

CANAJOHARIE CENTRAL SCHOOL  
DISTRICT

TECHNOLOGY PLAN UPDATE

JULY 2009-2012

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## **A. Introduction**

### 1. MISSION:

*It is the mission of the Canajoharie Central School to provide a secure technology environment conducive to responsible academic and social development enabling each child to become a life-long learner and a productive citizen.*

*Through the dynamic use of technology, the curriculum developed by the Canajoharie Central School District will expand the learning process to prepare students and adults to become life-long learners and compete on an equal basis in an increasingly technologically literate world.*

### 2. GOALS AND OBJECTIVES:

#### NYS Goal 1:

Every student will have the opportunity to use learning technologies to access and analyze information in ways that develop higher order thinking skills, increase their ability to use technology as a tool in solving problems, and support their confident use of the technology skills they will need for success in their future study and employment.

#### District Objective

1.1 Canajoharie Central School will allocate fiscal, staff, and professional development resources to ensure that the acquisition, maintenance and use of high quality learning technologies support all students in achieving New York State technology standards.

#### Activities

1.1a Each year the budget will reflect an allocation for computer hardware and software that supports the New York State technology standards.

1.1b There will be an on-going list of staff development activities that teachers can choose from. The staff development will include not only support in a District wide management system, but they will receive as well as support in Microsoft Word, Access, PowerPoint, and Excel. This is an on-going training program given the movement of new teachers into the system.

1.1c The teachers will receive in-service training in the Pearson Technology software. This is software that will be used with students who have been identified as needing support in reading and in math. The emphasis at the elementary school will be on the support the software will provide for reading literacy. The children who have special

needs will also have access to this individualized software program. All classroom teachers at the elementary school will have access to the internet based program *Knowledge Box*.

1.1d Special Education Teachers will receive training in the use of adaptive software to assist students with special needs.

NYS Goal 2:

Every teacher and prospective teacher will meet technology competency standards that ensure their ability to use learning technologies effectively in supporting student achievement of the New York State Learning Standards.

District Objectives:

2.1 Canajoharie Central School will allocate sufficient professional development resources to ensure that all teachers are adequately supported with the resources and skills they need to confidently integrate high quality learning technologies into curricula and instruction.

2.2 Canajoharie Central School applications for technology funds will describe appropriate professional development activities for integrating technology into curricula and instruction through ongoing, sustained, intensive and high-quality professional development.

2.3 Canajoharie Central School will develop appropriate processes and evaluation measures to ensure that all teachers meet the technology standards identified above.

Activities:

2.1a. There will be an on-going opportunity for teachers to participate in staff development activities. When a new piece of software is purchased, there will be an opportunity for staff development with that piece of software. Teachers will be taught how to use the software and how it can be used to improve teaching methods and classroom practices.

2.1b. All teachers will develop lesson plans which provide specific examples of technology integrated in the classroom and curriculum.

2.2a. All of the software that is purchased will have a direct link to the NYS learning standards and benchmarks. The District-wide articulated curriculum will ensure that each teacher is following a prescribed curriculum. The software that is purchased will work in conjunction with the curriculum that is being taught.

2.3a. All of the students who have been identified as in need of AIS or Special Education services will be placed on the Pearson Learning System. This piece of educational software will track the progress of each child. The teacher will have the opportunity to set the objectives needed for each child based on his/her needs. The software program will provide the needed drill and practice on an individual basis. The software program will also keep track of the progress that a student has made through its internal management system. The teacher will be given the opportunity to add modules to give a child the additional practice he/she needs.

2.4 English Language Arts teachers will receive development training the use of MY ACCESS! Software for on-line scoring of writing assignments. This software will substantially increase the implementation of writing activities for students and provide for immediate feedback.

NYS Goal 3:

Every administrator and prospective administrator will be technologically literate; will provide leadership in integrating technology into curriculum, instruction, and student learning activities; and will have access to technology resources that support them in developing management systems and creating a school climate and culture that results in high student achievement for all population groups.

District Objectives:

3.1 Canajoharie Central School will allocate sufficient professional development resources to ensure that all teachers are adequately supported with the resources and skills they need to confidently integrate high quality learning technologies into curriculum and instruction, including the provision of on-staff technology trainers and specialists.

3.2 Canajoharie Central School applications for technology funds will describe appropriate professional development activities for integrating technology into curricula and instruction through ongoing, sustained, intensive high-quality professional development.

3.3 Canajoharie Central School will develop appropriate processes and evaluation measures to ensure that all students and teachers meet the technology standards identified above.

3.4 Canajoharie Central School will use student and other local teaching and learning data to inform curricula and instruction.

Activities:

3.1a Each teacher will be provided with training as well as print resources for that technology he/she will be using with his/her students. The technology coordinator as well as the software trainer will meet with the teacher in order to be sure that he/she has an adequate understanding of the software.

3.2a Each teacher will be provided with staff development for the software programs that are appropriate for his/her grade level or subject area. This staff development will be updated each time a new piece of software is purchased.

3.3a Student progress will be measured via the Pearson Learning software package. The teachers will be able to set up objectives for each child. The software program will track each student's progress.

3.3b Teachers will be expected to attend inservice workshops in order to be sure that he/she understands the software he/she is using. Each teacher will be expected to complete a finite number of inservice workshops throughout the course of the year.

3.4a The Pearson Learning software package will track student learning. The teachers

will set up the learning activities for each student. The progress of each student will be measured through the computer software as well as teacher observation of the students' skills.

#### NYS Goal 4:

In order to support parents in monitoring and reinforcing the instruction their child receives at school, parents will have the opportunity to access web-based information about their children's learning environment, climate, and outcomes, as well as a wide range of student activities that can help them to assist their children at home.

#### District Objectives:

4.1 Canajoharie Central School will incorporate plans to engage parents through the development of electronic school-parent-community communications mechanisms, including the provision of such information as students' course-taking options, curriculum, assignments, learning standards and assessments, teacher credentials, and other factors that impact children's learning opportunities, learning climate, and learning outcomes.

#### Activities:

4.1a Teachers at the Canajoharie Central School will utilize links on the District Web Site that will allow parents to see the homework assignments that students have been given. Where appropriate worksheets and assignments sheets will be attached to individual teacher pages so that absent students can print out required worksheets.

4.1b Teachers will also add links to the web site that will allow parents to gain a better understanding of the concepts that have been presented to the children.

4.1c The parents will learn up-to-the-minute information about District activities through the web site.

4.1d There will be computer access through a variety of community sites such as the Canajoharie Library and Art Gallery that will allow parents access to the District web site if they do not have computer technology at home.

4.1e Students will have the opportunity to log into the Pearson Technology at home in order to practice the skills that he/she needs.

4.1f There will be a hardware lending library for those students who do not have access to a computer at home. This hardware will allow the student practice the needed skills at home.

#### NYS Goal 5:

Every district will develop, implement, and evaluate a plan for technology use that a) supports the achievement of high performance standards, including those for technology literacy, by all students, teachers, and other education professionals; b) includes Federally mandated protection from inappropriate materials; and c) ensures that every

school library media center is an electronic doorway library with Internet access, library and other electronic content, and training in the use of technology.

#### District Objectives:

5.1 In accordance with the NCLB Section 2414, Canajoharie Central School will submit to the State an updated local long-range strategic educational technology plan consistent with the objectives of the statewide educational technology plan.

5.2 Canajoharie Central School District and the Fulton-Hamilton-Montgomery BOCES will collaborate to ensure that the District technology plans are consistent with Chapter 793 plans.

5.3 Canajoharie Central School District plans will be based on a needs assessment that a) incorporates disaggregated data; b) is focused on ensuring that all students have the opportunity to meet New York State technology standards identified above; and c) involves classroom teachers and school library media specialists in the development of such plans.

5.4 Canajoharie Central School District technology plans will demonstrate how planned technology uses will support all students in achieving New York State technology standards.

5.5 Canajoharie Central School District's professional development plan will integrate technology into the curriculum and instruction that will be high quality, intensive, and sustained.

5.6 Canajoharie Central School District technology plans will ensure that allocation of technology resources, including software and hardware acquisition and maintenance, and teacher and administrator professional development, is focused on all of the schools in the District.

5.7 Canajoharie Central School District's technology plans will focus on providing equitable technology access for all students for the purposes of a) ensuring equity in students' learning opportunities, climate and outcomes, and b) eliminating discrepancies between buildings and population groups.

5.8 Canajoharie Central School District technology plans will have in place a policy of Internet safety for minors that includes the operation of a technology protection measure for any of its computers with Internet access that protects against access to visual depictions that are obscene, child pornography, or harmful to minors; and will ensure that such technology protection is enforced during any use of such computers by minors. Further, similar protection will be provided against visual depictions that are obscene, or child pornography, must be ensured for such computers even when used by adults.

5.9 Canajoharie Central School District technology plans will include strategies to ensure that all school library media programs achieve electronic doorway library status.

#### Activities:

5.1a The Canajoharie Central School plan is consistent with the New York State Technology plan. The objectives are tied to the New York State Standards for reading,

language arts, and math. There is a heavy emphasis on the software programs that will support students who need additional help in reading, language arts, and math.

5.3a The needs of the District were based on the New York State assessments given in grades three through eight, and regents. The student data was analyzed in order to see where the weaknesses were. For example, the Pearson Learning software package will support the areas where the students need additional practice in reading, language arts, and math. Another example is the acquisition of a digital mobile foreign language lab to build oral fluency among language students has been based on a review of student performance of Advanced Placement Examinations.

5.4a The technology plans will support the New York State technology standards as well as those for reading, language arts, and math.

5.5a The staff will continue inservice training in the Pearson Learning Software, utilizing on-staff personnel familiar with the program.

5.6a The three year plan will include funding for each of the three buildings in the District. The District plans to integrate the technology into all three schools. All of the students PreK-12 will have access to the Pearson Learning Software.

5.7a The target population for this funding are those students who are identified as being at risk. This includes students identified as needing AIS services as well as those students with special needs.

5.8a The District has created an Internet policy that is used by all of the teachers. There are also filters on the school district equipment so that only information that is of the highest quality can be accessed by the students.

5.9. Computer Assisted Design (CAD) and Computer Assisted Manufacturing (CAM) are an integral part of the Technology Department's instructional program. In addition, computer technology is used to operate our table saw using SAW STOP safety computer software that prevents youngsters from injuring themselves on the table saw by activating an emergency braking system when one's fingers come in contact with the saw blade.

#### NYS Goal 6:

The State of New York will see ongoing input, feedback and assistance from representatives of all sectors of the education community (PreK-adult school teachers and administrators, postsecondary teacher preparation program faculty, parents, students, community members/business partners) to collaboratively develop, implement, evaluate, and revise the educational technology plan for New York State, to continue to build educational technology capacity, and to ensure the most relevant and highest possible quality of support for all member of the teaching and learning community.

#### District Objectives:

6.1 Canajoharie Central School will work with groups of teachers as well as parents to purchase hardware and software for the elementary school. The technology committee will evaluate the hardware and software and revise the technology plan as the need arises.

#### Activities:

6.1a The technology committee will meet bi-annually in order to discuss the appropriateness of the hardware and software. If a revision is needed, the committee will make a recommendation to upgrade the hardware or software.

NYS Goal 7:

The State of New York will support equitable access to high-quality learning technologies in the State's high need/low resource districts and schools to ensure that teachers, administrators, students, and families have equitable access to high-speed connectivity, up-to-date hardware and software, and intensive and ongoing professional development to support high quality use of learning technologies.

Activities:

7a. Canajoharie Central School will purchase hardware and software that is of high quality and supports the use of technology in the classroom to support the state standards and assessments.

8b. Canajoharie Central School District will be an active participant in the use of PROJECT CREATE to acquire used computer equipment from the State of New York to expand the availability of computer technology to students.

We hope this plan will serve as a blueprint for the use of our present technology and for the purchase and deployment of technology in the future.

## **B. Budget**

Funding for the plan will come from approved building referendum, e-rate funding, and other grants and funding sources.

### **For fiscal 2009-2010:**

More specifically, the following items will rely on e-rate funding:

District-wide Internet connectivity.....	\$26,000
Long-distance, local telephone service.....	\$32,000
Intra-district fiber-optic connectivity.....	\$10,000

The following items will be acquired through grant funding:

Needed upgrades in Internet Switches, servers.....	\$38,000
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The following items will be acquired through district resources:

5 laptop computers.....	\$5,300
10 IBM desktop computers.....	\$8,200

2 tablet notebooks.....	\$2,500
Upgrades to computerized security hardware/software.....	\$6,000
Upgrade to Internet connectivity.....	\$30,000

Site licenses and renewals for :

- Vexira Virus Scan
- Microsoft Office XP
- MMS Generations Administrative Software
- Grade Quick Software Licenses
- Knowledge Box Software
- Increased SuccessMaker licenses
- MY ACCESS!

**For fiscal 2010-2011:**

More specifically, the following items will rely on e-rate funding

District-wide Internet connectivity.....	\$26,000
Long-distance, local telephone service.....	\$32,000
Upgrade of Switches at elementary school .....	\$31,000

The following items will be acquired to grant funding:

5 laptop computers .....	\$5,300
10 desktop computers.....	\$8,200

The following items will be acquired through district resources:

4 laptop computers.....	\$4,300
5 IBM desktop computers.....	\$3,200

Site licenses and renewals for :

- Vexira Software
- Microsoft Office XP
- MMS Generations Administrative Software
- Grade Quick Software Licenses
- Knowledge Box Software
- Increased SuccessMaker licenses
- MY ACCESS!

**For fiscal 2011-2012**

The following items will rely on e-rate funding

District-wide Internet connectivity.....	\$26,000
Long-distance, local telephone service.....	\$32,000
Creation of wireless network at the Middle School.....	\$25,000

The following items will be acquired through district resources:

4 laptop computers.....	\$4,300
15 IBM desktop computers.....	\$15,200
30 unit mobile computing cart with wireless technology.....	\$59,000
MMS Administrative Software Support Costs.....	\$3,000
Internet Filtering Software Support.....	\$3,000

Site licenses and renewals for :

Vexira Software  
 Microsoft Office XP  
 MMS Generations Administrative Software  
 Grade Quick Software Licenses  
 Knowledge Box Software  
 Increased SuccessMaker licenses  
 MY ACCESS!

### **C. Evaluation Process**

The Computer Coordinator, the building principals, the superintendent, and the entire Technology Curriculum Committee will survey staff on an ongoing basis throughout each academic year with the goal of upgrading and/or downgrading technology based on changing needs, technological developments, and curriculum. Any additional recommendations for software and/or hardware needs throughout the year are filtered through the faculty department heads, to building principals, then brought to the Technology Committee for final evaluation.

There will be an annual review of student performance based on disaggregated data on statewide means of assessment to determine the value of computer supported educational technology.

### **D. Technology Staff**

Presently the following staff positions exist to coordinate, maintain and repair our computers and network:

- *Computer Coordinator K-12* - This staff member works closely with building principals to provide information on how current technology can best be deployed to meet curricular goals. This person approves software purchases along with the building principals. This person also provides system network

maintenance, equipment repair and problem diagnosis.

- *Network and Systems Coordinator* - This position is contracted out to NCW Network Design who are provided with an annual retainer to provide network solutions in design and maintenance.
- *MMS Administrative Software Trainer*-This on-staff individual provides individualized and group training to teachers and secretarial support staff in the capabilities of the administrative software.

## **E. Technology Assessment**

### 1. Computer Equipment Currently Available and soon-to-be-installed

The Canajoharie Central School District has a long tradition of integrating advanced technology into the instructional environment. A brief review of the dynamics of that advanced technology follows:

All computers which have access to the Internet are equipped with content filtering software and have been since the district first acquired connection to the Internet.

#### Elementary

Presently we have one or more Pentium III or better computers in each classroom in each of our grades PreK through 5 classrooms. Each classroom has access to an inkjet printer for student printing. The computers are currently linked to a LAN and have access to the Internet. A twenty-five station Pentium III computer lab is also available to classroom teachers.

Two mobile computer carts are available for teacher use. The computers can be hooked to the LAN. This wireless technology has allowed for greater use of computer technology in the classroom.

The teachers have use of an LCD projection devices which allow them to share information from the Internet with the entire class. The LCD projection device is on a cart so that every teacher in the grade level as use of the projection device. There is also a DVD player on the cart so that information that has been previously downloaded can be shown to the students.

The elementary school library is fully automated. Students as well as teachers access the collection on line. This is currently being done in the library as well as in the individual classrooms. There is also access to other elementary school libraries in the BOCES system. This will make interlibrary loan borrowing much easier.

The integration of wireless technology has begun throughout the building. Teachers in remote locations have access to the network for use of reporting grades. The

wireless technology has also allowed teachers to stream information from the internet into the classroom in order to enhance lessons they are teaching. The technology is being used to enhance information that is presented to the children.

### Middle School

Each classroom in grades 6-8 has one or more desktop computers of Pentium IV or higher power. Two laser printer/copier/scanners are networked for usage by all students and teachers. In addition, laser printers are located in key areas (computer lab, library, workrooms). A twenty station wireless Pentium IV computer lab is also available to classroom teachers as an instructional tool. There are also two wireless mobile computing carts available to middle school teachers. There are also two clusters of wireless computers available to special needs and AIS students.

The middle school library is fully automated. Students as well as teachers will be able to access the collection online. This can be done in the library as well as in the individual classrooms. There is also access to other middle school libraries in the BOCES system. This makes interlibrary loan borrowing much easier.

Middle school classroom teachers have use of LCD projection devices which allow them to share information from the internet to the entire class. Digital cameras, VCR's and DVD players are also available for student and teacher use. All middle school teachers have a laptop computer for their classrooms and have taken appropriate software training to use suitable hardware for their instruction.

### High School

The Canajoharie Central School District has completed construction on a new high school facility that provides advanced technology capabilities. Each classroom is equipped with an LCD projector and state-of-the-art capabilities to produce PowerPoint presentations in all subject areas. Each teacher is equipped with a laptop computer and has received training in Microsoft Word, PowerPoint, e-mail, and the building-wide administrative software. Printing for teachers is achieved through individual classroom printers or through a link with digital copiers. The digital copier link allows teachers the option to have text documents either immediately duplicated in whatever quantities desired or to have the text saved on individual printing mailboxes which can be activated by the teacher when desired. Individual teachers are also equipped with a tablet notebook that allows them to produce handwritten notes on a projected screen.

Each classroom is also equipped with a VCR and a DVD player.

The school library is fully automated. It also has a Smartboard installed. In addition, fully a third of the area of the library floor space is composed of computer

workstations with Pentium IV computers linked to the Internet. Printing is achieved through a networked high-speed ink-jet printer.

There is a twenty-five station business classroom which provides instruction in district-mandated keyboarding. There is a second, 20 station business computer lab for business instruction. There is a 15 station computer science lab.

There are four portable “computer labs” using wireless technology. Composed of laptop computers, a cart, and a wireless transceiver, these portable labs allow teachers to provide their students with unlimited access to the computer network, One additional mobile computer lab is dedicated for use among science classrooms.

### Administration

Each administrator and each of the secretaries/clerks have a Pentium computer at their desk with access to e-mail and the Internet. They each have access to their own local printer. All of the teachers have been supplemented with a laptop computer to keep track of grades, prepare lessons, and to connect their students with the Internet within the classroom. District student records are computerized. Teachers have access through the internet to student files and may report grades digitally from any location.

### Local Area Network (LAN)/File Servers

There are currently four LAN’s with individual servers:

Located in the high school there is an administrative network with its own server. This network houses the administrative software containing student records, grade reporting capacities, attendance, scheduling software, Internet access, e-mail capabilities, and so forth.

Also in the high school, there is a teacher/student network containing Microsoft Office capabilities and Internet access. There is e-mail access for teachers, but no e-mail access for students. There is a fiber-optic link to the middle school and elementary school which allow them to operate from the same server.

At the Middle School, there is a LAN for the administrative offices. There is also a LAN file server to provide support for the Middle School/Elementary School lab. Teachers use the network to report grades from an electronic gradebook. Teachers also report attendance through the software.

## 2. Future Purchases of Computer Equipment

The District has built a impressive, but soon-to-be-aging network of computers. Many future purchases will involve needed upgrades in servers, desktops, laptops, and switches. A key expenditure will be to expand the bandwidth connection from

the district to the Internet provider moving to a T3 connection.

Using a fiber-optic link, the new high school shares a LAN with the Middle School/Elementary School. This LAN extends into every Middle School/Elementary classroom providing filtered Internet access as well as instructional software. The Middle School and Elementary School are continuing to expand the availability of computers within classrooms as well as an upgrade on the available equipment. The link also allows the high school, district offices, Middle School, and Elementary School with a unified administrative software system to provide instant accountability on student records.

### 3. Equipment for Internal Connections

There are 5 wiring closets in the Canajoharie Central School District complex (our three schools are housed in two buildings within 500 feet of each other) to service the networking of grades PreK through 12 and the administrative staff.

Each of the wiring closets is interconnected using appropriate switches, hubs, and routers. The wiring closets service Copper Cable connections to each classroom and administrative office in the high school, middle school, and elementary school. The wiring closets are connected to each other through fiber-optic connections.

### 4. Communications

#### *Software:*

E-mail has proven useful for both internal and external communication, when direct contact is not practical because of schedule conflicts, or when the number of contacts would be prohibitive. Memos, announcements, and questions can be sent and received at the users' convenience. Teacher web-pages provide e-mail links for parents and students.

For e-mail communications, the district is currently using Outlook.

Time-Warner Cable is our internet service provider. We are connected to the internet via a T-1 line and we are using Internet Explorer as our browser.

There is internal video streaming capability at the elementary and middle school. This allows the students to present a "morning news" broadcast via the network.

All of the teachers in the district are using computer technology to create budget requests for the 2009-2010 school year. The requests are sent to the appropriate administrator for review. The paperless system has made the districts computer technology an invaluable tool for ordering materials for a new school year.

#### *Wireless Communications:*

Wireless communications to the network allows the use of computers in areas where traditional hard wiring would prove impractical because of area size or location; or when the use of connection wires would pose a safety hazard.

The district is in the process of replacing hub connectivity with wireless connectivity and has done so in our high school business labs as well as in our middle and elementary school computer labs.

The district currently owns seven wireless computer labs which are used in the high school, middle, and elementary schools.

## 5. Staff Experience and Training

Past Training:

1994-2009:

- All high teachers have become familiar with the applications of Outlook e-mail, Microsoft Word, Internet Explorer, Modular Management Administrative Software Systems, and PowerPoint.
- Outlook provides the teachers with a means of maintaining internal and external communications. This program has proven to be so user friendly that little training has been necessitated for universal use.
- An internal PowerPoint trainer has been established who provides inservice course training to all interested teachers.
- Teachers have been provided with LCD projectors so that their training in PowerPoint can result in usable projections during classes. In addition, these LCD projectors also permitted teachers to use their knowledge of Internet Explorer to project relevant Internet web-based instructional materials.
- Teachers were placed in training sessions based on personal choice and ability level (beginners, intermediate level, and advanced level).
- The district computer coordinator and the PowerPoint trainer have provided training to specific classroom projects teachers designed for their own use. They provided individual assistance as needed.
- The district created and maintains a web-site.
- Teachers at the high school post class assignments on the Learning Village Web-Site
- Full implementation of Modular Management Administrative Software for progress reports and grade reporting in grades 6-9.
- Full automation of the school libraries, including the use of barcoded student library use cards, will be instituted.
- Full initiation and utilization of lunch payment using barcoded student identification cards occurs throughout the district.
- Continued utilization of the administrative recordkeeping, scheduling, grade reporting, and attendance that has been fully in effect as described above.

- Continued utilization of PowerPoint support to the classroom instruction at the 9-12 level.
- Continued utilization of e-mail communications throughout the PreK-12 environment.
- Continued utilization of Internet capabilities for instructional research, instructional support, and individual professional development activities.
- Initiating the upgrading to Windows 2000 and Microsoft Office 2000.

*Future Training: 2010-2011*

Training provided for beginning, intermediate, and advanced training for teachers, cafeteria staff, and administrators in:

- Modular Management Systems
- Microsoft Word
- PowerPoint
- Outlook
- Internet Explorer
- Library Automation Software
- Lunch Express
- Palm Technology
- Smartboard Technology
- Pearson Software “Successmaker”
- Pearson Software “Nova Net”
- Pearson Knowledge Box
- MY ACCESS!

*Future Training: 2011-2012*

Training will be provided for beginning, intermediate, and advanced training for teachers and administrators in:

- All district-wide software as listed above

*Future Training: 2012-2013*

- All district-wide software as listed above

6. Computer Repairs

Computers are maintained and upgraded at two levels:

Initial issues are addressed by the Computer Coordinator.

More serious hardware/software concerns are addressed by the Network Systems

Coordinator.

Additional hardware repairs are completed by the HFM BOCES facility designed for this purpose.

#### 7. Capacity of the Schools' Electrical System

As part of a recently completed Building Projects, all of our classrooms have now been electrically wired to accommodate at least six computers per room.

### **F. Plans for Using Technology**

This section describes how the schools and libraries plan to integrate the use of these technologies into their curricula.

#### 1. Elementary School (PreK-5)

The Elementary School has made accommodations for the new capabilities regarding the use of our updated software/hardware that has accrued from the construction of the elementary addition, which includes an expanded Library/Media Center for the elementary students.

##### *Library/Media Center (K-6):*

The library is fully integrated as a resource available to students. There are a number of computers available for student use. Students will have access to a computerized public access catalog of non-periodical resources found in the Canajoharie School library and other participating local school libraries. A CD encyclopedia data base will also be available for periodical research. Desk jet printers have been added to complete the PreK-5 library integration. The students are able to do research on-line via the Internet.

#### 2. Middle School

Students in sixth grade receive mandated keyboarding instruction provided by a certified teacher using the Pentium computer lab located at the Middle School. Aside from learning the basics of understanding the keyboard, the students are also taught the intricacies of Microsoft Word.

Teachers have access to the full Internet and educational software available at the Computer lab. In addition, students have access to the research and Microsoft Word package that are available on the six computers located in the Middle School library.

Each of the teachers has received a Pentium classroom computer. These

computers are linked to a LAN. Teachers are able to use the world wide web in their classroom. Most classrooms also have access to LCD projectors in order to more fully integrate the learning opportunities provided by the Web into their classrooms.

Instructional software designed to diagnose student skill levels in mathematics and English Language Arts was acquired for district-wide use. This software allows students to work independently to build skills and to address perceived remediation needs.

#### Computer Lab:

Sixth grade students have a ten-week computer applications class in which they learn about computer hardware, integrated software with an emphasis on word processing, multimedia software, and internet use. The computer lab teacher discusses the District's Acceptable Use Policy with the students. Emphasis is placed on keyboarding skills, computer hardware, internet, and multimedia use.

At all middle school levels, grades 5-8, classroom teachers utilize the computer lab for special projects. Language teachers utilize specialized foreign language software as enrichment to their curriculum.

### 3. High School

#### a) Current Practice:

##### *Grades 9-12 Classes:*

Each of the high school teachers has a Pentium class laptop computer to use. They also have access to mobile computing labs, a library computer lab, and an average of two desktop computers in each classroom.

Many of the teachers are using various forms of technology. Some examples:

- VCRs and DVDs show movies and pre-recorded television programs through the LCD projectors which are provided to all of the teachers.
- A video microscope device allows biology students to view on screen what they should see in the microscopes at their desks.
- Pasco Interfaces with sensors are used in physics, chemistry, earth science, and biology lab exercises.
- A computer lab is used by the business department to teach students word processing, spread sheeting and data base usage.
- Technology classes use the dedicated Pentium IV computers for the purpose of learning Computer Assisted Design.
- The School Counseling Resource Center in the newly constructed high school

provide students with computerized guidance and career information a set of computers available for student use there. A guidance software package, “Guidance Direct”, provides web-based assistance to students seeking information of careers and college preparation.

- Technology classes feature computer aided manufacturing (CAM) instruction.
- Students use a computerized table saw featuring SAW STOP technology that prevents work area accidents through advanced computer technology.
- Business students learn web-design in a laboratory setting.

#### *Grades 9-12 Library:*

The high school library has 25 computer terminals for the use of the students. Using these computers students may:

- Access Internet.
- Access guidance and career information.
- Access *Cadillac*, an index to most Capital Region public school, college and special libraries.
- Access the computerized magazine and newspaper article collection.
- Perform word processing.
- Access a variety of databases to which the district subscribes.
- Access *Guidance Direct* to seek out career and college guidance.

#### *Business Computer Labs:*

We have a main business lab consisting of twenty-five Pentium machines that the business classes use to teach word processing, spreadsheeting and other productivity programs. Courses are also provided in web-page design and web marketing. This lab is also connected to the LAN so the students can use Microsoft Office and the Internet. .

Business teachers not only use the labs to conduct instruction, but they also supervise student use of these computer facilities during periods when they would have otherwise been assigned to study halls. Students and other teachers are notified when the business labs are not being used for business instruction and students are allowed to work in the labs from study halls.

## **G. Conclusion**

Because technology is expanding at such a rapid rate, this study team has left provisions for expansion and revision throughout this document. This document should serve as a foundation for systematic planning, revision, and implementation of computer technology into the educational setting.

An annual review of current district needs shall be made by an ongoing District Technology Team. This review shall include an analysis of current research, the

availability of technological advances for school use, purchase requests, and compatibility concerns. The Team shall make recommendations for LAN expansions and purchases.

A general survey will be executed throughout the school community periodically to receive additional input and to evaluate progress toward the goals stated in this document.

Progress toward implementing this document cannot be accomplished solely by the Technology Team; it will require the commitment of all members of the school community. In addition, we will need effort, time, and commitment to transform the teaching/learning environment as outlined here. Our end result will be educating future citizens who can be innovative, think independently and analytically, and are prepared for lifelong learning in a global economy.

#### **H. ACKNOWLEDGEMENTS:**

The Technology Committee is composed of the following people:

- Richard G. Rose
- Dr. Donald L. Bowden
- Lynn Saltsman
- Nick Williams
- Thomas Sincavage
- Ginny Nyahay
- Douglas Morrissey

**Computer ID Comment**

Laptops

1	97-3	Satellite 205CDS	22
2	97-4	Satellite 205CDS	
3	97-7	Satellite 205CDS	
4	97-11	Satellite 205CDS	
5	97-13	Satellite 205CDS	
6	97-15	Satellite 205CDS	
7	97-16	Satellite 205CDS	
8	97-17	Satellite 205CDS	
9	97-19	Satellite 205CDS	
10	97-20	Satellite 205CDS	
11	98-1	Sattelite 410CDT	
12	98-2	Sattelite 410CDT	
13	99-1	Satellite 2535CDS	
14	99-2	Satellite 2535CDS	
15	99-3	Satellite 2535CDS	
16	99-4	Satellite 2535CDS	
17	99-5	Satellite 2535CDS	
18	99-18	Satellite 2535CDS	
19	99-21	Satellite 4004CDS	
20	00-01	Lattitude CP	
21	00-02	Lattitude CP	
22	00-03	Satelite	
23	00-05	ThinkPad 760E	
24	01-01	Satellite 2250XCDS	
25	01-02	Satellite 2250 CDS	
26	01-03	Satellite 2250XCDS	
27	01-04	Satellite 2250XCDS	
28	Dick - Laptop	Power Book	
29	Don	Tecra 8000	
30	01-46	Satellite 1800-5203	
31	01-47	Satellite 1800-5203	
32	02-02	Tecra 550 CDT	
33	02-11	Sony Vaio	
34	02-13	Tecra 750 CDM	
35	02-14	Tecra 750 CDM	
36	02-17	Tecra 750 CDM	
37	02-18	Tecra 750 CDM	
38	02-19	Tecra 750 CDM	
39	02-22	Tecra 750 CDM	
40	02-23	Tecra 750 CDM	
41	02-24	Tecra 750 CDM	
42	CCSM0101	Gateway	
43	CCSM0102	Gateway	
44	CCSM0103	Gateway	
45	CCSM0104	Gateway	
46	CCSM0105	Gateway	
47	CCSM0106	Gateway	
48	CCSM0107	Gateway	
49	CCSM0108	Gateway	
50	CCSM0109	Gateway	
51	CCSM0110	Gateway	
52	CCSM0111	Gateway	
53	CCSM0112	Gateway	
54	CCSM0113	Gateway	22
55	CCSM0114	Gateway	
56	CCSM0115	Gateway	
57	CCSM0116	Gateway	

**High School Inventory**

<b>TEACHER NAME</b>	<b>EQUIPMENT TYPE</b>	<b>MODEL #</b>	<b>SERIAL #</b>
Blake Smith	Toshiba Laptop	Sat A60	X40713179
Blake Smith	HP Printer	C4567A	US66N1BOFC
Blake Smith	Dell CPU	XPST700R	EBPZE
Blake Smith	Monitor		
Blake Smith	LCD Projector	VP800 Plus	LSC802728A3
Blake Smith	Treo Palm		AMHED24030044
Blake Smith	HP Desktop		MXL6480WD4
Keith Baker	Toshiba Tecra 8100 Laptop	PT810U	
Keith Baker	IBM Computer		
Keith Baker	Monitor		
Leo Milman	IBM Laptop		LV-P8925
Beth Sunderland	Toshiba Laptop	Tecra 8100	Z0169012U
Beth Sunderland	Sony Clie Palm	PEG-SJ22/U	3122007
Beth Sunderland	LCD Projector	VP800 Plus	LSDB00279
Beth Sunderland	Compaq Monitor	445A	630BC05AA830
Beth Sunderland	Dell CPU-OptiPlex	GXPro DCM	8ZL2V
Beth Sunderland	Compaq Monitor	V55 612	813BF26AJC11
Beth Sunderland	Dell CPU OptiPlex	GXPro DCM	92B0Z
Kristen Montgomery	Toshiba Laptop	Tecra 8100	31250322U
Kristen Montgomery	IBM Laptop		
Kristen Montgomery	LCD Projector	VP 800	LSCA03177
Kristen Montgomery	APEX DVD Player	AD-2100	A2100020407 B0552ME03
Kristen Montgomery	Panasonic VHS Player	PV-V4021	B1IH85436
Linda Conrad	HP CPU	K17AN	43188780GA
Linda Conrad	HP Monitor		MXD51705QN
Linda Conrad	Dell Printer		
High School Office	HP LaserJet Printer		
High School Office	Dell CPU	Ultra Scan P991	
High School Office	Intellex Sensormatic		
Donald Bowden	HP Compaq CPU	DX2000 NT	DW980 A5ABA
Donald Bowden	HP NEC Monitor	LCD71VM	48505934YA
Donald Bowden	Tungsten Palm	T3	00V5A1341UC9
Donald Bowden	Toshiba LCD Projector	TLP-530	78111347
Melissa Skandera	Client Pro CPU		3368902-0001
Melissa Skandera	ViewSonic Monitor	VCDTS23125-9M	25P03D300665
Amy Smith - Nurse Office	IBM CPU		156342B3UKAYCRK6
Amy Smith - Nurse Office	Monitor		
Amy Smith - Nurse Office	HP LaserJet Printer	1100	
Jim Carey	Toshiba Satellite Laptop	PSA60U-09FOLD	X4071125Q
Jim Carey	Toshiba Satellite Laptop		91262120PU
Jim Carey	Epson StylusC60 Printer	P320A	DQQY057679
			9161524AUA94503641SSU000
Jim Carey	Acer 620 Scanner	6698	0
Patricia VanHeusen	IMAC Desktop Computer	Power Mac 4.2	QT212099LF4
Richard Rose	MAC CPU	Power Mac G5	XB40601CQEU
Richard Rose	BenQ Monitor	FP752	99L3272801
Richard Rose	Palm		

Richard Rose District Office Workroom District Office Workroom Business Admin. Office Business Admin. Office Business Admin. Office Nancy Moyer Nancy Moyer Nancy Moyer Nancy Moyer Business Office Server Business Office Server Business Office Server Business Office Server Victoria Hines Victoria Hines Victoria Hines Victoria Hines Dawn Sutton Dawn Sutton Dawn Sutton Dawn Sutton Doug Morrissey Doug Morrissey Doug Morrissey Patricia Edick Patricia Edick Patricia Edick Guidance Spare Guidance Spare Guidance Student #1 Guidance Student #1 Guidance Student #2 Guidance Student #2 Guidance Office Guidance Office Guidance Office Guidance Office Sherry Schrade Sherry Schrade Sherry Schrade Sherry Schrade Debbie Limoncelli Debbie Limoncelli	Palm  MAC CPU  ViewSonic Monitor  HP Compaq CPU  HP Monitor  HP LaserJet 1200 Printer HP CPU HP Monitor HP LaserJet 1200 Printer Toshiba Satellite Laptop Premio CPU HP CPU Monitor Smart UPS Backup HP Compaq CPU HP Monitor Printer Epson Printer HP Compaq CPU ViewSonic Monitor Epson Printer HP LaserJet 1320 HP Compaq Laptop Epson Stylus Color 800 Toshiba LCD Projector HP CPU Monitor HP LaserJet 4000 Printer HP CPU Monitor Premio CPU Monitor Premio CPU Monitor HP CPU - Server Credentia Imagecard S Smart Disk Floppy Drive Smart-up AP Power Supply IBM ThinkPad Laptop HP Tablet laptop Toshiba Tecra 8100 Laptop Laptop Lightware LCD Projector Toshiba Tecra 8100 Laptop Toshiba A60 Satellite Laptop	  PowerMAC G4  VCDTS21349  D526A#ABA    C7044A AS90M L1906  Satellite A60      dx2000MT L1906  DFX-5000   VLCDS 27944-4W DFX-5000+  NX6110  TLP-S30   PCV2222    181A80001010  D353FUE SU420Net 1842G3U  PT810U  VP800 Plus PT810U  PSA60U-09FOLD	  XB0085G8HSE    MXD338028B    CNCG049491 0850197YA CN5371R80 CNBG001443 84044681Q        MXD44903HX CNC5371R7V      A32044501046 1MW0039319 CNBC49F190 CNU53900D5 3HR0090602 781113347 MXL5330VJ9  USQF001126 3001309           MOBGLNG22S 16375 FDUSB-B@ QS0409322118 LV-A8925-05/07  3124925U  LSCA03155 11188556U  X4073402Q
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Dolores Talmadge	Toshiba Satellite Laptop	PSA60U-09FOLD	X4071735Q
Dolores Talmadge	Apple CPU	M1254	LC337030VA2
Dolores Talmadge	Microscan Monitor	SM55143	003V003602
Dolores Talmadge	External CD Rom	MACCDS244E	
Dolores Talmadge	HP LaserJet 4ML Printer	C2015A	USCB013362
Dolores Talmadge	Epson LCD Projector	EMP-SIH	FWDG465044P
Yearbook Office	Premio CPU	PremioDT65650	2021010905
Yearbook Office	Dell Monitor	55347A0CLC70	7014564
Yearbook Office	SONY Monitor	GOMF500	2705891
Yearbook Office	IBM Monitor	6332-OIN	55YKP26
Yearbook Office	Microsolutions CD Writer	192100	21276971
Yearbook Office	Printer		
Yearbook Office	Printer		
Yearbook Office	HP Compaq Desktop	HP Compaq dx2200MT	MXL6460W7M
Yearbook Office	HP Compaq Desktop	HP Compaq dx2200MT	MXL6460W8C
Yearbook Office	HP Compaq Desktop	HP Compaq dx2200MT	MXL6460W8R
John Sunderland	Gateway Tablet	M275	0034002614 (PN#3501734)
John Sunderland	Lightware LCD Projector	VP 800	LSDA03649
John Sunderland	Sony Clie Palm	PEG-SJ22/U	3122039
Patricia Prime	Toshiba Tecra 8100 Laptop	PT81OU	31261491U
Patricia Prime	Gateway Tablet	M275	0033269675 (PN#3501734)
Patricia Prime	Lightware LCD Projector	VP 800	LSCA03171
Patricia Prime	Sony Clie Palm	PEG-SJ22/U	3122010
Brent Watterson	Toshiba Satellite Laptop	PSA604/09FOLD	X4071252Q
Kathy VanLoan	Toshiba Satellite Laptop	PSA604/09FOLD	X407110BQ
Kathy VanLoan	Dell OptiPlex CPU	OptiPlex GX1	6P8DE
Kathy VanLoan	IBM Monitor	8332-OIN	55YQ028
Kathy VanLoan	HP Printer		
Kathy VanLoan	HP Deskwriter Printer		
Kathy VanLoan	Lightware LCD Projector	VP 800	LSC905553A3
Kathy VanLoan	IBM CPU		156342B3UKAYCRK4
Kathy VanLoan	IBM CPU		156342B3UKAYCN79
Kathy VanLoan	Monitor		
Kathy VanLoan	Monitor		
Kathy VanLoan	Gateway Laptop		
David Croston	Toshiba Tecra 8100 Laptop	PT81OU	31284142U
Dolores Talmadge	Toshiba Satellite A60 Laptop	PSA60U-09FOLD	X4073440Q
Dwayne Heroth	Toshiba Satellite Laptop	PSA60U-09FOLD	X4071337Q
Dwayne Heroth	Premio CPU	MT2M133	2000184274
Dwayne Heroth	Premio CPU	MT2M133	2000184275
Dwayne Heroth	Premio CPU	MT2M133	2000184276
Dwayne Heroth	Premio CPU	MT2M133	2000184277
Dwayne Heroth	Premio CPU	MT2M133	2000184278
Dwayne Heroth	Premio CPU	MT2M133	2000184279
Dwayne Heroth	Premio CPU	MT2M133	2000184280
Dwayne Heroth	Premio CPU	MT2M133	2000184281
Dwayne Heroth	Premio CPU	MT2M133	2000184282

Dwayne Heroth	Premio CPU	MT2M133	2000184283
Dwayne Heroth	Premio CPU	MT2M133	2000184284
Dwayne Heroth	Premio CPU	MT2M133	2000184285
Dwayne Heroth	Premio CPU	MT2M133	2000184286
Dwayne Heroth	Premio CPU	MT2M133	2000184287
Dwayne Heroth	Premio CPU	MT2M133	2000184288
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Monitor		
Dwayne Heroth	Epson Stylus Printer	C60	P320A
Dwayne Heroth	HP LaserJet Printer	LaserJet 1320	CNDC520207
Dwayne Heroth	HP ScanJet Scanner	ScanJet 4300 C	CN09511OMN
Dwayne Heroth	HP Draft Master Plotter	7596A	2910A22736
Al DePrix	Toshiba Satellite Laptop	4005 CDS	78898001A-0
Al DePrix	Lightware LCD Projector	VP 800	LSCA03181
Kathy Fatta	Toshiba Tecra 8100 Laptop	PT810U	31253923V
Kathy Fatta	Dell Latitude laptop	D600 REV A01	CN-0G5152-48643-447-1942
Kathy Fatta	InFocus LCD Projector		AHHP32900416
Kathy Fatta	Zire 31 Palm One		00VUV9J512GM
Cuyle Rockwell	HP Compaq CPU	dc7100CMT	MXL5280J6M
Cuyle Rockwell	Monitor		
Lisa Mueller	IBM ThinkPad Laptop	1842-G3U	
Vaclav Sotola	Tablet Laptop		
Vaclav Sotola	Dell Laptop	C600-C500 PP01L	9D614A00
Vaclav Sotola	Dell Laptop	PA20RPA6PPL	WTQ33
Vaclav Sotola	Dell Laptop	Latitude C PPX	F8DN101
Vaclav Sotola	CPU		
Betty Negus	IBM ThinkPad Laptop	R50E	LV-A9100
Betty Negus	Lightware LCD Projector	VP 800 Plus	LSCA03166
Betty Negus	HP LaserJet 1200 Printer	1200 HP	RA0-1058
Betty Negus	HP Laser 1320N Printer	1320N	CNLJX50585
Betty Negus	Premio CPU	T65650	2021009053
Betty Negus	Premio CPU	T65650	2021007798
Betty Negus	Premio CPU	T65650	2021009052
Betty Negus	Premio CPU	T65650	2021013870
Betty Negus	Premio CPU	T65650	2021009051
Betty Negus	Premio CPU	T65650	2021010906

Betty Negus	Premio CPU	T65650	2021009058
Betty Negus	Premio CPU	T65650	2021009049
Betty Negus	Premio CPU	T65650	2000034561
Betty Negus	Premio CPU	T65650	2021010909
Betty Negus	IBM CPU		156269D2U23AK536
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	72807081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	72902081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	66675061
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	72930081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	66722061
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	66557061
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	73351081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	73977081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	73782081
Betty Negus	EIZO Flatscreen monitor	FlexScan L461	66666061
Patricia Countryman	Toshiba Tecra 8100 Laptop	Tecra 8100	CJ6JPN-27805-MSE
Patricia Countryman	Gateway Tablet	M275	0033268095 (PN#3501734)
Patricia Countryman	Mitsubishi LCD Projector	EX100U	6395
Patricia Countryman	HP PSC 1210 All-in-One Printer	SDG0A-0201	MY39DF11Z0
Randi Everett	IBM ThinkPad Laptop	R50E	LV-A9087
Randi Everett	T1-Plus LCD Projector	U5-111	UA5EA5220633
Randi Everett	Sony DVD Player	80812591	DVP-NS509
Tim Field	Toshiba Satellite Laptop	2535 CDS	49623247R
Tim Field	Dell Latitude laptop	D600	CN-0G5152-48643-42L-5113
Tim Field	Toshiba Satellite Laptop	CD335	X407108OQ
Tim Field	Nexlink CPU		AZSV30106566
Tim Field	Monitor		
Kim Hayes	Dell CPU	GXPro F027	F-35180
Kim Hayes	Monitor		
Kim Hayes	Epson Stylus Printer	C60	
Kim Hayes	HP Deskjet Printer	932C	MY04L180VW
Kim Hayes	IBM ThinkPad Laptop	1842-63U	LV-A9082
Kim Hayes	D-Link WAP		
Carol Ann Hammons	Toshiba Laptop	PSA60U-09FOLD	X4072065Q
Carol Ann Hammons	Dell Latitude laptop	D600 REV A00	CN-0G5152-48643-42R-2078
Carol Ann Hammons	Lightware LCD Projector	VP 800	LSCA03158
Carol Ann Hammons	Sony Clie Palm	Peg-ST22	U3188675
Carol Ann Hammons	PalmOne Palm	Zire31	00VUV9J512VW
Donna Lee Bowerman	HP Compaq Laptop	NX 7300	CNU7100CR5
Donna Lee Bowerman	Epson scanner	2480 photo	FZ6V039378
Donna Lee Bowerman	HP Deskjet 600	C2184A	US5BP1H1G
Donna Lee Bowerman	Clie Palm		
Donna Lee Bowerman	PalmOne Palm	Zire31	00VUV9J512GM
Room 109 Classroom	IBM CPU		KCKf7HZ
Room 109 Classroom	Dell Monitor		MX06271R4774104D10G8
Room 109 Classroom	IBM CPU		KCMA9TW
Room 109 Classroom	Dell Monitor		MX06271R4774515N4118
Room 109 Classroom	IBM CPU		KCMA9VD
Room 109 Classroom	Dell Monitor		8255111

Room 109 Classroom	IBM CPU		KCMA9TX
Room 109 Classroom	Dell Monitor		8235597
Room 109 Classroom	IBM CPU		1S626D2U23AK546
Room 109 Classroom	Gateway 500CS Monitor		15013B156353
Room 109 Classroom	Toshiba Satellite Laptop		9126527SPU
Room 109 Classroom	Toshiba Satellite Laptop	9A1268UXCD	4801477-3
Tracy Willwerth	HP JetDirect Print Server	J6039B	SG360015F7
Tracy Willwerth	HP Inkjet 1200	Inkjet 1200	TH58B42083
Tracy Willwerth	HP LaserJet 1300N	1300N	CNBJK98190
Tracy Willwerth	Lightware LCD Projector	VP 800 Plus	LSCA03215
Tracy Willwerth	Panasonic VHS Player	PV-V4021	B11H85437
Tracy Willwerth	Dukane Overhead Projector	622A	1875602
Tracy Willwerth	JVC VHS/DVD Player	HR-XVC200	11858810A
Tracy Willwerth	Netgear Ethernet Switch	FS 105	FS05334CB524880
Tracy Willwerth	Toshiba Tecra 8100 Laptop	Tecra 8100	11188554U
Tracy Willwerth	Linksys WAP	WAP54G	MDG20DB04177
Tracy Willwerth	Sony Clie Palm	PEG-SJ22/U	3122006
Tracy Willwerth	Sony Clie Palm Keyboard	PEGA-KB100	
Tracy Willwerth	JUSTer multi-media speaker	AT-95B	AWLA112000928
Tracy Willwerth	Toshiba Laptop		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6031DYSZH666
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6031DYSZH013
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6033DXSZD037
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6033DYSZD595
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6031DXSZH972
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6038DYSZJ952
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6102DYSZC185
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6031DYSZZH807
Room 218 Classroom	Monitor		
Room 218 Classroom	CPU		
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6116DYSZD160
Room 218 Classroom	Monitor		
	Compaq DeskPro EN		
Room 218 Classroom	Desktop		6X19DYSZA28Y
Room 218 Classroom	Monitor		

Room 218 Classroom	CPU		
Room 218 Classroom	Monitor		
Room 218 Classroom	Compaq DeskPro EN		6X19DYSZM06T
Room 218 Classroom	Desktop		
Room 218 Classroom	Monitor		
Room 218 Classroom	Compaq DeskPro EN		6038DYSZJ991
Room 218 Classroom	Desktop		
Room 218 Classroom	Monitor		
Room 218 Classroom	Compaq DeskPro EN		6X19DYSZA29H
Room 218 Classroom	Desktop		
Room 218 Classroom	Monitor		
Room 218 Classroom	CPU		
Room 218 Classroom	Monitor		
Room 218 Classroom	Compaq DeskPro EN		6033DYSZD106
Room 218 Classroom	Desktop		
Room 218 Classroom	Monitor		
Room 218 Classroom	CPU		
Room 218 Classroom	Monitor		
Barbara Gumienny	Toshiba Laptop	PT810U	21231996U
Barbara Gumienny	HP LaserJet 2100 Printer	2100M	USCB028549
Barbara Gumienny	Printer		
Barbara Gumienny	Lightware LCD Projector	VP 800 Plus	LSCA02820
Barbara Gumienny	LCD Projector	?	?
Barbara Gumienny	Sony Clie Palm	PEGSJ22/U	912209
Barbara Gumienny	Gateway Tablet	M275	0033268797 (PN#3501734)
Barbara Gumienny	HP Compaq	dc5750	2UA7420QQ3
Barbara Gumienny	Monitor		
Room 219 Classroom	Premio CPU		
Room 219 Classroom	Premio Monitor		
Room 219 Classroom	Premio CPU		
Room 219 Classroom	Premio Monitor		
Room 219 Classroom	Premio CPU		
Room 219 Classroom	Premio Monitor		
Room 219 Classroom	Premio CPU		
Room 219 Classroom	Compaq Monitor		
Room 219 Classroom	Premio CPU		
Room 219 Classroom	Premio Monitor		
Room 219 Classroom	Premio CPU #6		200184262
Room 219 Classroom	Premio Monitor #6		
Room 219 Classroom	Premio CPU #7		200184257
Room 219 Classroom	Premio Monitor #7		GC113D0869
Room 219 Classroom	Premio CPU #8		2000184282
Room 219 Classroom	Premio Monitor #8		GC113D3013
Room 219 Classroom	Premio CPU #9		200184283
Room 219 Classroom	Premio Monitor #9		GC11200355
Room 219 Classroom	Premio CPU #10		2000184266
Room 219 Classroom	Premio Monitor #10		GC11200331
Room 219 Classroom	Premio CPU #11		2000184264
Room 219 Classroom	Premio Monitor #11		GC113D0479
Room 219 Classroom	Premio CPU #12		2000184266
Room 219 Classroom	Premio Monitor #12		GC113D0387

Room 219 Classroom	Premio CPU #13		2000184256
Room 219 Classroom	Gateway Monitor #13		15013B151083
Room 219 Classroom	Premio CPU #14		2000184278
Room 219 Classroom	Premio Monitor #14		GC11200365
Room 219 Classroom	Premio CPU #15		2000184290
Room 219 Classroom	Premio Monitor #15		
Room 219 Classroom	Premio CPU #16		2000184269
Room 219 Classroom	Gateway Monitor #16		15009A106293
Room 219 Classroom	Premio CPU #17		2000184261
Room 219 Classroom	Premio Monitor #17		GC113D0488
Room 219 Classroom	Premio CPU #18		2000184293
Room 219 Classroom	Premio Monitor #18		GC113D0227
Room 219 Classroom	Premio CPU #19		2000184289
Room 219 Classroom	Premio Monitor #19		GC11200333
Room 219 Classroom	Premio CPU #20		2000184263
Room 219 Classroom	Premio Monitor #20		GC113D1376
Room 219 Classroom	Premio CPU #21		2000184263
Room 219 Classroom	Premio Monitor #21		GC113D0768
Room 219 Classroom	Premio CPU #22		2000184287
Room 219 Classroom	Premio Monitor #22		GC113D0867
Room 219 Classroom	Premio CPU #23		2000184287
Room 219 Classroom	Premio Monitor #23		GC113D0860
Room 219 Classroom	Premio CPU #24		2000184280
Room 219 Classroom	Premio Monitor #24		GC113D0485
Room 219 Classroom	Premio CPU #25		2000184277
Room 219 Classroom	Digiview Monitor		15B801697
Todd Jones	Premio Desktop		
Todd Jones	Monitor		
Todd Jones	Epson C60 Printer		
Todd Jones	Fax Machine		
Todd Jones	Toshiba Tecra 8100 Laptop	PT810U	31261491U
	HP Compaq NX 7300		
Todd Jones	Laptop	NX 7300	CNU7100CPD
Kim Smith	Toshiba Tecra 8100 Laptop		
Kim Smith	Gateway Tablet	M275	0033270518 (PN#3501734)
Megan Dorsey	Gateway Tablet	M275	0033268156 (PN#3501734)
Linda Klock	Toshiba Satellite	A60	X4072462Q
Linda Klock	Toshiba Satellite Pro		63127872P
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ3
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ9
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQC
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQK
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQD
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQN
Room 219 Classroom	Monitor		

Room 219 Classroom	HP Compaq	dc5750	2UA7420QQF
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQJ
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQB
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQL
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ6
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQX
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQP
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQG
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ2
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ7
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ8
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQZ
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQH
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQY
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ5
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ4
Room 219 Classroom	Monitor		
Room 219 Classroom	HP Compaq	dc5750	2UA7420QQ0
Room 219 Classroom	Monitor		
Server Room	HP Compaq	dc5750	2UA7420QQM
Server Room	Premio		
Server Room	HP Proliant	ML110	
Server Room	HP Compaq		
Server Room	HP Proliant	ML110	
Server Room	HP Compaq		
Server Room	HP Proliant	ML350	
Server Room	Dell PowerEdge	1600SC	
Server Room	HP		
Server Room	HP Proliant	ML370 G5	
Server Room	Pogo	Webware 1180	
Server Room	HP LaserJet	1100A	
Server Room	HP 1502 Monitor		
Rm.205-B.Anderson	Gateway Solo		1450 BT5W2210014
Rm.205-B.Anderson	LaserJet 1100 Printer	C4224A	USJED19578

R. Rose	HP Compaq	8710p	CND84402QW
Leo Milman	ThinkPad	Rseries	L3-DM341 08/07
Brent Watterson	ThinkPad	Rseries	L3-DM348 08/07
Kathy VanLoan	ThinkPad	Rseries	L3-DM357 08/07
Kathy Fatta	HP Compaq	2710p	2CE8468LFT
Richelle Simmons	HP Compaq	2710p	2CE8468LJS
CarolAnn Hammons	HP Compaq	dc5800	2UA847049T
Blake Smith	HP Compaq	dc5800	2UA847049V

## High School Science Lab Cart

<b>TEACHER NAME</b>	<b>EQUIPMENT TYPE</b>	<b>MODEL #</b>	<b>SERIAL #</b>
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-44I- 7102
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-44I- 7091
Science Cart	Dell Latitude Laptop	D600	CN-OX2034-48643-39Q- 2438
Science Cart	Dell Latitude Laptop	D600	CN-OD2125-48643-4CU- 0612
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-449- 8530
Science Cart	Dell Latitude Laptop	D600	CN-OX2034-48643-39Q- 2070
Science Cart	Dell Latitude Laptop	D600	CN-OX2034-48643-41K- 2368
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-44K- 1878
Science Cart	Dell Latitude Laptop	D600	CN-OX2034-48643-41K- 2364
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-44I- 6725
Science Cart	Dell Latitude Laptop	D600	CN-OG5152-48643-44I- 7063
Science Cart	Gateway Solo	1450	BT5W2210002
Science Cart	Gateway Solo	1450	BT5W2210013
Science Cart	Gateway Solo	1450	BT5W2210004
Science Cart	Gateway Solo	1450	BT5W2210003
Science Cart	Gateway Solo	1450	BT5W2210006
Science Cart	Gateway Solo	1450	BT5W2210005
Science Cart	Gateway Solo	1450	BT5W2210011
Science Cart	Gateway Solo	1450	BT5W2210016
Science Cart	Gateway Solo	1450	BT5W2210001

## High School Library Carts

<b>EQUIPMENT TYPE</b>	<b>MODEL #</b>	<b>SERIAL #</b>
	<b>Mobile 1</b>	
HPCart101	HP Compaq 6510b	CNU7351M5C
HPCart102	HP Compaq 6510b	CNU7351M49

HPCart103	HP Compaq 6510b	CNU7351M4X
HPCart104	HP Compaq 6510b	CNU7351M4F
HPCart105	HP Compaq 6510b	CNU7351M4T
HPCart106	HP Compaq 6510b	CNU7351M5K
HPCart107	HP Compaq 6510b	CNU7351M3Q
HPCart108	HP Compaq 6510b	CNU7351M4P
HPCart109	HP Compaq 6510b	CNU7351M3K
HPCart110	HP Compaq 6510b	CNU7351M51
HPCart111	HP Compaq 6510b	CNU7351M3Z
HPCart112	HP Compaq 6510b	CNU7351M54
HPCart113	HP Compaq 6510b	CNU7351M58
HPCart114	HP Compaq 6510b	CNU7351M3V
HPCart115	HP Compaq 6510b	CNU7351M43
HPCart116	HP Compaq 6510b	CNU7351M4L

**Mobile 1 Printer**

Cart 1: HP Laserjet 1200	HP Laserjet 1200	C7115X
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**Mobile 1 Wireless Hub**

LinkSys 8-Port Workgroup Switch 067FC35E09	EZXS88W Ver. 3	RA3304028314 EB1050 PP
LinkSys Wireless G Access Point	WAP54G	MDG204305812
HP Jet Direct	300X	SG91242381

**Mobile 2**

CHS03M216	Toshiba M20 /System Unit CY	93162145SU
CHS03M217	Toshiba M20 /System Unit CY	93162184SU
CHS03M218	Toshiba M20 /System Unit CY	93162285SU
CHS03M219	Toshiba M20 /System Unit CY	93161969SU
CHS03M220	Toshiba M20 /System Unit CY	93161822SU
CHS03M221	Toshiba M20 /System Unit CY	83162733SU
CHS03M222	Toshiba M20 /System Unit CY	83162583SU
CHS03M223	Toshiba M20 /System Unit CY	93162376SU
CHS03M224	Toshiba M20 /System Unit CY	83162571SU
CHS03M225	Toshiba M20 /System Unit CY	93162754SU
CHS03M226	Toshiba M20 /System Unit CY	93161961SU
CHS03M227	Toshiba M20 /System Unit CY	93162283SU
CHS03M228	Toshiba M20 /System Unit CY	83162608SU
CHS03M229	Toshiba M20 /System Unit CY	93162127SU
CHS03M230	Toshiba M20 /System Unit CY	93162144SU

**Mobile 2 Printer**

Cart 2: HP Laserjet 1300	HP Laserjet 1300 Q2613A	CNBB256438
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**Mobile 2 Wireless Hub**

LibraryWC 10.100.4.254	NetGear 54 Mbps Wireless WG602V3	WG17152DB041423
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**Mobile 3**

CHS03M301	Toshiba M20 /System Unit CY	93162220SU
CHS03M302	Toshiba M20 /System Unit CY	93161760SU
CHS03M303	Toshiba M20 /System Unit CY	83162752SU
CHS03M304	Toshiba M20 /System Unit CY	83162602SU
CHS03M305	Toshiba M20 /System Unit CY	93162362SU
CHS03M306	Toshiba M20 /System Unit CY	93162021SU

CHS03M307	Toshiba M20 /System Unit CY	93162113SU
CHS03M308	Toshiba M20 /System Unit CY	83162735SU
CHS03M309	Toshiba M20 /System Unit CY	83162612SU
CHS03M310	Toshiba M20 /System Unit CY	93162164SU
CHS03M311	Toshiba M20 /System Unit CY	93162042SU
CHS03M312	Toshiba M20 /System Unit CY	93161973SU
CHS03M313	Toshiba M20 /System Unit CY	93161808SU
CHS03M314	Toshiba M20 /System Unit CY	83162646SU
CHS03M315	Toshiba M20 /System Unit CY	93162756SU

**Mobile 3 Printer**

Cart 3: Toshiba E Studio 190P

Toshiba E Studio 190P

890BRC7

**Mobile 3 Wireless Hub**

LibraryBC 10.100.4.253

NetGear 54 Mbps Wireless WG602V3

WG17152DB042279

**Computer Lab**

media01.CCSD	Compaq Evo	USV31502F7
media02.CCSD	Compaq Evo	USV31502FW
media03.CCSD	Compaq Evo	USV31502FQ
media04.CCSD	Compaq Evo	USV31502F6
media05.CCSD	Compaq Evo	USV31502FC
media06.CCSD	Compaq Evo	USV31502F4
media07.CCSD	Compaq Evo	USV31502FD
media08.CCSD	Compaq Evo	USV31502FR
media09.CCSD	Compaq Evo	USV31502FG
media10.CCSD	Compaq Evo	USV31502FF
media11.CCSD	Compaq Evo	USV31502FJ
media12.CCSD	Compaq Evo	USV31502FB
media13.CCSD	Compaq Evo	USV31502FS
media14.CCSD	Compaq Evo	USV31502FZ
media15.CCSD	Compaq Evo	USV31502FT
media16.CCSD	Compaq Evo	RF37KN9ZG01W
media17.CCSD	Compaq Evo	RF37KN9ZG02B
media18.CCSD	Compaq Evo	USV31502FV
media19.CCSD	Compaq Evo	USV31502F9
media20.CCSD	Compaq Evo	USV31502FN

**Computer Lab Monitors**

Media01	FlexScan L461	72922081
Media02	Dell Model # D1028L	84779CB3MJ
Media03	Premio 719	GC11200345
Media04	Dell Trinitron	8169961
Media05	Dell Model # D1028L	84779A6RY7
Media06	Gateway 500CS Crystalscan	15013B156343
Media07	Gateway 500CS Crystalscan	15013B156329
Media08	DellM781p	4892A005
Media09	Compaq Presario MV500 315u	815BF19IG 890
Media10	AOC 5Vlr	BCA080951120
Media11	FlexScan L461	66675061
Media12	IBM 6332-4HN/A	88y3829
Media13	IBM 6332-4HN/A	88y3828

Media14	Digiview HR-1510	3DA495B1300419
Media15	Dell UltraScan 800HS D825HT	8243570
Media16	FlexScan L461	73977081
Media17	FlexScan L461	66666061
Media18	FlexScan L461	72807081
Media19	FlexScan L461	7378201
Media20	FlexScan L461	72930081

## Middle School Inventory

TEACHER NAME	EQUIPMENT TYPE	MODEL #	SERIAL #
Dottie Hammersmith	Nexlink CPU		
Dottie Hammersmith	AOC monitor		S773XACOSPNB
Dottie Hammersmith	Dell A10 Printer	A940	CN-07Y64348730422
Mike Kane	AOC monitor		1770 KICN44A659468
Mike Kane	Nexlink CPU	E85-03151	0045-512-673-209
Mike Kane	Nexlink laptop	AL57	5301W300210Q07339
Mike Kane	DLP LCD Projector	PB6100	99J8677BEA42400264TT
Mike Kane	HP psc 750 Printer	C8424A	MY227D11D2
Debbie Eckler	Nexlink laptop	AL51	5301W30021006727
Debbie Eckler	Nexlink CPU	E85-03161	00045-512-673-311
Debbie Eckler	AOC monitor		1770 KICN44A659295
Debbie Eckler	EPSON scanner	J141A1670	E7EV081538
Debbie Eckler	Compaq monitor	MV500	815BF191H
Debbie Eckler	Compaq CPU		5015 X8220XV5B876
Debbie Eckler	Compaq monitor		612 813BF26AP397
Debbie Eckler	Dell CPU		56136 8TMPO
Tammy Dingman	Compaq laptop	EVON1015V	9X34KSB2P1JD
Michelle Egelston	Nexlink laptop	AL51	MID1017145
Michelle Egelston	Nexlink CPU	E85-00970	
		PB6100NSH200B	
Michelle Egelston	BENQ LCD Projector	Q	99J8677BEA42400264TT
Michelle Egelston	HP psc 750 Printer	hp psc 750	my23601240
Kathy Bowerman	Nexlink laptop	AL510	5321W300210N-05183
Kathy Bowerman	Nexlink CPU		1770 KICN44A659336
Kathy Bowerman	AOC monitor		
Kathy Bowerman	Compaq CPU	315U	816BF191B
Kathy Bowerman	Compaq monitor		
Lorraine VanSlyke	Compaq monitor	315U	816BF191B617
Lorraine VanSlyke	Nexlink CPU		
Tom Sincavage	BRITE CPU		
Tom Sincavage	AOC monitor		
Claudia Rockwell	Compaq monitor	MV500	817BF191J151
Claudia Rockwell	Nexlink CPU	GCC-4521B	00045-597-044-972
Claudia Rockwell	Dell CPU		00019-052-50-009
Claudia Rockwell	Dell monitor		90224 LMX086157476052
Claudia Rockwell	Dell monitor	D1226H	59119-C2AF2-07
Claudia Rockwell	Nexlink CPU		LAAG51904610

Claudia Rockwell	Dell monitor	D7341103	2221DA70TV99
Claudia Rockwell	Nexlink CPU		LAAG51904601
Claudia Rockwell	Dell monitor	7337034	221DA2AA799
Claudia Rockwell	Nexlink CPU		LAAG5V915850
Linda Pine McGugins	NEO Alphasmart	NEOAA0508145	
	HP deskjet 5500		
Linda Pine McGugins	printer	VCVRA0101	MY2BE1N141
Linda Pine McGugins	EPSON scanner	J141A	E7EV081556
Linda Pine McGugins	BENQ LCD Projector	PB6100	99J8677BEA43
Linda Pine McGugins	Compaq laptop	1456VQLIT	PP2140
Linda Pine McGugins	Dell monitor		
Linda Pine McGugins	Accer CPU		PSPSV060043520161
Linda Pine McGugins	KDS monitor		
Linda Pine McGugins	Compaq monitor		
Linda Pine McGugins	Compaq CPU		
Linda Pine McGugins	Vista Point monitor		
Linda Pine McGugins	Compaq CPU		
Sherry Burteau-MS			
Guidance	BRITE CPU		029501-060603-2
Sherry Burteau-MS			ETL21021055280052AED6
Guidance	ACER monitor	AL1715	6
Sherry Burteau-MS			
Guidance	Netlink laptop	AL51	5301W300210007342
			MX08G1574760521MBVT
			O
Claudia Morris-Pagliocca	Dell CPU	N782	
Claudia Morris-Pagliocca	Montior		
Claudia Morris-Pagliocca	HP Printer	960C	MX1BQ1Y1BW
Claudia Morris-Pagliocca	EPSON scanner	J112A	ETAW15181
Claudia Morris-Pagliocca	Nexlink laptop	AL51	5321W300210N-05231
Lea White-MS Office	ACER monitor	AL1715	ETL130712042200034RH00
Lea White-MS Office	Nexlink CPU		CMS04001
MS Conference Room	ACER monitor	AL1715	ETL2102105280053BED66
MS Conference Room	Dell OptiPlex	GX150	809DS01
Marie Stahler	Nexlink laptop	AL51	5321W300210N04558
Greg Pitonza	Nexlink laptop	AL51	5321W300210N04749
Greg Pitonza	HP LaserJet Printer	LaserJet 1100	
Greg Pitonza	Nexlink CPU		5321W300210N04749
Greg Pitonza	Plus LCD Projector	U3-810SF	20113948
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Greg Pitonza	Premio CPU		
Joanne Heiser-MS Office	BRITE CPU		
Joanne Heiser-MS Office	ACER monitor	AL1715	ETL130712042200009RH00
Emily Cheney	Nexlink CPU		

Emily Cheney	Compaq monitor	MV500	818BF19IA104
Emily Cheney	BENQ LCD Projector	PB610	99J8677BEA42400252TT
Emily Cheney	HP psc 750 Printer	hp psc 750	MY22701106C8424A
Emily Cheney	Nexlink laptop		
Margaret Gaydusek	Nexlink laptop		5321W300210007305
Margaret Gaydusek	Nexlink Desktop		
Margaret Gaydusek	Montior		
Terri Schwab	Nexlink laptop		5321W300210007328
	In Focus LCD projector	X1	ahhp31600196
Melissa Balk-MS Library	Compac CPU	5015 Presario	mx822bxv5h320
Melissa Balk-MS Library	Nexlink CPU		bqsr4962012
Melissa Balk-MS Library	AOC monitor	7e1ra	c3db2ab785033
Melissa Balk-MS Library	AOC monitor	7E1rA	c3dn2ab785142
Melissa Balk-MS Library	BRITE CPU		290290509031
Melissa Balk-MS Library	Epson scanner	Perfecion 1670	e7ev081546
Melissa Balk-MS Library	AOC monitor	7E1rA	c3dn2ab784862
Melissa Balk-MS Library	BRITE CPU		280150321032
Melissa Balk-MS Library	AOC monitor	7E1rA	c3dn2ah785130
Melissa Balk-MS Library	BRITE CPU	7E1rA	c3dn2ab785130
Melissa Balk-MS Library	KDS monitor	vs5	181001866
Melissa Balk-MS Library	Nexlink CPU		bqsr42963128
Melissa Balk-MS Library	KDS monitor	vs5	181000867
Melissa Balk-MS Library	Nexlink CPU		bqsr42960432
Melissa Balk-MS Library	Dell monitor		
Melissa Balk-MS Library	Nexlink CPU		bqsr2961480
Melissa Balk-MS Library	KDS monitor	vs5	
Melissa Balk-MS Library	Nexlink CPU		fcsr42712029
Melissa Balk-MS Library	HP LaserJet Printer	laserjet2300dn	cnvdv53170
Melissa Balk-MS Library	BRITE CPU		2902905090315
Melissa Balk-MS Library	AOC monitor	7e1ra	
Melissa Balk-MS Library	KDS monitor	cs5	
Melissa Balk-MS Library	BRITE CPU		2.90291E+12
Melissa Balk-MS Library	D-Link WAP	air+extremeg	dr36151000079
Melissa Balk-MS Library	D-Link WAP	air+extremeg	dr36151000136
Melissa Balk-MS Library	HP psc 750 Printer	psc750	my227d11d4
Melissa Balk-MS Library	AOC monitor	7e1ra	k1cn44a659278
Melissa Balk-MS Library	Nexlink CPU		bqsr42960423
Middle School Lab	BRITE CPU		029029-050903-9
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785101
Middle School Lab	BRITE CPU		029029-050903-7
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785133
Middle School Lab	Nexlink CPU		LAAG51901009
Middle School Lab	AOC monitor	7e1ra	C3N2BB789285
Middle School Lab	BRITE CPU		029029-050903-8
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785126
Middle School Lab	BRITE CPU		029029-050903-19
Middle School Lab	AOC monitor	7e1ra	C3C32CB287962
Middle School Lab	BRITE CPU		029029-050903-3

Middle School Lab	AOC monitor	7e1ra	C3DN2AB784839	
Middle School Lab	BRITE CPU		029029-050903-4	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785123	
Middle School Lab	BRITE CPU		029601-061203-18	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785114	
Middle School Lab	BRITE CPU		029600-061203-17	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785132	
Middle School Lab	BRITE CPU		029601-061203-2	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785141	
Middle School Lab	BRITE CPU		029601-061203-9	
Middle School Lab	AOC monitor	7e1ra	C3C32CB288026	
Middle School Lab	BRITE CPU		029601-061203-21	
Middle School Lab	AOC monitor	7e1ra	C3C32CB287321	
Middle School Lab	BRITE CPU		029600-061203-15	
Middle School Lab	AOC monitor	7e1ra	C3CN288788976	
Middle School Lab	BRITE CPU		029029-05903-17	
Middle School Lab	AOC monitor	7e1ra	C3C32CB288039	
Middle School Lab	BRITE CPU		029029-050903-2	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB784846	
Middle School Lab	BRITE CPU		029029-050903-11	
Middle School Lab	AOC monitor	7e1ra	C3CN288788982	
Middle School Lab	Nexlink CPU		BQSR42960588	
Middle School Lab	AOC monitor	7e1ra	K1CN44A659265	
Middle School Lab	BRITE CPU		029029-050903-10	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB785127	
Middle School Lab	Nexlink CPU		BQSR42962066	
Middle School Lab	AOC monitor	7e1ra	C3DN2AB784875	
Middle School Lab	Nexlink CPU		FCSR42712030	
Middle School Lab	AOC monitor	7e1ra	K1CN44A660447	
Middle School Lab	Nexlink CPU		FCSR42712030	
Middle School Lab	AOC monitor	7e1ra	K19N44A657703	
Middle School Lab	Nexlink CPU		BQSR42963134	
Middle School Lab	AOC monitor	7e1ra	K19N44A657696	
Middle School Lab	Nexlink CPU		BQSR42960413	
Middle School Lab	AOC monitor	7e1ra	K19N44A657726	
Middle School Lab	Nexlink CPU		BQSR42962026	
Middle School Lab	AOC monitor	7e1ra	K1CN44A660453	
Middle School Lab	Nexlink CPU		BQSR42961393	
Middle School Lab	AOC monitor	7e1ra	K1CN44A660452	
Middle School Lab	Nexlink CPU		BQSR42961399	
Middle School Lab	AOC monitor	7e1ra	K1CN44A660449	
Middle School Lab	Nexlink CPU		BQSR42961412	
Middle School Lab	Compaq monitor		813BF26A0321	
Middle School Lab	Nexlink CPU		LAAG51900849	
Middle School Lab	CTX monitor		T9090228RL00786	
Middle School Lab	HP LaserJet Printer	2300dn	CNBDC56070	
Middle School Lab	HPScanJet 4c		USC0179116	
Middle School Lab	Dell Printer	All-In-One	GKT031031	
Tom Sincavage	Sony Laptop	VGN-SR190		3104670

## MS Laptop Cart

TEACHER NAME	EQUIPMENT TYPE	MODEL #	SERIAL #
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270064 9
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144280288 7
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270088 0
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270069 7
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270061 8
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270079 8
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270062 2
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270079 9
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144280269 6
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144280269 2
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144340197 9
MS Nexlink Cart	Nexlink Laptop	755S14	S755S144270060 3
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		
Gateway Cart	Gateway Laptop		

## Elementary Inventory

TEACHER NAME	EQUIPMENT TYPE	MODEL #	SERIAL #
Sherry Hodge-EH Office	ACER monitor	AL1715EWN	ETL130712042200017RH00

Sherry Hodge-EH Office	HP Compaq CPU		MVD5290K55
Catrina Hanna	AOC monitor	D761VACOS	C3V32BB271011
Catrina Hanna	Brite CPU	CEH03046	029600-061203-12
Doris Leverett	AOC monitor	7E1rA	C3V32CB287404
Doris Leverett	Brite CPU	CEH03068	029600-061203-27
Kelly O'Neil	Brite CPU	CEH03041	029600-061203-38
Kelly O'Neil	AOC monitor	7E1rA	C3C32CB2888047
Patricia Christman	AOC monitor	7E1rA	ARSCM761V
Patricia Christman	Brite CPU		
Patricia Christman	BenQ LCD Projector		
Patricia Christman	Nexlink CPU		
Penny Biltucci	AOC monitor	7E1rA	C3C32CB287372
Penny Biltucci	Brite CPU		
Joan Kolodziej	AOC monitor	7E1rA	ARSCM761V
Joan Kolodziej	Brite CPU	RRWH7	FF7W774T22HXFFR
Joan Kolodziej	BenQ LCD Projector		
	Toshiba Satellite		
Joan Bobbette	laptop		214834CUI
Joan Bobbette	Dell printer		CN-OT0526-48734-44E-2023
Diane Kornas	AOC monitor	7ELrA	C3C32CB287558
Diane Kornas	Brite CPU	CEH03098	029600-061203-34
Keith Baker	AOC monitor	7ELrA	C3C32CB287350
Keith Baker	Brite CPU		
Sharon Towse	Brite CPU	CEH03043	029600-061203-36
Sharon Towse	AOC monitor	7E1rA	C3C32BB270342
Sharon Towse	BenQ LCD Projector	PB6100	99J8677BEA43101463TT
Debbie Hillier	AOC monitor	7E1rA	C3CN2BB788981
Debbie Hillier	Brite CPU	CEH03052	29600061203
Debbie Hillier	BenQ LCD Projector	CESPB610012	99S8677
Christa Giarrizzo	AOC monitor		
Christa Giarrizzo	Brite CPU	CEH03072	6120324
Christa Giarrizzo	BenQ LCD Projector	PB6100	99J8c77BEA43000799T
Ellee Fitchthorn	Nexlink laptop	755514	CMSC204001
Bonnie Kruger	AOC monitor	7E1rA	C3CN288788987
Bonnie Kruger	Brite CPU		CE403034
Michelle Nare	BenQ LCD Projector	PB6100	99U8677BEA-43101457T
Michelle Nare	Brite CPU	CEH03039	029600-061203-26
Michelle Nare	AOC monitor		
Mary Monk	AOC monitor	7E1rA	40A2028-614-2A
Mary Monk	Brite CPU		
Mary Monk	Nexlink laptop	AL51	MID101745
	In Focus LCD		
Mary Monk	Projector	X1	CES0304
Debbie Waffle	Brite CPU		
Debbie Waffle	AOC monitor		
Diane Gutowski	AOC monitor	7E1rA	D761VACOSPO2
Diane Gutowski	Dell CPU	VJDKQ2964W	HTC4X9396R763X0
Ann Marie Murphy	AOC monitor	7E1rA	C3C32CB287319
Ann Marie Murphy	Brite CPU		029600-061203-33
Cathy Parry	Brite CPU		029600-06203-39

Cathy Parry	AOC monitor		
Cathy Parry	Nexlink CPU		
	InFocus LCD		
Cathy Parry	Projector		
Linda Peters	AOC monitor		2.96001E+11
Linda Peters	Brite CPU		
Linda Peters	Printer		
Kathy Dopp	Brite CPU	CEHO3027	029600-061203-6
Kathy Dopp	AOC monitor		
Kevin Stuttle	Nexlink laptop	CMS04002	5ZS755514427-00558
M. Moschetti	compaq	EVON1015V	9X34KSBZPIEX
M. Moschetti	EPSON	J112A	ETAW150164
M. Moschetti	ADC	TE1rA	C3C32BB269369
M. Moschetti	Brite computers	A66-00095	029600-061203-18
M. Moschetti	BENQ	PB6100	99J8677BEA43101462I
M. Moschetti	NEXLINK	E85-03151	00045-597-045-139
Mary Douglass	Brite CPU	CEH	029600-061203-35
Mary Douglass	AOC monitor	7E1RA	C3C32CB288006
Mary Douglass	EPSON scanner	J112A	ETAW150175
Colleen Sullivan	EPSON scanner	1660 Photo	WBX4B33120181
Colleen Sullivan	AOC monitor	7E1rA	D761VACOSPOC
Colleen Sullivan	Brite CPU	CEH03037	029600-061203-23
Mary Agard	EPSON scanner	J112A	WTAW1501888
Mary Agard	AOC monitor	7E1RA	C3CN2BB789229
Mary Agard	Brite CPU		
Mary Agard	Printer		
Hillmann	HP LaserJet Printer	C4224A	USJBO28519
Hillmann	Brite CPU		
Hillmann	AOC monitor		
J. Winkler	HP Compaq CPU	dx2000MT	AL1715
J. Winkler	Monitor	dx2000MT	AL1715
Susan Crua	AOC monitor	7E1eA	C3CN2BB789132
Susan Crua	Brite CPU		029600-061203-7
Ginny Nyahay	Compaq Laptop	pp2140	N1015VA40X420OC12E
Paula Hayes	Brite CPU		029601-061203-11
Paula Hayes	HP Printer	C4224A	USJC022942
Paula Hayes	Dell monitor	D825HT	8154977
Paula Hayes	Dell printer	A840	CN07Y643-48730-41C-0072
Kelly Swart	AOC monitor	7E1rA	6.85417E+11
Kelly Swart	Brite CPU		
Kelly Swart	Dell printer	A940	CN-074643-45730-41B-1693
Kelly Swart	HP printer	C2642A	SG65DIA096
Margaret Shannon	AOC monitor	7E1rA	C3CN2BB788833
Margaret Shannon	Brite CPU		029600-06120328
Michelle Ehle	Brite CPU	CEH03024	029600-061203-14
Michelle Ehle	BenQ LCD Projector	PB6100	99J8677BEA42400248T
Michelle Ehle	AOC monitor	7ELRA	3C32CB287418
Patrice Williams	AOC monitor	7E1rA	C3CN2BB789228
Patrice Williams	Brite CPU		
Suzanne Duba	AOC monitor	7E1rA	55274-641-0333104-23639

Suzanne Duba	Brite CPU		
Chad Bowerman	Brite CPU		029500-060603
Chad Bowerman	HP printer	hppsc750	MY287D12QW
Chad Bowerman	AOC monitor	7E1rA	C3CNZBB789020
Chad Bowerman	Nexlink laptop	AL51	5301W300210Q07336
	InFocus LCD		
Chad Bowerman	Projector	X1	AHHP31600323
Patricia Galeazza	AOC monitor	7E1rA	D761VACOSP02
Patricia Galeazza	Brite CPU		029600-061203-20
Jody DeJong-EH Library	Dell	D6NE	G906L81
Jody DeJong-EH Library	Dell	D610	24402
Jody DeJong-EH Library	AOC	7ELrA	C3C32BB269631
Jody DeJong-EH Library	Dell	DCNE	HBQ6L81
Jody DeJong-EH Library	AOC		029607-061203-36
Jody DeJong-EH Library	AOC		029601-061203-26
Jody DeJong-EH Library	AOC		02961-061203-27
Jody DeJong-EH Library	AOC		02961-061203-33
Jody DeJong-EH Library	AOC		02961-061203-24
Jody DeJong-EH Library	AOC		02961-061203-20
Jody DeJong-EH Library	AOC		02961-061203-30
Jeanne O'Connor	Brite CPU	CEH03040	029600-061-203-11
	InFocus LCD		
Jeanne O'Connor	Projector	X1	SINAHHP31601153
Jeanne O'Connor	Nexlink laptop	AL51	MID1017145 40A2028-615-
Jeanne O'Connor	AOC monitor	7E1rA	2AJLFCCIDARSCM761V
Carrie Yurkewecz	Brite CPU	CEH03029	029600-0612034
Carrie Yurkewecz	AOC monitor	7ELRA	C3C32CB287496
Chad Eggleston	Brite CPU		C3CN2BB78855
Chad Eggleston	AOC monitor		
Chad Eggleston	BenQ LCD Projector	PB6100	CES11-99JP671BEA43100585T
Chad Eggleston	Nexlink laptop	AL51	5301W3002100Q07343
Caitlin Casey	Brite CPU	CEH03032	029600-061203-9
Caitlin Casey	AOC monitor	7ELRA	C3C32CB287359
Caitlin Casey	HP Scanjet scanner		LMT443811C5CN4BAAH9FC
Caitlin Casey	Compaq Laptop	1456VQLIT 24-0068-	AX34KSBZP1EZ
Caitlin Casey	Alphasmart	0507286 P24-0068-	NEO-AA-0509-14736-AQ
Caitlin Casey	Alphasmartneo	0507289	NEO-AA-0509-14736-AQ
Mary Jean Chapple	AOC monitor	7E1rA	D761VACOSPOC
Mary Jean Chapple	Brite CPU		02600-061203-8

Jill Baker	Dell		GEZPQ01	
Jill Baker	Dell	E551	MY-095WUP46632-155-92VT	
Jill Baker	Compaq Laptop		CNF402258W	
Jill Baker	Dell	D1025HT		7276031
Jill Baker	Dell		90PRN	
Jill Baker	Linksys WAP			
Bernie Barnes	CPU			
Bernie Barnes	Monitor			
Bernie Barnes	Printer			
Haley Ferguson	Omni Book XE3		TW12618779	
Ginny Nyahay	Sony Laptop	VGN-SR190		3104658

## Elementary Laptop Carts

EH Cart 1	Nexlink Laptop	755S14	S755S1442802887	CECSC1-02
EH Cart 1	Nexlink Laptop	755S14	S755S1442700880	CECSC1-03
EH Cart 1	Nexlink Laptop	755S14	S755S1442700697	CECSC1-04a
EH Cart 1	Nexlink Laptop	755S14	S755S1442700618	CECSC1-05
EH Cart 1	Nexlink Laptop	755S14	S755S1442700798	CECSC1-06
EH Cart 1	Nexlink Laptop	755S14	S755S1442700622	CECSC1-07
EH Cart 1	Nexlink Laptop	755S14	S755S1442700799	CECSC1-08
EH Cart 1	Nexlink Laptop	755S14	S755S1442802696	CECSC1-09
EH Cart 1	Nexlink Laptop	755S14	S755S1442802692	CECSC1-10
EH Cart 1	Nexlink Laptop	755S14	S755S1443401979	CECSC1-11
EH Cart 1	Nexlink Laptop	755S14	S755S1442700603	CECSC1-12
EH Cart 2	Nexlink Laptop	755S14	S755S1442803387	CECSC2-01
EH Cart 2	Nexlink Laptop	755S14	S755S1442700601	CECSC2-02
EH Cart 2	Nexlink Laptop	755S14	S755S1442700739	CECSC2-03
EH Cart 2	Nexlink Laptop	755S14	S755S1442700606	CECSC2-04
EH Cart 2	Nexlink Laptop	755S14	S755S1442700621	CECSC2-05
EH Cart 2	Nexlink Laptop	755S14	S755S1443401390	CECSC2-06
EH Cart 2	Nexlink Laptop	755S14	S755S1442802893	CECSC2-07
EH Cart 2	Nexlink Laptop	755S14	S755S1442700674	CECSC2-08
EH Cart 2	Nexlink Laptop	755S14	S755S1442700637	CECSC2-09
EH Cart 2	Nexlink Laptop	755S14	S755S1442802900	CECSC2-10
EH Cart 2	Nexlink Laptop	755S14	S755S1442803386	CECSC2-11
EH Cart 2	Nexlink Laptop	755S14	S755S1442700632	CECSC2-12

## Bus Garage/Custodian

TEACHER NAME	EQUIPMENT TYPE	MODEL #	SERIAL #
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Bus Garage Office	HP CPU		MXD337025Q
Bus Garage Office	KDS Monitor	786N	DZ-777NS
Bus Garage Office	HP Printer		DNBM064978
Bus Garage Office	HP laptop		CND 4220 WHP
HS Custodian Office	Desktop Computer		
HS Custodian Office	Monitor		
HS Custodian Office	Printer		
EH Custodian Office	Desktop Computer		
EH Custodian Office	Monitor		
EH Custodian Office	Printer		

### Discarded Equipment

EQUIPMENT TYPE	MODEL #	SERIAL #
Compaq Computer Desktop		2TUHG
Toshiba Satellite Laptop	PA1259U XCD	18525017
Toshiba Tecra 8100 Laptop		PT810U-169K7
Toshiba Satellite Pro Laptop		06754730-9
Toshiba Tecra 8100 Laptop		28547852-3
Toshiba Tecra 8100 Laptop		Z7483237-3
Toshiba Satellite Pro Laptop		18486556
Toshiba Satellite Laptop		01722190-1
Toshiba Satellite Laptop		X8096059R
Toshiba Satellite Laptop		04736674-1
Toshiba Satellite Laptop		04736817-1
Toshiba Satellite 205CDS Laptop		11665155
Toshiba Tecra 550 CDT Laptop		48013011-3
Toshiba Satellite 205CDS Laptop		01722186-1
Toshiba Tecra 750CDM Laptop		38620314
Toshiba Satellite 205CDS Laptop		11654989-1
Toshiba Satellite 205CDS Laptop		04736721-1
Toshiba Satellite Pro 400CDT Laptop		10558755-9
Dell Latitude CPI Laptop		0009206D-12800-97T
Toshiba Satellite 2535 CDS Laptop		19415933A
Toshiba Satellite 2535 CDS Laptop		49616819A-9
Toshiba Satellite 2535 CDS Laptop		29418961A-9
IBM ThinkPad		78-ZLD53
Toshiba Tecra 8100 Laptop		11202754U-3S
Toshiba Tecra 8100 Laptop		21218944U S
Dell OptiPlex GXPro Desktop		90NKG
Dell Desktop		EBOZE
Toshiba Magnia SG30 Desktop		93217456A

IBM PS-166 Desktop		6305037	
Toshiba Equium 800 M Desktop		21171996A	
IBM Aptiva Desktop		AM7RCAO	
Compaq DeskPro Desktop		6138FR4ZC255	
Compaq DeskPro Desktop		6919681	
Dell OptiPlex GX110 Desktop		2Y0R101	
Danjen Desktop			915861288
Dell OptiPlex Gxa Desktop		69517	
Gateway 2000-E-3000 Desktop		10321221	
Toshiba Satellite Laptop		1721586	
Toshiba Satellite Laptop		11672092	
IBM NetVista Computer		IS6269D2U23AK546	
Compaq Evo Computer		W313KN9B698	
EIZO Flat Screen Monitor		73351081	
EIZO Flat Screen Monitor		74098081	
EIZO Flat Screen Monitor		66551061	
Toshiba Tecra 8100 Laptop		31276293U	
Toshiba Tecra 8100 Laptop		Z0169017U	
Gateway EV700 Desktop		17004A604424	
Compaq 5015 Presairo Desktop		X822BXV59109	
Compaq 5015 Presairo Desktop		X822BXV5B414	
Premio Desktop		2000184259	
HP DeskJet 610CL Printer		TH9641100G	
Epson Stylus C60 Printer		DQQY078172	
HP LaserJet 6L Printer		USHB335468	
Lexmark Z605 Printer		5462219802	
Dell Desktop		13740-988-0ITA	
Toshiba Satellite Laptop	PA123U-S6A	11672092	
AOC monitor	7elra	K19N44A657538	
Compaq DeskPro Desktop		6733BK52U328	
Dell OptiPlex	GXPro		68650
Dell OptiPlex	GXPro		
Dell Dimension	XPS T600		57031
Dell OptiPlex	GX110	BEQ24	
HP Pavillion		KR03042821	
Compaq Presario	1220	5A88BV2B78	
Toshiba Satellite Laptop	2535CDS	29462948R-9	
Toshiba Satellite Laptop	225CDS		87155090
Toshiba Satellite Laptop	205CDS	03724394-1	
		0008206D-12800-940-	
Dell Latitude CPI Laptop		2362	
	SLR42500M		
Tandberg Data	B		42347800
Monitor	PX-770	FNBU6094929U	
Dell OptiPlex	Gxa	03K87	
Epson Stylus C60 Printer	P302A	DQQK370081	
Dell CPU	XPS T600	5703I	
Envision Monitor	EN 710e	77DN19C716221	
Dell CPU	DCM	D3KS7	
Compaq Monitor	612	813BF26AJB16	
Epson Stylus C64 Printer	C64	FAG7614420	

Dell CPU	MMS	2TUHG
Dell CPU	MMS	5Q2T8
Nexlink Laptop	AL51/50	5321W300210N05297
Premio Desktop		2000184260
Premio Desktop		2000184260
Compaq DeskPro Desktop		6033DYSZD595
Linksys Wireless-G Access Point		MDG204300102