	High School	AKRON	44312
325	AKRNOH78	1994	EDWIN SHAW HOSPITAL	1621 FLICKINGER RD	Hospital	AKRON	44312
325	AKRNOH78	1993	EAST BRANCH LIBRARY	60 GOODYEAR BLVD	Library	AKRON	44305
325	AKRNOH78	1998	ELLET BRANCH LIBRARY	485 CANTON RD	Library	AKRON	44312
325	AKRNOH86	1996	OUR LADY OF THE ELMS HIGH SCHOOL	1375 WEST EXCHANGE ST	High School	AKRON	44313
325	AKRNOH86	1998	BUCHTEL HIGH SCHOOL	1040 COPLEY RD	High School	AKRON	44320
325	AKRNOH86	1998	FIRESTONE HIGH SCHOOL	333 RAMPART AVE	High School	AKRON	44313
325	AKRNOH86	1997	MAPLE VALLEY BRANCH LIBRARY	1293 COPLEY RD	Library	AKRON	44320
325	AKRNOH86	1998	AYRES BRANCH LIBRARY	1765 WEST MARKET ST	Library	AKRON	44313
325	ALNCOH82	1997	MOUNT UNION COLLEGE	1972 CLARK AVE	College	ALLIANCE	44601
325	ALNCOH82	1996	ALLIANCE HIGH SCHOOL	400 GLAMORGAN ST	High School	ALLIANCE	44601
325	ALNCOH82	1998	MARLINGTON HIGH SCHOOL	10450 MOULIN AVE NE	High School	ALLIANCE	44601
325	ALNCOH82	1999	ALLIANCE COMMUNITY HOSPITAL	264 RICE ST	Hospital	ALLIANCE	44601
325	ALNCOH82	1998	RODMAN PUBLIC LIBRARY	215 EAST BROADWAY ST	Library	ALLIANCE	44601

Advantage Ohio - Akron

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
325	ATWROH94	1997	ATWATER CHRISTIAN SCHOOL	6498 WATERLOO RD	High School	ATWATER	44201
325	ATWROH94	1997	WATERLOO HIGH SCHOOL	1464 INDUSTRY RD	High School	ATWATER	44201
325	BRTHOH74	1998	KENMORE HIGH SCHOOL	2140 13 ST SW	High School	AKRON	44314
325	BRTHOH74	1998	BARBERTON HIGH SCHOOL	489 WEST HOPOCAN ST	High School	BARBERTON	44203
325	BRTHOH74	1998	BARBERTON CITIZEN'S HOSPITAL	155 S ST NE	Hospital	BARBERTON	44203
325	BRTHOH74	1998	KENMORE BRANCH LIBRARY	2200 14 ST SW	Library	AKRON	44314
325	BRTHOH74	1998	BARBERTON PUBLIC LIBRARY	602 WEST PARK AVE	Library	BARBERTON	44203
325	BRTHOH82	1995	NORTON HIGH SCHOOL	4108 S CLEVELAND-MASSILLON RD	High School	NORTON	44203
325	BRTHOH82	1995	NORTON BRANCH LIBRARY	3930 S CLEVELAND MASSILLON RD	Library	BARBERTON	44203
325	CNFLOH01	1996	NORTHWEST HIGH SCHOOL	8590 ERIE AVE NW	High School	CANAL FULTON	44614
325	CNFLOH01	1997	CANAL FULTON PUBLIC LIBRARY	154 MARKET NE	Library	CANAL FULTON	44614
325	CNTNOH45	1997	MALONE COLLEGE	515 25 ST NW	College	CANTON	44709
325	CNTNOH45	1995	STARK COUNTY COURTHOUSE	115 CENTRAL PLAZA N	County Jail	CANTON	44702
325	CNTNOH45	1995	US BANKRUPTCY COURT	201 CLEVELAND AVE SW	County Jail	CANTON	44702
325	CNTNOH45	1997	STARK COUNTY JAIL	4500 ATLANTIC BLVD NE	County Jail	CANTON	44705
325	CNTNOH45	1995	HERITAGE CHRISTIAN HIGH	2107 6 ST SW	High School	MASSILLON	44706
325	CNTNOH45	1995	HERITAGE CHRISTIAN HIGH SCHOOL	2107 6 ST SW	High School	CANTON	44702
325	CNTNOH45	1995	TMKEN SENIOR HIGH SCHOOL	521 TUSCARAWAS ST W	High School	CANTON	44702
325	CNTNOH45	1996	MC KINLEY SENIOR HIGH SCHOOL	2323 17 ST NW	High School	CANTON	44708
325	CNTNOH45	1998	CARE CHRISTIAN ACADEMY	340 BELDEN AVE NE	High School	CANTON	44704
325	CNTNOH45	1997	TMKEN MERCY MEDICAL CENTER	1320 TMKEN MERCY DR NW	Hospital	CANTON	44708
325	CNTNOH45	1997	AULTMAN HOSPITAL	2600 6 ST SW	Hospital	CANTON	44710
325	CNTNOH45	1995	COMMUNITY CENTER BRANCH LIBRARY	1400 SHERICK RD SE	Library	CANTON	44707
325	CNTNOH45	1995	DEHOFF BRANCH LIBRARY	216 HARTFORD AVE SE	Library	CANTON	44707
325	CNTNOH45	1997	NORTH BRANCH LIBRARY	189 25 ST NW	Library	CANTON	44709
325	CNTNOH45	1997	STARK COUNTY DISTRICT LIBRARY	715 MARKET AVE N	Library	CANTON	44702
325	CNTNOH45	1998	MADGE YOUTZ BRANCH LIBRARY	2113 14 ST NE	Library	CANTON	44705
325	CYFPOH02	1995	COVENTRY HIGH SCHOOL	3257 CORMANY RD	High School	AKRON	44319
325	CYFPOH02	1995	WESTMINSTER ACADEMY	2540 SOUTH MAIN ST	High School	AKRON	44319
325	CYFPOH02	1998	COVENTRY BRANCH LIBRARY	4261 MANCHESTER RD	Library	AKRON	44319
325	CYFPOH02	1998	PORTAGE LAKES BRANCH LIBRARY	4261 MANCHESTER RD	Library	AKRON	44319
325	CYFLOH92	1997	CUYAHOGA VALLEY CHRISTIAN ACADEMY	4687 WYOGA LAKE RD	High School	CUYAHOGA FALLS	44224
325	CYFLOH92	1997	ROBERTS SCHOOL	3333 CHARLES ST	High School	CUYAHOGA FALLS	44221
325	CYFLOH92	1997	WALSH JESUIT HIGH SCHOOL	4550 WYOGA LAKE RD	High School	STOW	44224
325	CYFLOH92	1997	WOODRIDGE HIGH SCHOOL	4440 QUICK RD	High School	PENINSULA	44264
325	CYFLOH92	1997	CUYAHOGA FALLS HIGH SCHOOL	2300 FOURTH ST	High School	CUYAHOGA FALLS	44221
325	CYFLOH92	1998	BOLICH SCHOOL	2630 13 ST	High School	CUYAHOGA FALLS	44223
325	CYFLOH92	1998	SHL SCHOOL	1910 SEARL ST	High School	CUYAHOGA FALLS	44221
325	CYFLOH92	1998	FALLSVIEW PSYCHIATRIC HOSPITAL	330 E BROADWAY ST	Hospital	CUYAHOGA FALLS	44221

Advantage Ohio - Akron

LATA	CLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
325	CYFLOH92	1998	CUYAHOGA FALLS GENERAL HOSPITAL	1900 23 ST	Hospital	CUYAHOGA FALLS	44223
325	CYFLOH92	1996	TAYLOR MEMORIAL PUBLIC LIBRARY	2015 THIRD ST	Library	CUYAHOGA FALLS	44221
325	DLTNOH82	1997	DALTON HIGH SCHOOL	177 NORTH MILL AVE	High School	DALTON	44618
325	ECTNOH48	1996	EAST CANTON HIGH SCHOOL	310 BROWNING AVE	High School	EAST CANTON	44730
325	ECTNOH48	1996	EAST CANTON BRANCH LIBRARY	113 WEST NASSAU ST	Library	CANTON	44730
325	GNBGOH89	1996	GREEN HIGH SCHOOL	1474 BOETTLER RD	High School	GREEN	44232
325	GNBGOH89	1997	MATFAIR SDA SCHOOL	2350 GRAYBILL RD	High School	UNIONTOWN	44685
325	GNBGOH89	1998	GREEN BRANCH LIBRARY	4759 MASSILLON RD	Library	GREENSBURG	44232
325	GNBGOH89	1996	PORTAGE LAKES CAREER CENTER	4401 SHRIVER RD	Vocational	GREENSBURG	44232
325	HTVLOH02	1998	CHRISTIAN MINISTRY SCHOOL	PO BOX 80394 (CANTON)	High School	CANTON	44708
325	HTVLOH02	1998	LAKE SENIOR HIGH SCHOOL	1025 LAKE CENTER ST NW	High School	UNIONTOWN	44685
325	HTVLOH02	1998	HARTVILLE BRANCH LIBRARY	411 E MAPLE ST	Library	HARTVILLE	44632
325	KENTOH67	1995	KENT STATE UNIVERSITY	500 EAST MAIN ST	College	KENT	44240
325	KENTOH67	1994	PORTAGE COUNTY COURTHOUSE	214 S WATER ST	County Jail	KENT	44240
325	KENTOH67	1996	FIELD SENIOR HIGH SCHOOL	2900 STATE ROUTE 43	High School	MOGADORE	44260
325	KENTOH67	1996	STOW/MUNROE FALLS HIGH SCHOOL	3227 GRAHAM RD	High School	STOW	44224
325	KENTOH67	1997	ROOSEVELT HIGH SCHOOL	1400 NORTH MANTUA ST	High School	KENT	44240
325	KENTOH67	1997	MEDICAL CENTER ONE	1993 STATE ROUTE 59	Hospital	KENT	44240
325	KENTOH67	1994	KENT FREE LIBRARY	312 WEST MAIN ST	Library	KENT	44240
325	LSVLOH87	1996	LOUISVILLE SENIOR HIGH SCHOOL	1201 S NICKEL PLATE ST	High School	LOUISVILLE	44641
325	LSVLOH87	1996	ST THOMAS AQUINAS HIGH SCHOOL	2121 RENO DR NE	High School	LOUISVILLE	44641
325	LSVLOH87	1998	MOLLY STARK HOSPITAL	7900 COLUMBUS RD NE	Hospital	LOUISVILLE	44641
325	LSVLOH87	1996	LOUISVILLE PUBLIC LIBRARY	700 LINCOLN AVE	Library	LOUISVILLE	44641
325	MGDROH62	1994	MOGADORE HIGH SCHOOL	144 S CLEVELAND AVE	High School	MOGADORE	44260
325	MGDROH62	1994	MOGADORE BRANCH LIBRARY	1 SOUTH CLEVELAND AVE	Library	MOGADORE	44260
325	MGNLOH86	1995	SANDY VALLEY HIGH SCHOOL	SANDYVILLE-MAGNOLIA RD	High School	MAGNOLIA	44643
325	MGNLOH86	1998	SANDY VALLEY BRANCH LIBRARY	9754 CLEVELAND AVE SE	Library	MAGNOLIA	44643
325	MNCSOH88	1995	MANCHESTER HIGH SCHOOL	437 WEST NIMISILA RD	High School	AKRON	44319
325	MNTUOH27	1996	CRESTWOOD HIGH SCHOOL	10919 MAIN ST	High School	MANTUA	44255
325	MSLNOH02	1994	ASHLAND COLLEGE	2333 NAVE ST SE	College	MASSILLON	44646
325	MSLNOH02	1988	CALVARY CHRISTIAN ACADEMY	708 FEDERAL AVE NE	High School	MASSILLON	44646
325	MSLNOH02	1990	JACKSON HIGH SCHOOL	7600 FULTON DR NW	High School	MASSILLON	44646
325	MSLNOH02	1996	WASHINGTON SENIOR HIGH SCHOOL	1 PAUL E BROWN DR SE	High School	MASSILLON	44646
325	MSLNOH02	1996	TUSLAW HIGH SCHOOL	1723 MANCHESTER AVE NW	High School	MASSILLON	44647
325	MSLNOH02	1997	SIPPO VALLEY CHRISTIAN ACADEMY	13167 WOOSTER ST NW	High School	MASSILLON	44647
325	MSLNOH02	1998	MASSILLON CHRISTIAN SCHOOL	965 OVERLOOK AVE SW	High School	MASSILLON	44647
325	MSLNOH02	1994	DOCTOR S HOSPITAL	400 AUSTIN AVE NW	Hospital	MASSILLON	44646
325	MSLNOH02	1994	LONGFORD HOSPITAL	875 S ST NE	Hospital	MASSILLON	44646
325	MSLNOH02	1994	MASSILLON COMMUNITY HOSPITAL	875 S ST NE	Hospital	MASSILLON	44648

Advantage Ohio - Akron

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
325	MSLNOH02	1988	MASSILLON PUBLIC LIBRARY	208 LINCOLN WAY E	Library	MASSILLON	44646
325	MSLNOH02	1994	JACKSON TOWNSHIP BRANCH LIBRARY	7487 FULTON DR NW	Library	MASSILLON	44646
325	MSLNOH02	1998	WEST SIDE BRANCH LIBRARY	628 TREMONT AVE SW	Library	MASSILLON	44647
325	MSLNOH02	1994	DRAGE R G CAREER ED CENTER	6805 RICHVILLE DR SW	Vocational	MASSILLON	44646
325	NCTNOH49	1990	WALSH UNIVERSITY	2020 EASTON ST NW	College	N CANTON	44720
325	NCTNOH49	1995	KENT STATE UNIVERSITY (N CANTON)	6000 FRANK AVE NW	College	N CANTON	44720
325	NCTNOH49	1995	STARK TECHNICAL COLLEGE	6200 FRANK AVE NW	College	N CANTON	44720
325	NCTNOH49	1992	HOOVER HIGH SCHOOL SOUTH CAMPUS	605 FAIR OAKS AVE SW	High School	N CANTON	44720
325	NCTNOH49	1996	GLEN OAK SENIOR HIGH SCHOOL -EAST	2300 SCHNEIDER RD NE	High School	CANTON	44721
325	NCTNOH49	1997	HOOVER HIGH SCHOOL NORTH CAMPUS	525 7 ST NE	High School	N CANTON	44704
325	NCTNOH49	1998	GLEN OAK HIGH SCHOOL - WEST	1015 44 ST NW	High School	CANTON	44709
325	NCTNOH49	1993	AULTMAN HOSPITAL	4715 WHIPPLE AVE NW	Hospital	N CANTON	44718
325	NCTNOH49	1993	STATCARE TIMKEN MERCY'S	4900 WHIPPLE AVE NW	Hospital	N CANTON	44718
325	NCTNOH49	1992	NORTH CANTON PUBLIC LIBRARY	185 NORTH MAIN ST	Library	N CANTON	44720
325	NCTNOH49	1993	GREENTOWN BRANCH LIBRARY	3300 MYERS NW	Library	GREENTOWN	44630
325	NINDOH48	1998	CANTON SOUTH HIGH SCHOOL	600 FAIRCREST SE	High School	CANTON	44707
325	PRHGOH47	1995	CENTRAL CATHOLIC HIGH SCHOOL	4824 TUSCARAWAS ST W	High School	CANTON	44708
325	PRHGOH47	1998	PERRY SENIOR HIGH SCHOOL	3737 13 ST SW	High School	MASSILLON	44646
325	PRHGOH47	1995	PERRY HEIGHTS BRANCH LIBRARY	4001 13 ST SW	Library	MASSILLON	44646
325	RTTWOH32	1996	NORTHEAST OHIO UNIVERSITY COLLEGE OF MEDICINE	4209 STATE RTE 44	College	ROOTSWOTN	44272
325	RTTWOH32	1996	WARD DAVIS HIGH SCHOOL	4190 STATE ROUTE 44	High School	ROOTSTOWN	44272
325	RTTWOH32	1998	RANDOLPH BRANCH LIBRARY	1639 STATE RT 44	Library	RANDOLPH	44265
325	RVNNOH02	1995	PORTAGE COUNTY JUVENILE COURT	8000 INFIRMARY RD	County Jail	RAVENNA	44266
325	RVNNOH02	1996	PORTAGE COUNTY JAIL	203 W MAIN ST	County Jail	RAVENNA	44266
325	RVNNOH02	1996	RAVENNA HIGH SCHOOL	345 EAST MAIN ST	High School	RAVENNA	44266
325	RVNNOH02	1996	ROBINSON MEMORIAL HOSPITAL	6847 N CHESTNUT ST	Hospital	RAVENNA	44266
325	RVNNOH02	1996	REED MEMORIAL LIBRARY	167 EAST MAIN ST	Library	RAVENNA	44266
325	RVNNOH02	1996	MAPLEWOOD AREA JOINT VOC	7075 STATE RT 88	Vocational	RAVENNA	44266
325	SBNGOH93	1997	MCKINLEY JR/SR HIGH SCHOOL	225 EAST INDIANA AVE	High School	SEBRING	44672
325	SBNGOH93	1997	WEST BRANCH HIGH SCHOOL	14277 MAIN ST	High School	BELOIT	44609
325	SBNGOH93	1997	SEBRING BRANCH LIBRARY	195 W OHIO AVE	Library	SEBRING	44672
325	STBOOH62	1997	STREETSBOBO HIGH SCHOOL	1900 ANNALANE DR	High School	STREETSBOBO	44241
325	STBOOH62	1998	DECISION VALLEY BAPTIST SCHOOL	PO BOX 2082 (STREETSBOBO)	High School	STREETSBOBO	44241
325	STBOOH62	1997	STREETSBOBO BRANCH LIBRARY	8990 KIRBY LANE	Library	STREETSBOBO	44241
325	STOWOH68	1997	STOW PUBLIC LIBRARY	3512 DARROW RD	Library	STOW	44224
325	TLMDOH63	1998	TALLMADGE HIGH SCHOOL	484 EAST AVE	High School	TALLMADGE	44278
325	TLMDOH63	1998	TALLMADGE BRANCH LIBRARY	32 SOUTH AVE	Library	TALLMADGE	44278

Advantage Ohio - Cleveland East

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
320	BCWDOH46	1996	CUYAHOGA COMMUNITY COLLEGE - EAST	4250 RICHMOND RD	College	BEACHWOOD	44122
320	BCWDOH46	1993	ORANGE HIGH SCHOOL	32000 CHAGRIN BLVD	High School	PEPPER PIKE	44124
320	BCWDOH46	1994	BEACHWOOD HIGH SCHOOL	25100 FAIRMOUNT BLVD	High School	BEACHWOOD	44122
320	BCWDOH46	1994	LAUREL SCHOOL	1 LYMAN CIRCLE	High School	BEACHWOOD	44122
320	BCWDOH46	1996	CUYAHOGA HILLS BOYS SCHOOL	4321 GREEN RD	High School	CLEVELAND	44128
320	BCWDOH46	1996	ORANGE CHRISTIAN ACADEMY	27200 EMERY RD	High School	ORANGE VILLAGE	44128
320	BCWDOH46	1996	BAPTIST CHRISTIAN HIGH SCHOOL	27200 EMERY RD	High School	CLEVELAND	44128
320	BCWDOH46	1997	UNIVERSITY SCHOOL	2785 SOM CENTER RD	High School	HUNTING VALLEY	44022
320	BCWDOH46	1993	KAISER PERMANENTE MEDICAL CTR EAST	3733 PARK EAST	Hospital	BEACHWOOD	44122
320	BCWDOH46	1994	MT. SINAI MEDICAL CENTER	26900 CEDAR RD	Hospital	BEACHWOOD	44122
320	BCWDOH46	1993	BEACHWOOD BRANCH LIBRARY	25301 SHAKER BLVD	Library	BEACHWOOD	44122
320	BCWDOH46	1993	ORANGE BRANCH LIBRARY	31300 CHAGRIN BLVD	Library	ORANGE VILLAGE	44128
320	BCWDOH46	1996	WARRENSVILLE HEIGHTS BRANCH LIBRARY	22035 CLARKWOOD PKWY	Library	CLEVELAND	44128
320	BDFROH23	1999	BEDFORD HIGH SCHOOL	481 NORTHFIELD RD	High School	BEDFORD	44146
320	BDFROH23	1999	CHANEL HIGH SCHOOL	480 NORTHFIELD RD	High School	BEDFORD	44146
320	BDFROH23	1996	COMMUNITY HOSPITAL OF BEDFORD	44 BLAINE AVE	Hospital	BEDFORD	44146
320	BDFROH23	1996	SOUTHEAST BRANCH OF CCPL	70 COLUMBUS RD	Library	BEDFORD	44146
320	BRTOOH83	1998	BERKSHIRE JR/SR HIGH SCHOOL	14259 CLARION-TROY RD	High School	BURTON	44021
320	BRTOOH83	1997	BURTON PUBLIC LIBRARY	14388 W PARK ST	Library	BURTON	44021
320	CHFHLOH24	1997	CHAGRIN FALLS HIGH SCHOOL	400 EAST WASHINGTON ST	High School	CHAGRIN FALLS	44022
320	CHFHLOH24	1994	WINDSOR HOSPITAL	115 E SUMMIT ST	Hospital	CHAGRIN FALLS	44022
320	CHFHLOH24	1995	CHAGRIN FALLS BRANCH LIBRARY	100 EAST ORANGE ST	Library	CHAGRIN FALLS	44022
320	CLEVOH42	1995	CASE WESTERN RESERVE UNIVERSITY	10900 EUCLID AVE	College	CLEVELAND	44106
320	CLEVOH42	1997	OHIO COLLEGE OF PODIATRIC	10515 CARNEGIE AVE	College	CLEVELAND	44106
320	CLEVOH42	1995	JOHN HAY HIGH SCHOOL	2075 EAST 107 ST	High School	CLEVELAND	44106
320	CLEVOH42	1999	BENEDICTINE HIGH SCHOOL	2900 MARTIN LUTHER KING JR DR	High School	CLEVELAND	44104
320	CLEVOH42	1999	CLEVELAND SCHOOL OF THE ARTS	2064 STEARNS RD	High School	CLEVELAND	44106
320	CLEVOH42	1985	CLEVELAND CLINIC FOUNDATION	9500 EUCLID AVE	Hospital	CLEVELAND	44106
320	CLEVOH42	1995	UNIVERSITY HOSPITAL	2074 ABINGTON RD	Hospital	CLEVELAND	44106
320	CLEVOH42	1998	HEALTH HILL HOSPITAL	2801 MARTIN LUTHER KING JR DR	Hospital	CLEVELAND	44104
320	CLEVOH42	1998	ST LUKE'S HOSPITAL	11311 SHAKER BLVD	Hospital	CLEVELAND	44104
320	CLEVOH42	1998	MT SINAI MEDICAL CENTER	1 MT SINAI DR	Hospital	CLEVELAND	44106
320	CLEVOH42	1998	VETERANS ADMINISTRATION HOSPITAL	10701 EAST BLVD	Hospital	CLEVELAND	44106
320	CLEVOH42	1998	RICE BRANCH LIBRARY	2820 EAST 116 ST	Library	SHAKER HTS	44120
320	CLEVOH42	1998	MARTIN LUTHER KING JR REGIONAL LIB	1962 EAST 107 ST	Library	CLEVELAND	44106
320	CLEVOH42	1999	HOUGH BRANCH LIBRARY	1566 CRAWFORD RD	Library	CLEVELAND	44106
320	CLEVOH45	1994	GLENVILLE HIGH SCHOOL	650 EAST 113 ST	High School	CLEVELAND	44108
320	CLEVOH45	1997	COLLINWOOD HIGH SCHOOL	15210 ST CLAIR AVE	High School	CLEVELAND	44110
320	CLEVOH45	1998	SHAW HIGH SCHOOL	15320 EUCLID AVE	High School	EAST CLEVELAND	44112

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320	CLEVOH45	1994	J GLEN SMITH HEALTH CENTER	11100 ST CLAIR AVE	Hospital	CLEVELAND	44108
320	CLEVOH45	1999	MERIDIA HURON HOSPITAL	13951 TERRACE RD	Hospital	EAST CLEVELAND	44112
320	CLEVOH45	1997	COLLINWOOD BRANCH LIBRARY	856 EAST 152 ST	Library	CLEVELAND	44110
320	CLEVOH45	1997	GLENVILLE BRANCH LIBRARY	11900 ST CLAIR AVE	Library	CLEVELAND	44108
320	CLEVOH45	1998	EAST CLEVELAND PUBLIC LIBRARY	14101 EUCLID AVE	Library	EAST CLEVELAND	44112
320	CLEVOH45	1998	NORTH BRANCH LIBRARY	1425 HAYDEN AVE	Library	EAST CLEVELAND	44112
320	CLEVOH45	1999	CALEDONIA BRANCH LIBRARY	960 CALEDONIA AVE	Library	EAST CLEVELAND	44112
320	CLEVOH53	1994	VILLA ANGELA/ST JOSEPH HIGH SCHOOL	18491 LAKE SHORE BLVD	High School	CLEVELAND	44119
320	CLEVOH53	1998	RICHMOND HEIGHTS HIGH SCHOOL	447 RICHMOND RD	High School	RICHMOND HTS	44143
320	CLEVOH53	1994	MERIDIA EUCLID HOSPITAL	18901 LAKE SHORE BLVD	Hospital	CLEVELAND	44119
320	CLEVOH53	1998	METROHEALTH CHRONIC ILLNESS CENTER	1883 TORBENSON DR	Hospital	EAST CLEVELAND	44112
320	CLEVOH53	1999	CLEVELAND PUBLIC LIBRARY	17133 LAKE SHORE BLVD	Library	CLEVELAND	44110
320	CLHGOH32	1994	JOHN CARROLL UNIVERSITY	20700 NORTH PARK BLVD	College	CLEVELAND HTS	44118
320	CLHGOH32	1994	HATHAWAY BROWN SCHOOL	19600 NORTH PARK BLVD	High School	SHAKER HTS	44122
320	CLHGOH32	1995	BEAUMONT SCHOOL FOR GIRLS	3301 NORTH PARK BLVD	High School	CLEVELAND HTS	44118
320	CLHGOH32	1996	CLEVELAND HEIGHTS HIGH SCHOOL	13263 CEDAR RD	High School	CLEVELAND HTS	44118
320	CLHGOH32	1996	MOSDOS OHR HATORAH GIRLS SCHOOL	1970 SOUTH TAYLOR RD	High School	CLEVELAND HTS	44118
320	CLHGOH32	1997	HEBREW ACADEMY OF CLEVELAND	1860 SOUTH TAYLOR RD	High School	CLEVELAND HTS	44118
320	CLHGOH32	1997	RAINTREE ACADEMY	3031 MONTICELLO BLVD	High School	CLEVELAND HTS	44118
320	CLHGOH32	1997	TAYLOR ACADEMY	14780 SUPERIOR AVE	High School	CLEVELAND HTS	44118
320	CLHGOH32	1995	CLEVELAND HTS/UNIVERSITY HTS LIB	2345 LEE RD	Library	CLEVELAND HTS	44118
320	CLHGOH32	1996	COVENTRY VILLAGE LIBRARY	1925 COVENTRY RD	Library	CLEVELAND HTS	44118
320	CLHGOH32	1997	UNIVERSITY HEIGHTS LIBRARY	13866 CEDAR RD	Library	CLEVELAND HTS	44118
320	ECLDOH73	1999	BORROMEO COLLEGE	28700 EUCLID AVE	College	WICKLIFFE	44092
320	ECLDOH73	1994	TELSHE BOYS HIGH SCHOOL	28400 EUCLID AVE	High School	WICKLIFFE	44092
320	ECLDOH73	1998	WICKLIFFE HIGH SCHOOL	2255 ROCKEFELLER RD	High School	WICKLIFFE	44092
320	ECLDOH73	1999	EUCLID HIGH SCHOOL	711 EAST 222 ST	High School	CLEVELAND	44123
320	ECLDOH73	1994	RICHMOND HEIGHTS GENERAL HOSPITAL	27100 CHARDON RD	Hospital	RICHMOND HTS	44143
320	ECLDOH73	1997	WICKLIFFE PUBLIC LIBRARY	1713 LINCOLN RD	Library	WICKLIFFE	44092
320	ECLDOH73	1999	EUCLID PUBLIC LIBRARY	631 EAST 222 ST	Library	CLEVELAND	44123
320	ECLDOH73	1999	WILLOWICK PUBLIC LIBRARY	263 EAST 305 ST	Library	WILLOWICK	44095
320	ECLDOH73	1999	UPSON BRANCH LIBRARY (EUCLID)	490 EAST 260 ST	Library	CLEVELAND	44132
320	KRLDOH25	1997	KIRTLAND HIGH SCHOOL	9150 CHILICOTHE RD	High School	KIRTLAND	44094
320	KRLDOH25	1997	KIRTLAND PUBLIC LIBRARY	9267 CHILICOTHE RD	Library	KIRTLAND	44094
320	MNTRHO25	1995	LAKE CATHOLIC HIGH SCHOOL	6733 REYNOLDS RD	High School	MENTOR	44060
320	MNTRHO25	1998	MENTOR SENIOR HIGH SCHOOL	6477 CENTER ST	High School	MENTOR	44060
320	MNTRHO25	1999	MENTOR PUBLIC LIBRARY	8215 MENTOR AVE	Library	MENTOR	44060
320	MOTLOH25	1994	MENTOR CHRISTIAN SCHOOL	8600 LAKESHORE BLVD	High School	MENTOR	44060
320	MOTLOH25	1997	LAKE BRANCH LIBRARY	5828 ANDREWS RD	Library	MENTOR	44060

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320	MOTLOH25	1999	HEADLANDS BRANCH LIBRARY	4669 CORDUROY RD	Library	MENTOR	44060
320	MPHGOH66	1994	MAPLE HEIGHTS HIGH SCHOOL	5500 CLEMENT DR	High School	MAPLE HTS	44137
320	MPHGOH66	1995	GARFIELD HEIGHTS HIGH SCHOOL	12000 MAPLE LEAF DR	High School	GARFIELD HTS	44125
320	MPHGOH66	1998	TRINITY HIGH SCHOOL	12425 GRANGER RD	High School	GARFIELD HTS	44125
320	MPHGOH66	1998	MARYMOUNT HOSPITAL	12300 MC CRACKEN RD	Hospital	GARFIELD HTS	44125
320	MPHGOH66	1994	MAPLE HEIGHTS REGIONAL LIBRARY	5225 LIBRARY LANE	Library	MAPLE HTS	44137
320	MPHGOH66	1998	GARFIELD HEIGHTS BRANCH LIBRARY	5409 TURNER RD	Library	GARFIELD HTS	44125
320	MYHGOH44	1993	MILLRIDGE HEARING CENTER	950 MILLRIDGE RD	Vocational	RICHMOND HTS	44143
320	MYHGOH44	1994	URSULINE COLLEGE	2550 LANDER RD	College	LYNDHURST	44124
320	MYHGOH44	1994	GILMOUR ACADEMY JR/SR HIGH SCHOOL	34001 CEDAR RD	High School	GATES MILLS	44040
320	MYHGOH44	1994	MAYFIELD HIGH SCHOOL	6116 WILSON MILLS RD	High School	MAYFIELD HTS	44143
320	MYHGOH44	1994	MERIDIA HILLCREST HOSPITAL	6780 MAYFIELD RD	Hospital	LYNDHURST	44124
320	MYHGOH44	1994	MAYFIELD REGIONAL LIBRARY	6080 WILSON MILLS RD	Library	RICHMOND HTS	44143
320	MYHGOH44	1994	RICHMOND MALL BRANCH LIBRARY	691 RICHMOND RD	Library	RICHMOND HTS	44143
320	PNVLOH35	1996	LAKE ERIE COLLEGE	391 W WASHINGTON ST	College	PAINESVILLE	44077
320	PNVLOH35	1996	LAKE COUNTY COURTHOUSE	47 NORTH PARK PLACE	County Jail	PAINESVILLE	44077
320	PNVLOH35	1996	LAKE COUNTY JAIL	104 EAST ERIE ST	County Jail	PAINESVILLE	44077
320	PNVLOH35	1996	PAINESVILLE HARVEY HIGH SCHOOL	167 WEST WASHINGTON ST	High School	PAINESVILLE	44077
320	PNVLOH35	1996	RIVERSIDE SENIOR HIGH SCHOOL	585 RIVERSIDE DR	High School	PAINESVILLE	44077
320	PNVLOH35	1999	FAIRPORT HARDING JR/SR HIGH SCHOOL	329 VINE ST	High School	FAIRPORT HARBOR	44077
320	PNVLOH35	1994	LAKE HOSPITAL SYSTEM - EAST	10 E WASHINGTON ST	Hospital	PAINESVILLE	44077
320	PNVLOH35	1996	MORLEY PUBLIC LIBRARY	184 PHELPS ST	Library	PAINESVILLE	44077
320	PNVLOH35	1999	FAIRPORT PUBLIC LIBRARY	335 VINE ST	Library	PAINESVILLE	44077
320	PNVLOH35	1998	AUBURN CAREER CENTER	8140 AUBURN RD	Vocational	CONCORD	44077
320	SCLDOH72	1994	HAWKEN SCHOOL	12465 COUNTY LINE RD	High School	GATES MILLS	44040
320	SCLDOH72	1997	WEST GEAUGA HIGH SCHOOL	13401 CHILICOTHE RD	High School	CHESTERLAND	44026
320	SCLDOH72	1997	GATES MILLS BRANCH LIBRARY	7850 OLD MILL RD	Library	GATES MILLS	44040
320	SCLDOH72	1997	GEAUGA WEST PUBLIC LIBRARY	13455 CHILICOTHE RD	Library	CHESTERLAND	44026
320	SECLOH38	1993	NOTRE DAME COLLEGE	4545 COLLEGE RD	College	SOUTH EUCLID	44121
320	SECLOH38	1992	REGINA HIGH SCHOOL	1857 SOUTH GREEN RD	High School	SOUTH EUCLID	44121
320	SECLOH38	1993	JACOB SAPESTEIN MESIVTA BOYS	1975 LYNDWAY RD	High School	SOUTH EUCLID	44121
320	SECLOH38	1995	LUTHERAN HIGH SCHOOL EAST	3565 MAYFIELD RD	High School	CLEVELAND HTS	44118
320	SECLOH38	1996	BRUSH HIGH SCHOOL	4875 GLENLYN RD	High School	LYNDHURST	44124
320	SECLOH38	1996	SOUTH EUCLID LYNDHURST BRANCH LIB	4645 MAYFIELD RD	Library	SOUTH EUCLID	44121
320	SECLOH38	1996	NOBLE NEIGHBORHOOD LIBRARY	2800 NOBLE RD	Library	SOUTH EUCLID	44121
320	SHHGOH92	1994	WARRENSVILLE HEIGHTS SR HIGH SCHOOL	4270 NORTHFIELD RD	High School	WARRENSVILLE HTS	44128
320	SHHGOH92	1998	JOHN ADAMS HIGH SCHOOL	3817 MARTIN LUTHER KING JR BLVD	High School	CLEVELAND	44105
320	SHHGOH92	1998	JOHN F KENNEDY HIGH SCHOOL	17100 HARVARD AVE	High School	CLEVELAND	44128
320	SHHGOH92	1998	SHAKER HEIGHTS HIGH SCHOOL	15911 ALDERSYDE DR	High School	SHAKER HTS	44120

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320	SHHGOH92	1994	BRENTWOOD HOSPITAL	4110 WARRENSVILLE CENTER RD	Hospital	BEACHWOOD	44122
320	SHHGOH92	1995	MERIDIA SUBURBAN HOSPITAL	4180 WARRENSVILLE CENTER RD	Hospital	BEACHWOOD	44122
320	SHHGOH92	1994	SHAKER HEIGHTS PUBLIC LIBRARY	3450 LEE RD	Library	SHAKER HTS	44120
320	SHHGOH92	1996	MT PLEASANT BRANCH LIBRARY	1400 KINSMAN RD	Library	SHAKER HTS	44120
320	SHHGOH92	1998	BERTRAM WOODS BRANCH LIBRARY	20600 FAYETTE RD	Library	BEACHWOOD	44122
320	SHHGOH92	1998	EAST 131 ST BRANCH LIBRARY	3830 EAST 131 ST	Library	SHAKER HTS	44120
320	SHHGOH92	1999	HARVARD-LEE BRANCH LIBRARY	16918 HARVARD AVE	Library	CLEVELAND	44128
320	SOLNOH24	1996	SOLON HIGH SCHOOL	33600 INWOOD DR	High School	SOLON	44139
320	SOLNOH24	1994	SOLON BRANCH LIBRARY	33800 INWOOD DR	Library	SOLON	44139
320	WLGH0H94	1994	LAKELAND COMMUNITY COLLEGE	7700 CLOCKTOWER DR	College	WILLOUGHBY	44094
320	WLGH0H94	1994	SOUTH HIGH SCHOOL	5000 SHANKLAND RD	High School	WILLOUGHBY	44094
320	WLGH0H94	1996	ANDREWS SCHOOL	38588 MENTOR AVE	High School	WILLOUGHBY	44094
320	WLGH0H94	1998	WILLO-HILL CHRISTIAN SCHOOL	4200 STATE RT 306	High School	WILLOUGHBY	44094
320	WLGH0H94	1999	KENNEDY ACADEMY	34050 GLEN DR	High School	WILLOWICK	44095
320	WLGH0H94	1999	NORTH HIGH SCHOOL	34041 STEVENS BLVD	High School	EASTLAKE	44095
320	WLGH0H94	1994	LAKE HOSPITAL SYSTEM - WEST	36000 EUCLID AVE	Hospital	WILLOUGHBY	44094
320	WLGH0H94	1994	LAURELWOOD HOSPITAL	35900 EUCLID AVE	Hospital	WILLOUGHBY	44094
320	WLGH0H94	1994	GARFIELD STATION LIBRARY	2705 RIVER RD	Library	WILLOUGHBY	44094
320	WLGH0H94	1994	WILLOUGHBY PUBLIC LIBRARY	30 PUBLIC SQUARE	Library	WILLOUGHBY	44094
320	WLGH0H94	1996	EASTLAKE PUBLIC LIBRARY	36706 LAKE SHORE BLVD	Library	WILLOWICK	44095
320	WLGH0H94	1994	WILLOUGHBY/EASTLAKE TECH CTR	25 PUBLIC SQUARE	Vocational	WILLOUGHBY	44094
320	WLGH0H94	1999	INDUSTRIAL TRAINING CENTER	34041 STEVENS BLVD	Vocational	EASTLAKE	44095

Advantage Ohio - Cleveland West

LATA	CLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
320	BCVLOH52	1997	BRECKSVILLE & BROADVIEW HTS HS	6376 MILL RD	High School	BROADVIEW HTS	44147
320	BCVLOH52	1993	VETERANS ADMINISTRATION HOSPITAL	10000 BRECKSVILLE RD	Hospital	BRECKSVILLE	44141
320	BCVLOH52	1993	BRECKSVILLE BRANCH LIBRARY	9089 BRECKSVILLE RD	Library	BRECKSVILLE	44141
320	BCVLOH52	1995	CUYAHOGA VALLEY JOINT VOC SCHOOL	8001 BRECKSVILLE RD	Vocational	BRECKSVILLE	44141
320	BEREOH23	1994	BALDWIN WALLACE COLLEGE	275 EASTLAND RD	College	BEREA	44017
320	BEREOH23	1987	BEREA HIGH SCHOOL	165 EAST BAGLEY RD	High School	BEREA	44017
320	BEREOH23	1987	SOUTHWEST GENERAL HOSPITAL	18697 BAGLEY RD	Hospital	MIDDLEBURG HTS	44130
320	BEREOH23	1996	MIDDLEBURG HEIGHTS BRANCH LIBRARY	15600 EAST BAGLEY RD	Library	CLEVELAND	44130
320	BEREOH23	1999	BEREA BRANCH LIBRARY	7 BEREA COMMONS	Library	BEREA	44017
320	BEREOH23	1987	POLARIS JOINT VOC SCHOOL	7285 OLD OAK BLVD	Vocational	MIDDLEBURG HTS	44017
320	BKPKOH26	1997	MIDPARK HIGH SCHOOL	7000 PAULA DR	High School	CLEVELAND	44130
320	BKPKOH26	1991	KAISER PERMANENTE HOSPITAL	12301 SNOW RD	Hospital	CLEVELAND	44130
320	BKPKOH26	1994	BROOKPARK BRANCH LIBRARY	6155 ENGLE RD	Library	BROOKPARK	44142
320	CLEVOH25	1993	HERITAGE CHRISTIAN SCHOOL	4403 TIEDERMAN RD	High School	BROOKLYN	44144
320	CLEVOH25	1997	JOHN MARSHALL HIGH SCHOOL	3952 WEST 140 ST	High School	CLEVELAND	44111
320	CLEVOH25	1998	ST JOSEPH ACADEMY	3430 ROCKY RIVER DR	High School	CLEVELAND	44111
320	CLEVOH25	1993	FAIRVIEW GENERAL HOSPITAL	18101 LORAIN AVE	Hospital	CLEVELAND	44111
320	CLEVOH25	1999	GLENDENIGH HOSPITAL	18120 PURTAS AVE	Hospital	CLEVELAND	44135
320	CLEVOH25	1999	METRO GENERAL HOSPITAL	3838 WEST 150 ST	Hospital	CLEVELAND	44111
320	CLEVOH25	1993	WEST PARK BRANCH LIBRARY	3805 WEST 157 ST	Library	CLEVELAND	44111
320	CLEVOH25	1999	EASTMAN BRANCH LIBRARY	11602 LORAIN AVE	Library	CLEVELAND	44111
320	CLEVOH25	1999	ROCKPORT BRANCH LIBRARY	4421 WEST 140 ST	Library	CLEVELAND	44135
320	CLEVOH43	1995	EAST TECHNICAL HIGH SCHOOL	2439 EAST 55 ST	High School	CLEVELAND	44104
320	CLEVOH43	1998	EAST HIGH SCHOOL	1349 EAST 79 ST	High School	CLEVELAND	44103
320	CLEVOH43	1998	MARTIN LUTHER KING HIGH SCHOOL	1651 EAST 71 ST	High School	CLEVELAND	44103
320	CLEVOH43	1995	WOODLAND BRANCH LIBRARY	5806 WOODLAND AVE	Library	CLEVELAND	44104
320	CLEVOH43	1997	ADDISON BRANCH LIBRARY	6901 SUPERIOR AVE	Library	CLEVELAND	44103
320	CLEVOH62	1992	CUYAHOGA COMMUNITY COLLEGE	2900 COMMUNITY COLLEGE AVE	College	CLEVELAND	44115
320	CLEVOH62	1994	CLEVELAND STATE UNIVERSITY	1737 EUCLID AVE	College	CLEVELAND	44115
320	CLEVOH62	1994	DYKE COLLEGE	112 PROSPECT AVE	College	CLEVELAND	44115
320	CLEVOH62	1990	FEDERAL BUILDING	1240 EAST 9 ST	County Jail	CLEVELAND	44114
320	CLEVOH62	1994	CUYAHOGA COUNTY JUVENILE COURT	2163 EAST 22 ST	County Jail	CLEVELAND	44115
320	CLEVOH62	1996	CUYAHOGA COUNTY CORRECTION CENTER	1215 WEST 3 ST	County Jail	CLEVELAND	44113
320	CLEVOH62	1996	CUYAHOGA COUNTY COURTHOUSE	1 LAKESIDE AVE	County Jail	CLEVELAND	44113
320	CLEVOH62	1996	CUYAHOGA COUNTY JUSTICE CENTER	1200 ONTARIO ST	County Jail	CLEVELAND	44113
320	CLEVOH62	1992	JANE ADDAMS BUSINESS CAREERS	2373 EAST 30 ST	High School	CLEVELAND	44115
320	CLEVOH62	1994	ELEANOR GERSON ALT HIGH SCHOOL	2055 EAST 22 ST	High School	CLEVELAND	44115
320	CLEVOH62	1996	CLEVELAND SCHOOL OF SCIENCE	1440 LAKESIDE AVE	High School	CLEVELAND	44114
320	CLEVOH62	1994	ST VINCENT CHARITY HOSPITAL	2351 EAST 22 ST	Hospital	CLEVELAND	44115
320	CLEVOH62	1995	LUTHERAN MEDICAL CENTER	2609 FRANKLIN BLVD	Hospital	CLEVELAND	44113
320	CLEVOH62	1999	GRACE HOSPITAL	2307 WEST 14 ST	Hospital	CLEVELAND	44113
320	CLEVOH62	1994	CLEVELAND PUBLIC LIBRARY	325 SUPERIOR AVE	Library	CLEVELAND	44114

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LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
320	CLEVOH62	1997	SOUTH BRANCH LIBRARY	3096 SCRANTON RD	Library	CLEVELAND	44113
320	CLEVOH62	1998	JEFFERSON BRANCH LIBRARY	850 JEFFERSON AVE	Library	CLEVELAND	44113
320	CLEVOH62	1998	STERLING BRANCH LIBRARY	2200 EAST 30 ST	Library	CLEVELAND	44115
320	CLEVOH62	1997	BENJAMIN DAVIS TECHNICAL SCHOOL		Vocational	CLEVELAND	
320	CLEVOH62	1998	AVIATION HIGH SCHOOL	4101 NORTH MARGINAL RD	Vocational	CLEVELAND	44114
320	CLEVOH62	1998	HEALTH CAREERS CENTER	1740 EAST 32 ST	Vocational	CLEVELAND	44114
320	CLEVOH63	1994	ST IGNATIUS HIGH SCHOOL	1911 WEST 30 ST	High School	CLEVELAND	44113
320	CLEVOH63	1996	MAX S HAYES HIGH SCHOOL	4600 DETROIT AVE	High School	CLEVELAND	44102
320	CLEVOH63	1998	ENTERPRISE CHRISTIAN ACADEMY	5022 BRIDGE AVE	High School	CLEVELAND	44102
320	CLEVOH63	1998	GARRETT MORGAN SCHOOL OF SCIENCE	4016 WOODBINE AVE	High School	CLEVELAND	44113
320	CLEVOH63	1998	LINCOLN WEST HIGH SCHOOL	3202 WEST 30 ST	High School	CLEVELAND	44109
320	CLEVOH63	1998	WEST TECHNICAL HIGH SCHOOL	2201 WEST 93 ST	High School	CLEVELAND	44102
320	CLEVOH63	1994	CARNEGIE WEST BRANCH LIBRARY	1900 FULTON RD	Library	CLEVELAND	44113
320	CLEVOH63	1994	LORAIN BRANCH LIBRARY	8216 LORAIN AVE	Library	CLEVELAND	44102
320	CLEVOH63	1996	WALZ BRANCH LIBRARY	7910 DETROIT AVE	Library	CLEVELAND	44102
320	CLEVOH64	1996	CUYAHOGA HEIGHTS JR/SR HIGH SCHOOL	4820 EAST 71 ST	High School	CUYAHOGA HTS	44125
320	CLEVOH64	1996	SOUTH HIGH SCHOOL	7415 BROADWAY AVE	High School	CLEVELAND	44105
320	CLEVOH64	1998	CLEVELAND CENTRAL CATHOLIC HS	6550 BAXTER AVE	High School	CLEVELAND	44105
320	CLEVOH64	1996	ST ALEXIS HOSPITAL	5163 BROADWAY AVE	Hospital	CLEVELAND	44127
320	CLEVOH64	1995	FLEET BRANCH LIBRARY	7224 BROADWAY AVE	Library	CLEVELAND	44105
320	CLEVOH64	1998	BROADWAY BRANCH LIBRARY	5417 BROADWAY AVE	Library	CLEVELAND	44127
320	CLEVOH64	1998	GARDEN VALLEY BRANCH LIBRARY	7100 KINSMAN RD	Library	CLEVELAND	44104
320	CLEVOH64	1999	UNION BRANCH LIBRARY	3463 EAST 93 ST	Library	CLEVELAND	44104
320	CLEVOH74	1994	BROOKLYN HIGH SCHOOL	9200 BIDDULPH RD	High School	BROOKLYN	44144
320	CLEVOH74	1995	JAMES FORD RHODES HIGH SCHOOL	5100 BIDDULPH RD	High School	BROOKLYN	44144
320	CLEVOH74	1996	SPRING VALLEY CHRISTIAN HS	4676 WEST 11 ST	High School	CLEVELAND	44109
320	CLEVOH74	1993	DEACONESS HOSPITAL OF CLEVELAND	4229 PEARL RD	Hospital	CLEVELAND	44109
320	CLEVOH74	1996	METROHEALTH MEDICAL CENTER	2500 METROHEALTH DR	Hospital	CLEVELAND	44109
320	CLEVOH74	1993	SOUTH BROOKLYN BRANCH LIBRARY	4303 PEARL RD	Library	CLEVELAND	44113
320	CLEVOH74	1996	BROOKLYN BRANCH LIBRARY	4480 RIDGE RD	Library	BROOKLYN	44144
320	CLEVOH74	1996	PARMA/SNOW BRANCH LIBRARY	2121 SNOW RD	Library	CLEVELAND	44134
320	CLEVOH74	1999	FULTON BRANCH LIBRARY	3545 FULTON RD	Library	CLEVELAND	44109
320	INDPOH52	1995	INDEPENDENCE HIGH SCHOOL	6111 ARCHWOOD RD	High School	INDEPENDENCE	44131
320	INDPOH52	1999	MARYCREST HIGH SCHOOL	7800 BROOKSIDE RD	High School	INDEPENDENCE	44131
320	INDPOH52	1995	INDEPENDENCE BRANCH LIBRARY	6361 SELIG DR	Library	CLEVELAND	44131
320	LKWDH52	1996	LAKEWOOD HIGH SCHOOL	14100 FRANKLIN BLVD	High School	LAKEWOOD	44107
320	LKWDH52	1996	ST EDWARD HIGH SCHOOL	13500 DETROIT AVE	High School	LAKEWOOD	44107
320	LKWDH52	1999	ST AUGUSTINE ACADEMY	14808 LAKE AVE	High School	LAKEWOOD	44107
320	LKWDH52	1994	LAKEWOOD HOSPITAL	14519 DETROIT AVE	Hospital	LAKEWOOD	44107
320	LKWDH52	1994	LAKEWOOD PUBLIC LIBRARY	15425 DETROIT AVE	Library	LAKEWOOD	44107
320	LKWDH52	1996	MADISON BRANCH LIBRARY	13229 MADISON AVE	Library	LAKEWOOD	44107
320	NOLMOH77	1999	NORTH OLMASTED HIGH SCHOOL	5755 BURNS RD	High School	NORTH OLMASTED	44070

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LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
320	NOLMOH77	1996	NORTH OLMSTED BRANCH LIBRARY	27425 BUTTERNUT RIDGE RD	Library	NORTH OLMSTED	44070
320	NRTNOH23	1996	NORTH ROYALTON HIGH SCHOOL	14713 RIDGE RD	High School	N ROYALTON	44133
320	NRTNOH23	1994	NORTH ROYALTON BRANCH LIBRARY	14600 STATE RD	Library	N ROYALTON	44133
320	OLFLOH23	1996	OLMSTED FALLS HIGH SCHOOL	26939 BAGLEY RD	High School	OLMSTED FALLS	44138
320	OLFLOH23	1999	OLMSTED FALLS BRANCH LIBRARY	7630 MAIN ST	Library	OLMSTED FALLS	44138
320	PARMOH88	1993	CUYAHOGA COMMUNITY COLLEGE WEST	11000 WEST PLEASANT VALLEY RD	College	CLEVELAND	44130
320	PARMOH88	1996	PARMA HIGH SCHOOL	6285 WEST 54 ST	High School	PARMA	44129
320	PARMOH88	1998	NORMANDY HIGH SCHOOL	25600 WEST PLEASANT VALLEY RD	High School	PARMA	44134
320	PARMOH88	1998	PADUA FRANCISCAN HIGH SCHOOL	6740 STATE RD	High School	PARMA	44134
320	PARMOH88	1998	PARMADALE SCHOOL	6753 STATE RD	High School	PARMA	44134
320	PARMOH88	1999	CHRISTIAN CENTRE SCHOOLS	5983 WEST 54 ST	High School	PARMA	44129
320	PARMOH88	1999	HOLY NAME HIGH SCHOOL	6000 QUEENS HIGHWAY	High School	PARMA HTS	44130
320	PARMOH88	1999	VALLEY FORCE HIGH SCHOOL	9999 INDEPENDENCE BLVD	High School	PARMA HTS	44130
320	PARMOH88	1992	PARMA COMMUNITY GENERAL HOSPITAL	7007 POWERS BLVD	Hospital	PARMA	44129
320	PARMOH88	1991	PARMA RIDGE BRANCH LIBRARY	3850 RIDGE RD	Library	PARMA	44129
320	PARMOH88	1992	PARMA REGIONAL LIBRARY	7335 RIDGE RD	Library	PARMA	44129
320	PARMOH88	1996	PARMA HEIGHTS BRANCH LIBRARY	6206 PEARL RD	Library	CLEVELAND	44130
320	RKRVOH33	1993	MAGNIFICAT HIGH SCHOOL	20770 HILLIARD RD	High School	ROCKY RIVER	44116
320	RKRVOH33	1996	ROCKY RIVER HIGH SCHOOL	20951 DETROIT RD	High School	ROCKY RIVER	44116
320	RKRVOH33	1997	FAIRVIEW HIGH SCHOOL	4507 WEST 213 ST	High School	FAIRVIEW PARK	44126
320	RKRVOH33	1999	LUTHERAN HIGH SCHOOL WEST	3850 LINDEN RD	High School	ROCKY RIVER	44116
320	RKRVOH33	1997	FAIRVIEW PARK REGIONAL LIBRARY	4449 WEST 213 ST	Library	FAIRVIEW PARK	44126
320	RKRVOH33	1997	ROCKY RIVER PUBLIC LIBRARY	1600 HAMPTON RD	Library	ROCKY RIVER	44116
320	SGVLOH23	1998	STRONGSVILLE SENIOR HIGH SCHOOL	20025 LINN RD	High School	STRONGSVILLE	44136
320	SGVLOH23	1991	STRONGSVILLE BRANCH LIBRARY	13213 PEARL RD	Library	STRONGSVILLE	44136
320	WSLKOH87	1998	BAY VILLAGE HIGH SCHOOL	29230 WOLF RD	High School	BAY VILLAGE	44140
320	WSLKOH87	1998	WESTLAKE SENIOR HIGH SCHOOL	27830 HILLIARD RD	High School	WESTLAKE	44145
320	WSLKOH87	1998	ST JOHN WEST SHORE HOSPITAL	29000 CENTER RIDGE RD	Hospital	WESTLAKE	44145
320	WSLKOH87	1999	WESTLAKE PORTER LIBRARY	27333 CENTER RIDGE RD	Library	WESTLAKE	44145
320	WSLKOH87	1999	BAY VILLAGE BRANCH LIBRARY	502 CAHOON RD	Library	BAY VILLAGE	44140

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LATA	CLLJ	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	CLMBOH11	1993	COLUMBUS COLLEGE OF ART & DESIGN	107 N NINTH ST	College	COLUMBUS	43215
324	CLMBOH11	1993	COLUMBUS STATE COMMUNITY COLLEGE	550 EAST SPRING ST	College	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN UNIVERSITY	201 S GRANT ST	College	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN COUNTY CORRECTIONAL INST.	370 S FRONT ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN COUNTY COURTHOUSE	375 S HIGH ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN COUNTY COURTHOUSE	369 S HIGH ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	OHIO COURT OF CLAIMS	65 E STATE ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	OHIO SUPREME COURT	30 E BROAD ST	County Jail	COLUMBUS	43266
324	CLMBOH11	1993	US DISTRICT COURT	85 MARCONI BLVD	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN COUNTY COURTHOUSE	369 S FRONT ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	FRANKLIN COUNTY COURTHOUSE	399 S FRONT ST	County Jail	COLUMBUS	43215
324	CLMBOH11	1993	FORT HAYES METRO EDUCATION CTR	546 JACK GIBBS BLVD	High School	COLUMBUS	43215
324	CLMBOH11	1993	GRANT MEDICAL CENTER	111 S GRANT AVE	Hospital	COLUMBUS	43215
324	CLMBOH11	1994	MT CARMEL MEDICAL CENTER	793 W STATE ST	Hospital	COLUMBUS	43222
324	CLMBOH11	1997	CHILDREN'S HOSPITAL	700 CHILDRENS DRIVE	Hospital	COLUMBUS	43205
324	CLMBOH11	1993	COLUMBUS METROPOLITAN LIBRARY SYS	96 SOUTH GRANT AVENUE	Library	COLUMBUS	43213
324	CLMBOH11	1997	FRANKLINTON BRANCH LIBRARY	1061 W TOWN	Library	COLUMBUS	43222
324	CLMBOH23	1995	CAPITAL UNIVERSITY	2199 E MAIN ST	College	COLUMBUS	43209
324	CLMBOH23	1997	TRINITY LUTHERAN SEMINARY	2199 E MAIN ST	College	COLUMBUS	43209
324	CLMBOH23	1995	WHITEHALL YEARLING HIGH SCHOOL	675 S YEARLING RD	High School	WHITEHALL	43213
324	CLMBOH23	1996	BEXLEY HIGH SCHOOL	326 S CASSINGHAM RD	High School	BEXLEY	43209
324	CLMBOH23	1996	BISHOP HARTLEY HIGH SCHOOL	1285 ZETTLER RD	High School	COLUMBUS	43227
324	CLMBOH23	1996	COLUMBUS CHRISTIAN SCHOOL	1890 BOSTWICK RD	High School	COLUMBUS	43227
324	CLMBOH23	1996	EASTWOOD SDA JUNIOR ACADEMY	270 NAPOLEON AVE	High School	COLUMBUS	43213
324	CLMBOH23	1997	EASTMOOR HIGH SCHOOL	417 S WEYANT	High School	COLUMBUS	43213
324	CLMBOH23	1996	BEXLEY COUNTY LIBRARY	2411 EAST MAIN ST	Library	COLUMBUS	43209
324	CLMBOH23	1996	LIVINGSTON BRANCH LIBRARY	3434 E LIVINGSTON AVE	Library	COLUMBUS	43227
324	CLMBOH23	1996	WHITEHALL BRANCH LIBRARY	4371 E BROAD ST	Library	COLUMBUS	43213
324	CLMBOH25	1997	DEVRY INSTITUTE OF TECHNOLOGY	1350 ALLUM CREEK DR	College	COLUMBUS	43209
324	CLMBOH25	1997	OHIO DOMINICAN COLLEGE	1216 SUNBURY RD	College	COLUMBUS	43219
324	CLMBOH25	1996	COLUMBUS SCHOOL FOR GIRLS	56 S COLUMBIA	High School	COLUMBUS	43209
324	CLMBOH25	1996	ST CHARLES PREPARATORY SCHOOL	2010 E BROAD ST	High School	COLUMBUS	43209
324	CLMBOH25	1996	EAST HIGH SCHOOL	1500 E BROAD ST	High School	COLUMBUS	43205
324	CLMBOH25	1996	PARK MEDICAL CENTER	1492 EAST BROAD ST	Hospital	COLUMBUS	43205
324	CLMBOH25	1996	MARTIN LUTHER KING BRANCH LIBRARY	1600 EAST LONG ST	Library	COLUMBUS	43203
324	CLMBOH25	1998	SHEPARD BRANCH LIBRARY	790 NORTH NELSON RD	Library	COLUMBUS	43219
324	CLMBOH26	1994	URBANA UNIVERSITY	3636 INDIANOLA AVE	College	COLUMBUS	43214
324	CLMBOH26	1996	WATKERSON HIGH SCHOOL	99 E COOKE	High School	COLUMBUS	43214
324	CLMBOH26	1996	WHEATSTONE HIGH SCHOOL	4405 SCENIC DR	High School	COLUMBUS	43214
324	CLMBOH26	1996	TREE OF LIFE HIGH SCHOOL	935 NORTHRIDGE RD	High School	COLUMBUS	43224
324	CLMBOH26	1997	COLUMBUS ALTERNATIVE HIGH SCHOOL	2632 MCGUFFEY RD	High School	COLUMBUS	43211
324	CLMBOH26	1997	BROOKHAVEN HIGH SCHOOL	4077 KARL RD	High School	COLUMBUS	43224

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DATA	CLT	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	CLMBOH26	1997	ST FRANCIS DESALES HIGH SCHOOL	4212 KARL RD	High School	COLUMBUS	43224
324	CLMBOH26	1996	RIVERSIDE METHODIST HOSPITAL	3535 OLENTANGY RIVER RD	Hospital	COLUMBUS	43214
324	CLMBOH26	1996	WHEISTONE BRANCH LIBRARY	3909 N HIGH ST	Library	COLUMBUS	43214
324	CLMBOH26	1997	LINDEN BRANCH LIBRARY	2432 CLEVELAND AVE	Library	COLUMBUS	43211
324	CLMBOH27	1996	BLISS COLLEGE - WEST	3035 W BROAD ST	College	COLUMBUS	43204
324	CLMBOH27	1996	BISHOP READY HIGH SCHOOL	707 SALSBUARY RD	High School	COLUMBUS	43204
324	CLMBOH27	1996	FRANKLIN HEIGHTS HIGH SCHOOL	1001 DEMOREST RD	High School	COLUMBUS	43204
324	CLMBOH27	1996	WEST HIGH SCHOOL	179 S POWELL	High School	COLUMBUS	43204
324	CLMBOH27	1997	CENTRAL BAPTIST SCHOOL	120 S BURGESS RD	High School	COLUMBUS	43204
324	CLMBOH27	1997	BRIGGS HIGH SCHOOL	2555 BRIGGS RD	High School	COLUMBUS	43223
324	CLMBOH27	1996	HILLTOP BRANCH LIBRARY	2955 W BROAD ST	Library	COLUMBUS	43204
324	CLMBOH27	1997	HILLTONIA BRANCH LIBRARY	2224 EAKIN RD	Library	COLUMBUS	43223
324	CLMBOH29	1999	LINDEN MCKINLEY HIGH SCHOOL	1320 DUXBERRY AVE	High School	COLUMBUS	43211
324	CLMBOH29	1993	ARTHUR G JAMES CANCER HOSPITAL	300 W 10 AVE	Hospital	COLUMBUS	43210
324	CLMBOH29	1993	OHIO STATE UNIVERSITY HOSPITAL	450 WEST TENTH AVE	Hospital	COLUMBUS	43210
324	CLMBOH29	1994	DOCTORS NORTH HOSPITAL	1087 DENNISON AVE	Hospital	COLUMBUS	43201
324	CLMBOH29	1995	NORTHSIDE BRANCH LIBRARY	1423 N HIGH ST	Library	COLUMBUS	43201
324	CLMBOH44	1997	CAPITAL UNIVERSITY LAW SCHOOL	665 S HIGH ST	College	COLUMBUS	43215
324	CLMBOH44	1997	ALUM CREST HIGH SCHOOL	2200 WINSLOW DR	High School	COLUMBUS	43207
324	CLMBOH44	1997	SOUTH HIGH SCHOOL	1160 ANN ST	High School	COLUMBUS	43206
324	CLMBOH44	1997	COLUMBUS COMMUNITY HOSPITAL	1430 S HIGH ST	Hospital	COLUMBUS	43207
324	CLMBOH44	1997	PARSONS BRANCH LIBRARY	845 PARSONS AVE	Library	COLUMBUS	43206
324	CLMBOH47	1995	COLUMBUS ACADEMY	4300 CHERRY BOTTOM RD	High School	GAHANNA	43220
324	CLMBOH47	1996	MIFFLIN HIGH SCHOOL	3245 OAK SPRING ST	High School	COLUMBUS	43219
324	CLMBOH47	1999	ROSEMONT SCHOOL	2440 DAWNLIGHT AVE	High School	COLUMBUS	43211
324	CLMBOH47	1999	LINCOLN HIGH SCHOOL	140 SOUTH HAMILTON RD	High School	GAHANNA	43230
324	CLMBOH47	1996	NORTHERN LIGHTS BRANCH LIBRARY	4093 CLEVELAND AVE	Library	COLUMBUS	43224
324	CLMBOH47	1999	GAHANNA BRANCH LIBRARY	310 GRANVILLE ST	Library	GAHANNA	43220
324	CLMBOH47	1993	NORTH EAST CAREER CENTER	3871 STELZER RD	Vocational	COLUMBUS	43213
324	CLMBOH86	1997	TECHNOLOGY EDUCATION CENTER	288 S HAMILTON RD	College	WHITEHALL	43227
324	CLMBOH86	1995	LIBERTY CHRISTIAN ACADEMY	4938 BEATRICE DRIVE	High School	COLUMBUS	43227
324	CLMBOH86	1995	REYNOLDSBURG SR HIGH SCHOOL	6699 LIVINGSTON AVE	High School	REYNOLDSBURG	43068
324	CLMBOH86	1997	INDEPENDENCE HIGH SCHOOL	5175 REFUGEE RD	High School	COLUMBUS	43222
324	CLMBOH86	1997	WALNUT RIDGE HIGH SCHOOL	4841 E LIVINGSTON AVE	High School	COLUMBUS	43227
324	CLMBOH86	1997	NEW HOPE CHRISTIAN ACADEMY	3001 BRICE RD	High School	REYNOLDSBURG	43068
324	CLMBOH86	1994	MT CARMEL HOSPITAL - EAST	6001 E BROAD ST	Hospital	COLUMBUS	43213
324	CLMBOH86	1996	DRIVING PARK BRANCH LIBRARY	1566 E LIVINGSTON AVE	Library	COLUMBUS	43205
324	CLMBOH86	1996	REYNOLDSBURG BRANCH LIBRARY	1402 BRICE RD	Library	REYNOLDSBURG	43068
324	CNWIOH83	1994	PICKERINGTON HIGH SCHOOL	300 OPPORTUNITY WAY	High School	PICKERINGTON	43147
324	CNWIOH83	1995	CANAL WINCHESTER HIGH SCHOOL	300 WASHINGTON ST	High School	CANAL WINCHESTER	43110
324	CNWIOH83	1995	WORLD HARVEST CHRISTIAN ACADEMY	4595 GENDER RD	High School	CANAL WINCHESTER	43110
324	CNWIOH83	1995	GROVEPORT MADISON FRESHMAN HS	751 E MAIN ST	High School	GROVEPORT	43125

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324	CNWI0H83	1995	LANCASTER-FAIRFIELD COMMUNITY HOSP	401 N EWING ST	Hospital	LANCASTER	43130
324	CNWI0H83	1996	MOUNT CARMEL HEALTH HORIZONS	4473 PROFESSIONAL PKWY	Hospital	GROVEPORT	43125
324	CNWI0H83	1995	SOUTHEAST BRANCH LIBRARY	4575 WINCHESTER PIKE	Library	GROVEPORT	43125
324	CNWI0H83	1995	PICKERINGTON PUBLIC LIBRARY	201 OPPORTUNITY WAY	Library	PICKERINGTON	43147
324	CNWI0H83	1996	WAGNALLS MEMORIAL LIBRARY	150 E COLUMBUS	Library	LITHOPOLIS	43136
324	CNWI0H83	1995	FAIRFIELD CAREER CENTER	4000 COLUMBUS-LANCASTER RD	Vocational	CARROL	43112
324	CNWI0H83	1995	EASTLAND CAREER CENTER	4465 S HAMILTON RD	Vocational	GROVEPORT	43125
324	CNWI0H83	1995	GROVEPORT MADISON SR HIGH SCHOOL	4475 S HAMILTON RD	High School	GROVEPORT	43125
324	DBLNOH89	1994	DUBLIN COFFMAN HS	6780 COFFMAN RD	High School	DUBLIN	43017
324	DBLNOH89	1995	DUBLIN SCIOTO HIGH SCHOOL	4000 HARD RD	High School	DUBLIN	43017
324	DBLNOH89	1989	DUBLIN BRANCH LIBRARY	75 N HIGH ST	Library	DUBLIN	43017
324	DBLNOH89	1993	NORTHWEST CAREER CENTER	2960 CRANSTON DR	Vocational	DUBLIN	43017
324	GVCYOH87	1997	FRANKLIN COUNTY CORRECTION CENTER	2460 JACKSON PIKE	County Jail	GROVE CITY	43123
324	GVCYOH87	1995	GROVE CITY HIGH SCHOOL	4465 HOOVER RD	High School	GROVE CITY	43123
324	GVCYOH87	1995	MARKETING EDUCATION STORE	4465 HOOVER RD	High School	GROVE CITY	43123
324	GVCYOH87	1990	SOUTHWEST PUBLIC LIBRARIES	3359 PARK ST	Library	GROVE CITY	43123
324	GVCYOH87	1990	PAUL C HAYES TECH SCHOOL	4436 HAUGHN RD	Vocational	GROVE CITY	43123
324	HLRDOH87	1996	HILLIARD HIGH SCHOOL	5100 DAVIDSON RD	High School	HILLIARD	43026
324	HLRDOH87	1996	HILLIARD BRANCH LIBRARY	5657 SCIOTO DARBY RD	Library	HILLIARD	43026
324	HRBG0H87	1994	HARRISBURG LIBRARY	1036 HIGH ST	Library	HARRISBURG	43126
324	JFVLOH42	1997	JEFFERSONVILLE BRANCH LIBRARY	22 S MAIN ST	Library	JEFFERSONVILLE	43128
324	LCKBOH49	1995	HAMILTON HIGH SCHOOL	4999 LOCKBOURNE RD	High School	COLUMBUS	43207
324	LCKBOH49	1995	MARION FRANKLIN HIGH SCHOOL	1265 KOEBEL RD	High School	COLUMBUS	43207
324	LCKBOH49	1999	SOUTH HIGH BRANCH LIBRARY	3540 S HIGH ST	Library	COLUMBUS	43207
324	LCKBOH49	1993	SOUTHEAST CAREER CENTER	3500 ALUM CREEK DR	Vocational	COLUMBUS	43217
324	LOND0H85	1998	LONDON CORRECTION INSTITUTION	1580 SR 56 SW	County Jail	LONDON	43140
324	LOND0H85	1998	MADISON CORRECTION INSTITUTION	1851 STATE ROUTE 56	County Jail	LONDON	43140
324	LOND0H85	1998	MADISON COUNTY COURTHOUSE	1 N MAIN ST	County Jail	LONDON	43140
324	LOND0H85	1998	MADISON COUNTY JAIL	HIGH & MAIN	County Jail	LONDON	43140
324	LOND0H85	1999	LONDON HIGH SCHOOL	336 ELM ST	High School	LONDON	43140
324	LOND0H85	1999	MADISON PLAINS HIGH SCHOOL	9940 STATE RTE 38 SW	High School	LONDON	43140
324	LOND0H85	1998	MADISON COUNTY HOSPITAL	210 N MAIN ST	Hospital	LONDON	43140
324	LOND0H85	1998	LONDON PUBLIC LIBRARY	20 EAST FIRST ST	Library	LONDON	43140
324	NWAL0H85	1991	NEW ALBANY HIGH SCHOOL	6460 E DUBLIN GRANVILLE	High School	NEW ALBANY	43054
324	NWRMOH66	1996	WESTLAND HIGH SCHOOL	146 GALLOWAY RD	High School	GALLOWAY	43119
324	NWRMOH66	1995	DOCTOR S HOSPITAL WEST	5100 W BROAD ST	Hospital	COLUMBUS	43228
324	NWRMOH66	1996	WESTLAND AREA LIBRARY	4740 W BROAD ST	Library	COLUMBUS	43228
324	UPAR0H45	1994	WELLINGTON SCHOOL	3650 REED RD	High School	COLUMBUS	43220
324	UPAR0H45	1997	CENTENNIAL HIGH SCHOOL	1441 BETHEL RD	High School	COLUMBUS	43220
324	UPAR0H45	1998	LANE ROAD BRANCH LIBRARY	1945 LANE RD	Library	COLUMBUS	43220
324	UPAR0H48	1996	GRANDVIEW HIGH SCHOOL	1587 W 3 ST	High School	GRANDVIEW HTS	43212
324	UPAR0H48	1997	UPPER ARLINGTON HIGH SCHOOL	1650 RIDGEVIEW RD	High School	UPPER ARLINGTON	43221

Advantage Ohio - Columbus Metro

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	UPAROH48	1995	MILLER PARK BRANCH LIBRARY	1901 ARLINGTON AVE	Library	COLUMBUS	43212
324	UPAROH48	1996	GRANDVIEW HEIGHTS PUBLIC LIBRARY	1685 WEST FIRST AVE	Library	COLUMBUS	43212
324	UPAROH48	1996	UPPER ARLINGTON PUBLIC LIBRARY	2800 TREMONT RD	Library	COLUMBUS	43221
324	WACHOH33	1998	SOUTHERN STATE COMMUNITY COLLEGE	101 E EAST ST (MOVING)	College	WASHINGTON CH	43160
324	WACHOH33	1998	FAYETTE COUNTY COURTHOUSE	110 E COURT	County Jail	WASHINGTON CH	43160
324	WACHOH33	1998	FAYETTE COUNTY JAIL	113 E MARKET ST	County Jail	WASHINGTON CH	43160
324	WACHOH33	1999	MIAMI TRACE HIGH SCHOOL	3722 STATE ROUTE 41 NW	High School	WASHINGTON CH	43160
324	WACHOH33	1999	WASHINGTON HIGH SCHOOL	1200 WILLARD ST	High School	WASHINGTON CH	43160
324	WACHOH33	1999	FAYETTE COUNTY MEMORIAL HOSPITAL	1430 COLUMBUS AVE	Hospital	WASHINGTON CH	43160
324	WACHOH33	1998	CARNEGIE PUBLIC LIBRARY	127 S NORTH ST	Library	WASHINGTON CH	43160
324	WACHOH33	1998	FAYETTE COUNTY LAW LIBRARY	110 E COURT ST	Library	WASHINGTON CH	43160
324	WISNOH87	1996	WEST JEFFERSON HIGH SCHOOL	561 W JEFFERSON-KIOUSVILLE RD SE	High School	W JEFFERSON	43162
324	WISNOH87	1996	WEST JEFFERSON PUBLIC LIBRARY	270 LILLY CHAPEL RD	Library	W JEFFERSON	43162
324	WOTNOH88	1994	NORTHLAND HIGH SCHOOL	1919 NORTHCLEIF DR	High School	COLUMBUS	43229
324	WOTNOH88	1995	THOMAS WORTHINGTON HIGH SCHOOL	300 W GRANVILLE RD	High School	WORTHINGTON	43085
324	WOTNOH88	1996	WORTHINGTON CHRISTIAN HIGH SCHOOL	6670 WORTHINGTON GALENA RD	High School	WORTHINGTON	43085
324	WOTNOH88	1996	LINWORTH ALTERNATIVE HIGH SCHOOL	2075 W DUBLIN GRANVILLE RD	High School	WORTHINGTON	43085
324	WOTNOH88	1997	MARBURN ACADEMY	1860 WALDEN DR	High School	COLUMBUS	43229
324	WOTNOH88	1990	WORTHINGTON PUBLIC LIBRARY	805 HARTFORD ST	Library	WORTHINGTON	43085
324	WOTNOH88	1993	DELAWARE COUNTY DISTRICT LIBRARY	460 S LIBERTY ST	Library	POWELL	43065
324	WOTNOH88	1996	KARL ROAD BRANCH LIBRARY	5590 KARL RD	Library	COLUMBUS	43229

Advantage Ohio - Dayton

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
328	BLBKOH84	1995	BELLBROOK HIGH SCHOOL	3737 UPPER BELLBROOK RD	High School	BELLBROOK	45305
328	BLBKOH84	1995	WINTERS-BELLBROOK BRANCH LIBRARY	57 W FRANKLIN ST	Library	BELLBROOK	45305
328	CDVLOH76	1996	CEDARVILLE COLLEGE	251 N MAIN ST	College	CEDARVILLE	45314
328	CDVLOH76	1996	CEDARVILLE HIGH SCHOOL	248 N MAIN ST	High School	CEDARVILLE	45314
328	CDVLOH76	1996	CEDERVILLE BRANCH LIBRARY	74 N MAIN ST	Library	CEDARVILLE	45314
328	CNTMOH43	1995	CENTERVILLE BIBLE COLLEGE	38 N MAIN ST	College	DAYTON	45305
328	CNTMOH43	1996	ARCHBISHOP ALTER HIGH SCHOOL	940 E DAVID RD	High School	KETERING	45429
328	CNTMOH43	1999	CENTERVILLE HIGH SCHOOL	500 E FRANKLIN ST	High School	CENTERVILLE	45459
328	CNTMOH43	1999	MIAMI VALLEY SCHOOL	5151 DENISE DR	High School	DAYTON	45429
328	CNTMOH43	1999	SPRING VALLEY ACADEMY	1461 E SPRING VALLEY PIKE	High School	CENTERVILLE	45458
328	CNTMOH43	1999	WEST CARROLLTON HIGH SCHOOL	5833 STUDENT ST	High School	WEST CARROLLTON	45449
328	CNTMOH43	1996	SOUTHWIEW HOSPITAL & FAM HEALTH CTR	1997 MIAMISBURG-CENTERVILLE RD	Hospital	DAYTON	45459
328	CNTMOH43	1994	WOODBORNE LIBRARY	6060 FAR HILLS AVE	Library	DAYTON	45459
328	CNTMOH43	1995	CENTERVILLE BRANCH LIBRARY	105 VIRGINIA AVE	Library	DAYTON	45458
328	DYTNOH22	1994	CAPITAL UNIVERSITY	333 W FIRST ST	College	DAYTON	45402
328	DYTNOH22	1994	MIAMI-JACOBS COLLEGE	400 E SECOND ST	College	DAYTON	45402
328	DYTNOH22	1994	SINCLAIR COMMUNITY COLLEGE	444 W 3 ST	College	DAYTON	45402
328	DYTNOH22	1994	UNIVERSITY OF DAYTON	300 COLLEGE PARK AVE	College	DAYTON	45469
328	DYTNOH22	1994	US DISTRICT COURT	200 W SECOND ST	County Jail	DAYTON	45402
328	DYTNOH22	1995	MONTGOMERY COUNTY COMMON PLEAS COURT	301 W THIRD ST	County Jail	DAYTON	45402
328	DYTNOH22	1995	MONTGOMERY COUNTY COURTS	41 N PERRY ST	County Jail	DAYTON	45402
328	DYTNOH22	1995	MONTGOMERY COUNTY JAIL	330 W SECOND ST	County Jail	DAYTON	45402
328	DYTNOH22	1995	MONTGOMERY COUNTY JUVENILE COURT	303 W SECOND ST	County Jail	DAYTON	45402
328	DYTNOH22	1994	CHAMINADE JULIENNE HIGH SCHOOL	505 S LUDLOW ST	High School	DAYTON	45402
328	DYTNOH22	1994	PATTERSON CAREER CENTER	118 E 1 ST	High School	DAYTON	45402
328	DYTNOH22	1995	JOHN H PATTERSON CAREER CENTER	118 EAST 1 ST	High School	DAYTON	45402
328	DYTNOH22	1995	LONGFELLOW ALT LEARNING CENTER	245 SALEM AVE	High School	DAYTON	45406
328	DYTNOH22	1996	DAYTON CAREER ACADEMY	441 RIVER CORRIDOR DR	High School	DAYTON	45402
328	DYTNOH22	1993	CHILDREN'S MEDICAL CENTER	1 CHILDREN'S PLAZA	Hospital	DAYTON	45404
328	DYTNOH22	1993	GRANDVIEW HOSPITAL & MEDICAL CTR	405 GRAND AVE	Hospital	DAYTON	45405
328	DYTNOH22	1993	MIAMI VALLEY HOSPITAL	1 WYOMING ST	Hospital	DAYTON	45409
328	DYTNOH22	1993	ST ELIZABETH MEDICAL CENTER	601 S EDWIN C MOSES BLVD	Hospital	DAYTON	45408
328	DYTNOH22	1994	DAYTON-MONTGOMERY COUNTY LIBRARY	215 EAST THIRD ST	Library	DAYTON	45402
328	DYTNOH22	1996	ELECTRA C DOREN BRANCH LIBRARY	701 TROY ST	Library	DAYTON	45404
328	DYTNOH22	1992	GRACE A GREENE VOCATIONAL SCHOOL	503 EDISON ST	Vocational	DAYTON	45407
328	DYTNOH23	1996	KITTY HAWK HIGH SCHOOL	5758 HARSHMANVILLE RD	High School	HUBER HEIGHTS	45424
328	DYTNOH23	1996	STEBBINS HIGH SCHOOL	1900 HARSHMAN RD	High School	DAYTON	45424
328	DYTNOH23	1999	WAYNE HIGH SCHOOL	5400 CHAMBERSBURG RD	High School	HUBER HEIGHTS	45424
328	DYTNOH23	1996	HUBER HEIGHTS BRANCH LIBRARY	6363 BRANDT PIKE	Library	DAYTON	45424
328	DYTNOH25	1995	OHIO BAPTIST COLLEGE	1707 OHMER	College	DAYTON	45410
328	DYTNOH25	1995	3RD DISTRICT COURT	85 WOODMAN DR	County Jail	DAYTON	45431

Advantage Ohio - Dayton

LATA	CLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
328	DYTN0H25	1994	BELMONT HIGH SCHOOL	2323 MAPLEVIEW AVE	High School	DAYTON	45420
328	DYTN0H25	1994	CARROLL HIGH SCHOOL	4524 LINDEN AVE	High School	DAYTON	45432
328	DYTN0H25	1995	TEMPLE CHRISTIAN SCHOOL	1707 OHMER	High School	DAYTON	45410
328	DYTN0H25	1994	WPAFB MEDICAL CENTER	4881 SUGARBAPPLE DR	Hospital		
328	DYTN0H25	1995	BELMONT BRANCH LIBRARY	1041 WATERLIET AVE	Library	DAYTON	45420
328	DYTN0H25	1995	BURKHARDT BRANCH LIBRARY	4680 BURKHARDT AVE	Library	DAYTON	45431
328	DYTN0H25	1996	EAST BRANCH LIBRARY	2008 WYOMING ST	Library	DAYTON	45410
328	DYTN0H25	1996	INTERNATIONAL COLL. OF BROADCASTING	6 S SMITHVILLE RD	Vocational	DAYTON	45431
328	DYTN0H26	1995	CENTRAL STATE UNIVERSITY	2013 W 3 ST	College	DAYTON	45417
328	DYTN0H26	1997	DAYTON CORRECTIONAL INSTITUTE	4104 GERMANTOWN PIKE	County Jail	DAYTON	45417
328	DYTN0H26	1997	DAYTON HUMAN REHAB CENTER	1613 S GETTYSBURG AVE	County Jail	DAYTON	45417
328	DYTN0H26	1998	MONDAY COMMUNITY CORRECT INST	1951 S GETTYSBURG AVE	County Jail	DAYTON	45417
328	DYTN0H26	1996	DUNBAR HIGH SCHOOL	2222 RICHEY AVE	High School	DAYTON	45408
328	DYTN0H26	1996	MADDEN HILLS BRANCH LIBRARY	2542 GERMANTOWN ST	Library	DAYTON	45408
328	DYTN0H26	1996	WESTWOOD BRANCH LIBRARY	3207 HOOVER AVE	Library	DAYTON	45407
328	DYTN0H27	1996	UNITED THEOLOGICAL SEMINARY	100 HARVARD BLVD	College	DAYTON	45406
328	DYTN0H27	1994	DAYTON CHRISTIAN HIGH SCHOOL	325 HOMEWOOD AVE	High School	DAYTON	45405
328	DYTN0H27	1996	COLONEL WHITE HIGH SCHOOL	501 NIAGRA AVE	High School	DAYTON	45405
328	DYTN0H27	1996	HILLEL ACADEMY OF DAYTON	100 EAST WOODBURY DR	High School	DAYTON	45415
328	DYTN0H27	1998	NORTHBRIDGE HIGH SCHOOL	2251 TIMBER LANE	High School	DAYTON	45414
328	DYTN0H27	1998	MEADOWDALE HIGH SCHOOL	4417 WILLIAMSON DR	High School	DAYTON	45416
328	DYTN0H27	1994	GOOD SAMARITAN HOSPITAL & HEALTH CTR	2222 PHILADELPHIA DR	Hospital	DAYTON	45406
328	DYTN0H27	1994	DAYTON VIEW BRANCH LIBRARY	1515 SALEM AVE	Library	DAYTON	45406
328	DYTN0H27	1994	FT MCKINLEY BRANCH LIBRARY	3735 SALEM AVE	Library	DAYTON	45406
328	DYTN0H27	1998	NORTHOWN-SHILOH BRANCH LIBRARY	35 BENNINGTON DR	Library	DAYTON	45405
328	DYTN0H29	1995	ANDREWS UNIVERSITY-KETTERING CAMPUS	3737 SOUTHERN BLVD	College	KETTERING	45429
328	DYTN0H29	1996	KETTERING FAIRMONT HIGH SCHOOL	3301 SHROYER RD	High School	KETTERING	45429
328	DYTN0H29	1999	OAKWOOD HIGH SCHOOL	1200 FAR HILLS AVE	High School	DAYTON	45419
328	DYTN0H29	1994	KETTERING MEMORIAL HOSPITAL	3535 SOUTHERN BLVD	Hospital	KETTERING	45429
328	DYTN0H29	1995	KETTERING-MORAINE BRANCH LIBRARY	3496 FAR HILLS AVE	Library	DAYTON	45429
328	DYTN0H29	1996	WILMINGTON-STROOP BRANCH LIBRARY	3980 WILMINGTON PIKE	Library	DAYTON	45429
328	DYTN0H29	1999	WRIGHT MEMORIAL PUBLIC LIBRARY	1776 FAR HILLS AVE	Library	DAYTON	45419
328	DYTN0H89	1994	BUTLER HIGH SCHOOL	600 SOUTH DIXIE DR	High School	VANDALIA	45377
328	DYTN0H89	1993	VANDALIA BRANCH LIBRARY	500 SOUTH DIXIE DR	Library	VANDALIA	45377
328	ENON0H84	1996	INDIAN MOUND BRANCH LIBRARY	45 INDIAN DR	Library	ENON	45323
328	EKLNOH74	1995	CARLISLE HIGH SCHOOL	250 JAMAICA RD	High School	CARLISLE	45005
328	EKLNOH74	1996	FRANKLIN HIGH SCHOOL	750 EAST 4 ST	High School	FRANKLIN	45005
328	EKLNOH74	1996	FRANKLIN PUBLIC LIBRARY	400 ANDERSON ST	Library	FRANKLIN	45005
328	FRBNOH87	1994	WRIGHT STATE UNIVERSITY	3640 COLONEL GLENN HWY	College	FAIRBORN	45324
328	FRBNOH87	1996	FAIRBORN HIGH SCHOOL	900 E DAYTON-YELLOW SPRINGS RD	High School	FAIRBORN	45324
328	FRBNOH87	1997	FAIRBORN COMMUNITY LIBRARY	1 E MAIN ST	Library	FAIRBORN	45324

Advantage Ohio - Dayton

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
328	FVPWOH88	1999	SPRINGBORO HIGH SCHOOL	1605 S MAIN ST	High School	SPRINGBORO	45066
328	HLBOOH39	1999	SOUTHERN STATE COMMUNITY COLLEGE	100 HOBART DR	College	HILLSBORO	45133
328	HLBOOH39	1995	HIGHLAND COUNTY JUVENILE COURT	105 N HIGH ST	County Jail	HILLSBORO	45133
328	HLBOOH39	1995	HIGHLAND COUNTY SHERIFF	110 GOVERNOR FORAKER PL	County Jail	HILLSBORO	45133
328	HLBOOH39	1995	HILLSBORO HIGH SCHOOL	358 WEST MAIN ST	High School	HILLSBORO	45133
328	HLBOOH39	1999	HIGHLAND DISTRICT HOSPITAL	1275 N HIGH ST	Hospital	HILLSBORO	45133
328	HLBOOH39	1995	HILLSBORO PUBLIC LIBRARY	10 WILLETTSVILLE PIKE	Library	HILLSBORO	45133
328	HLBOOH39	1996	GREAT OAKS JOINT VOCATIONAL SCHOOL	128 W WALNUT ST	Vocational	HILLSBORO	45133
328	JMTWOH67	1998	GREENEVILLE HIGH SCHOOL	53 N LIMESTONE ST	High School	JAMESTOWN	45335
328	JMTWOH67	1998	JAMESTOWN BRANCH LIBRARY	19 N LIMESTONE ST	Library	JAMESTOWN	45335
328	MDTWOH42	1994	MIAMI UNIVERSITY - MIDDLETOWN BRANCH	4200 E UNIVERSITY BLVD	College	MIDDLETOWN	45042
328	MDTWOH42	1995	BUTLER COUNTY COURT OF APPEALS	ONE CITY CENTER PL	County Jail	MIDDLETOWN	45042
328	MDTWOH42	1994	MADISON HIGH SCHOOL	1368 MIDDLETOWN EATON RD	High School	MIDDLETOWN	45042
328	MDTWOH42	1996	MIDDLETOWN HIGH SCHOOL	601 N BREITEL BLVD	High School	MIDDLETOWN	45042
328	MDTWOH42	1997	GARFIELD ALT EDUCATION CENTER	1830 YANKEE RD	High School	MIDDLETOWN	45044
328	MDTWOH42	1999	FENWICK HIGH SCHOOL	3800 MANCHESTER RD	High School	MIDDLETOWN	45042
328	MDTWOH42	1999	MIDDLETOWN CHRISTIAN SCHOOL	3023 N UNION RD	High School	MIDDLETOWN	45042
328	MDTWOH42	1998	MIDDLETOWN REGIONAL HOSPITAL	105 MCKNIGHT DR	Hospital	MIDDLETOWN	45044
328	MDTWOH42	1995	MIDDLETOWN BRANCH LIBRARY	125 S BROAD ST	Library	MIDDLETOWN	45044
328	MDTWOH42	1996	MANCHESTER TECHNICAL CENTER	4420 MANCHESTER RD	Vocational	MIDDLETOWN	45042
328	MMBGOH86	1997	MIAMISBURG MIDDLE SCHOOL	29 SOUTH 6 ST	High School	MIAMISBURG	45342
328	MMBGOH86	1999	CAL VARY CHRISTIAN SCHOOL	748 S GEBHART CHURCH RD	High School	MIAMISBURG	45342
328	MMBGOH86	1999	MIAMISBURG SENIOR HIGH SCHOOL	1860 BELVO RD	High School	MIAMISBURG	45342
328	MMBGOH86	1999	SYCAMORE HOSPITAL	2150 LIETER RD	Hospital	MIAMISBURG	45342
328	MMBGOH86	1997	MIAMISBURG BRANCH LIBRARY	35 S 5 ST	Library	MIAMISBURG	45342
328	MMBGOH86	1999	WEST CARROLLTON BRANCH LIBRARY	300 E CENTRAL AVE	Library	DAYTON	45449
328	MONROH53	1998	H T R CHRISTIAN SCHOOL	6342 HAMILTON-MIDDLETOWN RD	High School	MONROE	45050
328	MONROH53	1998	LEMON-MONROE HIGH SCHOOL	101 WEST ELM ST	High School	MONROE	45050
328	NHHNOH96	1994	NORTHWESTERN HIGH SCHOOL	5650 TROY RD	High School	SPRINGFIELD	45502
328	NWCROH84	1994	TECUMSEH SENIOR HIGH SCHOOL	9830 W NATIONAL RD	High School	NEW CARLISLE	45344
328	NWCROH84	1999	BETHEL HIGH SCHOOL	7490 S STATE RTE 201	High School	TIPP CITY	45371
328	NWCROH84	1995	NEW CARLISLE PUBLIC LIBRARY	227 SOUTH MAIN ST	Library	NEW CARLISLE	45344
328	PIQOHH77	1998	EDISON STATE COMMUNITY COLLEGE	1973 EDISON DR	College	PIQUA	45356
328	PIQOHH77	1994	MIAMI COUNTY MUNICIPAL COURT	203 N WAYNE ST	County Jail	PIQUA	45356
328	PIQOHH77	1998	PIQUA HIGH SCHOOL	1 INDIAN TRAIL	High School	PIQUA	45356
328	PIQOHH77	1997	PIQUA MEMORIAL MEDICAL CENTER	624 PARK AVE	Hospital	PIQUA	45356
328	PIQOHH77	1997	FLESH PUBLIC LIBRARY	124 W GREENE ST	Library	PIQUA	45356
328	PIQOHH77	1998	UPPER VALLEY JOINT VOC SCHOOL	8811 CAREER DR	Vocational	PIQUA	45356
328	RPL YOH39	1995	RIPLEY HIGH SCHOOL	510 S 2 ST	High School	RIPLEY	45167
328	RPL YOH39	1995	UNION TOWNSHIP PUBLIC LIBRARY	27 MAIN ST	Library	RIPLEY	45167
328	SCTNOH46	1998	SOUTHEASTERN HIGH SCHOOL	195 E JAMESTOWN ST	High School	S CHARLESTON	45368

Advantage Ohio - Dayton

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
328	SCTNOH46	1998	HOUSTON MEMORIAL BRANCH LIBRARY	5 WEST JAMESTOWN ST	Library	S CHARLESTON	45368
328	SPFD0H32	1994	WITTENBERG UNIVERSITY	200 W WARD ST	College	SPRINGFIELD	45504
328	SPFD0H32	1997	CLARK STATE COMMUNITY COLLEGE	570 E LEBEL LANE	College	SPRINGFIELD	45505
328	SPFD0H32	1994	COURTHOUSE	101 N Limestone St	County Jail	SPRINGFIELD	45502
328	SPFD0H32	1995	JUVENILE COURT CENTER	101 E COLUMBIA ST	County Jail	SPRINGFIELD	45502
328	SPFD0H32	1998	CLARK COUNTY JAIL	120 N FOUNTAIN AVE	County Jail	SPRINGFIELD	45502
328	SPFD0H32	1998	CLARK COUNTY MUNICIPAL COURT	50 E COLUMBIA ST	County Jail	SPRINGFIELD	45502
328	SPFD0H32	1996	NORTHEASTERN HIGH SCHOOL	1480 BOWMAN RD	High School	SPRINGFIELD	45502
328	SPFD0H32	1997	SPRINGFIELD SOUTH HIGH SCHOOL	700 S LIMESTONE ST	High School	SPRINGFIELD	45505
328	SPFD0H32	1997	VICTORY BAPTIST SCHOOL	2691 WEST POSSUM RD	High School	SPRINGFIELD	45506
328	SPFD0H32	1998	CATHOLIC CENTRAL HIGH SCHOOL	1200 E HIGH ST	High School	SPRINGFIELD	45505
328	SPFD0H32	1998	SHAWNEE HIGH SCHOOL	1675 EAST POSSUM RD	High School	SPRINGFIELD	45502
328	SPFD0H32	1999	GREENON SENIOR HIGH SCHOOL	3950 S TECUMSEH RD	High School	SPRINGFIELD	45502
328	SPFD0H32	1999	KEIFER ALTERNATIVE HIGH SCHOOL	501 S WITTENBERG AVE	High School	SPRINGFIELD	45506
328	SPFD0H32	1997	COMMUNITY HOSPITAL	2615 E HIGH ST	Hospital	SPRINGFIELD	45501
328	SPFD0H32	1995	CLARK COUNTY PUBLIC LIBRARY	201 S FOUNTAIN AVE	Library	SPRINGFIELD	45501
328	SPFD0H32	1995	PARK BRANCH LIBRARY	1119 BECHTLE AVE	Library	SPRINGFIELD	45504
328	SPFD0H32	1999	SOUTHERN VILLAGE BRANCH LIBRARY	1123 SUNSET AVE	Library	SPRINGFIELD	45505
328	SPFD0H32	1999	SPRINGFIELD-CLARK CTY JT VOC SCHL	1901 SELMA RD	Vocational	SPRINGFIELD	45505
328	SPFD0H39	1996	SPRINGFIELD NORTH HIGH SCHOOL	701 E HOME RD	High School	SPRINGFIELD	45503
328	SPFD0H39	1996	KENTON RIDGE HIGH SCHOOL	4444 MIDDLE URBANA RD	High School	SPRINGFIELD	45503
328	SPFD0H39	1995	MERCY MEDICAL CENTER	1343 N FOUNTAIN BLVD	Hospital	SPRINGFIELD	45501
328	SPYVOH86	1997	SPRING VALLEY COMMUNITY LIBRARY	1 EAST WALNUT ST	Library	SPRING VALLEY	45370
328	TRENOH98	1998	TRENTON BRANCH LIBRARY	17 E STATE ST	Library	TRENTON	45067
328	WNCHOH69	1995	EASTERN HIGH SCHOOL	11479 US RT 62	High School	WINCHESTER	
328	XENIOH37	1995	PAYNE SEMINARY	1230 WILBERFORCE-CLIFTON RD	College	XENIA	45385
328	XENIOH37	1995	WILBERFORCE UNIVERSITY	1055 N BICKETT	College	XENIA	45385
328	XENIOH37	1997	GREENE COUNTY COURTHOUSE	45 N DETROIT ST	County Jail	XENIA	45385
328	XENIOH37	1997	GREENE COUNTY JAIL	77 E MARKET ST	County Jail	XENIA	45385
328	XENIOH37	1997	GREENE COUNTY JUVENILE COURT	61 GREENE ST	County Jail	XENIA	45385
328	XENIOH37	1998	XENIA CHRISTIAN ACADEMY	1679 W SECOND ST	High School	XENIA	45385
328	XENIOH37	1998	XENIA CHRISTIAN DAY SCHOOL	1120 S DETROIT ST	High School	XENIA	45385
328	XENIOH37	1998	XENIA HIGH SCHOOL	303 KINSEY RD	High School	XENIA	45385
328	XENIOH37	1999	GREENE MEMORIAL HOSPITAL	1141 N MONROE DR	Hospital	XENIA	45385
328	XENIOH37	1997	XENIA BRANCH LIBRARY	76 E MARKET	Library	XENIA	45385
328	XENIOH37	1997	GREENE COUNTY PUBLIC LIBRARY	76 E MARKET ST	Library	XENIA	45385
328	XENIOH37	1999	GREENE COUNTY CAREER CENTER	2960 WEST ENON RD	Vocational	XENIA	45385
328	YESPOH76	1997	ANTIOCH COLLEGE	794 LIVERMORE ST	College	YELLOW SPRINGS	45387
328	YESPOH76	1997	YELLOW SPRINGS HIGH SCHOOL	420 E ENON RD	High School	YELLOW SPRINGS	45387
328	YESPOH76	1997	YELLOW SPRINGS COMMUNITY LIBRARY	415 XENIA AVE	Library	YELLOW SPRINGS	45387
328	ZMNOH42	1998	BEAVERCREEK SENIOR HIGH SCHOOL	2940 DAYTON-XENIA RD	High School	BEAVERCREEK	45434

Advantage Ohio - Toledo

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
326	ORGN0H69	1997	WAITE HIGH SCHOOL	301 MORRISON DR	High School	OREGON	43616
326	ORGN0H69	1999	CLAY HIGH SCHOOL	5665 SEAMAN RD	High School	OREGON	43616
326	ORGN0H69	1994	ST CHARLES HOSPITAL	2600 NAVARRE AVE	Hospital	OREGON	43616
326	ORGN0H69	1994	OREGON BRANCH LIBRARY	3340 DUSTIN RD	Library	OREGON	43616
326	ORGN0H69	1995	LOCKE BRANCH LIBRARY	806 MAIN ST	Library	TOLEDO	43605
326	ORGN0H69	1997	BIRMINGHAM BRANCH LIBRARY	203 PAINE ST	Library	TOLEDO	43605
326	PRBG0H14	1995	PERRYSBURG HIGH SCHOOL	550 E SOUTH BOUNDARY ST	High School	PERRYSBURG	43551
326	PRBG0H14	1997	WAY PUBLIC LIBRARY	101 EAST INDIANA	Library	PERRYSBURG	43551
326	PRBG0H14	1993	OWENS TECHNICAL COLLEGE	30335 OREGON ST	Vocational	PERRYSBURG	43551
326	PRBG0H66	1997	ROSSEFORD HIGH SCHOOL	701 SUPERIOR ST	High School	ROSSFORD	43460
326	PRBG0H66	1996	WAL BRIDGE BRANCH LIBRARY	108 NORTH MAIN ST	Library	WALBRIDGE	43465
326	PRBG0H66	1997	ROSSFORD PUBLIC LIBRARY	720 DIXIE HIGHWAY	Library	ROSSFORD	43460
326	PRBG0H66	1994	PENTA COUNTY VOCATIONAL SCHOOL	30095 OREGON RD	Vocational	PERRYSBURG	43551
326	SNDSOH62	1996	LOURDES COLLEGE	410 W JEFFERSON ST	College	SANDUSKY	44870
326	SNDSOH62	1996	ERIE COUNTY COMMON PLEAS COURT	323 COLUMBUS AVE	County Jail	SANDUSKY	44870
326	SNDSOH62	1996	ERIE COUNTY COURTHOUSE	2900 COLUMBUS AVE	County Jail	SANDUSKY	44870
326	SNDSOH62	1996	ERIE COUNTY JAIL	2800 COLUMBUS AVE	County Jail	SANDUSKY	44870
326	SNDSOH62	1996	SANDUSKY HIGH SCHOOL	2130 HAYES AVE	High School	SANDUSKY	44870
326	SNDSOH62	1996	ST MARY'S CENTRAL CATHOLIC HS	410 W JEFFERSON ST	High School	SANDUSKY	44870
326	SNDSOH62	1999	PERKINS HIGH SCHOOL	3714 CAMPBELL ST	High School	SANDUSKY	44870
326	SNDSOH62	1996	FIRELANDS COMMUNITY HOSPITAL	1101 DECATUR ST	Hospital	SANDUSKY	44870
326	SNDSOH62	1996	OHIO VETERANS HOSPITAL	3416 COLUMBUS ST	Hospital	SANDUSKY	44870
326	SNDSOH62	1996	PROVIDENCE HOSPITAL	1912 HAYES AVE	Hospital	SANDUSKY	44870
326	SNDSOH62	1996	SANDUSKY LIBRARY ASSOCIATION	114 WEST ADAMS ST	Library	SANDUSKY	44870
326	TFEN0H44	1997	HEIDELBURG COLLEGE	310 EAST MARKET ST	College	Tiffin	44883
326	TFEN0H44	1998	Tiffin UNIVERSITY	155 MIAMI ST	College	Tiffin	44883
326	TFEN0H44	1997	SENECA COUNTY COURTHOUSE	103 S WASHINGTON	County Jail	Tiffin	44883
326	TFEN0H44	1997	COLUMBIAN SR HIGH SCHOOL	300 S MONROE ST	High School	Tiffin	44883
326	TFEN0H44	1997	CALVERT HIGH SCHOOL	152 MADISON	High School	Tiffin	44883
326	TFEN0H44	1995	MERCY HOSPITAL	485 W MARKET ST	Hospital	Tiffin	44883
326	TFEN0H44	1997	Tiffin-SENECA PUBLIC LIBRARY	77 JEFFERSON ST	Library	Tiffin	44883
326	TFEN0H44	1997	SENTINEL VOCATIONAL CENTER	793 E CLINTON TWP RD 201	Vocational	Tiffin	44883
326	TOLD0H21	1994	LUCAS COUNTY COURTHOUSE	700 ADAMS ST	County Jail	TOLEDO	43624
326	TOLD0H21	1995	LUCAS COUNTY CORRECTION CENTER	1622 SPIELBUSCH AVE	County Jail	TOLEDO	43624
326	TOLD0H21	1997	FEDERAL BANKRUPTCY COURT	1716 SPIELBUSCH AVE	County Jail	TOLEDO	43624
326	TOLD0H21	1995	BIBLEWAY CHRISTIAN ACADEMY	2335 COLLINGWOOD BLVD	High School	TOLEDO	43624
326	TOLD0H21	1995	JEFFERSON ALTERNATIVE HIGH SCHOOL	1300 JEFFERSON AVE	High School	TOLEDO	43624
326	TOLD0H21	1996	SCOTT HIGH SCHOOL	2400 COLLINGWOOD BLVD	High School	TOLEDO	43620
326	TOLD0H21	1998	CENTRAL CATHOLIC HIGH SCHOOL	2550 CHERRY ST	High School	TOLEDO	43608
326	TOLD0H21	1994	MERCY HOSPITAL	2200 JEFFERSON AVE	Hospital	TOLEDO	43624
326	TOLD0H21	1994	ST VINCENT'S HOSPITAL	2213 CHERRY ST	Hospital	TOLEDO	43608

Advantage Ohio - Toledo

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
326	TOLD0H21	1994	SOUTH BRANCH LIBRARY	1638 BROADWAY ST	Library	TOLEDO	43609
326	TOLD0H21	1996	KENT BRANCH LIBRARY	3101 COLLINGWOOD BLVD	Library	TOLEDO	43610
326	TOLD0H21	1997	MOTT BRANCH LIBRARY	1085 DORR ST	Library	TOLEDO	43607
326	TOLD0H21	1998	LAGRANGE-CENTRAL BRANCH LIBRARY	3015 LAGRANGE ST	Library	TOLEDO	43608
326	TOLD0H38	1998	LIBBEY HIGH SCHOOL	1230 WESTERN AVE	High School	TOLEDO	43609
326	TOLD0H38	1998	BOWSHER HIGH SCHOOL	3548 S DETROIT AVE	High School	TOLEDO	43614
326	TOLD0H38	1999	TOLEDO CHRISTIAN SCHOOL	2303 BROOKFORD DR	High School	TOLEDO	43614
326	TOLD0H38	1999	MAUMEE VALLEY HIGH SCHOOL	1715 SOUTH REYNOLDS RD	High School	TOLEDO	43614
326	TOLD0H38	1997	MEDICAL COLLEGE HOSPITALS	3000 ARLINGTON AVE	Hospital	TOLEDO	43699
326	TOLD0H38	1995	TOLEDO HEIGHTS BRANCH LIBRARY	423 SHASTA DR	Library	TOLEDO	43609
326	TOLD0H38	1999	HEATHERDOWNS BRANCH LIBRARY	3265 GLANZMAN RD	Library	TOLEDO	43614
326	TOLD0H40	1999	WEST TOLEDO BRANCH LIBRARY	1320 SYLVANIA AVE	Library	TOLEDO	43612
326	TOLD0H47	1994	DAVIS COLLEGE	4747 MONROE ST	College	TOLEDO	43623
326	TOLD0H47	1994	NOTRE DAME ACADEMY	3535 W SYLVANIA AVE	High School	TOLEDO	43623
326	TOLD0H47	1998	START HIGH SCHOOL	2100 TREMAINSVILLE RD	High School	TOLEDO	43613
326	TOLD0H47	1998	WHITMER HIGH SCHOOL	5601 CLEGG DR	High School	TOLEDO	43613
326	TOLD0H47	1994	TOLEDO HOSPITAL	2142 NORTH COVE BLVD	Hospital	TOLEDO	43606
326	TOLD0H47	1996	SANGER BRANCH LIBRARY	2753 W CENTRAL AVE	Library	TOLEDO	43606
326	TOLD0H47	1998	WASHINGTON BRANCH LIBRARY	5560 HARVEST LANE	Library	TOLEDO	43623
326	TOLD0H53	1988	UNIVERSITY OF TOLEDO	2801 WEST BANCROFT	College	TOLEDO	43606
326	TOLD0H53	1988	OTTAWA HILL'S HIGH SCHOOL	2532 EVERGREEN RD	High School	TOLEDO	43606
326	TOLD0H53	1994	ROGERS HIGH SCHOOL	5539 NEBRASKA AVE	High School	TOLEDO	43615
326	TOLD0H53	1997	ST FRANCIS DESALES HIGH SCHOOL	2323 WEST BANCROFT ST	High School	TOLEDO	43607
326	TOLD0H53	1999	ST URSULA ACADEMY HIGH SCHOOL	4025 INDIAN RD	High School	TOLEDO	43606
326	TOLD0H53	1994	REYNOLDS CORNERS BRANCH LIBRARY	4833 DORR ST	Library	TOLEDO	43615
326	TOLD0H72	1990	WOODWARD HIGH SCHOOL	600 E STREICHER ST	High School	TOLEDO	43608
326	TOLD0H72	1990	RIVERSIDE HOSPITAL	1600 N SUPERIOR ST	Hospital	TOLEDO	43604
326	TOLD0H72	1996	POINT PLACE BRANCH LIBRARY	2744 110 ST	Library	TOLEDO	43611
326	UPSN0H29	1996	WYANDOT COUNTY COURTHOUSE	109 S SANDUSKY AVE	County Jail	UPPER SANDUSKY	43351
326	UPSN0H29	1996	UPPER SANDUSKY SR HIGH SCHOOL	800 N SANDUSKY AVE	High School	UPPER SANDUSKY	43351
326	UPSN0H29	1996	WYANDOT MEMORIAL HOSPITAL	885 N SANDUSKY AVE	Hospital	UPPER SANDUSKY	43351
326	UPSN0H29	1996	UPPER SANDUSKY COMMUNITY LIBRARY	301 N SANDUSKY AVE	Library	UPPER SANDUSKY	43351
326	WHHS0H87	1996	ANTHONY WAYNE HIGH SCHOOL	5967 FINZEL RD	High School	WHITEHOUSE	43571

Advantage Ohio - Youngstown

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
322	BDMNOH75	1996	BOARDMAN SENIOR HIGH SCHOOL	7777 GLENWOOD AVE	High School	YOUNGSTOWN	44512
322	BDMNOH75	1995	BEEGLY MEDICAL PARK	6505 MARKET ST	Hospital	YOUNGSTOWN	44512
322	BDMNOH75	1996	BOARDMAN BRANCH LIBRARY	7227 GLENWOOD AVE	Library	YOUNGSTOWN	44512
322	BRFDOH44	1992	BROOKFIELD SENIOR HIGH SCHOOL	7000 GROVE ST SE	High School	BROOKFIELD	44403
322	BRFDOH44	1992	BROOKFIELD BRANCH LIBRARY	425 STATE ROUTE 7SE	Library	BROOKFIELD	44403
322	CLBNOH48	1994	COLUMBIANA HIGH SCHOOL	28 PITTSBURG ST	High School	COLUMBIANA	44408
322	CLBNOH48	1994	CRESTVIEW HIGH SCHOOL	44100 CRESTVIEW RD	High School	COLUMBIANA	44408
322	CLBNOH48	1997	COLUMBIANA PUBLIC LIBRARY	332 N MIDDLE ST	Library	COLUMBIANA	44408
322	CNFDHO02	1995	CANFIELD HIGH SCHOOL	100 CARDINAL DR	High School	CANFIELD	44406
322	CNFDHO02	1995	CANFIELD BRANCH LIBRARY	43 WEST MAIN ST	Library	CANFIELD	44406
322	CNFDHO02	1996	GREENFORD BRANCH LIBRARY	7441 W SOUTH RANGE RD	Library	CANFIELD	44406
322	CNFDHO02	1995	MAHONING COUNTY JT VOC SCHOOL	7300 NORTH PALMYRA RD	Vocational	CANFIELD	44406
322	ELVROH38	1995	KENT STATE UNIVERSITY - E LIVERPOOL	400 E 4 ST	College	E LIVERPOOL	43920
322	ELVROH38	1997	OHIO VALLEY BUSINESS COLLEGE	500 MARYLAND ST	College	E LIVERPOOL	43920
322	ELVROH38	1992	BEAVER LOCAL HIGH SCHOOL	13187 STATE ROUTE 7 RD 3	High School	LISBON	44432
322	ELVROH38	1992	EAST LIVERPOOL HIGH SCHOOL	100 MAINE BLVD	High School	E LIVERPOOL	43920
322	ELVROH38	1997	EAST LIVERPOOL CHRISTIAN SCHOOL	46682 FLORENCE ST	High School	E LIVERPOOL	43920
322	ELVROH38	1997	EAST LIVERPOOL CITY HOSPITAL	425 WEST FIFTH ST	Hospital	E LIVERPOOL	43920
322	ELVROH38	1995	CARNEGIE PUBLIC LIBRARY	219 EAST FOURTH ST	Library	E LIVERPOOL	43920
322	EPLSOH42	1996	COLUMBIANA COUNTY COURTHOUSE	31 N MARKET ST	County Jail	E PALESTINE	44413
322	EPLSOH42	1994	EAST PALESTINE HIGH SCHOOL	360 WEST GRANT ST	High School	E PALESTINE	44413
322	EPLSOH42	1996	OUR LADY OF LOURDES SCHOOL	20 JAMES ST	High School	E PALESTINE	44413
322	EPLSOH42	1994	E PALESTINE MEMORIAL PUBLIC LIBRARY	309 N MARKET ST	Library	E PALESTINE	44413
322	HBRDOH02	1994	HUBBARD HIGH SCHOOL	350 HALL AVE	High School	HUBBARD	44425
322	HBRDOH02	1994	HUBBARD PUBLIC LIBRARY	436 WEST LIBERTY ST	Library	HUBBARD	44425
322	LI.VLOH53	1996	LOWELLVILLE HIGH SCHOOL	2 EAST GRANT ST	High School	LOWELLVILLE	44436
322	LI.VLOH53	1996	LOWELLVILLE BRANCH LIBRARY	151 2ND ST	Library	LOWELLVILLE	44436
322	LRTPOH75	1996	LIBERTY HIGH SCHOOL	317 CHURCHILL HUBBARD RD	High School	YOUNGSTOWN	44505
322	LRTPOH75	1996	GIRARD HIGH SCHOOL	31 NORTH WARD AVE	High School	GIRARD	44420
322	LRTPOH75	1996	BELMONT PINES HOSPITAL	615 CHURCHILL HUBBARD RD	Hospital	YOUNGSTOWN	44505
322	LRTPOH75	1996	GIRARD PUBLIC LIBRARY	105 EAST PROSPECT	Library	GIRARD	44420
322	LSBNOH42	1996	COLUMBIANA COUNTY JAIL	8033 COUNTY HOME RD.	County Jail	LISBON	44432
322	LSBNOH42	1996	ELKTON FEDERAL PRISON	8730 SCODGS RD	County Jail	LISBON	44432
322	LSBNOH42	1998	COLUMBIANA COUNTY COURTHOUSE	105 S MARKET ST	County Jail	LISBON	44432
322	LSBNOH42	1998	COLUMBIANA COUNTY COURTHOUSE	41 N PARK AVE	County Jail	LISBON	44432
322	LSBNOH42	1992	LISBON JR/SR HIGH SCHOOL	260 W PINE ST	High School	LISBON	44432
322	LSBNOH42	1995	LEPPER LIBRARY	303 EAST LINCOLN WAY	Library	LISBON	44432
322	LSBNOH42	1992	COLUMBIANA COUNTY CAREER CENTER	9364 STATE ROUTE 45	Vocational	LISBON	44432
322	L7TNAOH02	1994	LEETONIA HIGH SCHOOL	181 WALNUT ST	High School	LEETONIA	44431
322	L7TNAOH02	1994	LEETONIA COMMUNITY PUBLIC LIBRARY	24 WALNUT ST	Library	LEETONIA	44431
322	NILSOH65	1993	MCKINLEY HIGH SCHOOL	616 DRAGON DR	High School	NILES	44446

Advantage Ohio - Youngstown

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
322	NILSOH65	1994	MCDONALD JR/SR HIGH SCHOOL	600 IOWA AVE	High School	MCDONALD	44437
322	NILSOH65	1997	MINERAL RIDGE HIGH SCHOOL	1334 SEABORN	High School	MINERAL RIDGE	44440
322	NILSOH65	1992	MCKINLEY MEMORIAL LIBRARY	40 NORTH MAIN ST	Library	NILES	44446
322	NISNOH53	1994	JACKSON MILTON HIGH SCHOOL	10736 MAHONING AVE	High School	N JACKSON	44451
322	NISNOH53	1994	NORTH JACKSON BRANCH LIBRARY	10775 MAHONING AVE	Library	N JACKSON	44451
322	NILMOH54	1998	SOUTH RANGE HIGH SCHOOL	11836 SOUTH AVE	High School	N LIMA	44452
322	NILMOH54	1998	NORTH LIMA BRANCH LIBRARY	11822 SOUTH AVE	Library	N LIMA	44452
322	NVWLOH54	1997	SPRINGFIELD HIGH SCHOOL	11335 YOUNGSTOWN-PITTSBURG RD	High School	NEW MIDDLETOWN	44442
322	NVWLOH54	1996	NEW MIDDLETOWN BRANCH LIBRARY	10719 MAIN ST	Library	NEW MIDDLETOWN	44442
322	POLDOH75	1995	GOSPEL BAPTIST SCHOOL	6235 CLINGAN RD	High School		
322	POLDOH75	1996	POLAND SEMINARY HIGH SCHOOL	3199 DOBBINS RD	High School	POLAND	44514
322	POLDOH75	1997	POLAND BRANCH LIBRARY	311 S MAIN ST	Library	YOUNGSTOWN	44514
322	SALMOH33	1995	KENT STATE UNIVERSITY - SALEM	2491 STATE ROUTE 45	College	SALEM	44460
322	SALMOH33	1998	ALLEGHENY WESLEYAN COLLEGE	2161 WOODSDALE RD	College	SALEM	44460
322	SALMOH33	1995	COLUMBIANA COUNTY COURTHOUSE	130 PENN AVE	County Jail	SALEM	44460
322	SALMOH33	1992	SALEM SENIOR HIGH SCHOOL	1200 EAST 6 ST	High School	SALEM	44460
322	SALMOH33	1999	SALEM COMMUNITY HOSPITAL	1995 E STATE ST	Hospital	SALEM	44460
322	SALMOH33	1995	SALEM PUBLIC LIBRARY	821 EAST STATE ST	Library	SALEM	44460
322	SAVLOH67	1993	SOUTHERN LOCAL HIGH SCHOOL	38095 STATE ROUTE 39	High School	SALINEVILLE	43945
322	STRTOH75	1997	STRUTHERS HIGH SCHOOL	111 EUCLID AVE	High School	STRUTHERS	44471
322	STRTOH75	1998	MEMORIAL HIGH SCHOOL	280 6TH ST	High School	CAMPBELL	44405
322	STRTOH75	1997	STRUTHERS BRANCH LIBRARY	95 POLAND AVE	Library	STRUTHERS	44471
322	STRTOH75	1998	CAMPBELL BRANCH LIBRARY	374 SANDERSON AVE	Library	CAMPBELL	44405
322	WLVL0H53	1994	WELLSTILLE HIGH SCHOOL	929 CENTER ST	High School	WELLSTILLE	43968
322	WLVL0H53	1999	EDISON NORTH HIGH SCHOOL	STATE ROUTE 213	High School	HAMMONDSTVILLE	43930
322	WLVL0H53	1999	WELLSTILLE CARNEGIE LIBRARY	115 NINTH ST	Library	WELLSTILLE	43968
322	YNTWOH74	1996	YOUNGSTOWN STATE UNIVERSITY	410 WICK AVE	College	YOUNGSTOWN	44503
322	YNTWOH74	1986	MAHONING COUNTY JAIL	110 FIFTH AVENUE	County Jail	YOUNGSTOWN	44503
322	YNTWOH74	1993	MAHONING COUNTY COURTHOUSE	120 MARKET ST	County Jail	YOUNGSTOWN	44503
322	YNTWOH74	1993	MAHONING COUNTY JUVENILE COURT	300 E SCOTT ST	County Jail	YOUNGSTOWN	44505
322	YNTWOH74	1993	US BANKRUPTCY COURT	9 W FRONT ST	County Jail	YOUNGSTOWN	44503
322	YNTWOH74	1996	STATE PRISON	878 COITSVILLE-CENTER RD	County Jail	YOUNGSTOWN	44505
322	YNTWOH74	1996	CCA (PRIVATE) PRISON	2240 HUBBARD RD	County Jail	YOUNGSTOWN	44505
322	YNTWOH74	1993	RAYEN HIGH SCHOOL	2540 BENITA AVE	High School	YOUNGSTOWN	44504
322	YNTWOH74	1993	URSULINE HIGH SCHOOL	750 WICK AVE	High School	YOUNGSTOWN	44505
322	YNTWOH74	1995	CALVARY CHRISTIAN ACADEMY	1812 OAK HILL AVE	High School	YOUNGSTOWN	44507
322	YNTWOH74	1997	EAST HIGH SCHOOL	1544 EAST HIGH AVE	High School	YOUNGSTOWN	44505
322	YNTWOH74	1998	WATKINS CHRISTIAN ACADEMY	2122 EAST HIGH ST	High School	YOUNGSTOWN	44505
322	YNTWOH74	1993	NORTHSIDE MEDICAL CENTER	500 GYPSY LANE	Hospital	YOUNGSTOWN	44501
322	YNTWOH74	1993	SOUTHSIDE MEDICAL CENTER	345 OAK HILL AVE	Hospital	YOUNGSTOWN	44501
322	YNTWOH74	1993	ST ELIZABETH HOSPITAL	1044 BELMONT AVE	Hospital	YOUNGSTOWN	44501

Advantage Ohio - Youngstown

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
322	YNTWOH74	1993	VETERAN'S ADMINISTRATION HOSPITAL	2031 BELMONT AVE	Hospital	YOUNGSTOWN	44505
322	YNTWOH74	1993	YOUNGSTOWN OSTEOPATHIC HOSPITAL	1319 FLORENCEDALE AVE	Hospital	YOUNGSTOWN	44501
322	YNTWOH74	1993	NORTH BRANCH LIBRARY	1344 5 AVE	Library	YOUNGSTOWN	44504
322	YNTWOH74	1995	SOUTH BRANCH LIBRARY	1771 MARKET ST	Library	YOUNGSTOWN	44507
322	YNTWOH74	1996	YOUNGSTOWN & MAHONING CTY LIBRARY	305 WICK AVE	Library	YOUNGSTOWN	44503
322	YNTWOH74	1997	EAST BRANCH LIBRARY	6 NORTH JACKSON ST	Library	YOUNGSTOWN	44506
322	YNTWOH74	1996	CHOFFIN CAREER CENTER*	200 EAST WOOD ST	Vocational	YOUNGSTOWN	44503
322	YNTWOH78	1995	YOUNGSTOWN CHRISTIAN SCHOOL	125 WYCHWOOD LANE	High School	YOUNGSTOWN	44512
322	YNTWOH78	1997	WOODROW WILSON HIGH SCHOOL	2725 GIBSON ST	High School	YOUNGSTOWN	44502
322	YNTWOH78	1997	CARDINAL MOONEY HIGH SCHOOL	2545 ERIE ST	High School	YOUNGSTOWN	44507
322	YNTWOH78	1997	WOODSIDE HOSPITAL*	800 E INDIANOLA AVE	Hospital	YOUNGSTOWN	44502
322	YNTWOH78	1996	BROWNLEE WOODS BRANCH LIBRARY	4010 SHERIDAN RD	Library	YOUNGSTOWN	44514
322	YNTWOH78	1997	FOSTERVILLE BRANCH LIBRARY	2909 GLENWOOD AVE	Library	YOUNGSTOWN	44511
322	YNTWOH79	1995	FITCH HIGH SCHOOL	4360 FALCON DR	High School	AUSTINTOWN	44515
322	YNTWOH79	1996	CHANNEY HIGH SCHOOL	731 S HAZELWOOD AVE	High School	YOUNGSTOWN	44509
322	YNTWOH79	1986	WEST BRANCH SPEC SVCS LIBRARY	2815 MAHONING AVE	Library	YOUNGSTOWN	44509
322	YNTWOH79	1996	AUSTINTOWN BRANCH LIBRARY	5650 MAHONING AVE	Library	AUSTINTOWN	44515

Advantage Ohio - Zanesville/Staubenville

LATA	CLLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	ARABOH64	1997	SYMES VALLEY JR/SR HIGH SCHOOL	14778 STATE RTE 141	High School	WILLOW WOOD	45696
324	BEVLOH92	1998	BEALLSVILLE HIGH SCHOOL	52642 OHIO AVE	High School	BEALLSVILLE	43716
324	BLROH67	1998	BELLAIRE HIGH SCHOOL	349 35TH ST	High School	BELLAIRE	43906
324	BLROH67	1998	ST JOHN'S CENTRAL HIGH SCHOOL	3700 GUERNSEY ST	High School	BELLAIRE	43906
324	BLROH67	1998	BELLAIRE CITY HOSPITAL	4697 HARRISON ST	Hospital	BELLAIRE	43906
324	BLROH67	1998	BELLAIRE PUBLIC LIBRARY	322 32ND ST	Library	BELLAIRE	43906
324	BLROH67	1999	NEEPS BRANCH LIBRARY	4300 CENTRAL AVE	Library	BELLAIRE	43906
324	BLROH67	1999	BELMONT COUNTY JOINT VOC SCHOOL		Vocational	BELLAIRE	43906
324	BLPROH42	1998	BELPRE CHRISTIAN ACADEMY	STATE RD 7 N	High School	BELPRE	45714
324	BLPROH42	1998	BELPRE HIGH SCHOOL	300 STONE RD	High School	BELPRE	45714
324	BLPROH42	1998	BELPRE BRANCH LIBRARY	2012 WASHINGTON BLVD	Library	BELPRE	45714
324	BRVIOH42	1995	BARNESVILLE HIGH SCHOOL	SHAMROCK DR	High School	BARNESVILLE	43713
324	BRVIOH42	1996	OLNEY FRIENDS HIGH SCHOOL	61830 SANDY RIDGE RD	High School	BARNESVILLE	43713
324	BRVIOH42	1995	BARNESVILLE HOSPITAL	639 W MAIN ST	Hospital	BARNESVILLE	43713
324	BRVIOH42	1995	HUTTON MEMORIAL PUBLIC LIBRARY	308 EAST MAIN ST	Library	BARNESVILLE	43713
324	BTHSOH48	1995	BETHESDA BRANCH LIBRARY	ORISON BLDG	Library	BETHESDA	43719
324	CHSGOH36	1998	RIVER VALLEY HIGH SCHOOL	1428 LITTLE KYGER RD	High School	CHESHIRE	45620
324	CHSGOH36	1999	GUIDING HAND SCHOOL (HANDICAPS)	8323 STATE RT 7 NORTH	High School	CHESHIRE	45620
324	CRNGOH34	1999	CORNING BRANCH LIBRARY	ADAMS ST	Library	CORNING	43730
324	CRLOH75	1998	BLOOM-CARROLL HIGH SCHOOL	69 S BEAVER ST	High School	CARROLL	43112
324	CRLOH75	1998	FAIRFIELD CAREER CENTER	4000 COLUMBUS-LANCASTER RD NW	Vocational	CARROLL	43112
324	CRLOH75	1998	OSU OVERLOOK FARM	3525 PICKERINGTON RD NW	Vocational		
324	CSTNOH62	1998	CENTRAL OHIO TECHNICAL COLLEGE	23640 COUNTY ROAD 202	College	COSHOCCTON	43812
324	CSTNOH62	1998	COSHOCCTON COUNTY COURTHOUSE	318 MAIN ST	County Jail	COSHOCCTON	43812
324	CSTNOH62	1998	COSHOCCTON COUNTY JAIL	328 CHESTNUT ST	County Jail	COSHOCCTON	43812
324	CSTNOH62	1995	VICTORY BAPTIST CHURCH SCHOOL	810 WALNUT ST	High School	COSHOCCTON	43812
324	CSTNOH62	1997	COSHOCCTON HIGH SCHOOL	1205 CAMBRIDGE RD	High School	COSHOCCTON	43812
324	CSTNOH62	1998	CHRIST COVENANT MINISTRY SCHOOL	46429 COSHOCTON CO RD 501	High School	COSHOCCTON	43812
324	CSTNOH62	1995	COSHOCCTON COUNTY MEMORIAL HOSPITAL	1460 ORANGE ST	Hospital	COSHOCCTON	43812
324	CSTNOH62	1995	COSHOCCTON PUBLIC LIBRARY	655 MAIN ST	Library	COSHOCCTON	43812
324	CSTNOH62	1998	COSHOCCTON COUNTY JOINT VOC SCHOOL	23640 COUNTY ROAD 202	Vocational	COSHOCCTON	43812
324	DEFFOH48	1997	RIVER HANNIBAL HIGH SCHOOL	52560 RIVER HIGH SCHOOL RD BOX 37	High School	HANNIBAL	43931
324	DNELOH67	1998	PHILO HIGH SCHOOL	200 BROAD ST	High School	PHILO	43771
324	DNELOH67	1998	MUSKINGUM COUNTY LIBRARY PHILO BR	222 MAIN ST	Library	PHILO	43771
324	DRSDOH75	1995	TRI VALLEY HIGH SCHOOL	46 E MUSKINGUM AVE	High School	DRESDEN	43821
324	DRSDOH75	1995	MUSKINGUM COUNTY LIBRARY DRESDEN BR	816 MAIN ST	Library	DRESDEN	43821
324	GLPLOH44	1998	SOUTHEASTERN BUSINESS COLLEGE	1176 JACKSON PIKE	College	GALLIPOLIS	45631
324	GLPLOH44	1998	GALLIA COUNTY COURTHOUSE	848 3RD AVE	County Jail	GALLIPOLIS	45631
324	GLPLOH44	1998	OHIO VALLEY CHRISTIAN SCHOOL	55 LOCUST ST	High School	GALLIPOLIS	45631
324	GLPLOH44	1998	GALLIA ACADEMY HIGH SCHOOL	340 FOURTH AVE	High School	GALLIPOLIS	45631
324	GLPLOH44	1998	HOLZER MEDICAL CENTER	100 JACKSON PIKE	Hospital	GALLIPOLIS	45631
324	GLPLOH44	1998	GALLIPOLIS DEVELOPMENTAL CENTER	2500 OHIO AVE	Hospital	GALLIPOLIS	45631

Advantage Ohio - Zanesville/Steenbenville

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	GLPLOH44	1998	DR SAMUEL L BOSSARD MEMORIAL LIBRARY	641 SECOND AVE	Library	GALLIPOLIS	45631
324	GNDNOH25	1997	INDIAN VALLEY SOUTH HIGH SCHOOL	253 S WALNUT	High School	GNADENHUTTEN	44629
324	GNDNOH25	1997	GNADENHUTTEN PUBLIC LIBRARY	160 N WALNUT	Library	GNADENHUTTEN	44629
324	IRTNH053	1997	OHIO UNIVERSITY IRONTON CAMPUS	1804 LIBERTY AVE	College	IRONTON	45638
324	IRTNH053	1999	LAWRENCE COUNTY COURTHOUSE	111 S 4TH ST	County Jail	IRONTON	45638
324	IRTNH053	1997	DAWSON BRYANT HIGH SCHOOL	1 HORNET LANE	High School	COAL GROVE	45638
324	IRTNH053	1997	IRONTON HIGH SCHOOL	1701 S SEVENTH ST	High School	IRONTON	45638
324	IRTNH053	1997	ST JOSEPH CENTRAL HIGH SCHOOL	912 S SIXTH ST	High School	IRONTON	45638
324	IRTNH053	1998	ROCK HILL HIGH SCHOOL	800 LINSON RD SW	High School	IRONTON	45638
324	IRTNH053	1997	LAWRENCE COUNTY MEDICAL CENTER	2228 S NINTH ST	Hospital	IRONTON	45638
324	IRTNH053	1997	BRIGGS-LAWRENCE CO PUBLI LIBRARY	321 SOUTH FOURTH ST	Library	IRONTON	45638
324	IRTNH053	1997	LAWRENCE COUNTY JOINT VOC SCHOOL	821 PARK AVE	Vocational	CHESAPEAKE	45619
324	LNC5OH65	1997	OHIO UNIVERSITY LANCASTER BRANCH	1570 GRANVILLE PIKE	College	LANCASTER	43130
324	LNC5OH65	1997	HOCKING COLLEGE FAIRFIELD COUNTY	2980 W FAIR AVE	College	LANCASTER	43130
324	LNC5OH65	1997	FAIRFIELD COUNTY COURTHOUSE	224 E MAIN ST	County Jail	LANCASTER	43130
324	LNC5OH65	1997	FAIRFIELD COUNTY JAIL	221 E MAIN ST	County Jail	LANCASTER	43130
324	LNC5OH65	1997	FAIRFIELD CTY MIN SEC JAIL	342 W WHEELING ST	County Jail	LANCASTER	43130
324	LNC5OH65	1999	LANCASTER PENITENTIARY	5900 BIS RD	County Jail	LANCASTER	43130
324	LNC5OH65	1997	FISHER WILLIAM V CATH HIGH SCHOOL	1803 GRANVILLE PIKE	High School	LANCASTER	43130
324	LNC5OH65	1997	LANCASTER HIGH SCHOOL	1312 GRANVILLE PIKE	High School	LANCASTER	43130
324	LNC5OH65	1997	FAIRFIELD COMMUNITY HOSPITAL	401 N EWING ST	Hospital	LANCASTER	43130
324	LNC5OH65	1997	FAIRFIELD COUNTY DISTRICT LIBRARY	219 NORTH BROAD ST	Library	LANCASTER	43130
324	LNC5OH65	1997	WEST BRANCH LIBRARY	503 LENWOOD DR	Library	LANCASTER	43130
324	LNVLOH56	1998	SKYVUE ELEMENTARY SCHOOL	33329 HARTSHORN RIDGE RD	High School	GRAYSVILLE	45734
324	MNTOH53	1998	MINIGO JUNCTION HIGH SCHOOL	110 STEUBEN ST	High School	MINIGO JUNCTION	45938
324	MNTOH53	1998	MINIGO JUNCTION BRANCH LIBRARY	684 COMMERCIAL ST	Library	MINIGO JUNCTION	45938
324	MRFYOH63	1998	BRIDGEPORT HIGH SCHOOL	501 BENNETT ST	High School	BRIDGEPORT	45912
324	MRFYOH63	1999	MARTINS FERRY HIGH SCHOOL	810 HANOVER ST	High School	MARTINS FERRY	45935
324	MRFYOH63	1999	EAST OHIO REGIONAL HOSPITAL	90 N FOURTH ST	Hospital	MARTINS FERRY	45935
324	MRFYOH63	1998	BRIDGEPORT PUBLIC LIBRARY	334 MAIN ST	Library	BRIDGEPORT	45912
324	MRFYOH63	1999	MARTINS FERRY PUBLIC LIBRARY	20 S FIFTH ST	Library	MARTINS FERRY	45935
324	MRFYOH63	1999	MARTINS FERRY VOC TRAINING SCHOOL	100 N 8TH ST	Vocational	MARTINS FERRY	45935
324	MRTTOH37	1997	MARIETTA COLLEGE	215 5TH ST	College	MARIETTA	45750
324	MRTTOH37	1997	MARIETTA BIBLE COLLEGE	619 P 21	College	MARIETTA	45750
324	MRTTOH37	1997	WASHINGTON STATE COMMUNITY COLLEGE	710 COLGATE DR	College	MARIETTA	45750
324	MRTTOH37	1997	WASHINGTON COUNTY COURTHOUSE	205 PUTNAM ST	County Jail	MARIETTA	45750
324	MRTTOH37	1997	MARIETTA CHRISTIAN SCHOOLS	MUSKUNGUM DR	High School	MARIETTA	45750
324	MRTTOH37	1997	MARIETTA HIGH SCHOOL	208 DAVIS AVE	High School	MARIETTA	45750
324	MRTTOH37	1997	MARIETTA MEMORIAL HOSPITAL	401 MATTHEW ST	Hospital	MARIETTA	45750
324	MRTTOH37	1997	SELBY GENERAL HOSPITAL	1106 COLGATE DR	Hospital	MARIETTA	45750
324	MRTTOH37	1997	WASHINGTON COUNTY PUBLIC LIBRARY	615 FIFTH ST	Library	MARIETTA	45750
324	MRTTOH37	1997	WASHINGTON COUNTY CAREER CTR	RT 2 STATE CT 676	Vocational	MARIETTA	45750

Advantage Ohio - Zanesville/Steuensville

LATA	CLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	NLVL0H75	1997	HOCKING COLLEGE	3301 HOCKING PARKWAY	College	NELSONVILLE	45764
324	NLVL0H75	1997	HOCKING CORRECTIONAL INSTITUTION	SNAKE HOLLOW RD (PO BOX 59)	County Jail	NELSONVILLE	45764
324	NLVL0H75	1997	HOCKING COUNTY COMM RESIDENTIAL CTR	111 DISTRICT 29 RD	County Jail	NELSONVILLE	45764
324	NLVL0H75	1997	SEPTA CENTER PRISON	7 WEST 29 DR	County Jail	NELSONVILLE	45764
324	NLVL0H75	1997	NELSONVILLE YORK SR HIGH SCHOOL	1 BUCKEYE DR	High School	NELSONVILLE	45764
324	NLVL0H75	1997	TRI-COUNTY JOINT VOC HIGH SCHOOL	15676 STATE RT 691 NW	High School	NELSONVILLE	45764
324	NLVL0H75	1999	DOCTORS HOSPITAL OF NELSONVILLE	1950 MT ST MARY DR	Hospital	NELSONVILLE	45764
324	NLVL0H75	1997	NELSONVILLE PUBLIC LIBRARY	95 W WASHINGTON ST	Library	NELSONVILLE	45764
324	NWCM0H49	1995	NEWCOMERSTOWN HIGH SCHOOL	659 BEAVER ST	High School	NEWCOMERSTOWN	43832
324	NWCM0H49	1997	NEWCOMERSTOWN PUBLIC LIBRARY	123 N BRIDGE ST	Library	NEWCOMERSTOWN	43832
324	NWVLX0H34	1997	HOCKING COLLEGE	5445 STATE 37 E	College	NEW LEXINGTON	43764
324	NWVLX0H34	1998	JUVENILE DIVISION ALPHA PROGRAM	1086 BEARFIELD TWP RD 197 NE	County Jail	NEW LEXINGTON	43764
324	NWVLX0H34	1999	PERRY COUNTY COURTHOUSE	105 NORTH MAIN ST	County Jail	NEW LEXINGTON	43764
324	NWVLX0H34	1999	PERRY COUNTY JAIL	110 WEST BROWN ST	County Jail	NEW LEXINGTON	43764
324	NWVLX0H34	1999	NEW LEXINGTON SR HIGH SCHOOL	2549 PANTHER DR NE	High School	NEW LEXINGTON	43764
324	NWVLX0H34	1999	PERRY COUNTY DISTRICT LIBRARY	117 SOUTH JACKSON ST	Library	NEW LEXINGTON	43764
324	NWMT0H86	1997	FRONTIER HIGH SCHOOL	PO BOX 134 RTE 3	High School	NEW MATAMORAS	45767
324	NWMT0H86	1997	NEW MATAMORAS BRANCH LIBRARY	100 MERCHANT ST	Library	NEW MATAMORAS	45767
324	PATROH37	1998	SOUTHWESTERN HS	115 SCHOOL LN	High School	PATRIOT	45658
324	RIGROH24	1998	UNIVERSITY OF RIO GRANDE	300 S COLLEGE AVE	College	RIO GRANDE	45674
324	RIGROH24	1998	BUCKEYE HILLS CAREER CENTER	351 BUCKEYE HILLS RD	Vocational	RIO GRANDE	45674
324	RSVL0H69	1998	ROSEVILLE BRANCH LIBRARY	6 THIRD ST	Library	ROSEVILLE	43777
324	RUVLOH53	1999	FAIRFIELD HIGH SCHOOL	6401 CINCINNATI-ZANESVILLE RD NE	High School	RUSHVILLE	43150
324	SBVIOH26	1998	JEFFERSON TECHNICAL COLLEGE	4000 SUNSET BLVD	College	STEUERENVILLE	43952
324	SBVIOH26	1998	JEFFERSON COUNTY COURTHOUSE	201 TALBOTT DR	County Jail	STEUERENVILLE	43952
324	SBVIOH26	1996	CATHOLIC CENTRAL HIGH SCHOOL	320 WEST VIEW RD	High School	STEUERENVILLE	43952
324	SBVIOH26	1998	WINTERSVILLE HIGH SCHOOL	200 PARK DR	High School	STEUERENVILLE	43952
324	SBVIOH26	1998	INDIAN CREEK HIGH SCHOOL		High School	WINTERSVILLE	43952
324	SBVIOH26	1996	ST JOHN MEDICAL CENTER	3203 JOHNSON RD	Hospital	STEUERENVILLE	43952
324	SBVIOH26	1998	SCHLAPPA MEMORIAL BRANCH LIBRARY	4141 MALL DRIVE	Library	STEUERENVILLE	43952
324	SBVIOH26	1998	JEFFERSON COUNTY VOCATIONAL SCHOOL		Vocational	BLOOMINGDALE	43910
324	SBVIOH28	1997	FRANCISCAN UNIV OF STEUBENVILLE	100 FRANCISCAN WAY	College	STEUERENVILLE	43952
324	SBVIOH28	1997	JEFFERSON COUNTY COURTHOUSE	301 MARKET ST	County Jail	STEUERENVILLE	43952
324	SBVIOH28	1998	STEUBENVILLE HIGH SCHOOL	420 N FOURTH ST	High School	STEUERENVILLE	43952
324	SBVIOH28	1997	OHIO VALLEY HOSPITAL	1 ROSS PARK	Hospital	STEUBENVILLE	43952
324	SBVIOH28	1997	PUBLIC LIBRARY OF STEVL & JEFFERSON	407 S 4 ST	Library	STEUBENVILLE	43952
324	SCVIOH69	1995	OHIO UNIVERSITY EASTERN CAMPUS	45425 NATIONAL RD	College	ST CLAIRSVILLE	43950
324	SCVIOH69	1995	BELMONT CORRECTIONAL INSTITUTION	68530 BANNOCK RD	County Jail	ST CLAIRSVILLE	43950
324	SCVIOH69	1999	BELMONT COUNTY COURTHOUSE	101 W MAIN ST	County Jail	ST CLAIRSVILLE	43950
324	SCVIOH69	1999	ST CLAIRSVILLE HIGH SCHOOL	108 WOODROW AVE	High School	ST CLAIRSVILLE	43950
324	SCVIOH69	1998	FOX RUN HOSPITAL	67670 TRACON DR	Hospital	ST CLAIRSVILLE	43950
324	SCVIOH69	1999	ST CLAIRSVILLE PUBLIC LIBRARY	108 WEST MAIN ST	Library	ST CLAIRSVILLE	43950

Advantage Ohio - Zanesville/Steenbenville

LATA	CLL	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	SCVIOH69	1995	BELMONT HARRISON AREA VOC SCHOOL	68090 HAMMOND RD	Vocational	ST CLAIRSVILLE	43950
324	SCVIOH69	1998	BELMONT TECHNICAL COLLEGE	120 FOX SHANNON PL	Vocational	ST CLAIRSVILLE	43950
324	SGOVH74	1997	BERNE UNION HIGH SCHOOL	506 N MAIN	High School	SUGAR GROVE	43155
324	SHSDH67	1997	SHADYSIDE HIGH SCHOOL	3890 LINCOLN AVE	High School	SHADYSIDE	43947
324	SHWNOH39	1999	MILLER HIGH SCHOOL	10397 STATE ROUTE 155 SE	High School	HEMLOCK	43782
324	SHWNOH39	1999	SHAWNEE BRANCH LIBRARY	114 WEST MAIN ST	Library	SHAWNEE	43782
324	SMRTOH74	1999	SHERIDAN HIGH SCHOOL	8660 SHERIDAN RD NW	High School	SOMERSET	43783
324	SMRTOH74	1999	SOMERSET BRANCH LIBRARY	100 PUBLIC SQUARE	Library	SOMERSET	43783
324	SPNTOH37	1999	TRI STATE BIBLE COLLEGE	506 MARGARET	College	SOUTHPPOINT	45680
324	SPNTOH37	1999	SOUTHPPOINT HIGH SCHOOL	302 HIGH ST	High School	SOUTHPPOINT	45680
324	SPNTOH37	1999	LIBRARY	317 SOLIDA	Library	SOUTHPPOINT	45680
324	SPNTOH37	1997	OHIO CTR YOUTH & FAMILY	PO BOX 128	Vocational	PEDRO	45659
324	THVLOH24	1998	THORNVILLE BRANCH LIBRARY	1 SOUTH MAIN ST	Library	THORNVILLE	43076
324	TOROOH53	1998	JEFFERSON COUNTY COURTHOUSE	301 MARKET ST	County Jail	TORONTO	43964
324	TOROOH53	1998	TORONTO HIGH SCHOOL	800 NORTH THIRD ST	High School	TORONTO	43964
324	TOROOH53	1999	TORONTO BRANCH LIBRARY	607 DANIEL'S ST	Library	TORONTO	43964
324	UHVLOH92	1998	TUSCARAWAS COUNTY COURT SOUTH DIST	220 EAST 3 ST	County Jail	UHRICHSVILLE	44683
324	UHVLOH92	1998	CLAYMONT CITY HIGH SCHOOL	215 EAST SIXTH ST	High School	UHRICHSVILLE	44683
324	UHVLOH92	1999	TWIN CITY HOSPITAL	819 NORTH FIRST ST	Hospital	DENNISON	44621
324	UHVLOH92	1995	CLAYMONT LIBRARY DENNISON UNIT	302 GRANT ST	Library	DENNISON	44621
324	UHVLOH92	1998	CLAYMONT PUBLIC LIBRARY UHVL BRANCH	215 EAST THIRD ST	Library	URICHSVILLE	44683
324	UHVLOH92	1999	TUSCAWARAS BRANCH LIBRARY	209 S MAIN ST	Library	TUSCAWARAS	44682
324	WLFYOH34	1998	RIDGEWOOD HIGH SCHOOL	517 SOUTH OAK ST	High School	W LAFAYETTE	43845
324	WLFYOH34	1999	WEST LAFAYETTE BRANCH LIBRARY	601 EAST MAIN ST	Library	W LAFAYETTE	43845
324	WOFOH47	1998	MONROE COUNTY COURTHOUSE	101 N MAIN	County Jail	WOODSFIELD	43793
324	WOFOH47	1995	MONROE CENTRAL	46601 STATE RTE 78	High School	WOODSFIELD	43701
324	WOFOH47	1995	WOODSFIELD HIGH SCHOOL	204 S PAUL ST	High School	WOODSFIELD	43793
324	WOFOH47	1998	MONROE COUNTY DISTRICT LIBRARY	96 HOME AVE	Library	WOODSFIELD	43793
324	WOFOH47	1995	SWISS HILLS VOCATIONAL SCHOOL	46601 SR 78	Vocational	WOODSFIELD	43793
324	ZNVLOH45	1997	OHIO UNIVERSITY AT ZANESVILLE	1425 NEWARK RD	College	ZANESVILLE	43701
324	ZNVLOH45	1999	MUSKINGUM COUNTY COURTHOUSE	401 MAIN ST	County Jail	ZANESVILLE	43701
324	ZNVLOH45	1995	ZANESVILLE HIGH SCHOOL	1701 BLUE AVE	High School	ZANESVILLE	43701
324	ZNVLOH45	1996	WEST MUSKINGUM HIGH SCHOOL	200 KIMES RD	High School	ZANESVILLE	43701
324	ZNVLOH45	1997	NEWARK ROAD CHRISTIAN ACADEMY	1930 NEWARK RD	High School	ZANESVILLE	43701
324	ZNVLOH45	1998	MAYSVILLE HIGH SCHOOL	2805 PINKERTON RD	High School	ZANESVILLE	43701
324	ZNVLOH45	1998	ROSEGRANS HIGH SCHOOL	1040 MAIN ST	High School	ZANESVILLE	43701
324	ZNVLOH45	1998	ZANESVILLE CHRISTIAN SCHOOL	2400 CHANDLERSVILLE RD	High School	ZANESVILLE	43701
324	ZNVLOH45	1995	BETHESDA HOSPITAL	2951 MAPLE AVE	Hospital	ZANESVILLE	43701
324	ZNVLOH45	1995	GOOD SAMARITAN MEDICAL CENTER	800 FOREST AVE	Hospital	ZANESVILLE	43701
324	ZNVLOH45	1997	JOHN MCINTIRE LIBRARY	220 NORTH FIFTH ST	Library	ZANESVILLE	43701
324	ZNVLOH45	1998	MUSKINGUM COUNTY LIBRARY SO BRANCH	2923 MAYSVILLE PIKE	Library	ZANESVILLE	43701
324	ZNVLOH45	1997	MUSKINGUM TECHNICAL COLLEGE	1555 NEWARK RD	Vocational	ZANESVILLE	43701

Advantage Ohio - Zanesville/Staubenville

LATA	CLI	YEAR	NAME	ADDRESS	TYPE	CITY	ZIP
324	ZNVLOH45	1998	MID-EAST OHIO VOCATIONAL SCHOOL	400 RICHARDS RD	Vocational	ZANESVILLE	43701
324	ZNVLOH45	1998	MUSKINGUM-PERRY CAREER CENTER	400 RICHARDS RD	Vocational	ZANESVILLE	43701

Attachment II

CONFIDENTIAL

Broadband Availability

Economic Development

SEE ATTACHMENT I

Attachment III

**Distance Learning
RFP**

Ohio SchoolNet Telecommunity: 1997-1998 Request for Proposals

Implementation Grants

The Ohio SchoolNet Telecommunity is funded through money provided by the following Ohio telephone companies:

- Alltel Ohio and Elyria
- Alltel Western Reserve
- Ameritech
- Century Telephone of Ohio
- Chillicothe Telephone Company
- Cincinnati Bell Telephone Company
- GTE North Incorporated
- Orwell Telephone Company
- Sprint/United Telephone North Central

With this document, proposals are requested for funding from consortia of schools and other organizations serving schools in each of the aforesaid telephone service regions. Applicants should verify that their service provider is a participant in the Ohio SchoolNet Telecommunity project prior to submitting proposals.

The Ohio Department of Education (ODE) has framed the Ohio SchoolNet Telecommunity initiative in the context of other technology initiatives in Ohio—especially

SchoolNet and SchoolNet Plus. The idea of a telecommunity, as developed in the Ohio SchoolNet Telecommunity Plan document, is a virtual community of learners linked through 2-way fully interactive video technology to accomplish important educational objectives which could not be accomplished by other means. For example, a telecommunity could link youth both from urban and rural areas to engage students in a multidimensional and multidisciplinary project. The project's purpose could be to encourage the urban and rural youth to solve problems and come to appreciate both their commonalities and differences.

Because Ohio SchoolNet Telecommunity grants are **seed grants**, local or external funding sources are necessary for the establishment and maintenance of the Telecommunity project. In other words, the amount of funding provided by the Ohio SchoolNet Telecommunity is insufficient for a comprehensive telecommunity project involving procuring hardware, providing essential professional development, and allocating money for incurring costs, such as line charges. (For instance, two-way interactive video equipment costs typically between \$35K to \$50K). Funding received from the Ohio SchoolNet Telecommunity provides about half of the money for hardware and partial costs of professional development and line charges for the first and second year of the telecommunity project and. Additional funds necessary must be presented in the budget so that professional development, curriculum planning and project continuation can be assured. Proposers are encouraged to seek additional funding from other sources to expand their work at any time.

Each proposal submitted to the Ohio SchoolNet Telecommunity must contain a completed **cover sheet**^{*}, a response to each question below separately and in order and a **budget sheet**^{**} with explanations. *Proposals not following the format of this*

^{*} See Section I.

^{**} See Budget Form--Section IV.

request for proposals document or not completing all of the necessary information will not be considered for funding and will be returned to the applicant.

I. Cover Sheet

- The following information must be provided and attached to the cover of the grant proposal. See Appendix A for a complete form.

Grant Title _____
Type of Grant _____
Contact Name _____
Contact Address _____
Contact Phone _____
Contact Fax _____
Contact E-mail _____
Project Title _____
Fiscal Agent _____
Amount of funding requested^{***} : _____
First year: _____
Second year: _____
Third year: _____
Total funding requested: _____

- List all sites (i.e. the location where the physical equipment will be or is already installed), including content and/or business/organization partners and their respective telephone service area.

Example:

Westerville North High School, Westerville City Schools, Ameritech
Ridgeview Middle School, Columbus City Schools, Ameritech
Northland High School, Columbus City Schools, Ameritech
Buckeye Career Center, Buckeye JVSD, GTE
Allen County ESC, Allen County, Sprint

- Provide a list of signatures from all superintendents of participating school districts and an officer with financial authority from each participating business and organization.

^{***} Only "Total funding requested" must be completed by applicants applying for planning grants.

- **Provide one-paragraph bio-statements of pertinent personnel involved in the telecommunity including access information—addresses, telephone numbers, e-mail addresses and FAX.**

II. Abstract

Write a one page abstract in the form of a journalistic lead paragraph answering: who?, what?, where?, when?, why? and how?

III. The Telecommunity

It is critical that ideas drive the development and implementation of telecommunities. Otherwise, technologies drive the work and the results become limited due to the installation of practices, which might not have been highly effective in their traditional form, into the new technological environment. The fundamental idea driving the projects funded by the Ohio SchoolNet Telecommunity initiative is the concept of a telecommunity. The subsequent set of questions pertain to the telecommunity. There is a maximum of 20-page work statement for implementation grant applications after the planning grant period.

- **Who are the people and what the organizations involved in the telecommunity?**
What do they bring to the telecommunity (e.g. leadership, content, etc.) to help make it successful (success being the achievement of the telecommunity project goals)?
- **What is(are) the goal(s) of the telecommunity and what sorts of activities and work will be done to achieve the goal? (Use some sort activities and work structure such as *Plugging In* (Jones, et al., NCREL) to categorize and provide a rationale for the types of learning activities proposed for students, teachers, administrators, and other beneficiaries).**

- What facilities (as opposed to the technology) will be necessary for the operation of the telecommunity?
- How will the people (teachers, students, parents, etc.) and organizations involved in the telecommunity communicate (include type(s) of technology and the quantity of each type of technology)?
- Who will be the beneficiaries of the telecommunity project (include types of special needs, low wealth, low income, urban populations, etc.)?
- What are the educational objectives and educational opportunities the telecommunity will provide to students and teachers for engaged, challenging and thoughtful learning? How will the telecommunity accomplish these educational objectives and provide educational opportunities which cannot be achieved any other way?
- What are the ethics of the telecommunity? How are the values of participants acknowledged and preserved?
- How will the roles of participants (e.g. students, parents, teachers, administrators, community resources, etc.) in the telecommunity change? How will the telecommunity assist all participants in learning and performing the new roles required of them in the telecommunity?
- What evaluation process will be in place throughout the planning process to ensure that focus is placed on student and teacher learning and that the objectives of the planning process are being achieved? What steps will be taken to correct for deficiencies (as indicated in the results of the evaluation described above) during the planning?

IV. Transformation

- How will the telecommunity use technology to tailor learning to meet individual needs and to provide experiences which engage and challenge learners (students and teachers)?
- What evaluation and assessment strategies will be implored to provide evidence of student achievement (i.e. demonstrating improved learning performance through the use of the technology implored)? How will these strategies be used to improve the future operations of the telecommunity?¹
- How will the telecommunity use information from assessments to increase the effectiveness of strategies to improve student learning and efficiency of accomplishing objectives throughout the participating schools?
- How will the telecommunity institutionalize effective practices and encourage constant improvement, such as providing comprehensive, on-going professional development for telecommunity professionals and community resources?
- How will the telecommunity involve policy makers and school leaders in the transformation of educational processes?
- How will the telecommunity increase the participation of parents in the learning experiences of youth?
- How will the telecommunity transform facilities into state-of-the-art, technology-based learning centers?
- How does the telecommunity project link to the district technology plans and SchoolNet initiatives in the following areas:
 - Learning and Technology?
 - Planning and Management?

¹ This could be accomplished by establishing a system of benchmark indicators of success.

- Architecture?
- Evaluation Revisions?
- Why do you think the telecommunity is innovative and worth funding?

V. Budget

Appendix B contains the budget form required. There are four major categories: personnel, technology equipment, materials and usage (telecommunications costs). Include a brief justification for costs (i.e. why costs are necessary to achieve the telecommunity goal(s)) in the form of a budget.

If the proposal is for a multi-year project, a separate budget for each year must be presented along with a total budget sheet. The length of the project must be specified in the grant proposal and shall not exceed three years.

Note:

- If usage charges are included in budgets for implementation grant proposals, funding from the Ohio SchoolNet Telecommunity may be allocated for 2/3 of charges for year 1 and 1/3 of charges for year 2.
- Technology equipment may be purchased from state term contracts.
- Sites in Ameritech service areas may not budget more than 20% of the funds for computers and software.
- Sites in Ameritech service areas may not allocate more than 25% of the project funds for grades 1-8.

Proposers may submit, on a separate page, a rationale for expenditures deviating from the latter provision for consideration. However, the first 3 provisions may not be negotiated.

This completes the application. Please read the following information regarding context, performance requirements/contractual obligations and their respective review

process and types of grants. Also, refer to the Ohio SchoolNet Telecommunity Plan document for further information/regulations.

Context

The Telecommunity Plan will augment the implementation of SchoolNet and SchoolNet Plus, integrating these new resources into the state's vision of systematic reform in education. It will link to the Regional Communities of Practice and will enable schools and consortia in the participating service regions to apply for funding for a wider range of activities than those provided under the legislation for Ohio SchoolNet and Ohio SchoolNet Plus. Its purpose is to encourage thoughtful applications of telecommunications technology primarily in high schools, especially as these applications extend the Ohio SchoolNet initiatives.

Performance Requirements/Contractual Obligations

The Ohio SchoolNet Telecommunity Policy and Oversight Committee requires every grantee to participate in the external evaluation and debriefing process. The Ohio SchoolNet Telecommunity manager will be responsible for establishing guidelines for evaluation, monitoring the process and ensuring debriefing to the grantee.

External evaluation for funded Telecommunity projects serviced in Ameritech will be conducted by the North Central Regional Educational Laboratory. The specific details of the external evaluation of each approved project will be negotiated among the Telecommunity staff, the NCREL evaluators, and the project staff. The criteria for evaluation will be the explicit and inferred criteria in each approved proposal.

Internal evaluation plans must be included in each application. These plans must include the preparation of quarterly reports** to the Telecommunity office and to the NCREL evaluation staff so that progress can be monitored. The Ohio SchoolNet Telecommunity office reserves the right to not release funding for subsequent years if the telecommunity is deemed unproductive or the telecommunity does not comply with the performance requirements and/or contractual obligations outlined in both this Request for Proposals document and the Ohio SchoolNet Telecommunity Plan document.**

Changes in key personnel of each telecommunity project and changes in telecommunity partners must be reported to and approved by the Ohio SchoolNet Telecommunity office.

Grant Procedures

Procedures for grant proposals have been established by the Ohio SchoolNet Telecommunity Policy and Oversight Committee. **Implementation grants**, upon receipt, will be reviewed by the Telecommunity Manager and staff. Any implementation proposals not meeting the requirements set in this Request for Proposals document or the Telecommunity Plan will be returned to the proposers. Proposers meeting the stipulated guidelines of the aforesaid documents will be forwarded to and reviewed by a team composed of scholars of the use of two-way video in education.

The Telecommunity Manager and staff will analyze the results of the review, dividing the proposals into three groups. The first group will consist of those proposals judged to be of least merit and will be returned to the proposers at that point. The second group will consist of those proposals judged to be of high quality and also to meet the educational and budgetary parameters of the Telecommunity Plan in a

**** Deadlines for the quarterly reports for the 1997-1998 year are as follows: September 2, 1997; December 31, 1997; March 31, 1998; June 30, 1998.

standard manner. Those proposals will be submitted to the Policy and Oversight Committee in a group for recommendations to the Superintendent of Public Instruction. The third group will consist of proposals that are non-standard in some way (e.g. A grant with more than 25% of schools grades 1-8 serviced by Ameritech). The Policy and Oversight Committee will review and vote to recommend or deny funding. Those proposals recommended by the Policy and Oversight Committee will be forwarded to the Superintendent of Public Instruction for final approval.

Procedures for Network, Content, and Telecommunity Faculty Grants consist of review by the Telecommunity Manager and/or a panel of reviewers with recommendations made to and considered by the Ohio SchoolNet Telecommunity Policy and Oversight Committee. The Superintendent of Public Instruction will review recommendations made by the Ohio SchoolNet Telecommunity Policy and Oversight Committee for final approval.

Types of Grants

There are 5 types of grants described in the Telecommunity Plan which can be grouped into categories: planning and implementation. The 1997-1999 grant cycles will be the final opportunity to receive planning grants. A separate RFP spells out the requirements for those grants. In practice, Network grants, Content Grants and

Telecommunity Faculty Grants^{****} fall under implementation grants. Implementation grants may integrate content investigators in an application to enhance "cutting-edge" thinking and working. Refer to the Ohio SchoolNet Telecommunity Plan document for more information on the inclusion of content investigators in a telecommunity proposal.

Note: Telecommunity Faculty Grants are allocations of time from human resources.

Procedures for applying for a Telecommunity Faculty Grant are informal and conducted by the Telecommunity Manager.

Size of Grants

Because the funds available are relatively small, the applications should be for start-up or seed grants. Applications may reflect larger, more comprehensive projects funded by multiple grants from other sources. Included in the application should be a plan for the local continuation of the project provided it is found to be successful.

The size of each grant relates to the size and complexity of the telecommunity being proposed. The number of sites participating in the telecommunity will be the general criterion at a rate of approximately \$30,000 per site for implementation grants. Grants which afford extraordinary opportunities to be models for innovation or for the development of wide-ranging telecommunities will be eligible for somewhat higher levels of funding. Funding for planning grants is separate from and in addition to funds available for implementation. However, if planning funds are sought, those funds must be requested in a separate proposal to facilitate a planning period prior to the submission of a proposal for implementation.

Parochial and private schools may receive grants at the same level per site as public schools and are encouraged to participate in telecommunities with public schools. Budget categories have been established to reserve funds for private and parochial

^{****} See 'Note'.

schools. Catholic schools must apply for Ohio SchoolNet Telecommunity grants through the Catholic Conference.

The Ohio School for the Deaf and the Ohio School for the Blind are also eligible for funding under the Telecommunity Plan and will be encouraged to join consortia or develop applications appropriate to their missions.

Priorities

Priority will be given to low-wealth schools, schools serving low-income youth and to SchoolNet Prototypes. Since the projects relate to Telecommunity, consortia will receive priority over applications from single high schools or districts.

Deadlines

To be considered for funding in October 1997, applications must be received in the Ohio SchoolNet Telecommunity office, 1320 Arthur E. Adams Dr., Columbus, OH 43221, by 4:45 (close of business) on Friday, September 12, 1997. To be considered for funding in January 1998, applications must be received at the Ohio SchoolNet Telecommunity office by 4:45 on Friday, December 19, 1997. To be considered for funding in April 1998, applications must be received at the Ohio SchoolNet Telecommunity office by 4:45 on Friday, March 13, 1998. **Three copies of each application is required. No FAX submissions will be accepted.**

Dates for funding opportunities in the following year will be announced by late Spring, 1998. Three funding cycles are planned for each year.

Appendix B

Line	Description	Amount		
		Requested	Contributed	From other Grants
100	Personnel			
100.1	Administration	\$	\$	\$
100.2	Consultant Services	\$	\$	\$
100.3	Professional Development	\$	\$	\$
100.4	Meeting Expenses	\$	\$	\$
100.5	Content Development	\$	\$	\$
100.6	Maintenance Contracts	\$	\$	\$
	Sub Total	\$	\$	\$
200	Technology Equipment			
200.1	Vide Conferencing Equip.			
200.1a	DS3-systems	\$	\$	\$
200.1b	T1-systems	\$	\$	\$
200.2	Computers	\$	\$	\$
200.3	Computer Software	\$	\$	\$
	Sub Total			
300	Materials			
300.1	Supplies	\$	\$	\$
400	Usage			
400.1	Telecommunications Usage	\$	\$	\$
Grand Total		\$	\$	\$

Appendix A

Grant Title _____
Type of Grant _____
Contact Name _____
Contact Address _____
Contact Phone _____
Contact Fax _____
Contact E-mail _____
Project Title _____
Fiscal Agent _____
Amount of funding requested^{***} : _____
First year: _____
Second year: _____
Third year: _____
Total funding requested: _____

Site	District	Telephone Service Provider	Superintendent or Officer with Financial Authority from Business/Organization
------	----------	-------------------------------	-------------------------------------------------------------------------------------

Pertinent Personnel Biographies

Name
(Paragraph)

Address: _____
Phone: _____
Fax: _____
E-mail: _____

^{***} Only "Total funding requested" must be completed by applicants applying for planning grants.

Ohio SchoolNet Telecommunity

Internet RFP for Non-public, Non-Catholic schools*

The Ohio SchoolNet Telecommunity is funded through money provided by the following Ohio telephone companies:

- Alltel Ohio and Elyria
- Alltel Western Reserve
- Ameritech
- Century Telephone of Ohio
- Chillicothe Telephone Company
- Cincinnati Bell Telephone Company
- GTE North Incorporated
- Orwell Telephone Company
- Sprint/United Telephone North Central

OHIO'S INITIATIVES

Ohio has developed a comprehensive and systematic improvement plan that centers on improved results through high-performance schools; involvement of parents, businesses and communities; and equal access to a quality education for all children. The plan began several years ago with legislative action and grass roots input and has evolved into an organized public awareness and education campaign. This plan is reflected in the State's Goals 2000 and School-to-Work initiatives.

The state's comprehensive plan also reminds us that every child counts. It recognizes that all improvement initiatives must demonstrate a respect for the diverse backgrounds and capabilities of our children by offering them opportunities responsive to their unique needs.

Technology has an important role to play within Ohio's overall education improvement agenda. Clearly, expanding access to technology and developing the

* The Catholic Conference of Ohio intends on applying for funding from the Ohio SchoolNet Telecommunity as a consortia. The Catholic Conference will notify Catholic Schools on how the schools might participate.

capacity of educators and others to use it effectively will have a direct impact on creating high-performance schools, enhancing communication among schools, parents and other members of the community and expanding quality educational opportunities for all learners.

Both the State Board of Education's *State Plan for Technology* and, in particular, the SchoolNet and SchoolNet Plus initiatives position Ohio to aggressively incorporate technology as a part of the state's reform agenda. The SchoolNet initiative is wiring every public school classroom in the state for video, voice and data transmission while SchoolNet Plus is investing substantially in computer technology for public schools--grades K-4.

OHIO SCHOOLNET TELECOMMUNITY

Ohio's SchoolNet Telecommunity Plan, developed here as a component of Ohio SchoolNet, leverages the new investment in technology infrastructure that has been brought about as a result of the stipulation agreement among Ameritech, Alltel Ohio & Elyria, Century Telephone, Chillicothe, Cincinnati Bell, GTE, Orwell, Sprint/United and Western Reserve, the Ohio Department of Education and several other parties. This agreement was subsequently adopted as an order of the Public Utilities Commission of Ohio. Specifically, this plan will integrate new resources into the state's vision of systemic reform in education.

The Ohio SchoolNet Telecommunity Plan also contributes to our providers' efforts to develop a common delivery system for distance education to schools within their regions. This collaboration will lead to the development of a scaleable information infrastructure, a goal for the Office of Information, Learning and Technology Services.

The Ohio SchoolNet Telecommunity builds on the capacity developed through the SchoolNet and SchoolNet Plus initiatives by awarding grants to create learning communities through distance education technologies, particularly 2-way interactive video technologies, for creating engaging and innovative curricula for powerful learning for improving student achievement. For this to happen, in-depth planning, assessment development, professional development, curriculum design and content development and the building of a technology infrastructure must take place.

The legislative initiatives SchoolNet and SchoolNet Plus are directed to the K-12 public schools. The Ohio SchoolNet Telecommunity has a new initiative establishing a competitive grant process for funding Internet projects for nonpublic schools not affiliated with the Catholic Conference of Ohio, due to the fact that the Catholic Conference of Ohio has previously been awarded funding. Amounts of this new award will not exceed \$8,000.

Nonpublic schools interested in seeking funds should be deeply committed to increasing student achievement as measured by alternative assessments and state proficiency tests; integrating technology into the curriculum and learning processes;

producing engaging and challenging work for students; and establishing a human and electronic network involving parents, teachers and students and others.

CRITERIA:

Eligible schools are K-12 non-public, non-Catholic, with special focus at 9-12 levels, located in Alltel Ohio & Elyria, Ameritech, Century, Chillicothe, Cincinnati Bell, GTE, Orwell, Sprint/United and Western Reserve telephone service areas.

Funds can be used for hardware and software (if you are in Ameritech service area, see Provisions below), professional development, connectivity, content development and other related needs that focus on creating a learning community that teaches students concepts using the Internet to create engaging and innovative curricula for powerful student learning. Requested funds should not exceed \$8,000.

Funds must be allocated within 1 year from the date of receiving the award and funds must be spent within 2 years from the date of receiving the award.

EVALUATION

Proposals will be evaluated on a 100 point scale.

30 points will be awarded based on the school's need for technology
70 points will be awarded based on the following qualitative factors:

- focus on whole school transformation;
- broad-based parent and community involvement;
- willingness to use state curriculum models or comparable curriculum meeting national standards;
- and a technology plan that details how technology will be integrated into curriculum in regards to: learning and technology, planning and management, architecture and evaluation and revision

PROVISIONS:

You must be in Ameritech, Alltel Ohio & Elyria, Century, Chillicothe, Cincinnati Bell, GTE, Orwell, Sprint/United Telephone or Western Reserve Telephone Company service area to be eligible for funding.

Funds awarded may not be used for reimbursement of previous expenditures such as wiring and installation that are necessary to carry out the work set forth in your Ohio SchoolNet Telecommunity Proposal.

The Catholic Conference of Ohio intends to apply as a consortia for Ohio SchoolNet Telecommunity funds, and the Catholic Conference will notify Catholic schools of participation opportunities.

COVER SHEET

Date: _____

School: _____

Grade level of the School: _____

Mailing Address: _____ City: _____ Zip: _____

Telephone: _____ Fax: _____

Building Principal: _____

Fiscal Officer: _____ State IRN#: _____

Telephone Company Providing Services to School: _____

Contact Person: _____ Position: _____

Mailing Address: _____ City: _____ Zip: _____

Telephone: _____ e-mail: _____

To the best of my knowledge, the information contained in this proposal is correct and complete.

Superintendent/Nonpublic School Official Signature

Date

INSTRUCTIONS:

Please be aware that this is a multi-phase process.

1. Submit **2** copies of your entire proposal (including **2** copies of the technology plan) to the Office of Information, Learning and Technology Services, Attention Ohio SchoolNet Telecommunity, 1320 Arthur E. Adams Dr., Columbus, Ohio 43221.

2. Each Ohio SchoolNet Telecommunity Proposal must be typed or completed on a word processor in standard type (10 or 12 point), double spaced, and single-sided with margins no less than .75" on unstapled, loose leaf paper and not in a cover, binder or portfolio.

3. All documents must include: the cover page, signed by the superintendent/nonpublic school official; an abstract or executive summary no longer

than 1 page; the budget; the completed Projected Timeline sheet; and the completed Checklist.

5. Narratives of the application must be no longer than 10 pages.

6. Each Ohio SchoolNet Telecommunity Proposal must designate a school contact person to help facilitate communication with the Office of Information, Learning and Technology Services.

7. Proposals must be submitted on or before 4:45 PM December 19, 1997 to be considered for funding in the Winter or on or before 4:45 PM March 15, 1998 to be considered for funding in the Spring. **This is a competitive grant process and not an entitlement--the funding is limited.**

PROJECT REVIEW PROCESS:

Upon receipt, completed Ohio SchoolNet Telecommunity Proposals will be checked for completion and compliance to the instructions and provisions set forth in this RFP. If a proposal is incomplete or does not comply to the provisions set forth in this RFP, the proposal will be returned to the school and **will not** be considered.

Review Steps:

(1) If a proposal is complete and complies to the instructions and provisions set forth in this RFP, it will be reviewed by the Project Manager and external reviewers.

The Technology Plan will function as point of reference for the reviewers.

(2) If your Ohio SchoolNet Telecommunity Proposal is received well by the reviewers, a recommendation to award funds will be made to the Ohio SchoolNet Telecommunity Policy and Oversight Committee.

(3) Following approval by the Policy and Oversight Committee, a recommendation to award funds will be made to the Ohio Superintendent of Public Instruction, who gives final approval (See Telecommunity Plan).

(4) Upon approval by the Ohio Superintendent of Public Instruction, you will be notified by the Ohio SchoolNet Telecommunity Project Manager.

If your Ohio SchoolNet Telecommunity Proposal is not approved by the reviewing team, by the Policy and Oversight Committee or the Superintendent of Public Instruction, you will receive comments from the reviewers identifying those areas of the application that would require further work, should you chose to submit a proposal for a subsequent round.

Using information from your school building technology plan, respond to the following questions. Please limit your response to **13** pages, including a 1-page abstract.

1. Learning and Technology

- What are the compelling needs of students? What are your school's goals for improving education? How will the introduction of technology support these goals? How will approaches to teaching and learning evolve as technology is integrated into your school? How can technology support or enhance learning? What should teachers, students and parents expect? What skills will staff need to acquire to launch this effort and maintain it over time? What are your school's plans for professional development? What resources will be necessary for your educators to maximize the implementation of technology? How and when will you monitor progress and update skills? How and when will you assess evolving capacities and needs across your school? How will you accommodate their evolution?

2. Evaluation and Revision

- How will the proposal and its components be assessed and the results used for revision? What timelines did your school set for documenting and assessing your technology implementation in terms of: timeliness, changes in student achievement, project benchmarks, quality improvement and proof of project? (i.e. How will the learning of students and the use of technology by teachers and students be assessed? How will you know that the integration of technology is making a difference in the lives of learners? What indicators of progress will be used to demonstrate that the integration of technology supports and enhances the school curriculum?)

3. Planning and Management

- What new roles will administrators, teachers, parents, students, business and community members and learners play in shaping and carrying out the plan? How will you collect and incorporate the opinions and expertise of these stakeholders in an ongoing way to shape your strategies and tactics? How will you provide a spectrum technology to meet the varying needs and capacities of teachers and students? How will you budget and manage the overall and evolving cost of technology in your school? How can your school reallocate resources to accommodate these changes?

4. Architectures

- How will you configure computers and other technologies in the typical classroom? other locations? How will computers be connected within the building? How will you communicate with the outside world?
- Describe your existing network architecture. What do you need to complete the network architecture? What strategies will you employ to acquire the additional equipment? Will you use a local area network (LAN)? What LAN management system and what protocol(s) will be employed?
- What Internet technology will you employ? How many students will have access and where will points of access be (e.g. classrooms, labs)?
- How will you connect to the Internet (e.g. modem, router)?
- Describe the Internet services you will provide to administrators, teachers and students (e.g. WWW, FTP, e-mail, chat, newsgroups).

What are your established relations with your local and regional Internet service providers?

What relationship do you have with your contractors?

What plans do you have to secure and safeguard all materials on site while in the process of installation?

Do you have a strategic plan for acquiring additional equipment?

DEADLINES:

- On or before 4:45 PM, December 19, 1997
- On or before 4:45 PM, March 15, 1998

Send Proposals to:
Office of Information, Learning and Technology Services
Ohio SchoolNet Telecommunity Project
1320 Arthur E. Adams Dr.
Columbus, OH 43221

- Will you implement a website? if so, where will it be located and who will it serve?

BUDGET

Hardware: _____
 Software: _____
 Connectivity: _____
 Professional Development: _____
 Other (Specify): _____
 Total: _____
Other funding or in-kind support for this project: _____

NOTE: If you are in Ameritech service area, no more than 20% of funds awarded may be used for computer hardware and software.

CHECKLIST

_____ Building Technology Plan
 _____ Proposal Abstract and Narrative (13 page maximum)
 _____ Cover Sheet
 _____ Budget
 _____ Signature of Superintendent/Nonpublic School Official

CONSIDERATIONS:

Prior to submitting this document, please consider these issues:

Do you have a site plan usable by a contractor detailing your building's wiring layouts?

Do you have technical specifications for your network architecture and topology? This will include detailed descriptions of your hardware needs and how your network configuration provide access to on-line services, specifically the Internet.

Do you have written approval by local officials stating that you have complied with all local building/construction codes?

Do you have network support in place to support your architecture?

Appendix A

How to Write a Technology Plan

*A technology plan for your school must include five parts: a vision, a focus on student achievement, professional development activities, an infrastructure plan and evaluation and assessment strategies. Use this document as a guide in creating your school's technology plan. You **must submit** your technology plan as part of your proposal to be considered for funding from the Ohio SchoolNet Telecommunity.*

I. CREATE A VISION

Key questions to guide planning for vision setting issues in a technology plan:

- Does the vision statement accurately reflect the philosophy/beliefs of your school?
- If no, what resources have expanded, changed, or had impact on the vision?
- Is the current vision limited - do I want to include anything I don't already know?
- Should I limit myself to the resources and conditions that currently exist?
- Is this a shared vision? How do I communicate the vision so that all stakeholders embrace it? How can I maximize ownership of the vision?

II. FOCUS ON STUDENT ACHIEVEMENT

Key questions to guide planning for student achievement issues in a technology plan:

- Are benchmarks clearly stated that will identify ways in which student achievement will be enhanced with appropriate application of the technology?
- If student achievement is listed as "Student outcomes" in the technology plan, are strategies identified to measure if those outcomes are reached?
- Does the plan include multiple strategies for students to demonstrate their understanding of concepts utilizing the newer technologies?
- Are the achievement goals designed so that they will be reached by the time the student exits the district at grade 12 or are clearly identified goals established for each grade level?
- Are the goals and/or outcomes for student achievement measurable?

III. PLAN PROFESSIONAL DEVELOPMENT ACTIVITIES

Key questions to guide planning for professional development issues in a technology plan:

- Does the plan focus on learning the technology or in choosing the technology to meet curricular goals?
- Does the plan move beyond getting teachers comfortable with, or generating enthusiasm for the technology? Are strategies identified to create true

"users" of the technology on a variety of levels, i.e., novice, practitioner, scholar, expert?

How are teachers being prepared to integrate technology use into the teaching/learning process?

Does the plan include a strategy to evaluate the extent to which teachers integrate the technology into their teaching?

Does the plan include ways to deliver professional development on an "as needed" basis? i.e., on-line tutorials, in the classroom as the teacher is working with the students, easy access to technology to allow for teacher practice/play on their own time.

Is there a set format or plan for lesson development that will drive continuous improvement and scaling up on all process skills, teaching strategies, assessment measures, use of technology resources? (lesson labs)

IV. DESIGN THE INFRASTRUCTURE

Key questions to guide planning for infrastructure issues in a technology plan:

How did you configure computers and other technologies in the typical classroom? in other locations?

What do you need to complete the network architecture?

How are computers connected within the building? possibly to other buildings around you?

How will you communicate with the outside world and the community?

How will your network be impacted by new LAN technologies?

V. DEVELOP EVALUATION AND ASSESSMENT TECHNIQUES

Key questions to guide planning for evaluation and assessment issues in a technology plan:

Do the plans for evaluation of the goal match the goal?

Are the identified activities or benchmarks set to meet the goals in sync with the goals? Do they indeed evaluate what they were designed to evaluate or are they giving you different information?

Example of an out of sync evaluation:

Goal:

In depth and continuing technology training will be provided for all staff so they will have the ability to incorporate technology into classroom activities.

Plan for Evaluation:

Train staff on use of available building technology via an incentive program (e.g. vouchers or credits).

Activity:

Record the number of vouchers and types earned by staff for completion of in-house training programs; staff survey.

Example of an out of sync evaluation:

Goal:

Students, staff, parents and community members will have access to technology and software, which will stimulate thinking, creativity, and promote lifelong learning.

Plan for Evaluation:

Measure the use of technology throughout school for all classrooms/labs equipped with technology, tracking usage throughout the year and over time (yearly) and communicate results to parties involved.

Activity:

Usage log; evaluation form of equipment, hardware and software utilized; survey letters to specific usage groups (i.e. students, staff, alumni, and community), and communicate results via school publications.

Example of an in sync evaluation:

Goal:

Learners will access, retrieve, and apply information through the use of technology.

Plan for evaluation:

Students at the K-3 level will demonstrate their search strategies using key words in their search X% of the time. They will use this information to demonstrate their understanding of the given topic/concept.

Activity:

Teachers will create projects for K-3 students which require an information search using available technologies and will identify criteria used to evaluate student end products.

Is a strategy in place to evaluate the effectiveness of the technology plan?

Does it include strategies to look at infrastructure, student achievement, and professional development?

VI. ENSURE THE PLAN IS SUSTAINABLE

Key questions to guide planning for sustainability issues in a technology plan:

FUNDING

What technologies are in-place and what are the on-going capital and human resource support and maintenance costs?

Equipment Costs

Hardware & Software

Supplies (disposable items)

Equipment Maintenance & Repair Technical Support

Connectivity

What are the costs associated with new technologies?

What is the source of funds to implement new technologies and what is the timeline for their implementation?

Is technology available on an equitable basis and if not, what additional funding is required for it be equitable?

What existing sources of funding are available for technology?
What additional sources of funding are available and when will they be available? What action items are necessary to secure funding for existing and planned technology components?

TECHNOLOGY SUPPORT

What are the on-going technology support needs of the individuals, departments and buildings, and the district?
What organizational model can deliver the needed results and at what cost in staff, technical professional development, or vendor contracts?
What are the district's expectations of support?
Is support seen as a centralized service provided by a "support staff," or is a distributed model where users, building coordinators, and technology coordinators all have responsibility for "support."
What are the on-going technology support costs for staff.

PROFESSIONAL DEVELOPMENT

What new technologies impact the professional development plan?
What new methods will impact teaching and learning?

COMMUNITY INVOLVEMENT

What does the community say about the district's technology plan?
Who does the district see as the critical "communities" whose support is required to advance the technology plan?
What are the key messages that are necessary for each community? Who is responsible for delivering messages?
What is the communications plan?
What technology resources can the district leverage to: increase community awareness? generate additional revenue streams?

VII. SUMMARY/CONCLUSIONS

Key questions to move from planning to implementing the technology plan include:

Additional areas to include in plan?
Next Steps?
Other???

Ohio SchoolNet Telecommunity: 1997-1998 Request for Proposals

Planning Grants

The Ohio SchoolNet Telecommunity is funded through money provided by the following Ohio telephone companies:

- Alltel Ohio and Elyria
- Alltel Western Reserve
- Ameritech
- Century Telephone of Ohio
- Chillicothe Telephone Company
- Cincinnati Bell Telephone Company
- GTE North Incorporated
- Orwell Telephone Company
- Sprint/United Telephone North Central

With this document, proposals for planning are requested for funding from consortia of schools and other organizations serving schools in each of the aforesaid telephone service regions. Applicants should verify that their service provider is a participant in the Ohio SchoolNet Telecommunity project prior to submitting proposals.

The Ohio Department of Education (ODE) has framed the Ohio SchoolNet Telecommunity initiative in the context of other technology initiatives in Ohio—especially SchoolNet and SchoolNet Plus. The idea of a telecommunity, as developed in the Ohio

SchoolNet Telecommunity Plan document, is a virtual community of learners linked through 2-way fully interactive video technology to accomplish important educational objectives which could not be accomplished by other means. For example, a telecommunity could link youth both from urban and rural areas to engage students in a multidimensional and multidisciplinary project. The project's purpose could be to encourage the urban and rural youth to solve problems and come to appreciate both their commonalities and differences.

Because Ohio SchoolNet Telecommunity grants are seed grants, local or external funding sources are necessary for the establishment and maintenance of the Telecommunity project. In other words, the amount of funding provided by the Ohio SchoolNet Telecommunity is insufficient for a comprehensive telecommunity project involving procuring hardware, providing essential professional development, and allocating money for incurring costs, such as line charges. (For instance, two-way interactive video equipment costs typically between \$35K to \$50K). Funding received from the Ohio SchoolNet Telecommunity provides for implementation about half the costs of hardware, partial costs of line charges for the first and second year of the telecommunity project, and about half the costs of a modest professional development effort. Additional funds necessary must be presented in the budget so that professional development, curriculum planning and project continuation can be assured. Proposers are free to seek additional funding from other sources to expand their work at any time.

Each proposal submitted to the Ohio SchoolNet Telecommunity must contain a completed **cover sheet**^{*}, a response to each question below separately and in order and a **budget sheet**^{**} with explanations. *Proposals not following the format of this request for proposals document or not completing all of the necessary information will not be considered for funding and will be returned to the applicant.*

^{*} See Section I.

^{**} See Budget Form--Section IV.

I. Cover Sheet

- **The following information must be provided and attached to the cover of the grant proposal. See Appendix A for a complete form.**

Grant Title _____
Type of Grant _____
Contact Name _____
Contact Address _____
Contact Phone _____
Contact Fax _____
Contact E-mail _____
Project Title _____
Fiscal Agent _____
Amount of funding requested^{***}: _____
First year: _____
Second year: _____
Third year: _____
Total funding requested: _____

- **List all sites (i.e. the location where the physical equipment will be or is already installed), including content and/or business/organization partners and their respective telephone service area.**

Example:

Westerville North High School, Westerville City Schools, Ameritech
Ridgeview Middle School, Columbus City Schools, Ameritech
Northland High School, Columbus City Schools, Ameritech
Buckeye Career Center, Buckeye JVSD, GTE
Allen County ESC, Allen County, Sprint

- **Provide a list of signatures from all superintendents of participating school districts and an officer with financial authority from each participating business and organization.**
- **Provide one-paragraph bio-statements of pertinent personnel involved in the telecommunity including access information—addresses, telephone numbers, e-mail addresses and FAX.**

^{***} Only "Total funding requested" must be completed by applicants applying for planning grants.

II. Abstract

Write a one page abstract in the form of a journalistic lead paragraph answering: who?, what?, where?, when?, why? and how?

III. The Telecommunity

It is critical that ideas drive the development and implementation of telecommunities. Otherwise, technologies drive the work and the results become limited due to the installation of practices, which might not have been highly effective in their traditional form, into the new technological environment. The fundamental idea driving the projects funded by the Ohio SchoolNet Telecommunity initiative is the concept of a telecommunity. The subsequent set of questions pertain to the telecommunity. There is a maximum of a 12-page work statement for planning grant applications.

- Who are the people and what the organizations involved in the telecommunity?
What do they bring to the telecommunity (e.g. leadership, content, etc.) to help make it successful (success being the achievement of the telecommunity project goals)?
- What is(are) the goal(s) of the telecommunity and what sorts of activities and work will be done to achieve the goal? (Use some sort activities and work structure such as *Plugging In* (Jones, et al., NCREL) to categorize and provide a rationale for the types of learning activities proposed for students, teachers, administrators, and other participants).
- What facilities (as opposed to the technology) will be necessary for the operation of the telecommunity?
- How will the people (teachers, students, parents, etc.) and organizations involved in the telecommunity communicate (include type(s) of technology and the quantity of each type of technology)?
- Who will be the beneficiaries of the telecommunity project (include types of special needs, low wealth, low income, urban populations, etc.)?

- What are the educational objectives and educational opportunities the telecommunity will provide to students and teachers for engaged, challenging and thoughtful learning? How will the telecommunity accomplish these educational objectives and provide educational opportunities which cannot be achieved any other way?
- What are the ethics of the telecommunity? How are the values of participants acknowledged and preserved?
- How will the roles of participants (e.g. students, parents, teachers, administrators, community resources, etc.) in the telecommunity change? How will the telecommunity assist all participants in learning and performing the new roles required of them in the telecommunity?
- What evaluation process will be in place throughout the planning process to ensure that focus is placed on student and teacher learning and that the objectives of the planning process are being achieved? What steps will be taken to correct for deficiencies (as indicated in the results of the evaluation described above) during the planning?

IV. Budget

Below is the budget form required. There are 3 major categories: personnel, materials and usage (telecommunications costs). Include a brief justification for costs (i.e. why costs are necessary to achieve the telecommunity goal(s)) in the form of a budget narrative. Please be as descriptive as possible.

Line	Description	Amount		
		Requested	Contributed	From other Grants
100	Personnel			
100.1	Administration	\$	\$	\$
100.2	Consultant Services	\$	\$	\$
100.3	Educational Services	\$	\$	\$
100.4	Substitute Reimbursement	\$	\$	\$
100.5	Meeting Expenses	\$	\$	\$
100.6	Maintenance Contracts	\$	\$	\$
	Sub Total	\$	\$	\$
300	Materials			
300.1	Supplies	\$	\$	\$
400	Usage			
400.1	Telecommunications Usage	\$	\$	\$
Grand Total		\$	\$	\$

This completes the application. Please read the following information regarding context, performance requirements/contractual obligations and their respective review process and types of grants. Also, refer to the Ohio SchoolNet Telecommunity Plan document for further information/regulations.

Context

The Telecommunity Plan will augment the implementation of SchoolNet and SchoolNet Plus, integrating these new resources into the state's vision of systematic reform in education. It will link to the Regional Communities of Practice and will enable schools and consortia in the participating service regions to apply for funding for a wider range of activities than those provided under the legislation for Ohio SchoolNet

and Ohio SchoolNet Plus. Its purpose is to encourage thoughtful applications of telecommunications technology primarily in high schools, especially as these applications extend the Ohio SchoolNet initiatives.

Performance Requirements/Contractual Obligations

The Ohio SchoolNet Telecommunity Policy and Oversight Committee requires every grantee to participate in the external evaluation and debriefing process. The Ohio SchoolNet Telecommunity manager will be responsible for establishing guidelines for evaluation, monitoring the process and ensuring debriefing to the grantee.

External evaluation for funded Telecommunity projects serviced in Ameritech will be conducted by the North Central Regional Educational Laboratory. The specific details of the external evaluation of each approved project will be negotiated among the Telecommunity staff, the NCREL evaluators, and the project staff. The criteria for evaluation will be the explicit and inferred criteria in each approved proposal.

Internal evaluation plans must be included in each application. These plans must include the preparation of **quarterly reports***** to the Telecommunity office and to the NCREL evaluation staff so that progress can be monitored. The Ohio SchoolNet Telecommunity office reserves the right to not release funding for subsequent years if the telecommunity is deemed unproductive or the telecommunity does not comply with the performance requirements and/or contractual obligations outlined in both this Request for Proposals document and the Ohio SchoolNet Telecommunity Plan document.

*** Deadlines for the quarterly reports for the 1997-1998 year are as follows: September 2, 1997; December 31, 1997; March 31, 1998; June 30, 1998.

Changes in key personnel of each telecommunity project and changes in telecommunity partners must be reported to and approved by the Ohio SchoolNet Telecommunity office.

Grant Procedures

Procedures for grant proposals have been established by the Ohio SchoolNet Telecommunity Policy and Oversight Committee. **Planning grants**, upon submission, will be reviewed by the Telecommunity Project Manager. The Telecommunity Project Manager will look for curricular innovativeness and budget appropriateness for the community and curriculum building. Those proposals which need only simple budget modifications will be returned to the proposers requesting modifications. Those proposals which, in the opinion of the Telecommunity Manager, lack curricular and community building focus will be returned to the proposers with suggestions for resubmission in the next grant cycle. Proposals which pass this first review will be presented to the Policy and Oversight Committee for review and possible recommendation for funding. Proposals recommended by the Policy and Oversight Committee will be forwarded to Dr. John Goff, Superintendent of Public Instruction for final approval.

Size of Grants

Because the funds available are relatively small, the applications should be for start-up or seed grants. Applications may reflect larger, more comprehensive projects funded by multiple grants from other sources. Included in the application should be a plan for the local continuation of the project provided it is found to be successful. The size of each grant relates to the size and complexity of the telecommunity being

proposed. The number of sites participating in the telecommunity will be the general criterion at a rate of up to \$1,000 per participating school**** for planning grants

Parochial and private schools may receive grants at the same level per site as public schools and are encouraged to participate in telecommunities with public schools. Budget categories have been established to reserve funds for private and parochial schools. Catholic schools must apply for Ohio SchoolNet Telecommunity grants through the Catholic Conference.

The Ohio School for the Deaf and the Ohio School for the Blind are also eligible for funding under the Telecommunity Plan and will be encouraged to join consortia or develop applications appropriate to their missions.

Priorities

Priority will be given to low-wealth schools, schools serving low-income youth and to SchoolNet Prototypes. Since the projects relate to Telecommunity, consortia will receive priority over applications from single high schools or districts.

Deadlines

To be considered for funding in October 1997, applications must be received in the Ohio SchoolNet Telecommunity office, 1320 Arthur E. Adams Dr., Columbus, OH 43221, by 4:45 (close of business) on Friday, September 12, 1997. To be considered for funding in January 1998, applications must be received at the Ohio SchoolNet Telecommunity office by 4:45 on Friday, December 19, 1997. To be considered for funding in April 1998, applications must be received at the Ohio SchoolNet

**** Only school buildings participating in planning will receive funding. NO other partners of the telecommunity will be allocated planning monies.

Telecommunity office by 4:45 on Friday, March 13, 1998. Three copies of each application is required. No FAX submissions will be accepted.

Dates for funding opportunities in the following year will be announced by late Spring, 1998. Three funding cycles are planned for each year.

Appendix A

Grant Title _____
Type of Grant _____
Contact Name _____
Contact Address _____
Contact Phone _____
Contact Fax _____
Contact E-mail _____
Project Title _____
Fiscal Agent _____
Amount of funding requested^{***} : _____
First year: _____
Second year: _____
Third year: _____
Total funding requested: _____

Site	District	Telephone Service Provider	Superintendent or Officer with Financial Authority from Business/Organization
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Pertinent Personnel Biographies

Name
(Paragraph)

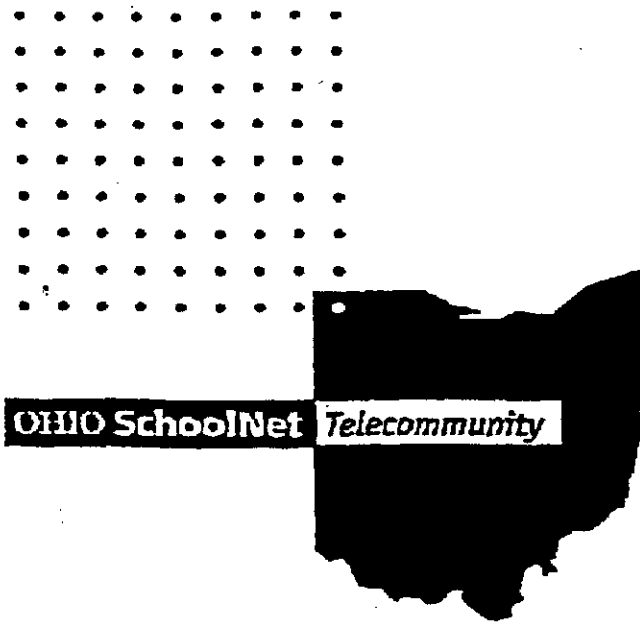
Address: _____
Phone: _____
Fax: _____
E-mail: _____

^{***} Only "Total funding requested" must be completed by applicants applying for planning grants.

Attachment IV

Distance Learning

Telecommunity Plan



Ohio SchoolNet Telecommunity Plan

November 20, 1995

• • • • • • • Executive Summary

■ Overview

Substantial resources are needed to implement a technology infrastructure. Deployment of new investments and resources needs to be tied to a technology plan, such as the *State Plan for Technology* in Ohio, to make the most of this infrastructure. In addition to being coherent with the state plan, implementation should also encourage meaningful and engaged learning in the classroom. The focus of the work should be improved student learning and achievement. This learning, in turn, should be supported by powerful models of professional development.

Careful technology investments contribute to achieving the coherence between state and local planning agencies that is needed to achieve these goals. Doing so will lead to the integration of technology into the curriculum; to more effective professional development and technical support activities; and to partnerships between communities, business and industry, and education.

Ohio Initiatives

Ohio has developed a comprehensive and systemic improvement plan that centers on improved results through high-performance schools; involvement of parents, businesses, and communities; and equal access to a quality education for all children. The plan began several years ago with legislative action and grass roots input and has evolved into an organized public awareness and education campaign. This plan is reflected in the state's Goals 2000 initiative as well as our recent application for a School-to-Work Implementation Grant.

The state's comprehensive plan also reminds us that every child counts. It recognizes that all improvement initiatives must demonstrate a respect for the diverse backgrounds and capabilities of our children by offering them opportunities responsive to their unique needs.

Technology has an important role to play within Ohio's overall education improvement agenda. Clearly, expanding access to technology and developing the capacity of educators and others to use it effectively will have a direct impact on creating high-performance schools, enhancing communication between parents and other members of the community, and expanding quality educational opportunities for all learners.

Both the State Board of Education's *State Plan for Technology* and, in particular, the SchoolNet initiative position Ohio to aggressively incorporate technology as a part of the state's reform agenda. These focus all the state's investments in its technology infrastructure so that they can effectively support the overall objectives of Ohio's comprehensive improvement plan.

Ameritech Role

Ameritech's territory includes the five-state region of Ohio, Illinois, Indiana, Michigan, and Wisconsin. Ameritech has initiated a plan to provide resources and services to the schools in their territory to effectively implement distance learning. As a part of the settlement with PUCO, Ameritech has agreed to deploy fiber to every high school in its service region.

Ameritech's initial model was developed with the Indiana Department of Education and is described in a plan entitled *Opportunity Indiana*, described in part in Appendix A. The model described in this document, the SchoolNet Telecommunity Plan, extends the model put forth as Vision Arhena by creating a virtual learning community and by integrating all of the state technology initiatives. The telecommunity plan therefore extends the potential for interactive distance learning and telecommunications use through the distribution of grants to schools/consortia in the Ameritech service area in Ohio.

Role for other telecommunications providers.

The state is developing a structure to allow other telecommunications companies to participate in the Ohio SchoolNet Telecommunity. Each major funding provider may appoint one representative to serve on the Telecommunity's Policy and Oversight Committee.

Nonpublic Participation

The Telecommunity Project Manager will notify all nonpublic schools of their eligibility for participation in the SchoolNet Telecommunity Plan. Nonpublic schools wishing to participate can submit a distance learning plan to the Policy and Oversight Committee for review. Approved grants will be funded with an amount commensurate to the nonpublic school's FY '95 ADM data, rounded off to the nearest tenth of a percent (Appendix E).

The Catholic Conference of Ohio has submitted a plan for its participation that is consistent with and extends the Ohio SchoolNet Telecommunity Plan (Appendix C).

Extending the Vision

Ohio realizes that it needs to work with the systemic reform efforts of the businesses within boundaries—businesses such as Ameritech. These efforts include objectives that, while fundamentally acting as a support for Ohio's initiatives, are necessarily broader than Ohio alone.

Ohio's Telecommunity Plan, developed here as the Ameritech component of SchoolNet, leverages the new investment in technology infrastructure that has been brought about as a result of the stipulation agreement between Ameritech, the Ohio Department of Education, and several other parties, subsequently adopted as an order of Public Utilities Commission of Ohio (PUCO). Specifically, this plan will augment the implementation of SchoolNet, thus integrating these new resources into the state's vision of systemic reform in education.

The Ohio Telecommunity Plan also contributes to Ameritech's efforts to develop a common delivery system for distance education to schools within its region. This collaboration will lead to the development of an information infrastructure for schools that can be scaled up, a goal that has been, and continues to be, an endemic problem due to the limited resources of the education system.

Implementation: The SchoolNet Telecommunity Concept

The Ohio Telecommunity plan identifies ways to increase the power of the state's restructuring efforts by building upon the Ohio SchoolNet legislation, the activities Ameritech has undertaken, and existing professional development initiatives being pursued in the state. In Ohio, the Ameritech Plan will be put at the service of SchoolNet, an already existing plan for the deployment of technology throughout Ohio's public schools. SchoolNet, in conjunction with additional educational improvement efforts, provides the rationale and structure for linking telecommunications to increased learning opportunities for all Ohio students. The Telecommunity is a loosely-linked network of distance learning opportunities created from the activities under this grant.

The Regional Communities of Practice (RCP), created to support the implementation of SchoolNet on the local level, will coordinate the implementation of school district technology plans. (See Appendix A of RCP Infrastructure.) These RCPs, and their representatives in the recently created State Professional Development Design Team (SPDDT), will coordinate the development of curriculum and professional development support with input from such existing efforts as Ohio's Regional Professional Development Centers, Leadership Academies, etc. They will have the authority to consider and tap into a wide range of telecommunications and information technologies, including broadband, two-way, fully interactive, distance learning capabilities that will be made available by Ameritech. The mission of both regional and state design teams will be to serve the needs of the region while at the same time allowing for development of and connection to the Telecommunity, an entity that will have the capability of reaching out across the state, as well as to other resources that are available nationally.

The RCPs, as part of the Telecommunity Plan, are founded on common goals and active participation. The goals focus on:

- Increasing meaningful learning and uses of technology as tools.
- Building community.
- Connecting schools to the outside world.

Participation in these RCPs is reflected in:

- Common or complimentary needs.
- Common language about schooling and technology.
- Shared work and experience.

The developing RCPs will encourage intercommunity collaboration that will be the basis for sustainable systemic education reform. These collaborations will be a dynamic development from within regions and will extend across regions. The effect of the process will be to allow teachers and students opportunities to learn, develop, and experiment with resources and experts in ways that would not otherwise be possible without the integration of technology into the daily curriculum.

In this way, each RCP and the State Professional Development Design Team contribute to the broader Telecommunity, creating a virtual learning community in Ohio with all participants in the state working together to promote meaningful learning and collaboration.

Professional Development

One of the most costly aspects, as well as one of the most difficult to implement in any system reform process, is professional development. The importance of the RCP and the SPDDT is that they provide a collaborative model for promoting staff development in a cost-effective and systemic way that is locally controlled, making it possible for teachers to document their own progress. The Ohio Telecommunity provides for extended professional development as schools develop consortia with content and service providers to co-design and co-develop distance learning opportunities. Further opportunities for professional development are provided in the Evaluation Plan (Appendix B), which calls for building schools' and providers' capacity to develop self evaluation and peer review skills, including action research teams, as well as an understanding of policy related to telecommunications and distance learning. The more that teachers learn and interact through telecommunications technologies in RCPs, the more that change will be spread throughout the system. At the same time, these changes will allow for individual growth that is focused on common problems and experiences generated by teachers.

Budget

A comprehensive six-year budget outlines the distribution of funds (Appendix D).

■ Summary

The overall effect of the Telecommunity Plan is to expand the reach of existing telecommunications infrastructures being developed by SchoolNet. The plan leverages new resources to support Ohio's ongoing systemic education reform efforts, providing an equitable and scalable model to increase learning opportunities for students and educators with the ultimate objective focused on improved student achievement.

• • Management Plan

I. Rationale

Ameritech and the Public Utilities Commission of Ohio have signed a Settlement Agreement that represents a major commitment to deploy two-way, fully interactive distance learning capabilities throughout the Ameritech service region. Given the substantial resources needed to implement a technology infrastructure, it is in Ohio's interest to align investment in technology infrastructure for education to the state technology plan. Resource deployment, technology implementation, and professional development in the schools should be coherent with the state technology plan supporting meaningful and engaged learning in the classroom.

Coherence between state and local agencies should shape and drive technology investment; integration of technology into the curriculum; professional development; and technical support and partnerships with communities, business and industry, and education. It is clear that all investments in Ohio's education technology infrastructure, such as the PUCO/Ameritech Order, should support one or more of the objectives of the Ohio Technology Plan.

In keeping with the spirit and intent of Ameritech's commitment to fund distance learning and other telecommunications applications for education as outlined in the PUCO/Ameritech Order, the Ohio Department of Education has created the Telecommunity Plan which will support the Department's *State Plan for Technology*. In order to facilitate the implementation of this plan, the Ohio Department of Education, through SchoolNet, will be responsible for all management.

In the agreement with Ameritech, the term *distance learning* whether referencing equipment or services, entails the creation of a learning environment involving a school setting and at least one other location outside of the school. Typically, information available at one site is accessed at the other. Access to such educational applications can include one-way or two-way transmission of data, voice, and video—singularly or in appropriate combinations.

II. Purpose

The purpose of the Telecommunity Plan is to:

- a. Design and implement the education provisions of the PUCO/Ameritech Order in a manner that is consistent with the *State Plan for Technology* and the conceptual infrastructure for SchoolNet (Appendix A).
- b. Administer, with certain stipulations, the \$18 million dollar fund established under the provision.

III. Objectives

To develop an interactive distance learning system for schools that will:

- a. Provide an advanced technological infrastructure platform to stimulate sophisticated communications applications for education in Ohio.
- b. Develop meaningful short term and long term educational applications that favorably alter and/or enhance the quality and effectiveness of instruction.
- c. Orchestrate the creation of this technology platform while providing grants for distance learning hardware, wiring, network usage, and content provision.
- d. Include participation by chartered non-public schools.

IV. Administration

Policy and Oversight Committee

A Policy and Oversight Committee will be established within SchoolNet to implement the Telecommunity Plan under the direction of the Superintendent. The committee will:

- a. Oversee grants from this fund in collaboration with the SPDDT.
- b. Implement the Telecommunity concept for distance learning with schools in the Ameritech area.
- c. Assure that criteria for a comprehensive technology plan to be submitted for each grant is consistent with the district technology plans required by the Ohio SchoolNet legislation.
- d. Oversee plans and standards for the conduct and evaluation of all research, development and dissemination carried out under the auspices of the plan (Evaluation Plan, Appendix B).

Membership of the Committee

This committee will represent diverse stakeholders for term periods to be arranged by the Superintendent. The committee will be appointed by the Superintendent and shall consist of 20 members with at least:

- a. One state university educational dean, one instructional television representative, one Special Education Regional Resource Center representative, one A-site representative, one public television station manager, other service providers to be identified by the Superintendent, and one representative from the Catholic Conference of Ohio.
- b. One SchoolNet staff, one other Department staff.

- c. Representatives from schools.
- d. One representative from each major for-profit funding provider for the Ohio SchoolNet Telecommunity.

Committee Staff

Committee Staff will consist of a Telecommunity Project Manager appointed by the Superintendent and funded through the set-aside funds for grant administration. Sufficient support staff from the SchoolNet office will enable the Telecommunity Project Manager's duties to be performed effectively and efficiently.

Telecommunity Project Manager

The Telecommunity Project Manager will:

- a. Develop and implement a long-term project plan with associated initial budgeting for grants and administration for the specified planning period.
- b. Establish a review process and provide training for grant readers.
- c. Make recommendations to the Superintendent for final selection of grants for funding or for grant proposals to be returned with recommendations for resubmission.
- d. Work with the team leader for SchoolNet and the SPDDT to develop a telecommunity project plan that includes a design for an RFP for grants that addresses local needs and state objectives and develops the broader telecommunity.
- e. Identify potential telecommunity faculty and make recommendations regarding their appointment to the Superintendent. Coordinate, evaluate, and compensate their work.
- f. Manage projects.
- f. Prepare the annual budget and quarterly reports to the Policy and Oversight Committee.

Committee Duties

The Policy and Oversight Committee will:

- a. Implement the process for grant review established by the Telecommunity Project Manager.
- b. Make recommendations to the Telecommunity Project Manager for grant approval.

V. Grants

Consortia building is crucial to create and sustain collaboration. In order to promote community and quality programming, the formation of coalitions, and the codevelopment of diverse agencies, individual schools and districts should write grants for distance technology in collaboration with content and service providers including colleges and universities. This idea also supports that notion that, in order to expand the concept of learning communities, service and content providers must themselves operate as an expanded classroom, working together to provide resources and services to districts.

- a. Using the consortia-building premise, the Policy and Oversight Committee can award five types of grants based on each school's Interactive Distance Technology Plan:
 - (1) Planning and administrative grants for schools/consortia
 - (2) Content grants for schools/consortia
 - (3) Network Usage grants (schools/consortia)
 - (4) Grants for SchoolNet telecommunity faculty
 - (5) Telecommunications grants
- b. Schools/consortia must develop an Interactive Distance Technology Plan that addresses implementation of a network system consistent with SchoolNet standards and goals.
- c. Eligible Schools are all state chartered public and nonpublic schools 1-12, vocational technical schools, and nonpublic schools, within Ameritech's territory, and Ohio's School for the Deaf and School for the Blind.

Allocation of Grants

In administering this fund, the Telecommunity Project Manager:

- a. Shall give no more than a percentage commensurate to chartered nonpublic schools' AD
- b. Will allocate no more than 25 percent of the funds to 1-8 schools.
- c. Will include allocations for the Ohio School for the Deaf and the School for the Blind.
- d. Shall give priority to schools defined as low wealth in Section 32 of H.B. 790 for the purpose of establishing qualifications for SchoolNet and to school districts where 30 percent or more of the population receives Aid to Families and Dependent Children.
- e. Will allocate no more than 20 percent of the funds for the purchase of computers and software.

Planning and Administrative Grants

One-time planning grants will be made available to provide incentives for planning and preparing grants for defined schools/consortia.

- a. Grants will be made available to the governing bodies of schools/consortia established for the purpose of developing distance learning plans and providing on-going training, coordination, and administration.
- b. These grants will be awarded during the first three years with the amount determined by available funds and the size of the Regional Community of Practice.

Content Grants

Content grants are grants for the purpose of providing Interactive Distance Learning opportunities that support engaged learning and student achievement. Content providers include public information agencies such as zoos, museums, libraries, colleges and universities, Internet, satellite, and cable; as well as schools/consortia.

- a. Grants will be provided to schools/consortia based on:
 - (1) A Plan for Interactive Distance Learning approved by the Telecommunity Project Manager using criteria consistent with district technology plans and an expression of "interest."
 - (2) A formal "expression of interest" could include three criteria:
 - (a.) Appropriate school management, administrative personnel, and teacher representatives will attend SchoolNet sponsored seminars provided by Telecommunity faculty or other SchoolNet representatives. These seminars and conferences will address general distance learning planning as well as high level training on how to develop a plan for the school and for a coalition of providers and schools.
 - (b.) Qualifying schools and/or providers must agree to actively participate in planning consortiums to be developed by the Policy and Oversight Committee for planning and ongoing educational program sharing.
 - (c.) Qualifying schools and/or providers must demonstrate financial and resource commitment to implementing two-way, video-based interactive distance learning plan prepared by the consortium on behalf of the school.
- b. The Interactive Distance Technology Plan must include:
 - (1) An overall consortia plan as well as individual school plan(s).

- (2) Establishing a governing body for the consortia, training in grant writing, developing curriculum, technical training, and creating a system of management policies.
- (3) Demonstrating consortia capacity and need.

c. Options for Content Grants

- (1) The project will provide a basic distance learning hardware system. A typical configuration might include a large screen video display, system camera, teacher workstation and associated equipment, stand-alone camcorder, VCR, FAX machine, and audio equipment and associated cabling. A sliding scale may be developed for school involvement requiring local input from \$0 to \$5,000. The schools/consortia must demonstrate how the hardware is to be used to promote engaged learning for students and/or professional development. Other configurations consistent with the definition of distance learning on page 6 will be allowed.
- (2) Schools/consortia may apply to develop content programming for distance learning.
- (3) The final configuration of the package, as well as available options (such as added monitors), will be dependent on whether it adds to the functionality of distance learning technology as described in Grants, b.
- (4) The Telecommunity Project Manager will provide a list of optional equipment, telecommunications vendors, maintenance services, and features available for the selected hardware package.

The Policy and Oversight Committee will use the vendors selected by SchoolNet to install fiber and coaxial cable and the distance learning hardware package. Installation will be based on typical wiring and floor space planning arrangements indicated on bid specifications.

Network Usage Grants

- a. Schools/consortia will submit implementation plans to the Policy and Oversight Committee that define estimated annual costs for network connectivity to other schools, districts, and approved colleges/universities or content providers.
- b. Following plan approval and a completed contract for switched, two-way interactive distance learning with a local carrier for usage and installation of broad band facilities to planned school sites, Network Usage grants will be made available annually for one to three years of participation in the plan.
- c. This grant is designed to help defray network usage costs for each site. The Policy and Oversight Committee shall determine the length and amount of grants to be made available on a case-by-case basis.
- d. The Oversight Committee also reserves the right to audit compliance to grant specifications for usage.

Grants for SchoolNet Telecommunity Faculty

Grants will be distributed for three years to build capacity for schools/consortia to participate in the Ohio SchoolNet Telecommunity. The work of the faculty will be coordinated and evaluated by the Telecommunity Project Manager. The faculty will facilitate the grant writing process regionally by launching bidders' conferences. In addition, they will offer seminars to address general distance learning planning for schools/consortia and content providers. The faculty will provide sustained support to Telecommunity schools/consortia.

Other Telecommunications Grants

The Telecommunity Project Manager will investigate internal and external requests for grants for telecommunications services other than distance learning (e.g., Internet access). These grants can be allowed if they meet the criteria based on Grants, b of this document. The Telecommunity Project Manager will submit the case to the Oversight Committee for approval.

VI. Definitions and Roles

Qualified Program Content Providers

Qualified Program Content Providers can include any program or organization where courses and curriculum can be developed, such as colleges and universities, independent businesses, or specialized institutions (i.e., museums, foundations, government agencies). This content can then be accessed by schools on the distance learning network.

Selection of Content (Definition)

- a. Selection of content will be based on criteria related to the functions for distance learning technology referenced in Grants, b.
- b. Examples of the content to be provided may be, but are not limited to, college preparatory or accredited courses; advanced courses not offered within the school system; interactive informational or instructional programs related to specific career clusters such as engineering, health care, or associated employment opportunities; and teacher seminars and programs.
- c. Worker retraining, adult education programs, or video libraries could be centrally developed by content providers or universities and accessed by "learning centers" established at schools on the network.

The Roles of Colleges and Universities in the Ameritech Region

- a. Curriculum that is requested as part of the planning for a schools/consortia will be submitted to colleges and universities generally located within or near the school to reduce network usage costs. However, programs with statewide applications can be centrally developed and accessed provided that the cost/benefit case is favorable.
- b. Colleges and universities that wish to participate will submit business plans for content grants. See above.
- c. After review, the Telecommunity Project Manager will recommend grants for approval the Policy and Oversight Committee.

VII. Demographics

Priority Populations

- a. Public school districts serving grades K-12 represent the targeted population of the SchoolNet plan. The Telecommunity Plan focuses primarily on public high schools, grades 9-12, within that population. The plan for participation by the chartered nonpublic schools will be shaped by discussions of representatives of non-public schools and early experience with the SchoolNet prototype sites.
- b. The Telecommunity Plan extends the range of organizations that will take part in the implementation of the SchoolNet plan by involving content and telecommunications providers and by forging bonds between these agencies and schools and districts through the Regional Communities of Practice.

Prioritization

2. In order to make sure that the Telecommunity Plan meets the requirements identified in Section V, Allocation of Grants—especially the priority given to low wealth school districts—the Policy and Oversight Committee will create or provide a demographic profile of the RCPs and of those schools, districts, and other providers that will receive broadband access capabilities. These entities include:

Regional Communities of Practice
Public School Districts
Chartered Public Schools
Chartered Nonpublic Schools
Vocational Technical Schools
Colleges and Universities
Ohio School for the Deaf
Ohio School for the Blind

- b. The Policy and Oversight Committee will prioritize public and private distance learning sites within the RCP as more detailed planning is developed for Regional Communities of Practice.
 - (1) The Policy and Oversight Committee will initially work with the SchoolNet Prototype sites in the Ameritech service region.
 - (2) The scale-up of the implementation phase will include other public school districts.
 - (3) Chartered, nonpublic schools within the RCP are considered to have profiles similar to the majority of public schools that are members of the same Regional Community of Practice.

Weighting Factors

The Telecommunity Project Manager under the direction of the Policy and Oversight Committee will create weighting factors which rank the school districts for prioritization. The prioritization must include a focus on low wealth schools.

VIII. Evaluation

The evaluation of the SchoolNet Telecommunity shall demonstrate the impact of distance learning on student achievement in low wealth populations. NCREL will assume responsibility for the formative and summative evaluation of the Ohio SchoolNet Telecommunity. The evaluation will be funded directly by Ameritech through Ameritech's component of the Telecommunity Plan (Appendix B).

Appendix A

Conceptual Framework for Regional Communities of Practice and Technology Use in Ohio

Overview

The developing telecommunications infrastructure can help break down the walls of isolation that surround a teacher or a school or district. SchoolNet can use these new networks to encourage the codevelopment of Regional Communities of Practice with schools, telecommunications providers, and others. The development of these RCPs will enhance and support Venture Capital and other statewide efforts that are restructuring the learning environments for both teachers and students. Through technology, these new environments will provide the basis for collaboration, making it easier to share experiences and best practices that build a common language about schooling and demonstrate how best to use telecommunications as a tool to create better learning environments.

These new learning environments, focused on more engaged learning through technology, will leverage the amount and quality of resources available to students for their own learning. Neither the teacher nor the student will be limited by the "walls" of the classroom, the school or the district. As more and more teachers and students use technology to communicate, collaborate, share, and discuss, there will develop an increased level of expertise in the use of technology to enhance learning. At the same time, an environment of experimentation will be fostered that will lead to better learning experiences for all students.

Restructuring in Ohio

Ohio's Comprehensive Reform Agenda

Ohio is committed to implementing systemic education reform through its comprehensive improvement plan referenced previously. This plan recognizes that only through systemic change will it be possible to meet the educational needs of all learners and provide the necessary leadership to improve the quality of our results.

Systemic change requires altering how schools operate and how learning takes place. There are numerous examples of such change already occurring in local schools through initiatives like Venture Capital, Classroom of the Future, Tech-Prep, and School-to-Work. Each of these initiatives must begin to determine what role technology can play to improve their overall success.

State Plan for Technology

Ohio realized that technology, in its broadest sense, applies equally to efforts to provide the citizens of Ohio with what they desire and need so that they can continue to be productive and to grow intellectually. This meant that the state had to broaden participation in education to include government, business, parents, and community. Furthermore, in order to facilitate the use of technology in education, Ohio needed an education technology plan that would provide a basic understanding of the broad scope of technology and how it can positively affect learning.

OHIOSchoolNet Telecommunity

This realization led to the development of the *State Plan for Technology*. This plan is dynamic in nature, allowing for the necessary flexibility and growth that is part of any plan addressing the application of technologies to Ohio's large-scale needs, including improving access to quality education for all of Ohio's citizens. The plan addressed three areas as the critical components of educational technology:

- Accountability and decision making
- Professional development
- Instruction

The next step in the process was to provide guidance and leadership for school communities as they proceeded with their own technology planning.

SchoolNet

It was decided that if Ohio's investment in educational technology was to be cost effective, a concerted effort had to be made to revise the organization and operation of schools to enable technology to become a knowledge tool that empowers teachers and learners to create dynamic learning environments. To implement this decision, Ohio passed the SchoolNet legislation established by the Governor and supported by the legislature and the State Board of Education. In keeping with the decision to implement systemic change, the Ohio SchoolNet initiative is consistent with the *State Plan for Technology*.

The SchoolNet initiative (H.B. 790) provides \$95 million over five years to "wire" classrooms in all public schools for data, voice, and video and to provide a "teacher workstation" for classrooms in the 153 poorest school districts, as measured by their adjusted valuation per pupil. In order to receive funding through the appropriations for the legislation, school districts have to develop—or have in place—current technology plans. The plans must address four major areas:

- Learning and technology
- Planning and management
- Evaluation and revision
- Architectures to support technology

SchoolNet Prototypes

Fourteen SchoolNet prototypes have been established in 1994-95 to implement various configurations of hardware and software. The subsequent implementation will be studied to develop an understanding of professional development, different resources, and types of policies that will be needed to support these collaborative learning environments. Projects involve one or more schools within a single district, several school districts, and selected schools within several districts. Every effort was made to select prototypes that represent different arrangements of urban, suburban, and rural schools and that demonstrate capacity for potential success.

Prototype Schools will receive wiring, professional development for educators, and charter membership in the SchoolNet state network. In addition, prototype low wealth schools will qualify for classroom workstations. The commitment from participating schools includes time—time for professional development, prototype development, and work sharing—and support for the technological and educational changes that prototypes will cause. Prototype schools will provide information to the SchoolNet interagency committee. While it is anticipated that SchoolNet will have an immediate impact, prototype projects may be sustained for several years to demonstrate the deeper changes that occur more slowly.

Prototype schools will work collaboratively to host visitors from other Ohio schools. They will also identify and commit resources to SchoolNet activities. Flexibility during the developmental phase, integration of technology into the curriculum, and a desire to improve the performance of learners will be important attributes of prototype sites.

Restructuring for Education at Ameritech

Ameritech is also involved in its own restructuring activities. These activities stretch across its five-state Ameritech region—Illinois, Indiana, Michigan, Ohio, and Wisconsin—manifesting themselves in deregulation initiatives and in efforts aimed at extending the range of the telecommunications infrastructure as a whole, and as it applies to education in particular.

The most fully developed plan of this kind is represented by Ameritech's *Opportunity Indiana* and the *Vision Athena Management Plan*, for which Ameritech has committed thirty million dollars. Under this plan, the Indiana Department of Education and Ameritech aim to harness the power of a regional entity as a means of providing increased learning opportunities. The Corporation for Educational Communications (CEC), as the implementation agency for the plan, bases the organizational structure for the project around geographical communities, or "clusters," that include school districts, colleges and universities, governmental agencies, and hospitals, representing a new model of the classroom. In this model, the ability to link all service providers through two-way video capability is viewed as an enabling technology that will change the notion of school as a place where learning happens to one of learning as a life-long activity that takes many different forms and occurs in many different arenas. The existing Educational Service Centers (ESCs) will act as the "hubs" for these clusters and the service providers will operate as an expanded classroom, working together to provide resources.

In this model, CEC also provides financial support for terminal equipment, installation, wiring, planning, training, applications development, content, maintenance, and some usage costs. School corporations must demonstrate "interest" by participating in planning seminars and by committing to planning clusters. The cluster itself must provide evidence of financial and resource support to the program.

The broad vision of distance learning reflected in the *Opportunity Indiana* plan focuses on:

- Technology as equalizer, providing Advanced Placement and other classes, thus reducing the limitations imposed by geography
- Multiple school collaboratives
- Participation in university classes
- Interactive video field trips to museums, zoos
- Businesses and cultural institutions
- Community offerings such as job training, adult evening courses, and electronic town meetings

These capabilities are achieved through the use of standard equipment at all sites and through standardized network configurations. The standard hardware package, in particular, makes more efficient the operational and training aspects of the initiative.

Ohio Vision for Learning and Technology

While the Ameritech Plan for Ohio can be informed by the concept and infrastructure ideas that already exist in the Indiana plan, it is imperative that it also support the SchoolNet initiative and other school improvement efforts that are already in place in Ohio.

The major emphases of the SchoolNet proposal include Regional Communities of Practice with the associated support structure, the Telecommunity and its distributed resources, and a belief that schools must have the flexibility to design their hardware and wiring needs to support the learning environments to which they are committed or which they are seeking to build.

Regional Communities of Practice

SchoolNet is committed to codeveloping Regional Communities of Practice with schools, telecommunications providers, and others that will support the local learning environment to promote meaningful learning and collaboration. The Regional Professional Development Centers provide existing geographical structures to support the development of these communities (Appendix D).

SchoolNet has designated RCPs as forums for the participation of regional service and resource providers. These RCPs are founded on common goals and active participation, and they provide a conduit for collecting information from local districts as well as a network for distributing tools, processes, information, and practices from the state. The goals focus on:

- Increasing meaningful learning and uses of technology as tools
- Building community
- Connecting schools to the outside world

Participation in these RCPs is reflected in:

- Common or complimentary needs
- Common language about schooling and technology
- Shared work and experience

The members of the RCPs—including regional groups of resource providers for service and content; and districts, schools, and individual educators—contribute according to their own strengths and draw from the group based upon their needs. They work with each other as coinvestigators and collaborators as well as through support groups and study groups. Priority is on the well-being of the group as a whole in the sharing of resources.

Telecommunity

As these Regional Communities of Practice develop, there will be intercommunity collaboration and development that will be the basis for sustainable systemic education reform. This process will be a dynamic development from within regions and will extend across regions. The effect of the process will be to allow teachers and students opportunities to learn, develop, and experiment with resources and experts in ways that would not otherwise be possible without the integration of technology into the daily curriculum. The Telecommunity, thus, is a loose network of distance learning opportunities and resources emerging from local collaborations.

In this way, each RCP contributes to the broader Telecommunity, creating a virtual statewide community of learners with all players in the state working together to promote meaningful learning and collaboration.

The Telecommunity itself will be linked to and draw from programming in other states. All guidelines for grants and resource allocation will emphasize contributions to the Telecommunity as well as issues of equity and the effectiveness of each application in promoting engaged learning and collaboration.

SchoolNet Organizational Structure

SchoolNet supports the Regional Communities of Practice administratively and fiscally through three separate entities: the Regional Design Team, the State Professional Development Design Team, and SchoolNet Faculty.

Regional Design Team

Regional Design Teams will be made up of volunteer representatives from the professional development centers, SERRCs, educational technology groups, ITV agencies, A-sites, media centers, public television stations, and county boards of education. Membership is open to anyone having the capacity to provide content and services to schools and districts.

The primary task of each team is to work with SchoolNet to codesign technology-related professional development for schools and districts, which will support meaningful learning and increase the productivity of teachers and students as well as the Regional Community of Practice. Specifically, Regional Design Teams may work with teachers and schools to define and understand their technology needs, identify curriculum goals that can be supported with technology, invite and support student- and teacher-designed programs and products, support SchoolNet faculty, and map the strengths and weaknesses of the region in the areas of resources, interests, and needs.

State Professional Development Design Team

Each of the Regional Design Teams will elect two to three persons to become members of a SPDDT. This team will include SchoolNet and other Ohio Department of Education staff. Altogether, this group will number about 25 to 30.

The charge of this group is to coordinate the big picture in each region, making sure that each initiative complements and empowers the Regional Community of Practice as well as the broader Telecommunity. The SPDDT works directly with SchoolNet to conceptualize SchoolNet activities, to keep the RCPs informed of SchoolNet activities, and to plan statewide conferences. They all carry information from the RCPs back to the SchoolNet staff.

SchoolNet Faculty

There will be a substantial cadre of SchoolNet faculty who will work as consultants for SchoolNet, helping to design SchoolNet professional development opportunities and carry them out. Faculty will likely be members of the Regional Communities of Practice.

Initially, SchoolNet faculty will focus their energies on assisting districts with their district technology plans. Specifically, they will help schools refine and develop technology plans to support learning and professional development, integrate curricula, develop best practice, create technology networks, write proposals for Ameritech grants and resources in collaboration with other schools and consortia, conduct learning audits, and engage in research and evaluation. SN Faculty will also provide seminars and training for Telecommunity bidders and grantees.

Summary

SchoolNet seeks to capture the power of the concept of communities of practice in various ways. It can be a partner in shaping and managing change within each Regional Community of Practice. By providing resources to the RCP in the form of grants for development of products and services, SchoolNet can help the members of the RCP bond around common needs, work, and experience.

SchoolNet Resources

SchoolNet will enhance its system by tapping into such resources and expertise as could be provided by connections with on-going education reform efforts in the Department of Education as well as with outside agencies, nationally recognized education technology programs, research and development and assessment databases, and standard telecommunications platforms.

Distance Learning and Communities of Practice

SchoolNet will use the Regional Community of Practice concept to drive intensive use of interactive video technologies. SchoolNet intends for schools to co-design and develop technology programs and programming with telecommunications and content providers as a means of creating the kind of project-based learning called for in the *State Plan for Technology* projects that encourage students in their roles as knowledge workers and global citizens.

This approach will encourage multischool collaborations; collaborations with zoos, museums, businesses and other agencies; and participation in university classes or community offerings, well as the use of actual data sets available on the Internet. SchoolNet favors schools working with these other groups as a means of meeting their individual curricular needs. However, it also looks upon these contributions to enhance the RCP and the Telecommunity.

Virtual University as Distributed Resources

Traditional distance learning typically involves specific colleges, universities, and various media providers working together to develop interactive courses for specific user groups. Emerging distance learning models may not only codevelop programs with schools and districts, but also typically involve computer networks, use of the Internet, and various technologies for programmatic communication and collaboration (Jones, Valdez, Nowakowski & Rasmussen, 1994).

Given the expense of developing effective, research-based programs and models of best practice, it makes sense to share well-developed and well-documented programs across region in Ohio and nationally. This means that programs developed in Ohio might be adopted for use in other states, as is the case with programs developed by research and development groups such as the Cognition and Technology Group at Vanderbilt (CTGV), as well as programs developed by state television agencies, as exemplified in the cases of Wisconsin and North Carolina, or by school districts such as Fairfax County, all of which market their products across the country. SchoolNet might incorporate these externally developed programs into its Telecommunity concept.

Research and Development and Assessment Databases

SchoolNet will use the *Pathways to School Improvement* database developed by the North Central Regional Educational Laboratory as a means of providing access to up-to-date research.

and best practice to RCPs as they develop technology plans, programs, and activities. In fact, NCREL will develop an *Ohio Resource Map* of Ohio-specific resources and infrastructure to support school development for Pathways. This means that, for Ohio users, the 19 *Pathways* areas of research and best practice will be organized to correlate with Ohio SchoolNet initiatives.

SchoolNet will also examine the possibility of using technology for assessment, as reflected in the *Ohio State Plan for Technology*. NCREL and the Ohio Department of Education are discussing the development of *Ohio School Improvement Plan (OSIP)* software to assist schools in developing classroom assessments and reports to the state.

Improved Communications

To facilitate sharing between the RCPs and within the Telecommunity, SchoolNet could identify and provide a common telecommunications software, such as Linkway or preferably, CSILE. Networking will be made possible through the provision of hubs, routers, and switches.

The Extended Classroom

Extending the classroom means allowing for the needs of individual schools and districts as well as pooling resources to create coalitions.

Flexibility of Design

SchoolNet will accommodate hardware and wiring requirements that support the needs or learning environments that are planned or already existing. School-based strengths, interests, and visions will be identified and the technology that is made available will be customized to meet these needs. This approach will allow for diverse video technology approaches that will leverage and empower individual technology plans and programs. SchoolNet favors the provision of block grants to achieve these goals.

Coalition Building

In order to promote the codevelopment of community, coalitions and of diverse agencies, individual schools and districts should write grants for video technology use in collaboration with other members of their RCP. This idea also supports the notion that, in order to expand the concept of the classroom, service providers must themselves operate as an expanded classroom, working together to provide resources.

Evaluation

SchoolNet is developing evaluation procedures that promote technology use to support engaged learning and that create a common language for professional development.

SchoolNet has already introduced NCREL's *Designing Learning and Technology for Education Reform* learning and technology indicators within the program as tools for technology development and as a means of conducting a learning audit. NCREL is also developing software so that an informal learning audit can be conducted through conversations, shared observations (snapshots), and a School Technology Scrapbook for schools and districts. When these indicators are developed, SchoolNet schools will be able to use them to develop multimedia portfolios for teachers, schools, and districts that can be shared with the Regional Communities of Practice and the Telecommunity.

SchoolNet will also utilize NCREL's formative, participatory evaluation that helps schools and districts plan their own benchmarks so that the evaluation acts as a form of professional development. These Benchmarks for Success will engage schools in progressive problem solving. Students will be required to show increasing sophistication in the use of technology learning, while teachers will become increasingly more proficient at integrating technology in their learning environment for classroom use and for professional development.

Together, these evaluation procedures will contribute to community building and will promote telecommunications.

Appendix B

Evaluation

With the integration of Ameritech resources into Ohio's SchoolNet plan, evaluation activities focus on three primary objectives:

- (1) Identifying the value and effectiveness of the Schoolnet plan on Ohio schools;
- (2) Identifying and describing structures that best facilitate and most inhibit Schoolnet's implementation
- (3) Developing and disseminating strategies and standards that increase individual school capacity for self-reflection and evaluation.

Systemic Inquiry

To address the first two of the three objectives identified above, NCREL will collect, analyze and report on issues that, combined, provide a view of the development of a comprehensive telecommunity plan in Ohio. Inquiry on the components of the project listed below will provide information on how Schoolnet as a whole is functioning:

- The readiness of schools and districts for integrating technological applications and how that readiness or lack of readiness has facilitated implementation.
- The presence of appropriate learning goals and strategies to which the technology is applied.
- Progress in teacher professional development to support technology use in functional, engaging and useful ways.
- Dimensions of implementation, including the tractability of the plan and the ability of the plan to structure technology use and implementation.
- Impact on students, teachers, schools, communities, technology vendors, support personnel and other participants.

The evaluation will document and describe the key events, processes, and attributes that characterize the implementation of the telecommunications technology initiative. Specific attention will be given to the local, regional, and state policies that enable Schoolnet to achieve it's fullest potential. Factors hindering student learning and access to information will also be studied so that policymakers at all levels can address and remove those barriers that stand between educational productivity and marginal student learning.

Capacity Building

An important objective of this evaluation is to build a cadre of professional educators committed to holding themselves and their communities accountable for responsible resource expenditure and optimal educational practice. Training will be provided to educators in documenting and assessing staff development activities. Participants will learn to identify the characteristics of efficient teacher development that will assist them in designing constructive development plans. Staff will also learn how to appropriately document those experiences in student learning that they have previously become proficient at recognizing so that these experiences can address the value of the SchoolNet plan.

Additionally, the evaluation proposes to assist schools in becoming providers and disseminators of productive learning by helping them recognize what they have of value that can be offered to others. In this way, schools become entrepreneurs of information rather than passive receivers. NCREL will also work with schools to examine how they can serve community learning needs with their telecommunications technologies and how these strategies might improve their ties with the community and possibly help to defray costs of technology operation.

Methods

An evaluation as comprehensive as this requires a multiple methods approach. A combination of qualitative and quantitative techniques are necessary, which include, but are not limited to those listed below:

- Systematic survey of teachers, administrators, and technical support personnel
- Participant/nonparticipant observation of key events
- Interviews
- Focus groups
- Extant document review and analysis (test scores, grades, curriculum plans, etc.)
- Expert panel
- Participant logs and journals

The case study encompasses these methods. The case study is a method of bringing all the strategies of data collection together to depict the impacts, outcomes, and relationships that compose and define the SchoolNet project.

Data will be synthesized across the range of collection methods and triangulation/reliability procedures will be used to converge on an understanding of school-based use of distance learning and telecommunications technology applications.

Appendix c

Catholic Conference of Ohio Project

The Catholic Conference of Ohio in conjunction with the six diocesan superintendents of schools have developed a project involving six Catholic high schools in a distance learning activity. These schools, located in Clark, Cuyahoga, Franklin, Jefferson, Lucas, and Stark counties represent a cross section of the student population across the state.

This project is an extension of a pilot program started two years ago in one of the six participating schools. Funding provided through Ameritech will make it possible for this pilot to be replicated in the other dioceses.

Telecommunications in the Second Language Classroom will be ongoing in scope and is comprised of several major components. The project is to be developed by a project coordinator with input from representatives from each of the six dioceses. Teachers and administrators will be brought together for orientation and inservicing in the fall of 1995 with follow-up meetings in the winter and spring.

On-site staffing will assure dedicated time to the project and together with an annual evaluation will allow constructive and ongoing modification.

Funding for this project reflects the components found in Section V of the Ohio SchoolNet Telecommunity Plan.

Regional Professional Development Centers



Appendix E

Budget

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Ameritech contribution	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	\$18,000,000
Evaluation (1)	20,000	50,000	70,000	70,000	70,000	70,000	350,000
Revenue to ODE fund	2,980,000	2,950,000	2,930,000	2,930,000	2,930,000	2,930,000	17,650,000
Administration	100,000	100,000	100,000	100,000	100,000	100,000	600,000
Grants (2)	2,880,000	2,850,000	2,830,000	2,830,000	2,830,000	2,830,000	17,050,000
Public (86.2%)	2,482,560	2,456,700	2,439,460	2,439,460	2,439,460	2,439,460	14,697,100
Nonpublic A (10.9%)	313,920	310,565	308,470	308,470	308,470	308,470	1,858,450
Nonpublic B (2.9%)	83,520	82,650	82,070	82,070	82,070	82,070	494,450

Notes:

(1) Ameritech will allocate a total of \$350,000 (from the \$18,000,000) for evaluation to be paid directly to the North Central Regional Laboratory in the annual amounts specified in the budget.

(2) Grant amounts reflect the percentages of students in the Ameritech region who are enrolled (respectively) in public schools (Public), Catholic Conference affiliated schools (Non-Public A) and all other chartered non-public schools (Non-Public B). Enrollments do not include buildings that are kindergarten only buildings.

Appendix F

Changes in the SchoolNet Telecommunity Plan

As resources, needs, and interests change over time, it may be necessary to change the terms and conditions for SchoolNet Telecommunity management and administration. Such change can be made by the Superintendent and/or the Telecommunity Project Manager working in collaboration with the SchoolNet Team Leader and Ameritech.

Attachment V

Economic Development

Connect Ohio Brochure



Connect Ohio:

CONNECTING BUSINESS, GOVERNMENT
AND OPPORTUNITY FOR THE INFORMATION AGE





Ohio: A Central on the Information Superhighway

Throughout our history, Ohio has been a hub for commerce, with canals, railroads, interstate highways and international airports in succession providing quick and convenient access to markets across the country and around the world.

Today, the "information superhighway" provides new links between businesses and their customers — and Ohio is once again positioned as a central hub. With our solid nucleus of information technology businesses, top R&D centers and a technology-savvy workforce, Ohio is already a leader in the new CyberAge.

Through our commitment to becoming the most attractive place in the nation to do business, Ohio has forged a dramatic economic success story. Ohio led the nation in new business facilities and expansions over the last five years, according to *Site Selection* magazine. Ohio also led the nation in the number of exporting companies with more than 100 employees, according to *World Trade* magazine.

To continue this success story, Ohio must be a leader in information technology — or risk falling behind the competition. Just as canals, railroads, interstate highways and aviation have driven Ohio's past economic growth, the information superhighway means jobs for Ohio's future. By the year 2005, we project that service sectors will create 400,000 new jobs for our citizens — most of them information-intensive.

To fulfill this potential, we are strengthening the partnerships between government, business, information technology industries, research organizations, universities, schools and other resources. The goal: to ensure that Ohio is the best place in the world for creating high-tech companies — and high-tech jobs.

Innovation:

AN OHIO TRADITION

Many of the world's most remarkable and revolutionary information technologies were developed by Ohioans — a tradition that continues today. Here is a look at Ohio's innovations in information technology, then and now:

- First telephone switchboard
- First cash register
- First tickertape machine for stock prices
- First cooperative system of technical education
- First use of X-ray technology
- First U.S. electric traffic signals
- First xerography
- First liquid crystal display

Connecting Businesses with Information Age Success

Through the Ohio Department of Development's Connect Ohio program, we are helping Ohio businesses tap into Internet-driven marketing strategies and other information technologies. Connect Ohio is working to promote public-private partnerships, nurture the growth of electronic commerce in Ohio, spark the entrepreneurial spirit and provide easy access to state government and its agencies. The bottom line: Connect Ohio is one more way we can help your business connect with opportunities and success.

The vast opportunities on the Internet will be a major area of focus for Connect Ohio...the next frontier for Ohio's economic development and exports. Current estimates put sales of goods through the Internet at \$400 million for 1996 — a figure that could skyrocket to \$46 billion in 1998. Conservative estimates place the number of Internet users worldwide at 30 million to 40 million.

Hub



Ohio Governor George V. Voinovich launches the state's SchoolNet program, a key initiative for developing the high-technology workforce of tomorrow.

a number that could increase to more than 250 million by the end of the decade. Capitalizing on this opportunity will be especially important for Ohio's export-driven economy.

Through Connect Ohio, the State of Ohio will help businesses realize their fullest potential in the Information Age through electronic commerce and other forms of information technology.

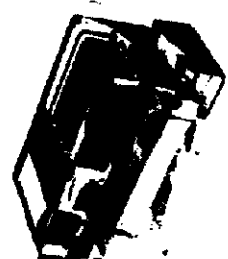
George V. Voinovich

George V. Voinovich

Ohio #1

● New business facilities and expansions over the last five years
(Site Selection magazine)

● Number of exporting companies with more than 100 employees
(World Trade magazine)





Ohio-based research organizations such as Battelle Memorial Institute are developing leading-edge solutions for the Information Age.

Ohio Business:

A Leader in the CyberAge



Building the Superhighway

Helping to connect the state's companies with global opportunity, Ohio's telecommunications providers are investing to keep the state's information infrastructure at the cutting edge. Ohio's largest telephone company, Ameritech, invests \$1 million per day in infrastructure upgrades.

In Ameritech's Service Area:

- 98 percent of the area can support ISDN capabilities
- More than 90 percent is supported with high-speed digital switching systems
- More than 350,000 miles of fiber optic lines have been installed

Ameritech

Ohio's technology-rich environment is sparking rapid innovation in all sectors of industry. Many leading information-technology companies are headquartered right here in Ohio, and traditional industries from manufacturing to banking are developing innovative technology solutions to reach new levels of competitiveness.

Ohio companies Lexis-Nexis, On-line Computer Library Center, Chemical Abstracts and CompuServe were among the pioneers in providing information on-line, while companies such as NCR and Sterling Commerce are leading the electronic commerce revolution. Lucent Technologies, Applied Innovation and other Ohio firms are developing the critical technology that will drive the growth of the information superhighway.

Traditional Industries: Wired for the Future

Information technology has empowered traditional industries such as manufacturing, agriculture and others to reach new customers, improve quality and extend their reach to the global market. For example, major national and regional banks headquartered in Ohio, such as Bank One, KeyCorp, Fifth Third, The Huntington National Bank and others, are at the forefront of the CyberAge. They are leaders in providing on-line banking solutions for their customers and using imaging technologies to make banking more efficient and accurate.

With its central location, Ohio has always been a hub for distribution operations. Today, multi-modal hubs in Columbus, Toledo and Youngstown have spurred the development of high-technology warehousing and distribution solutions for companies such as Spiegel/Eddie Bauer, Consolidated Stores, The Limited and others.

Ohio Business on the 'Net

Ohio companies are also at the forefront of marketing goods and services on the Internet. Ohio-based businesses are using interactive web sites to reach new markets, provide new levels of service and convenience, and connect more closely with their customers. For instance, The Kroger Company has pioneered on-line grocery shopping with Peapod. The J.M. Smucker Company sells its jelly products through a virtual grocery store. Rubbermaid offers a point of purchase right on its web site.

Ohio's thriving tourism and entertainment industry is capitalizing on the Internet. OhioTourism.com, operated by the State of Ohio, markets the state's diverse attractions to potential visitors around the world. Equally important, individual attractions such as Paramount's Kings Island, the Rock and Roll Hall of Fame and Museum, and Cedar Point are using the Internet to reach new audiences in new ways.

While Ohio businesses vary greatly in the products and services they offer, they all have one thing in common: They are part of Ohio's innovative approach to using information technology to achieve bottom-line goals.

R&D in Ohio:

INNOVATION AS THE COMPETITIVE EDGE

Ohio is home to a number of world-renowned research centers. Through technology transfer, information technology developed in these state-of-the-art institutions becomes the competitive edge for businesses in Ohio and around the world.

The Thomas Edison Program helps link the pure research at Ohio's universities with the practical needs of business through seven technology centers.

The Supercomputer Center at The Ohio State University offers a statewide computing resource, available both to academic researchers and private industry.

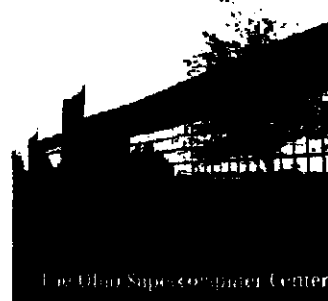
Battelle Memorial Institute, a non-profit research facility in Columbus, has delivered technology-based solutions to industry and government for more than 65 years.

NASA Lewis Research Center's Advanced Computational Concepts Laboratory is a test bed for innovations in high-performance computing.

Wright-Patterson Laboratory at Wright-Patterson Air Force Base develops information technology solutions for the federal government and for private industry.

Annual R&D investment in Ohio (Total):

Ohio-based federal laboratories:	\$600 million
Universities:	\$625 million
Private industry:	\$5 billion



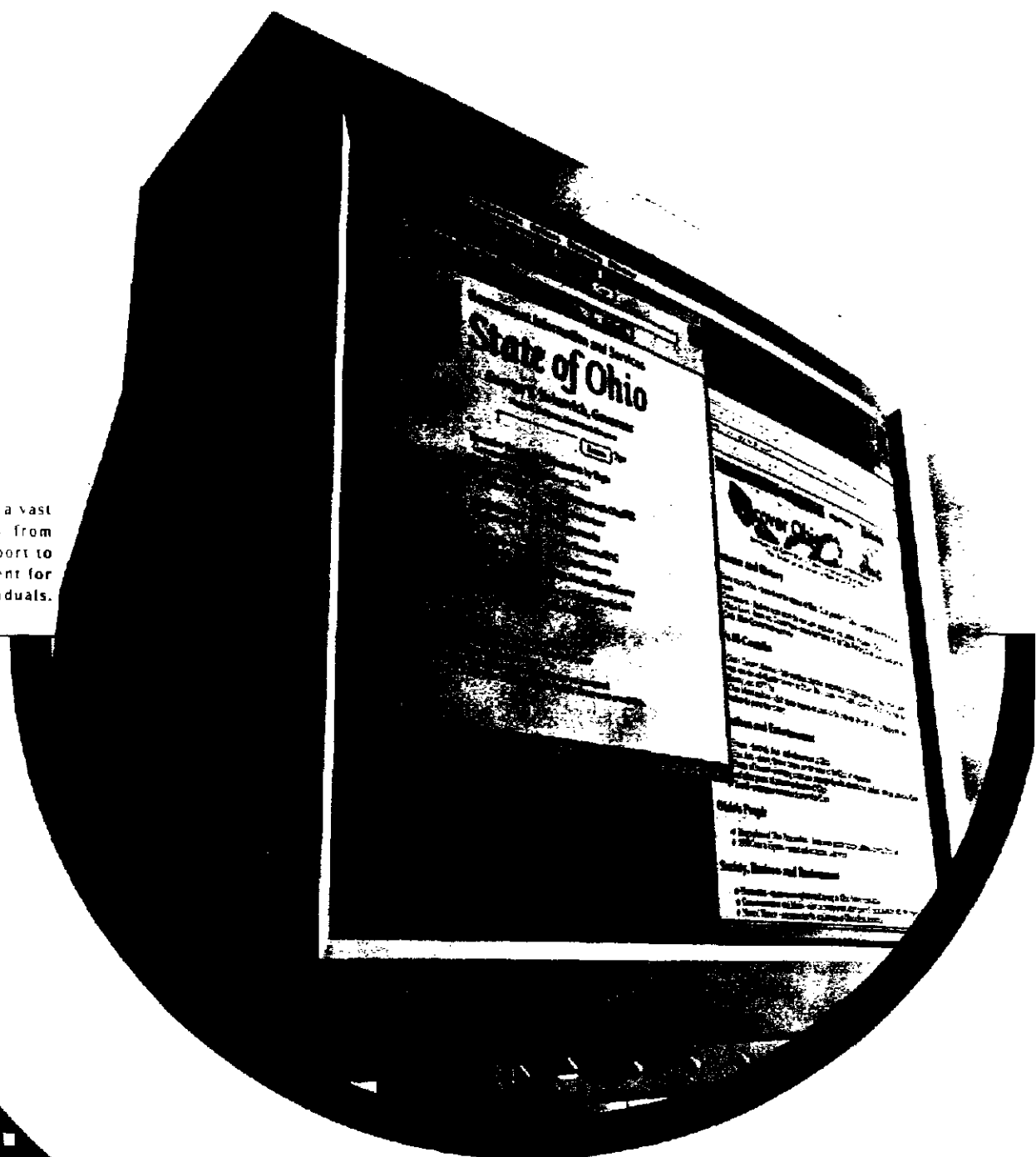
The Ohio Supercomputer Center

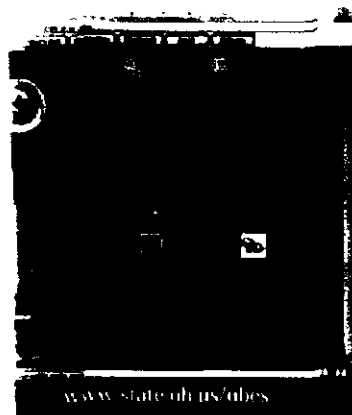
As of mid-1997, there were approximately 80 links to Ohio departments and agencies, ranging from the Governor's office to the State Fair and Arts Council, with more sites scheduled to debut by the end of the year. Ohioans can find out about road construction, look up a bill passed by the Ohio General Assembly or file a complaint with the Ohio Attorney General's office. Also available on-line: numerous forms and information packets that can make doing business in Ohio easier (see www.state.oh.us).

- County profiles featuring industry and demographic information
- Current job listings
- Workers' compensation injury reports and employer applications
- Ohio tax forms and links to federal tax forms
- Hazardous materials highway routes and registration forms from the Public Utilities Commission of Ohio
- Data on oil and gas well locations
- Digital maps describing Ohio's land subdivisions

Helping Businesses

The State of Ohio offers a vast array of on-line services. From helping businesses export to streamlining government for businesses and individuals.





From helping Ohio businesses reach out to the world to streamlining government services for businesses and individuals alike, the State of Ohio has embarked on an array of initiatives that capitalize on information technology to improve the business climate.

These initiatives reflect the critical link between information technology and economic development, all part of Ohio's strategy to capitalize on the worldwide shift to knowledge-based industries. Ohio's strategy includes promoting investment in R&D; helping Ohio businesses market their goods and boost exports using the Internet; and improving the efficiency and responsiveness of government to the needs of business through application of advancing technologies.

Succeed in the Information Age

Nurturing R&D Investment

To foster R&D investment, the State of Ohio offers incentives, such as the R&D sales tax exemption, for companies that contribute to research and development. The State also promotes the entrepreneurial spirit through initiatives supporting small, technology-based businesses, such as the Small Business Innovation Research Program and the Board of Regents Excellence and Research Initiatives. The goal: to continue the tradition of innovation that began with Thomas Edison by nurturing the ideas that help businesses grow.

Connecting Ohio Businesses to Global Success

The Connect Ohio web site (connectohio.com), unveiled in 1997, provides a powerful new tool for businesses in Ohio. The web site features an array of information about Ohio, links to Ohio businesses and state agencies, a database of detailed and technical information on geographic sites in Ohio, and the On-line Export Directory (www.ohiotrade.tpusa.com).

This resource displays Ohio-made products and services to potential importers around the globe. A search engine allows businesses to find a particular Ohio company or a list of companies that provide products and services within a sector of Ohio. The Connect Ohio web site is designed as a tool to link businesses with customers and government to improve service and competitiveness.



Streamlining Government Services

The Connect Ohio site is the latest step in Ohio's leadership efforts in using information technology. Long before the word "Internet" had entered the mainstream vocabulary, the State of Ohio had formed an Information Management Group with the mission of finding ways to use this new technology to improve government service. Today, dozens of State of Ohio departments have established web sites. With a few keystrokes Ohioans can access an array of on-line government services.

Virtually every State of Ohio department is using information technology to make state government more efficient, accessible and accountable. For instance, the Bureau of Workers' Compensation is increasing automation to streamline the system for employers and workers. Several Ohio departments are investing in the use of SmartCard technology to improve efficiency of state programs such as Medicaid and public assistance.

Foreseeing further growth of government services delivered on-line, the state has begun construction of the SONET (synchronous optical network) infrastructure that will provide adequate capacity to transport the vast amounts of video, voice and data projected for the future. The SONET network will provide a key component of Ohio's information superhighway into the 21st century, providing the vital connections between businesses, government...and success.

Investing in the Future Ohio's

Central to Ohio's plan for CyberAge success is training the high-technology workforce for today and the 21st century. Through a wide range of initiatives, Ohio is investing in its future — a workforce that wins in global competition.

"I saw the future in Ohio... Rather than wait for the future to be imposed on them, Ohio libraries have boldly ventured out to create that future."

John Berry
Editor-in-Chief
Library Journal, 1997

Ohio's Libraries:

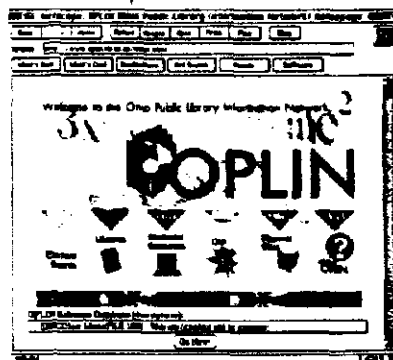
INTERNET OPPORTUNITIES FOR ALL

Ohio's commitment to technology education doesn't end at the school-house door. Public libraries throughout Ohio have opened the door to worldwide information with the award-winning Ohio Public Library Information Network (OPLIN).

OPLIN provides free access to global electronic information and on-line information services to the 6.7 million library customers at the state's 700 public libraries. Through OPLIN, library patrons have easy access to a wealth of on-line information that can be used for educational, business or personal uses.

The most comprehensive network of its kind in the nation, OPLIN serves as a model to other states by delivering electronic information to all citizens, regardless of age, geographic location or income.

To learn more, visit OPLIN at www.oplin.lib.oh.us



Tomorrow's Technology in Today's Public Schools

Ohio's public schools are training the workforce of the future with a broad-based and well-funded information technology plan. Ohio has committed more than \$500 million to fund programs to help today's students become tomorrow's technology-savvy workforce:

Through SchoolNet/SchoolNet Plus, Ohio has committed to expanding the traditional classroom experience by wiring all of the state's public school classrooms and helping to fund the purchase of computers and related technology. SchoolNet seeks to stimulate thinking, learning and doing by using technology.

The Ohio SchoolNet Telecommunity provides educational grants for Ohio schools seeking to develop two-way interactive distance learning capabilities. The program includes a commitment by nine major telephone companies with a service area covering 97 percent of the state.

In addition, the Ohio Education Computer Network provides Ohio school districts access to data communications for administrative and instructional use.

Initiatives such as these provide resources to allow local school districts to incorporate information technology into the learning experience.

Higher Education: New Curricula for the Information Age

Ohio's colleges and universities are also playing a vital role developing curricula and programs to address the workforce needs of today's high-technology businesses. For example, Ohio University's Communication Systems Management program provides students with focused information technology skills. TEClick is another new initiative providing resources to Ohio colleges and universities for technology-based education through investment in networks and computers, staff development and new instructional materials.

Through investment in schools, higher education, libraries and community resources, Ohio is working hard to create a workforce that will thrive in the 21st century.

Workforce



Ohio's workforce is meeting the challenge of the Information Age—and programs like the Community Computing Centers (far right) are preparing the workforce of tomorrow.



Community Computing Centers



High-Tech Manufacturing

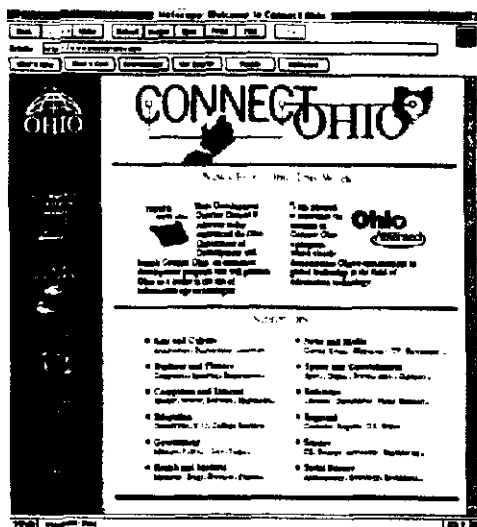
Connectohio.com, developed through a partnership of the Ohio Department of Development and Ameritech, is a powerful tool for helping Ohio businesses market on the World Wide Web. Connectohio.com provides the "electronic mall" in which Ohio businesses of all types and sizes can sell their goods and services.

connectohio.com

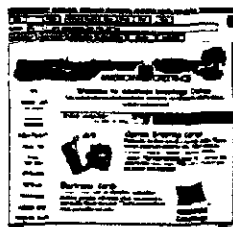
Your Connection to CyberAge Success

We invite all Ohio businesses to link their web sites to the world through Connect Ohio — simply e-mail us through www.connectohio.com or call 1-800-848-1300.

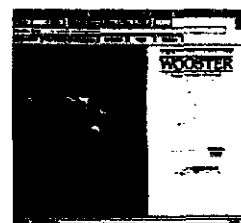
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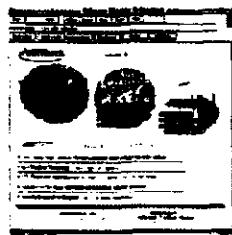
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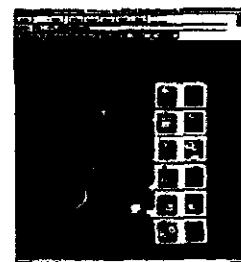
www.americangreetings.com



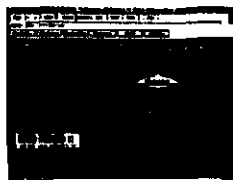
www.wooster.edu/default.html



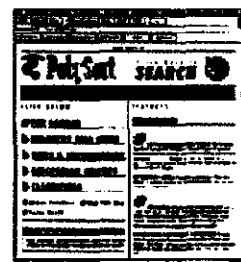
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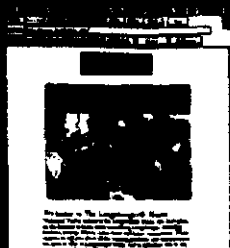
www.dana.com



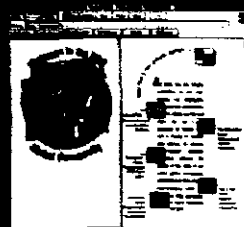
www.polysort.com



www.rockyboots.com



www.longaberger.com



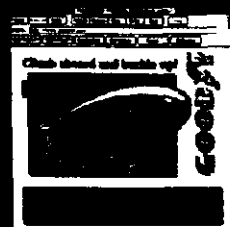
www.pg.com



www.scottslawn.com



www.timken.com



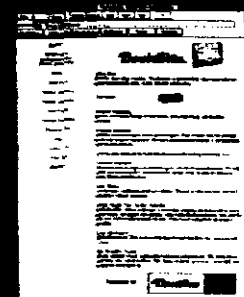
www.goodyear.com



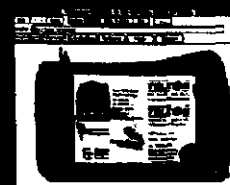
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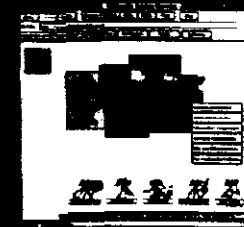
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1-800-848-1300
www.connectohio.com

OTHER KEY STATE OF OHIO SITES

www.odod.ohio.gov
 Ohio Department of Development

www.state.oh.us
 State of Ohio home page with links to state agencies

www.state.oh.us/gov
 Home page for Governor George V. Voinovich

www.ohiotrade.tpusa.com
 Ohio's International Trade Division

www.bor.ohio.gov
 Ohio Board of Regents

SITES OF COMPANIES AND ORGANIZATIONS MENTIONED IN THIS BROCHURE

www.aiinet.com Applied Innovation	www.oplin.lib.oh.us OPLIN
www.bankone.com Bank One	www.pki.com Paramount's Kings Island
www.battelle.org Battelle Memorial Institute	www.rubbermaid.com Rubbermaid
www.cedarpoint.com Cedar Point	www.smucker.com The J.M. Smucker Company
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Ann E. Henkener
Assistant Attorney General
Public Utilities Section
180 East Broad Street
Columbus, OH 43215-3793

OFFICE OF THE CONSUMERS' COUNSEL

David C. Bergmann
Associate Consumers' Counsel
Office of the Consumers' Counsel
77 South High Street, Flr. 15
Columbus, OH 43266-0550

OCTVA

William S. Newcomb, Jr.
Stephen M. Howard
Vorys, Sater, Seymour & Pease
52 East Gay Street
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AT&T COMMUNICATIONS OF OHIO, INC.

David J. Chorzempa
227 W. Monroe St., 13th Floor
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William S. Newcomb, Jr.
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Bob Schulze
Schneider Communications
3061 S. Ridge Road
P. O. Box 2475
Green Bay, WI 54306-2475

MCI TELECOMMUNICATIONS CORP.

Darrell Townsley
Marsha Franklin
205 North Michigan Ave., #3700
Chicago, IL 60601

BELL COMMUNICATIONS RESEARCH

William A. Adams
Arter & Hadden
10 West Broad Street
Columbus, OH 43215

CITY OF TOLEDO

Kerry Bruce
Dept. of Public Utilities
420 Madison Avenue, Suite 100
Toledo, OH 43604-1219

CITY OF CLEVELAND

William M. Ondrey Gruber
Assistant Director of Law
601 Lakeside Avenue, Room 106
Cleveland, OH 44114

IXC COALITION

Judith B. Sanders
Bell, Royer & Sanders Company
33 South Grant Avenue
Columbus, OH 43215-3927

LEGAL AID SOCIETY

Joseph P. Meissner
Director of Urban Development
1223 West Sixth Street
Cleveland, OH 44113

OPCA, CITY OF MENTOR AND ODVN

Randy J. Hart
3300 BP America Building
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DOD/FEA

Robert A. Ganton
Regulatory Law Office
U.S. Army Litigation Center
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AARP

Bruce J. Weston
169 West Hubbard Avenue
Columbus, OH 43215-1439

TCG AMERICA, INC.

Jodie Donovan
TCG America, Inc.
c/o Teleport Communications
One Teleport Drive
Staten Island, NY 10311

Madelon Kuchera
TCG America, Inc.
c/o TC Systems-Illinois, Inc.
233 South Wacker, Suite 2100
Chicago, IL 60606

DOE

James G. Tassie
Assistant Attorney General
Education Section
30 East Broad Street, Floor 15
Columbus, OH 43215

THE EDMONTON COALITION

Ellis Jacobs
333 West First Street, #500
Dayton, OH 45402

ODAS

Daniel A. Malkoff
Assistant Attorney General
30 E. Broad Street, 26th Floor
Columbus, OH 43215-3428

CITY OF COLUMBUS

Gregory J. Dunn, Esq.
Crabbe, Brown, Jones, Potts &
Schmidt
500 South High St., Suite 950
Columbus, OH 43215

John W. Bentine, Esq.
Chester, Wilcox & Saxbe
17 South High St., Suite 900
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APPALACHIAN PEOPLE'S ACTION
COALITION

Michael R. Smalz
Ohio State Legal Services
Association
861 N.High Street
Columbus, OH 43215