



# PLAINFIELD PUBLIC SCHOOLS

## Local District Technology Plan 2010 - 2013

Interim Superintendent:

Ms. Anna Belin-Pyles

# Three Year Local School District/Charter School Technology Plan

July 1, 2010 through June 30, 2013

---

County: Union

County Code: 39

District/Charter School or Affiliation: Plainfield Public School District

District Code: 4160

Grade Levels: PreK – 12

Web Site: [www.plainfieldnj12.org](http://www.plainfieldnj12.org)

Date Technology Plan approved by school board or governing body: May 18, 2010

Is the district compliant with the Children's Internet Protection Act (CIPA)? (Y/N) Yes

Please indicate below the person to contact for questions regarding this technology plan:

Name: Anna Belin-Pyles

Title: Interim Superintendent of Schools

E-mail: [abelinp@plainfield.k12.nj.us](mailto:abelinp@plainfield.k12.nj.us)

Phone: (908) 731-4335

Signature: \_\_\_\_\_ Date: May 14, 2010



PLAINFIELD PUBLIC SCHOOLS

...YES, WE WILL!

## **Plainfield Board of Education Members 2010 - 2011**

Mrs. Lisa C. Logan-Leach President

Mr. Rasheed Abdul-Haqq, Vice-President

Ms. Patricia I. Barksdale

Mrs. Wilma G. Campbell

Mr. Agurs Linward Cathcart Jr.

Mrs. Keisha Edwards

Mrs. Brenda L. Gilbert

Mrs. Renata A. Hernandez

Ms. Katherine Peterson

# Three-Year Local School District/ Charter School Technology Plan

July 1, 2010 through June 30, 2013

[New Jersey Department of Education](http://www.nj.gov/education)

<b>Page #</b>	
<b>I. Stakeholders</b>	
<b>9</b>	<p><i>Provide the title, name and signature of each member of the technology planning committee. It is expected that there will be representation from at least nine of the positions indicated on the stakeholder sample table. Please provide an explanation if there is not a minimum of nine members on the technology planning committee.</i></p>
<b>II. EXECUTIVE SUMMARY</b>	
10	<i>Describe the school district's or charter school's vision or mission statement.</i>
<b>III. TECHNOLOGY OVERVIEW</b>	
<b>A. Technology</b>	
12	1. <i>Provide an inventory of current technology networking and telecommunications equipment.</i>
12	<p>2. <i>Describe the technology inventory <u>needed to improve</u> student academic achievement through 2013 including, but not limited to:</i></p> <ul style="list-style-type: none"> <li>▪ <i>Technology equipment</i></li> <li>▪ <i>Networking capacity</i></li> <li>▪ <i>Software used for curricular support and filtering</i></li> <li>▪ <i>Technology maintenance policy and plans</i></li> <li>▪ <i>Telecommunications services</i></li> <li>▪ <i>Technical support</i></li> <li>▪ <i>Facilities infrastructure</i></li> <li>▪ <i>Other services</i></li> </ul>
13	3. <i>Describe how the district integrates assistive technology devices into the network to accommodate student needs.</i>
16	<p>4. <i>How educators have access to educational technology in their instructional areas such as using desktops, mobile laptop and wireless units, PDAs.</i></p> <p><i>(NOTE: For purposes of this document, educators are defined as school staff members who teach children, including librarians/media specialists.)</i></p>
16	5. <i>How administrators have access to technology in their workplace (such as using desktops, mobile laptop and wireless units, PDAs).</i>
16	6. <i>Describe how the district's web site is <a href="#">accessible to all</a> stakeholders (for example using</i>

	Federal Accessibility Standards)
16	7. Describe the plan for replacing obsolete computers/technology and include the criteria for obsolescence.
<b>B. Cyber Safety</b>	
16	1. List the filtering method(s) used. (NOTE: Be specific as this is a federal mandate.)
17	2. Identify the Acceptable Use Policies (AUP) used for students and staff and include a copy of the AUPs with the submission of this technology plan.
22	3. Describe the district's Internet safety policy that addresses the a) technology protection measure that protects against access through computers with Internet access to visual depictions by adults or minors that are—  <p style="text-align: center;">(I) obscene; or</p> <p style="text-align: center;">(II) child pornography; or</p> <p style="text-align: center;">(III) harmful to minors; and</p> <p style="text-align: center;">b) process for educating minors about appropriate online behavior, including interacting with other individuals on social networking websites and in chat rooms, and cyberbullying awareness and response, as required by the Protecting Children in the 21st Century Act.</p>
25	4. Indicate the dates when the school district provided the community with public notice and a hearing to address any proposed Internet safety policies adopted by the school district pursuant to CIPA. (Note: This is a requirement by e-rate only for those entities that have not already provided such notice and hearing related to an Internet safety policy and technology protection measure.)  <b>Resource:</b>  Information from Universal Service Code:  <a href="http://www.law.cornell.edu/uscode/html/uscode47/usc_sec_47_00000254----000-.html">http://www.law.cornell.edu/uscode/html/uscode47/usc_sec_47_00000254----000-.html</a>
<b>C. Needs Assessment</b>	
25	1. Complete a needs assessment for educational technology in your school district or charter school. Begin by determining current status. Afterwards, determine the educational needs, prioritize the identified needs and plan for necessary changes through goals and objectives.
25	a. Evaluate educators' current practices in integrating technology across the

	<i>curriculum.</i>
25	b. <i>Provide a summary of educators' proficiency in the use of technology within the district.</i>
26	c. <i>Determine the current educational environment and barriers by describing how:</i>
26	i. <i>Educators are assured access to technology to facilitate technology integration across the curriculum,</i>
26	ii. <i>Often students have access to technology to support the use of 21<sup>st</sup> century skills in their learning environment,</i>
26	iii. <i>The needs of educators are evaluated,</i>
26	iv. <i>The needs of students are evaluated,</i>
27	v. <i>Past professional development addressed the educators' and students' needs for technology integration,</i>
27	vi. <i>Past professional development for all administrators was provided to further the effective use of technology in the classroom or library media center,</i>
27	vii. <i>Ongoing, sustained professional development was provided in 2009-2010 for all educators to further the effective use of technology in the classroom and library media center,</i>
27	viii. <i>Ongoing, sustained professional development was provided in 2009-2010 for administrators to further support the effective use of technology in the classroom or library media center,</i>
28	ix. <i>Supports were provided for educators other than professional development,</i>
28	x. <i>Professional development needs and barriers relating to using educational technology as part of instruction have been identified.</i>
28	2. <i>Based on the answers given above, indicate the needs of the district to improve academic achievement for all students through the integration of technology across all curricular areas.</i>
29	3. <i>Prioritize the identified needs</i>
<b>IV. THREE-YEAR GOALS AND OBJECTIVES</b>	
<b>A. History</b>	
30	<i>Evaluate each goal from the previous plan, in one or two sentences, detailing each goal's success, or reasons for continuation, or issues preventing its success.</i>
<b>B. Goals and Objectives for 2010-2013</b>	
31	<i>Modify goals and write new goals to meet the needs identified from the assessments. Goals for</i>

	2010-2013 should support district need and align with the state plan.
<b>V. THREE-YEAR IMPLEMENTATION AND STRATEGIES TABLES (July 2010 – June 2013)</b>	
34	A. Describe the implementation strategies/activities that relate to the goals and objectives. Include in the description the timeline, person responsible and documentation (or evidence) that will prove the activity occurred.
47	B. Develop strategies to ensure that the technology plan addresses the use of technology, including assistive technology, to support 21 <sup>st</sup> century learning communities.
48	C. Provide details of the process for meeting the NCLB requirement that all students be technologically literate by the end of grade eight.
49	D. Identify specific telecommunications and information technologies and any other specific resources that are useful to reach the stated goal.
<b>VI. FUNDING PLAN (July 2010 – June 2011)</b>	
50	A. Provide the anticipated costs for 2010-2011 and then indicate the projected funding for 2012-2013 of the technologies to be acquired. Include expenses such as hardware/software, digital curricula including <a href="#">NIMAS</a> compliance, upgrades and other services including print media that will be needed to achieve the goals of this plan. Also incorporate specific provisions for interoperability among components of such technologies to successfully achieve the goals of this plan.
53	B. Indicate the federal, state, local and other sources of funds used to help ensure that <u>students</u> have access to technology and ensure that <u>educators</u> are prepared to integrate technology effectively into curricula and instruction.
53	C. Attach a copy of the board approval for this technology plan. Be sure it includes the budget for the first year of this plan.
53	D. A board approved budget for each successive year of this plan must be filed with the technology plan for e-rate auditing purposes.
53	E. Provide your technology plan's creation date which, as defined by e-rate, is the point when these five elements are in your plan.  Those elements are: <ul style="list-style-type: none"> <li>• Goals and strategies for using telecommunications and information technology;</li> <li>• A professional development strategy;</li> <li>• An assessment of telecommunications services, hardware, software, and other services needed;</li> <li>• Budget resources; and</li> <li>• An ongoing evaluation process.</li> </ul>
<b>VII. PROFESSIONAL DEVELOPMENT</b>	
54	A. Provide the name and title of the person responsible for coordinating the professional development activities as stated in the district's professional development plan and noted in this plan.
54	B. Describe the planned professional development activities for teachers, administrators, and

	<i>school library media personnel that include:</i>
54	1. <i>How ongoing, sustained professional development for all administrators will be provided to further the effective use of technology in all learning environments.</i>
54	2. <i>How ongoing, sustained professional development for all educators will be provided that furthers the effective use of technology, models 21<sup>st</sup> century skills and demonstrates global outreach and collaboration in the classroom or library media center.</i>
54	3. <i>The professional development opportunities and resources that exist for technical staff.</i>
54	4. <i>How professional development is provided to all staff on the application of assistive technologies to support all students in their learning.</i>
55	C. <i>Based on educators' proficiency and the identified needs for professional development, describe only the ongoing, sustained high-quality professional development opportunities planned for 2010-2011 as they relate to the infusion of technology into the curricular process. Include a description of in-class support, such as coaching, that is used to ensure effective use of technology to improve learning. Also, include a description of the involvement of all partners associated with professional development for the district.</i>
57	D. <i>Project professional development activities that will continue to support identified needs through 2013, including all partners.</i>
<b>VIII. EVALUATION PLAN</b>	
61	<p style="text-align: center;"><a href="#">Evaluation Plan Sample Table</a></p> <p><i>Describe the evaluation process and accountability measures that monitor progress and mid-course corrections that are used to regularly evaluate the extent to which goals, objectives, activities, resources and services are effective in</i></p> <p>1. <i>Integrating technology into curricula and instruction to promote 21<sup>st</sup> century skills and global collaboration and outreach,</i></p>
61	A. <i>Enabling students to meet challenging state academic standards, and</i>
61	3. <i>Developing life-long learning skills.</i>

## I. Stakeholders

<b>Stakeholder Table</b>		
<b>Title</b>	<b>Name</b>	<b>Signature</b>
Interim Superintendent	Anna Belin-Pyles	<i>Signature on File</i>
Principal	Anthony Jenkins	<i>Signature on File</i>
Technology Coordinator	Gary Bloom	<i>Signature on File</i>
Curriculum Director/Curriculum Committee Member	Joi Bethea	<i>Signature on File</i>
Teacher	Cristina Crowell	<i>Signature on File</i>
Special Education Teacher	Denise Barnes	<i>Signature on File</i>
Library Media Specialist	Edit Ostrom	<i>Signature on File</i>
Guidance	Leola Bellazzin	<i>Signature on File</i>
Board Member	Brenda L. Gilbert	<i>Signature on File</i>
Parent	Aliqua Jones	<i>Signature on File</i>
Student	Irving Torres	<i>Signature on File</i>
Community Member	George Rivera	<i>Signature on File</i>
Business Sector Representative*	Ralph Dowker	<i>Signature on File</i>
Webmaster	Dario Minetti	<i>Signature on File</i>

## **II. Executive Summary**

### **Introduction:**

The Plainfield Public School District is located in the city of Plainfield, New Jersey. The district, comprised of nearly 6,400 students, provides educational services for grades Pre-Kindergarten through 12th Grade.

Students from socially, economically, and ethnically diverse backgrounds attend school in one of the District's 17 Early Childhood Centers, 7 elementary schools, 3 K-8 Centers, 3 middle schools, comprehensive high schools, and high school specialized academy.

The Plainfield Public Schools also provides a quality, engaging, dynamic, and rigorous educational curriculum and experience designed to meet the individual needs and interests of its diverse student population. In addition to a safe, orderly, and professional learning environment, schools in the Plainfield Public Schools boast highly qualified administrators and teachers, small class sizes, active community participation, and technology-integrated and differentiated instruction.

In order to prepare for and meet the challenges of the 21st Century and beyond, the Plainfield Public Schools has developed the 2008-2012 District Strategic Plan. This comprehensive educational plan and reform blueprint, will serve as the District's dashboard toward improving learning experiences and educational outcomes for all students. The 2008-2012 District Strategic Plan reflects five goals and objectives, along with nearly 100 clearly defined tangible or measurable metrics. The goals reflected in the 2008-2012 District Strategic Plan for Plainfield Public Schools are Learning Outcomes, Human Resources, Business Practices, Safe Learning Environment, and Community and Family Engagement.

The Plainfield Public Schools remains a beacon of educational hope and life-long possibilities for the students in Plainfield. The District remains focused on and committed to build upon those areas that will help improve its children's ability to read, solve mathematical equations, appreciate the arts, science, and athletics, and become better human beings.

## **Purpose:**

The Plainfield Public Schools District has prepared this three year Technology Plan to articulate a common vision for technology in the district and identify the strategies that will help us use technology to promote student achievement of rigorous curriculum standards and the development of critical thinking skills that are essential for academic and workplace success. By ensuring equitable and efficient use of existing technologies, the Plainfield Public School District will prepare students to be productive citizens of an increasingly complex information society.

## **District Mission Statement:**

The Plainfield Public Schools, in partnership with its community, shall do whatever it takes for every student to achieve high academic standards

No alibis!

No excuses!

No exceptions!

## **Technology Mission Statement:**

It is the mission of Plainfield Public Schools to use technology to promote student achievement of rigorous curriculum standards and the development of critical thinking skills that are essential for academic and workplace success.

### III. Technology Overview

#### A. Technology

1. See Appendix A.
2. Three-Year Technology Plan Inventory Table

<b>Three-Year Technology Plan Inventory Table</b>			
<b>Area of Need</b>	<b>Describe for 2010-11</b>	<b>Describe for 2011-12</b>	<b>Describe for 2012-13</b>
Technology Equipment	Network equipment is kept up-to-date with a regular replacement cycle; Replace obsolete computers based on life cycle.	Network equipment is kept up-to-date with a regular replacement cycle; Replace obsolete computers based on life cycle. Begin replacement of servers with virtualization.	Network equipment is kept up-to-date with a regular replacement cycle; Replace obsolete computers based on life cycle. Replace 75 percent of servers with virtualization.
Software used for curricular support and filtering	M86 Security; Barracuda Spam Firewall; Sophos PureMessage;	M86 Security; Barracuda Spam Firewall; Sophos PureMessage;	M86 Security; Barracuda Spam Firewall; Sophos PureMessage;
Technology maintenance policy and plans	Use of Microsoft WSUS server for patches and updates to Windows OS. Reimaging of computers when needed.	Use of Microsoft WSUS server for patches and updates to Windows OS. Reimaging of computers when needed.	Use of Microsoft WSUS server for patches and updates to Windows OS. Reimaging of computers when needed.
Telecommunications Services	Upgrading to a new BlackBerry Enterprise	Upgrading of Automatic Call Distribution server.	Reconfiguration of individual school phone switches for cost

	Server.		savings with IP Trunking.
Technical Support	3yr warranties for newly purchased equipment. Staff support for all equipment and contracted services.  Yearly Maintenance contract for Mandarin OPAC circulation system	3yr warranties for newly purchased equipment. Staff support for all equipment and contracted services.  Yearly Maintenance contract for Mandarin OPAC circulation system	3yr warranties for newly purchased equipment. Staff support for all equipment and contracted services.  Yearly Maintenance contract for Mandarin OPAC circulation system
Facilities – infrastructure including central telephone & security systems	Collaboration of all security cameras to one central location for viewing.	Upgrade of phone system firmware.	Upgrade of voice-mail system to modular messaging. Replacement of analog video recordings to DVR district-wide.
Other Services:	Searchable website functionality.	Mobile Website for cell phones and other mobile devices.	Total revamp of website including more data driven pages.

### 3. Assistive Technology

#### SOFTWARE:

**AutismPro** is a web-based package divided into two sections: Workshops and Resources. The Workshops section is designed for general education teachers to learn and apply teaching strategies and instructional techniques that have proved effective in dealing with challenges posed by students with a variety of autism-related disabilities. The Resources section gives special education teachers, support staff, and administrators access to a database of more than 5,000 lesson plans, teaching strategies, and behavioral supports that can be used to apply techniques and target learning objectives to meet

the individual student's needs. Using this system would allow us to be competitive with out of district schools.

### **ADAPTIVE TECHNOLOGY:**

**Alternative keyboards**—featuring larger- or smaller-than-standard keys or keyboards, alternative key configurations, and keyboards for use with one hand.

- **Electronic pointing devices**—used to control the cursor on the screen without use of hands. Devices used include ultrasound, infrared beams, eye movements, nerve signals, or brain waves.
- **Trackballs**—movable balls on top of a base that can be used to move the cursor on screen.
- **Touch screens**—allow direct selection or activation of the computer by touching the screen, making it easier to select an option directly rather than through a mouse movement or keyboard. Touch screens are either built into the computer monitor or can be added onto a computer monitor.

- Windoweyes
- Jaws
- CoWriter
- Boardmaker
- Cloze Pro
- Write Out Loud
- Microsoft Magnifier
- Microsoft On-Screen Keyboard
- Voiceover
- Zoom
- Sticky Keys
- White-on-Black Display
- Text to Speech
- Intellitools

- Large system fonts
- Large icons
- White-on-Black Displays
- Display Magnification
- Visual and/or audio alert cues
- User specific software access
- Dedicated workstations/laptops that have assistive technology solutions such as text-\
- Alphasmart and Neo word-processing tools for students with identified needs
- Franklin Spellers
- Dedicated laptops for students with identified needs
- Phonic Ears amplification equipment
- Whole room amplifiers
- Braille Note

#### **HARDWARE:**

For the students we serve with Autism on the secondary level that are integrated with the general education classes, I am suggesting enhanced capacity to communicate through the below devices, one portable and one fixed in the classroom.

**Pocket Communicator:** A light weight, handheld, speech device with incredible voice quality (Neospeech), this is it. This product is designed for people with communication or speech disorders who require a small, user friendly speech system and have the physical ability to use a hand held computer. It is small, portable and convenient. It offers unlimited pages of words and phrases, along with the ability to create new words and phrases on-the-fly. This is the most portable and powerful speech solution available today. This would be perfect for several selective mutes and

students with Autism that are currently mainstreamed with one to one assistants.

**Keyboard Communicator:** Keyboard Communicator is a low-cost portable keyboard based text-to-speech solution. This features a mini keyboard which can be detached and replaced with your own specialized keyboard. This can be installed for our selective mutes and secondary students with autism that are served in self-contained classrooms.

#### **4. Access to Educational Technology for Educators**

Educators have access to the following technologies located in their buildings: Interactive white boards, Mobile laptop carts, desktop computers, Net books, and computer labs.

#### **5. Access to Technology for Administrators**

Administrators have access to the following technologies located in their buildings: laptops, desktop computers, net books, and computer labs.

#### **6. District Web Site Accessibility**

The District's web site is maintained by the district's Webmaster. The web site is designed with an intuitive interface with all information arranged under seven main categories to allow the user to easily find the information they need. Current events are promoted and displayed prominently on the district's home page in order to properly advertise and market school activities to the public. Other features that simplify browsing are link to each school's web site and "quick links" that provide shortcuts to widely used information.

#### **7. Plan to Replace Obsolete Technology**

The District's current procedure is to replace computers on a five year cycle. The district inventory is reviewed on an annual basis, and machines that meet the criteria of being older than five years are budgeted for replacement. The older equipment is then recycled.

## B. Cyber Safety

### 1. Filtering Method

The District is using M86 Security for URL filtration. This product manages access to the Internet, preserves network resources and requires are users to be in compliance with the District's Acceptable Use Policy. M86 updates the Web Filter Database on a daily basis and it also secures confidential information from spyware, phishing agents and peer-to-peer transfers.

### 2. Acceptable Use Policy

---

PLAINFIELD BOARD OF EDUCATION

Plainfield, New Jersey 2142.10

POLICY 6142.10

---

### ACCEPTABLE USE OF DISTRICT TECHNOLOGY BY STAFF AND STUDENTS

#### Purpose

To support its commitment to providing avenues of access to the universe of information available, the district's system of electronic communication shall include access to the Internet for students and staff.

#### Limitation of Liability

The Internet constitutes an unregulated collection of resources that change constantly, so it is not possible to totally predict or control the resources that users may locate. The board cannot guarantee the accuracy of the information or the appropriateness of materials that a user may encounter. Furthermore, the board shall not be responsible for any damage users may suffer, including but not limited to, loss of data or interruptions of service. Nor shall the board be responsible for financial obligations arising through the unauthorized use of the system.

## District Rights and Responsibilities

The computer system is the property of the district, and all computer software and hardware belong to it. Therefore, the district retains the right to monitor all access to and use of the Internet.

The Board designates the Chief School Administrator as the coordinator of the district system. He/she shall recommend to the board of education qualified staff persons to ensure provision of individual and class accounts necessary for access to the Internet, designation of quotas for disk usage on the system, establishment of a document retention schedule, establishment of a virus protection process and coordination of other activities as required to maintain the system.

Each principal shall coordinate the district system in his/her building by approving all activities for that building; ensuring that teachers receive proper training in the use of the system; ensuring that students are adequately supervised when using the system; and interpreting this acceptable use policy at the building level.

## Access to the System

This acceptable use policy shall govern all use of the system. Sanctions for student misuse of the system shall be included in the disciplinary code for students, as set out in regulations for policy 5131 Conduct/discipline. Employee misuse may result in appropriate discipline in accord with the collective bargaining agreement and applicable laws and regulations.

The Board shall ensure the acquisition and installation of blocking/filtering software to deny access to certain areas of the Internet.

## World Wide Web

All students and employees of the board shall have access to the Web through the district's networked or stand alone computers. To deny a child access, parents/guardians must notify the building principal in writing.

## Individual E-mail Accounts for District Employees

District employees shall be provided with an individual account. At the time of log in users will be advised of the district's Acceptable Use Technology Policy (via a pop-up window). By clicking okay, users agree to adhere to the district policy. Student use of the Internet shall be supervised by qualified staff.

### District Web Site

The board authorizes the chief school administrator to establish and maintain a district web site. The purpose of the web site will be to inform the district educational community of district programs, policies and practices.

Individual schools and classes may also establish web sites that include information on the activities of that school or class. The building principal shall oversee these web sites.

## Parental Notification and Responsibility

The chief school administrator shall ensure that parents/guardians are notified about the district network and the rules governing its use.

## Acceptable Use

### Student Safety Practices

Students shall not post personal contact information about themselves or others. Nor shall students engage in any kind of personal contact with individuals they meet online. Attempts at contact from such individuals shall be reported immediately to the staff person monitoring that child's access to the Internet. Personal contact information includes but is not limited to names, home/school/work addresses, telephone numbers, or personal photographs.

### Prohibited Activities

Users shall not attempt to gain unauthorized access to the district system or to any other computer system through the district system, nor shall they go beyond their authorized access. This includes attempting to log in through another individual's account or accessing another's files.

Users shall not deliberately attempt to disrupt the district's computer system performance or destroy data by spreading computer viruses, worms, "Trojan Horses," trap door program codes or any similar product that can damage computer systems, firewalls, servers or network systems.

Users shall not use the district system to engage in illegal activities.

Users shall not access material that is profane or obscene, that advocates illegal acts, or that advocates violence or hate. Inadvertent access to such material should be reported immediately to the supervising staff person.

Users shall not plagiarize material that is available on the Internet. Plagiarism is presenting another's ideas/words as one's own.

Users shall not infringe on copyrighted material and shall follow all dictates of copyright law and the applicable policies of this district.

## Prohibited Language

Prohibited language applies to public messages, private messages, and material posted on web pages.

Users shall not send or receive messages that contain obscene, profane, lewd, vulgar, rude, inflammatory, or threatening language.

Users shall not use the system to spread messages that can reasonably be interpreted as harassing, discriminatory or defamatory.

## System Security

Users are responsible for their accounts and should take all reasonable precautions to prevent unauthorized access to them. In no case should a user provide his/her password to another individual.

Users shall immediately notify the supervising staff person or data processing department if they detect a possible security problem. Users shall not access the system solely for the purpose of searching for security problems.

Users shall not install or download software or other applications without permission of the supervising staff person.

Users shall follow all district virus protection procedures when installing or downloading approved software.

## System Limits

Users shall access the system only for educational, professional or career development activities. This applies to discussion group mail lists.

Users shall check e-mail frequently and delete messages promptly.

## Privacy Rights

Users shall respect the privacy of messages that they receive and refrain from reposting messages without the approval of the sender.

Users shall not publish private information about another individual.

## Implementation

The chief school administrator shall prepare regulations to implement this policy.

Adopted by the Board of Education at its meeting of March 18, 2003.

### Legal References:

Computer System <u>N.J.S.A.</u> 2C:20-25 <u>N.J.S.A.</u> 18A:7A-11 contents;  on	<u>N.J.S.A.</u> 2A:38A-1 <u>et seq.</u>  Computer Related Theft Annual report of local school district;  annual report of commissioner; report  improvement of basic skills <i>Urban Education Reform in the Abbott Districts</i> <i>See particularly:</i> <u>N.J.A.C.</u> 6A:24-1.4, 2.2, 4.1, 6.1 <u>N.J.A.C.</u> 6A:30-1.1 <u>et seq.</u> School Districts 17 U.S.C. 101 47 U.S.C. 254(h)	Evaluation of the Performance of  United States Copyright Law Children's Internet Protection Act
	<u>N.J. v. T.L.O.</u> 469 U.S. 325 (1985)	
	<u>O'Connor v. Ortega</u> 480 U.S. 709 (1987)	
	<u>Manual for the Evaluation of Local School Districts</u> (August 2000)	

### Possible

#### Cross References:

1111	District publications
5114	Suspension and expulsion
5124	Reporting to parents/guardians
5131	Conduct/discipline
5131.5	Vandalism/violence
5142	Pupil safety
6144	Controversial issues
6145.3	Publications
6161.1	Guidelines for evaluating and selection of instructional materials

### 3. District Internet Safety Policy

#### Administrative Procedures for Acceptable Use of District Technology by Staff and Students

Policy 2142.10 Staff  
6142.10 Students

##### Levels of Responsibility:

1. The Superintendent, or his/her designee, will oversee and monitor appropriate use of the Plainfield Public Schools District (PPSD) network infrastructure.
2. The Director of Information Technology, or his/her designee, is responsible for the dissemination of the Acceptance Use Policy (AUP) to schools and departments and will work with schools and departments to enforce this policy.
3. Building Principals and Department heads are responsible for the dissemination of the AUP to all staff and students under their supervision.
4. Building Principals and Department heads are responsible for appropriate use of PPSD technology equipment by all staff and students under their supervision.
5. Classroom instructional staff is responsible for the appropriate use of PPSD technology equipment by all students under their immediate supervision.

##### Procedures when a violation occurs:

#### STUDENT VIOLATIONS

When a student has allegedly violated the AUP, the following procedures are to be followed:

1. The staff member is to immediately fill out the AUP Violation form. If a form is not readily available, the staff member is to write down the time, date, classroom, machine number, student name, hardware and/or software type, violation type and website if applicable.
2. If the violation occurred on a PC, once it is noted, the PC monitor should be turned off (**DO NOT TURN OFF THE COMPUTER**) and the PC should not be touched until the administrator in charge has been notified and has followed the appropriate procedures outlined below.
3. Any hardware that is involved in the alleged violation should NOT be touched.
4. The AUP Violation form is to be signed by the appropriate personnel and submitted to the Information Technology Department within 24 hours of the violation.
5. Within 24 hours of receipt of the AUP Violation form, the IT Department will visit the computer to verify the alleged violation.

6. Once the IT Department has verified the alleged violation, the standard workorder submission procedure will be followed to restore the PC to working order.
7. The administrator in charge will determine appropriate disciplinary actions according to district policy and the district discipline code.

### STAFF VIOLATIONS

When a staff member has allegedly violated the AUP, the following procedures are to be followed:

1. The person who noted the alleged violation is to immediately fill out the AUP Violation form. If a form is not readily available, the person is to write down the time, date, classroom or office, machine number, violation type, and website if applicable.
2. Once a violation is noted, the administrator in charge must be immediately notified and follow the appropriate procedures outlined below.
3. If the alleged violation occurred on a PC, the administrator in charge must turn off the PC monitor (**DO NOT TURN OFF THE COMPUTER**) and the PC should not be touched until proper procedure is followed.
4. Any hardware that is involved in the alleged violation should NOT be touched.
5. The AUP Violation form is to be signed by the appropriate personnel and submitted to the Information Technology Department within 24 hours of the violation.
6. Within 24 hours of receipt of the AUP Violation form, the IT Department will visit the computer to verify the alleged violation.
7. If the AUP has been violated, the IT Department will forward the AUP Violation form to the Human Resources Department.
8. Once the IT Department has verified the alleged violation, the standard workorder submission procedure will be followed to restore the PC to working order.
9. The administrator in charge in consultation with the Human Resources Director will determine appropriate disciplinary actions according to district policy.

# Acceptable Use of District Technology Policy Violation Form

2142.10 Staff

6142.10 Students

1. The person who noted the alleged violation is to immediately fill out this form.
2. Once a violation is noted, the administrator in charge must be immediately notified.
3. If the alleged violation occurred on a PC, the administrator in charge must turn off the PC **monitor** and the PC should not be touched until proper procedure is followed. **(DO NOT TURN OFF THE COMPUTER.)**
4. Any hardware that is involved in the alleged violation should NOT be touched.
5. The AUP Violation form is to be signed by the appropriate personnel and submitted to the Information Technology Department within 24 hours of the violation.

*Please make sure to print clearly.*

Time of Violation: \_\_\_\_\_ Date \_\_\_\_\_

Location/Building/Dept.: \_\_\_\_\_

Computer Asset Tag Number: \_\_\_\_\_

Violation Information:

---

---

---

Website Address (if applicable): \_\_\_\_\_  
(Example: www.abc.com)

Employee Reporting Violation: \_\_\_\_\_  
Print

Employee Signature: \_\_\_\_\_ Date \_\_\_\_\_

Administrator Name: \_\_\_\_\_  
Print

Administrator Signature: \_\_\_\_\_ Date \_\_\_\_\_

#### **4. Dates of Policy**

Adopted by the Board of Education at its meeting of August 18, 2009.

### **C. Needs Assessment**

1. A survey for educational technology use was conducted soliciting input from all instructional staff members district-wide. Surveys were completed and submitted electronically. There were a total of 233 surveys submitted. The survey and other needs assessment data (student/parent input, student performance data) indicates that the district has a strong presence of technology; however, the technology placement is inconsistent and many times has not attached a thorough plan for professional development to fully support the use and implementation of such technology.

Technology such as SMARTBoards, ipods, laptops, digital cameras, and much more are currently being used. However, often times it is a single teacher or a single building that is employing the use of these relevant devices for instructional use. The idea is to expand the use of these technologies district-wide so that more teachers have access and understand how to use them for instructional purposes.

#### **Goals**

- a. Based upon the results of the educational technology survey, educators in this district use technology available on the computer the most; however, the use of computer-based technology is limited to the Internet in order to access educational Websites or to access the Microsoft Office Suite.

The survey also indicated that the hardware mostly being integrated across the curriculum is VCR/DVD players, overhead projectors, and the use of computers for student access.

- b. The survey reveals that teachers who instruct courses related to technology or the arts have higher levels of proficiency in the use of technology than their peers who teach core subject areas. Only 14% of the teachers who responded to the survey admittedly use hand-held devices such as PDAs, cellphones,

and ipods in their instruction. When asked about the use of WebQuests in their classrooms, 12% admitted to integration of this tool. Wikis received a 16% percent response in the affirmative.

- c.** The current educational environment teeters on the edge of traditional instructional practices with a desire to go into the unknown world of relevant technology integration. The lack of support in assisting teachers with learning about and understanding how new technologies are being used in the instructional setting has proven to be a barrier to helping teachers make the needed change to full technology integration. Another barrier has been the lack of computers in classrooms. If each classroom had the ability to house 5 - 7 personal computers for student use, teachers could do a much better job at using Web-based technology while differentiating instruction.
  - i.** The current way teaching staff access technology varies from building to building. Teachers in some buildings have SMARTBoards, which allows the capability to have lessons be interactive. In other buildings, teachers have ipods and Webcams to interact with students around the world. However, in most buildings, teachers are just using computers to access technology whether they are housed in a computer lab or in classrooms.
  - ii.** Students overwhelmingly have access to computers across the district. Students conduct research, write papers, create projects and much more on computers. However, students have limited access to interacting with WebQuests, blogs, wikis, ipods and other portable devices to support the use of 21<sup>st</sup> Century skills.
  - iii.** The needs of educators are evaluated but often times the data is not used more appropriately to design plans for integration or professional learning needs.
  - iv.** The needs of students are mostly evaluated through student performance data extracted by both the NJ ASK for grades 3-8, HSPA for grade 11, District Interim Assessment data gathered for grades 3-12, and DRA data gathered for K-2.

- v.** Past professional development addressed the educators' and students' needs for technology integration by providing inservice on the Microsoft Office Suite and identifying a cohort of teachers to be engaged in a Professional Learning Community centered around Universal Design for Learning, which targets groups of teachers from each building in the district to become "experts" with the free technology available to be integrated into classroom practice, instruction, and learning. There was also a group of Social Studies teachers involved in a podcast project with a former Supervisor.
- vi.** Past professional development did not occur for all administrators. Professional development, in general, for administrators has not occurred until recently (2008-2009). The focus of such professional development has not been geared toward the effective use of technology in the classroom or library media center, but rather has been directed toward continuous school improvement practices such as using data to inform instruction, building school improvement plans, developing an instructional focus, etc.
- vii.** The ongoing, sustained professional development provided in 2009-2010 for all educators to further the effective use of technology in the classroom and library media center, was that of the Universal Design for Learning Professional Learning Community. This PLC has expanded to include teachers of Bilingual/ESL and representation from both high schools. The focus is to teach teachers new technology available for teaching and learning and provide a platform for them to model and demonstrate to one another and other teachers in their buildings.
- viii.** The ongoing, sustained professional development provided in 2009-2010 for administrators to further support the effective use of technology in the classroom and library media center, was a demonstration of the tools available to each building through the cohort of teachers identified from each building to support

Universal Design for Learning. Other district-level administrators participated in podcast training to learn how to use the technology as a tool for training teachers and other administrators in the district.

- ix. Supports provided for educators other than professional development were inconsistent. In some buildings, teachers could access their e-board or blog for support, whereas other buildings did not use the e-board or blog as a tool. Another support available to all district staff is the Information Technology Help Desk.
- x. Professional development needs and barriers relating to using educational technology as part of instruction have been identified. The needs relate to understanding how to better integrate technology by developing a comprehensive professional development plan to address it. Barriers are time, capacity-building, and funding. Often times the professional development days built into the calendar already have an agenda that is either building-based or optional offerings from which staff may choose to attend but has a maximum capacity somewhere around 30 participants, usually.

2. The district needs to make the integration of technology a priority not only to positively impact academic achievement for all students but to also ensure that students in this district leave high school with the skills needs to be global competitors. With the adoption of new Technology Standards, all students are expected to use digital tools to “access, manage, evaluate, and synthesize information in order to solve problems individually and collaboratively and to create and communicate knowledge.” Additionally, students are expected to “develop an understanding of the nature and impact of technology, engineering, technological design, and the designed world, as they relate to the individual, global society, and the environment.” This means that our students have to be introduced to technology beginning in preschool and teach them how to manipulate and interpret technology to demonstrate understanding of key concepts learned across the curriculum.

- 3.** The identified needs are prioritized as follows:
- a.** Create a curriculum that integrates the technology standards across the curriculum for all disciplines, as opposed to isolating technology to be taught in the confines of a technology classroom, which may or may not reach all students on a yearly basis.
  - b.** Provide professional learning opportunities for all stakeholders to understand technology and how it benefits learning.
  - c.** Integrate technology available to the District at all levels [Board → Superintendent → District → Schools (Principals → Teachers → Students) → Parents and/or Community]

## IV. Three-Year Goals and Objectives

### A. History

#### A. Evaluation of 2007- 2010 Three Year Goals:

The district has achieved the Goals stated in the 2007-2010 and continues to support these goals.

#### Goal 1: Knowledge and Skills:

Students will attain the educational technology and information literacy skills that will assist them in achieving the core curriculum content standards and to succeed in the workplace of the 21<sup>st</sup> century

Status: Ongoing. Instructional technology is being infused into all aspects of the new curriculum being written. Teachers are being offered professional development in areas of technology infusion through instruction and partnerships with Rutgers. Students are being tested on technology literacy standards at the eighth grade level.

#### Goal 2: Professional Learning

All instructional leaders will attain the skills and knowledge necessary to effectively use educational technology to assist students to achieve the CCCS for technology literacy.

Status: Ongoing. Teachers as well as support staff are given the opportunity to take professional development as it relates to technology infusion. Staff surveys are given to determine the strengths and weaknesses of a schools technology needs.

#### Goal 3: Facilities

To evaluate and improve facilities to provide for a maximum learning environment. District will be responsible for establishing and maintaining the technology infrastructure.

Status: Ongoing. The infrastructure is continually being monitored and upgraded. Three locations connection speeds were upgraded to 100 Mg. Due to financial constraints other schools were not upgraded. Upgrading will continue into the 2010-2013 plan. The use of web based applications has increased (ie. Reading Plus, Study Island, Accelus, Acuity). The district continues to use Windows XP operating system.

## **B. Goals and Objectives for 2010-2013**

The district has reviewed the 2007-2010 technology goals and made modifications to the 2010-2013 goals. The new goals are aligned to the 2008-2012 District Strategic Plan. The current District Strategic Plan provides a four year roadmap toward improving Plainfield Public Schools. These improvement efforts are centered on five critical goals. These goals are:

- Learning Outcomes
- Human Resources
- Business Practices
- Safe Learning Environment
- Community & Family Engagement

### **Technology Mission Statement:**

It is the mission of Plainfield Public Schools to use technology to promote student achievement of rigorous curriculum standards and the development of critical thinking skills that are essential for academic and workplace success.

Supporting the technology mission statement the following are the goals for Plainfield Public School 2010-2013 Technology Plan.

### **Goal 1: Learning Outcomes:**

Plainfield Public Schools will provide an environment and tools that encourage curriculum enhancement through the integration of innovative and emerging technologies that transform the teaching processes to improve student achievement of the rigorous core curriculum content standards

#### **Objectives:**

- Review and revise district technology Curriculum. Update as needed to include the 2009 NJCCCS Technology revisions. Upon state adoption of the 2011 and 2012 content area curriculum revisions update the integration of 21<sup>st</sup> century skills. in the district curriculum
- Students will demonstrate proficiency in using educational technology literacy skills. Student representatives will participate in a Science Technology Engineering and Math (STEM) fair each school year demonstrating these skills.
- Quarterly reports will be run to assess student progress using the intervention program. Reports will be run to assess schools use of purchased software programs as needed.
- Implement the use of digital cameras in the kindergarten classes to document student work in the work sampling program. Provide PD for kindergarten staff in the use of digital cameras.

## **Goal 2 Human Resources**

Plainfield Public Schools will enable all instructional leaders and teachers access to video conferencing, distance learning, and/or virtual field trips. The staff will attain the skills and knowledge necessary to effectively use 21<sup>st</sup> century technology to promote student achievement of the rigorous core curriculum content standards

### **Objectives:**

- Staff will have access to instructional videos and assistive technologies which allow them to collaborate with one another
- Each teacher will find and prove and be credited for participation in at least one PD experience through the new video enabled network
- Sister schools will participate in video conferencing for staff meetings, content area meetings, or class to class collaboration.

## **Goal 3 Business Practices:**

Plainfield Public Schools will increase effective uses of technology and manage business operation as it relates to monitoring technology purchases, monitor technology maintenance and assess the current use of technology in the district

### **Objectives:**

- The Technology Department will continue to monitor network bandwidth and utilization to ensure a stable and efficient infrastructure is available to faculty and students.
- Establish direct access (on a one-to-one ratio) to technology to improve productivity, instruction, communication and student administrative tasks
- Technicians will establish a Frequently Asked Question/how to section of the website utilizing help sheets, how to videos, podcast and/or screencast and promote its use

## **Goal 4 Safe Learning Environment:**

Plainfield Public Schools will provide a secure, cost-efficient, effective, and safe educational technology infrastructure to all PPS students and educators.

### **Objectives:**

- Maintain broadband, high speed networks and reliable internet access that enables students and educators to support their curricula activities
- Maintain quality hardware/software with adequate capacity and capability to support successful learning in classrooms, media centers and throughout the learning environment
- Maintain a safe and civil environment for students to achieve high academic standards

**Goal 5 Community and Family Engagement:**

Plainfield Public Schools will work to create a relationship between the school and community by enhancing communication through technology.

**Objectives:**

- Plan for and provide information through various technology resources
- Plan for and provide PD experiences for parents and the community through the Parent Academies
- Pilot schools will incorporate Rosetta Stone to increase staff knowledge of the 2<sup>nd</sup> most dominate language spoken by the schools population (Spanish)

## V. Three-Year Implementation and Strategies Tables (July 2010 – June 2013)

### Goal 1: Learning Outcomes:

Plainfield Public Schools will provide an environment and tools that encourage curriculum enhancement through the integration of innovative and emerging technologies that transform the teaching processes to improve student achievement of the rigorous core curriculum content standards

Objective 1.1 Review and revise district technology Curriculum. Update as needed to include the 2009 NJCCCS Technology revisions. Upon state adoption of the 2011 and 2012 content area curriculum revisions update the integration of 21st century skills in the district curriculum

Strategy/Activity	Timeline	Person Responsible	Documentation
Establish a technology task force to review and revise technology curriculum drafted in 2009	2010-2013	Superintendent District Administrator/Coordinator, Information Technology Designee, Technology Staff, media specialist and/or other appointed staff	Agendas, Minutes, Sign In Sheets, Revised Curriculum
Present technology curriculum to the board for approval	2010-2013	Superintendent District Administrator/Coordinator, Information Technology Designee,	Board Agenda Item Revised Curriculum
Attend curriculum workshops to further understand the direction of the state and the incorporation of 21 <sup>st</sup> century skills into the curriculum	2010-2013 and ongoing	District Administrator/Coordinator, District Resource Teachers	Board Resolutions Turnkey PD Session Agendas

Revise and update curriculum as state adopts new curriculum	2010-2013 and ongoing	District Administrator/Coordinator, District Resource Teachers, Information Technology Designee	Agendas, Minutes, Sign In Sheets, Revised Curriculum
-------------------------------------------------------------	-----------------------	----------------------------------------------------------------------------------------------------	------------------------------------------------------

Objective 1.2 Students will demonstrate proficiency in using educational technology literacy skills. Student representatives will participate in a Science Technology Engineering and Math (STEM) fair each school year demonstrating these skills.

Strategy/Activity	Timeline	Person Responsible	Documentation
Teachers will integrate information literacy skills into curricula and instructional methodologies to assist students in incorporating technology to achieve the NJCCCS	2010-2013	District Administrator/Coordinator, District Resource Teachers, Building Administrator, Teachers, Support Personnel	Revised Curriculum Lesson plans, Staff meeting agendas,
Provide a timeline and overview of appropriate STEM fair projects. Coordinate STEM fair district event. Inform parents/community	2010-2013	District Administrator/Coordinator, District Resource Teachers, Building Administrator, Teachers, Support Personnel	Timeline, Fliers, PTO Meeting Agendas or Minutes
Students will create multimedia presentations	2010-2013	Building Administrator, Teachers, Support Personnel	Lesson Plans Program Student projects
Provide assistive technology professional development	2010-2013	District Administrator/Coordinator,	PD logs Staff

workshops to staff.		District Resource Teachers, Building Administrator, UDL participants, Teachers, Support Personnel	meeting/grade level meeting agendas, Sign in sheets
Maintain, all equipment. Upgrade and replace equipment as needed	2010-2013	Information Technology Designee, Building Administrator, Staff	Helpdesk, IT logs,

Objective 1.3 Quarterly reports will be run to assess student progress using the intervention program. Reports will be run to assess schools use of purchased software programs as needed.

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Teachers will maintain a data binder. With update monthly reports on student progress	2010-2013	Building Administrator, Teachers	Data Binder Walkthrough Feedback
Run quarterly reports to assess schools use of intervention programs	2010-2013	District Resource Teachers,	Report binders
Provide updates during principal meetings	2010-2013	District Administrators, District Resource Teachers	Binder Meeting Agenda

Objective 1.4 Implement the use of digital cameras in the kindergarten classes to document student work in the work sampling program. Provide PD for kindergarten staff in the use of digital cameras.

Strategy/Activity	Timeline	Person Responsible	Documentation
Provide PD for use of emerging technology	2010-2013	Director of Early Childhood, Teachers, Master Teachers, IT designee	PD log
Monitor the use of digitally captured work during evaluations and walkthroughs. Monitor work in student portfolios	2010-2013	District Administrators, Director of Early Childhood, Building Administrator, Master Teachers	Student Work Parent Surveys following a review of the work

**Goal 2 Human Resources**

All instructional leaders will attain the skills and knowledge necessary to effectively to use technology to promote student achievement of rigorous curriculum standards

Objective: 2.1 Staff will have access to instructional videos and assistive technologies which allow them to collaborate with one another

Strategy/Activity	Timeline	Person Responsible	Documentation
Align technology goals with the PD plan. Plan for and provide ongoing PD experiences	2010-2013	Superintendent, District Administrator,	

		IT designee, District Resource Teachers, LPDC	
Provide PD on the use of the Elluminate system for posting information and for teacher collaboration. Provide follow up training.	2010-2013	Superintendent,  District Administrator,  IT designee, Building Administrator, Teacher	PD logs  End products using Elluminate
Research other resources that utilize instructional videos and provide PD using that resource	2010-2013	District Administrator,  IT designee, Technology Staff, Teachers	Web resources posted on district web site

Objective: 2.2 Each teacher will find and prove and be credited for participation in at least one PD experience through the new video enabled network

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Teacher PIPs will reflect goals for professional development	2010-2013	HR, Building Administrator, Teachers	PIP
Encourage staff to research and share webinars for their content area or for instruction. As a grade level or content team plan an coordinate a PD activity	2010-2013	Building Administrator, Teachers, School Leadership Teams	PD logs  Meeting Agenda  MyLearningPlan course records
Staff will attend workshops to reflect	2010-2013	Building	Lesson Plans

technology infusion goals to address the needs cited in the staff survey. Incorporate at least one strategy learned in a lesson		Administrator, Teachers, School Professional Development Committee (SPDC)	
------------------------------------------------------------------------------------------------------------------------------------	--	---------------------------------------------------------------------------------------------	--

Objective: 2.3 Sister schools will participate in video conferencing for staff meetings, content area meetings, or class to class collaboration

Strategy/Activity	Timeline	Person Responsible	Documentation
Provide PD on video conferencing. Assignment of sister schools.	2010-2013	Superintendent,  District Administrator, IT designee, SPDC, Building Administrator	PD logs
Teachers will participate in online collaborative projects	2010-2013	District Administrator, IT designee, Building Administrator, SPDC Teachers	PD logs  Grade Level or Staff Mtg agendas  STEM Fair student work

**Goal 3 Business Practices:**

Plainfield Public Schools will increase effective uses of technology and manage business operation as it relates to monitoring technology purchases, monitor technology maintenance and assess the current use of technology in the district

Objective 3.1 The Technology Department will continue to monitor network bandwidth and utilization to ensure a stable and efficient infrastructure is available to faculty and students

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Maintain all present equipment, replace, upgrade, and augment as needed		IT department	Help desk documentation, Technicians logs
Information Technology department designee will meet quarterly with the building administrators to provide updates		Coordinator of administrative meetings, Building Administrator, IT designee	Administrators Meeting Agenda Memos
Helpdesk technicians will monitor school and staff technology challenges.		Help desk, IT technicians, IT department, Staff	Help desk documentation, Technicians logs

Objective 3.2 Establish direct/indirect access to technology to improve productivity, instruction, communication and student administrative tasks

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Provide increased access to desktop and laptop technology	2010-2013	Building Administrator, IT department	Logs of student use of laptop carts, Logs of tech room use when assigned tech classes aren't in session
Establish systems of accountability for technology housed in each building. (ie laptop carts). Develop sign in/out sheets of equipment	2010-2013	Building Administrator, Teachers, designated staff	Logs

Objective 3.3 Technicians will establish a Frequently Asked Question/how to section of the website utilizing help sheets, how to videos, podcast and/or screencast and promote its use

Strategy/Activity	Timeline	Person Responsible	Documentation
Develop FAQ sheets for staff use	2010-2013	IT department, Helpdesk	FAQ sheets Website
Provide PD on Basic Computer troubleshooting	2010-2013	Building Administrator, Teachers, Designated IT Staff, SPDC	PD logs Sign in Sheets Meeting Agendas
Provide PD on the areas outlined in the objective and the needs assessment. Ensure follow up support	2010-2013	District Administrators, Designated IT staff, Resource Teachers, SPDC	PD logs Sign in Sheets Meeting Agendas

**Goal 4 Safe Learning Environment:**

The district will provide a secure, cost-efficient, effective, and safe educational technology infrastructure to all PPS students and educators.

Objective 4.1: Maintain broadband, high speed networks and reliable internet access that enables students and educators to support their curricula activities.

Strategy/Activity	Timeline	Person Responsible	Documentation
Internet bandwidth will be increased from 30 Mgs to 100 Mgs to support additional web based applications and multimedia	2010-2011	Coordinator of Information Technology	Reports Technician logs
The district will be upgrading from 802.11b/g to 802.11N, this will allow for	2011-2012	Coordinator of Information	Reports Technician logs

higher speeds of our wireless network.		Technology	
Upgrade current phone system to be fully VOIP (Voice Over Internet Protocol)	2012-2013	Coordinator of Information Technology	Reports Technician logs PO

Objective 4.2: Maintain quality hardware/software with adequate capacity and capability to support successful learning in classrooms, media centers and throughout the learning environment.

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
District will replace 1/5 of obsolete computers	2010-2013	Coordinator of Information Technology,  Building Administrator,  Business Administrator	Technicians Logs  Pos
District will maintain software licenses including the Mandarin OPAC system on yearly on yearly basis by monitoring district inventory reports	2010 -2013	Coordinator of Information Technology,  District Administrators	Reports

Objective 4.3: Maintain a safe and civil environment for students and staff to achieve high academic standards.

Strategy/Activity	Timeline	Person Responsible	Documentation
Plan for and provide in-house PD about the Acceptable Use Policy. Review district policy with students and staff	2010 -2013	Building Principal, Teachers, SPDC	Staff Meeting Agenda PD logs
Coordinate and excel the conversation with parents, students, and staff as it relates to internet safety	2010 -2013	Building Principal, Teachers, School Leadership Team  Medial Specialist	Staff Meeting Agenda PD logs
Compel each faculty member to seek out at least one individual educational technology PD experience through the use of podcast, screen cast, webinars, online videos, video conferencing	2010 -2013	Building Principal, Teachers, SPDC	Staff Meeting Agenda PD logs PIP Evaluations
Establish at least one staff meeting/PTO meeting where in house staff/students share internet safety tips with their colleagues/parents	2010 -2013	Building Principal,  School Leadership Team  Teachers	Staff Meeting Agenda PTO agendas PD logs

**Goal 5 Community and Family Engagement:**

Plainfield Public Schools will work to create a relationship between the school and community by enhancing communication through technology

Objective 5.1 Plan for and provide information through various technology resources

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Links for access to online resources will be provided to students and families from District website	2010 -2013	District Administrators, Building Administrators, Resource Teachers, IT designee	Website
Provide families with access to real time translations during school events through a translator using the ear buds	2010 -2013	Building Administrators, Bilingual Department Administrator, Translators	Translator Time Sheets Parent Feedback Forms
Provide school updates to parents and the community by maintaining high quality, highly informative school and district websites	2010 -2013	Webmaster, Building Administrators, District Administrators,	
Provide school announcements through the use of the global connect system translated in both English and Spanish	2010 -2013	Building Administrators, Designated translator	Recorded Announcement
Ask parents to provide email address to promote “paperless” communication	2010 -2013	Building Administrators, Teachers, Attendance	Email sent to parents PTO meeting

		Secretary, Guidance, Support Staff	agenda
Increase parent/guardian usage of the Genesis grading system	2010 -2013	Building Administrators, Teachers, Attendance Secretary, Guidance, Support Staff	Genesis Usage Reports

Objective 5.2 Plan for and provide PD experiences for parents and the community through the Parent Academies

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Plan for and coordinate parent professional development activities	2010-2013	Parent Academy Coordinator, District Academy Planning team, Building Administrators	Sign in Sheet Session Agenda

Objective 5.3 Pilot schools will incorporate Rosetta Stone to increase staff knowledge of the 2<sup>nd</sup> most dominate language spoken by the schools population (Spanish)

<b>Strategy/Activity</b>	<b>Timeline</b>	<b>Person Responsible</b>	<b>Documentation</b>
Monitor use of Rosetta Stone at pilot school	2010-2013	Building Principal, Teachers	Usage Reports

		Assigned	
Informal survey of staff in the program	2010-2013	Building Principal, Teachers Assigned	Survey
Increase number of schools offering staff the opportunity to learn a second language	2010-2013	Superintendent Business Administrator, Bilingual Department Administrator, Building Administrator	Board Agenda

## **B. Develop Strategies to ensure that the technology plan addresses the use of technology, including assistive technology, to support 21<sup>st</sup> century learning communities.**

The following technologies are utilized throughout the district:

- The Language Arts classes incorporate the use of desktop computers for READ 180 software programs, and Reading Plus internet based programs.
- Cassette players, CD players, desktop computers with multiple headphones are used as listening stations.
- The Bilingual program incorporates the use of Rosetta Stone software program.
- The Math classes incorporate the use of the Acellus program.
- Middle Schools have access to the Technology Assessment.
- Several elementary schools utilize Study Island and/or Discovery Education the video streaming website.
- Each computer has internet access and Microsoft Windows available for student use.
- Access to the Genesis student information system is available to student's families
- Students have access to online textbooks and resources as purchased with textbook order.
- Interactive boards and LCD projectors are utilized in classrooms throughout the district.
- Computers in the classroom provide student access to technology
- Media Centers and Technology labs equipped with desktop computers provide students with additional access to technology.
- The OPAC library system affords students the opportunity to search for books. This system also tracks students signing out books.
- Overhead projectors and document cameras (Elmos) are used throughout the district.
- Staff and students also have access to digital cameras, scanners, and calculators throughout the district.

All of these current technologies are used to support the NJ CCCS incorporation of 21<sup>st</sup> century skills in the classroom. Our goal is to maintain and increase the availability of these resources where possible. Our goal is also to research innovative assistive technologies for use in the classrooms.

## **C. Provide details of the process for meeting the NCLB requirement that all students be technologically literate by the end of grade eight.**

The process must include the following:

- Review and adopt a technology curriculum outlining grade specific requirements
- Ensure that through middle school scheduling all students take technology courses each semester to prepare for the 8<sup>th</sup> grade tech assessment.
- Review the results of the tech assessments of the past two years with all staff. Share findings with families. Share the data from the tech assessment just as schools share data from the state assessments.
- Encourage technology use outside of school. Provide appropriate access codes to students within the first quarter of school.
- Schools Leadership Teams and School Professional Development Teams using the data must identify staff needs and identify staff strengths/teacher leaders as they plan their professional development map for the school year.
- Ensure that all staff commit through their PIP to focus on increasing their skills and/or use of technology.
- Encourage project based learning and students demonstration of their learning using technology.
- Celebrate students and staff use of technology.
- Devote a minimum of one after school club/unit to a technology club.
- Assign staff to attend national and state conferences as it relates to technology in educational institutions
- Participate in and gain information as it relates to pilot programs offered to schools to integrate the use of technology in the classrooms
- Research and apply for grants that support STEM and other innovative technology uses in schools
- Review with all stakeholders the technology benchmarks for students in grades 4 and grades 8. Review the current curriculum to determine if the skills are back mapped appropriately for students to reach the 8<sup>th</sup> grade target
- Require staff to identify an area of technology integration with each weeks lesson plans
- By use of tools (EasyTech, Scope and Sequence, Rubrics, etc.) to evaluate student technology literacy to meet NCLB

Plainfield Public Schools must integrate technology resources into the curriculum as we revise the core content area curriculum for the district and we must celebrate and monitor technology use to ensure students are technologically literate. The use of the district curriculum and state standards will guide us to developing students by the end of 8<sup>th</sup> grade.

## **D. Identify specific telecommunications and information technologies and any other specific resources that are useful to reach the stated goal**

To reach the goals and objectives outlined in this three year implementation table schools need access to:

- Maintained and new desktop and laptop computers.
- Access to high speed internet
- Laptop carts and maintenance of carts for use in multiple rooms
- LCD projectors, lamps/bulbs, and mounts as needed
- Interactive whiteboards with appropriate cables
- Wireless cards and access
- Headphones, CD players, DVD players, and cassette players for use with various programs
- Webcams and microphones
- Wikis, blogs and other technologies
- USB drives, CDRs, DVRs, and appropriate burners
- Support from Higher Educational Institutions to provide coursework/curriculum/training for staff
- Identify staff to offer dual credit and certification type courses for students
- Appropriate internet bandwidth
- Helpdesk technicians and IT technicians to assess and repair equipment as well as to act as providers of professional development

The Plainfield Public Schools 2010-2013 Technology Plan will periodically be assessed by the stakeholders to make certain that the goals are being achieved and any necessary adjustments to these goals are incorporated into further evaluations.

## VI. Funding Plan (July 2010 – June 2011)

### A. Funding Tables

Funding Plan Table (2010-2011)

<b>Three-Year Technology Plan Anticipated Funding Table (2010-2011)</b>				
<b>ITEM</b>	<b>FEDERAL FUNDING</b>	<b>STATE FUNDING</b>	<b>LOCAL FUNDING</b>	<b>MISC. (e.g. Donations, Grants)</b>
Digital curricula (see NIMAS in the HELP section)				
Print media needed to achieve goals				
Technology Equipment			<b>55,000</b>	<b>25,000</b>
Network			<b>150,000</b>	
Capacity	<b>765,000</b>		<b>114,000</b>	
Telecommunications			<b>30,000</b>	
Filtering			<b>15,000</b>	
Software			<b>100,000</b>	
Maintenance	<b>40,000</b>		<b>4,500</b>	
Upgrades			<b>12,500</b>	
Other services			<b>60,000</b>	

## Funding Plan Table (2011-2012)

<b>Three-Year Technology Plan Anticipated Funding Table (2010-2011)</b>				
<b>ITEM</b>	<b>FEDERAL FUNDING</b>	<b>STATE FUNDING</b>	<b>LOCAL FUNDING</b>	<b>MISC. (e.g. Donations, Grants)</b>
Digital curricula (see NIMAS in the HELP section)				
Print media needed to achieve goals				
Technology Equipment			<b>55,000</b>	<b>25,000</b>
Network			<b>150,000</b>	
Capacity	<b>765,000</b>		<b>114,000</b>	
Telecommunications	<b>122,000</b>		<b>27,000</b>	
Filtering			<b>15,000</b>	
Software			<b>100,000</b>	
Maintenance	<b>40,000</b>		<b>4,500</b>	
Upgrades			<b>15,500</b>	
Other services			<b>60,000</b>	

## Funding Plan Table (2012-2013)

<b>Three-Year Technology Plan Anticipated Funding Table (2010-2011)</b>				
<b>ITEM</b>	<b>FEDERAL FUNDING</b>	<b>STATE FUNDING</b>	<b>LOCAL FUNDING</b>	<b>MISC. (e.g. Donations, Grants)</b>
Digital curricula (see NIMAS in the HELP section)				
Print media needed to achieve goals				
Technology Equipment			<b>55,000</b>	<b>25,000</b>
Network			<b>150,000</b>	
Capacity	<b>765,000</b>		<b>114,000</b>	
Telecommunications	<b>150,000</b>		<b>30,000</b>	
Filtering			<b>15,000</b>	
Software			<b>100,000</b>	
Maintenance	<b>40,000</b>		<b>4,500</b>	
Upgrades			<b>12,500</b>	
Other services			<b>60,000</b>	

## **B. Funding Sources**

Funding sources used to implement technology to the district include the following: E-Rate, Grants, Information Technology and Support Services budget, and donations.

## **C. Board Approval**

## **D. Board Approved Budget**

## **E. Creation Date**

## **VII. Professional Development**

### **A. Professional Development Contact**

Joi Bethea, Vice Principal of Educational Services

### **B. Planned Professional Development Activities**

1. Ongoing, sustained professional development for all administrators will be provided to further the effective use of technology in all learning environments through Elluminate sessions offered and posted on the district's Website. Additional learning opportunities will be provided during Principal's meetings and Professional Learning Community time. Offerings will be offered on the following: new technology standards and how to use podcasting, WebQuests, Universal Design for Learning (UDL) tools such as e-boards and blogs, Elluminate, and videoconferencing as tools for teaching and learning.
2. Ongoing, sustained professional development for all educators will be provided that furthers the effective use of technology, models 21<sup>st</sup> century skills, and demonstrates global outreach and collaboration in the classroom or library media center through the use of Elluminate as well. Educators will learn how to use Elluminate and videoconferencing as educational tools through their use of these technologies in their partnerships with neighboring schools. Offerings on the following will also be available: new technology standards and how to use podcasting, WebQuests, and Universal Design for Learning (UDL) tools.
3. The professional development opportunities and resources that exist for technical staff include the following: Lunch and Learns with Avaya, Dell and other district partners. WebEx trainings with several vendors including School Dude, EMC, Verizon and Google. White Papers from various IT resources. Research from websites like TechRepublic.com and EventID.net
4. Professional development is provided to all staff on the application of assistive technologies to support all students in their learning in small groups specific to groups of teachers employing assistive technologies in their classrooms. Those groups include, but are not limited to: Bilingual/ESL teachers, SPED teachers, UDL PLC teachers, READ180 teachers, Reading Plus teachers, and Acellus teachers.

## C. 2010-2011 Professional Development Table

Educators' Proficiency/ Identified Need	Ongoing,sustained, high-quality professional development planned	Support
<p>Knowledge of newly adopted Technology Standards</p>	<p>Course on "Technology Standards" will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Principals will be required to review the course with staff during Opening of Schools activities.</p>	<p>Collaboration with State staff and district staff to provide in-depth information.</p>
<p>Integrating educational technologies software/ web-based applications such as WebQuests and blogs into the instructional/learning processes.</p>	<p>Course on "WebQuests" will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Courses on "Developing WebQuests" and "Using WebQuests" will be offered year round for staff to register and participate.</p> <p>Two teachers from each building will be identified to participate in a district-wide PLC on using WebQuests as an instructional/learning tool. Teachers who are a part of the PLC will serve as "building experts" to help build capacity within each building to model and</p>	<p>Professional Developments to be offered by consultants from Rutger's Center for Mathematics, Science, and Computer Education (CMSCE).</p> <p>PLC to be hosted by Rutger's CMSCE staff and facilitated by a district staff member.</p>

Educators' Proficiency/ Identified Need	Ongoing,sustained, high-quality professional development planned	Support
	<p>coach teachers on how to develop and use WebQuests in their classrooms.</p> <p>Universal Design for Learning Professional Learning Community (UDL PLC) participants to demonstrate how teachers can use blogs an instructional resource for staff in their buildings either through a series of Monday Staff Meetings or during other professional learning time.</p>	
<p>Increase awareness of educational technologies available for instruction</p>	<p>Monthly demonstrations to be held either during an Elluminate session to be recorded for posting on the district's Website, or to be offered as a live demonstration session twice a month (minimally).</p>	<p>Collaboration with staff from Rutger's CMSCE, UDL PLC participants, and other district staff</p>
<p>Integrating educational technologies hardware such as PDAs, cellular phones, iPods, or other hand-held units into the instructional/learning processes.</p>	<p>Course on "How to Use Handheld Devices as an Instructional Tool" will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Courses on "Developing Podcasts" and "Using Podcasts/Vodcasts" will be</p>	<p>Professional Developments to be offered by consultants from Rutger's Center for Mathematics, Science, and Computer Education (CMSCE).</p> <p>PLC to be hosted by Rutger's CMSCE staff and facilitated by a district staff member.</p>

Educators' Proficiency/ Identified Need	Ongoing,sustained, high-quality professional development planned	Support
	<p>offered year round for staff to register and participate.</p> <p>Two teachers from each building will be identified to participate in a district-wide PLC on using handheld devices as an instructional/learning tool. Teachers who are a part of the PLC will serve as "building experts" to help build capacity within each building to model and coach teachers on how to develop and use podcasts/vodcasts in their classrooms and other emerging technologies.</p>	

### D. Projected Professional Development Activities through 2013

Educators' Proficiency/ Identified Need	Timeline	Ongoing,sustained, high- quality professional development planned	Support
Knowledge of newly adopted Technology Standards	2010-2013	<p>Course on "Technology Standards" will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Principals will be required to review the course with staff</p>	Collaboration with State staff and district staff to provide in-depth information.

Educators' Proficiency/ Identified Need	Timeline	Ongoing,sustained, high-quality professional development planned	Support
		during Opening of Schools activities.	
Integrating educational technologies software/ web-based applications such as Microsoft Office applications and Google Docs/Maps into the instructional/ learning processes.	2011-2012	<p>Course on “Microsoft Office Applications” will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Courses on “Creating and Using Spreadsheets in Excel” and “Using Google Docs/Maps” will be offered year round for staff to register and participate.</p> <p>Two teachers from each building will be identified to participate in a district-wide PLC on using Microsoft Office applications and Google Docs/Maps as instructional/learning tools. Teachers who are a part of the PLC will serve as “building experts” to help build capacity within each building to model and coach teachers on how to use Microsoft Office applications and Google Docs/Maps in their classrooms.</p> <p>Identified PLC participants to demonstrate how teachers can use Microsoft Office applications and</p>	<p>Professional Developments to be offered by consultants from Rutger’s Center for Mathematics, Science, and Computer Education (CMSCE) and district staff.</p> <p>PLC to be hosted and facilitated by a district staff member.</p>

Educators' Proficiency/ Identified Need	Timeline	Ongoing,sustained, high-quality professional development planned	Support
		Google Docs/Maps as instructional resources for staff in their buildings either through a series of Monday Staff Meetings or during other professional learning time.	
Increase awareness of educational technologies available for instruction	2010-2013	Monthly demonstrations to be held either during an Elluminate session to be recorded for posting on the district's Website, or to be offered as a live demonstration session twice a month (minimally).	Collaboration with staff from Rutger's CMSCE, UDL PLC participants, and other district staff
Integrating educational technologies hardware such as PDAs, cellular phones, iPods, or other hand-held units into the instructional/learning processes.	2011-2013	<p>Course on "How to Students Use Handheld Devices as Learning Tools" will be offered and recorded through Elluminate and posted on Website for all stakeholders to view.</p> <p>Courses on "Having Students Develop Podcasts" and "Having Students Use Cellphones for Instructional Purposes" will be offered year round for staff to register and participate.</p> <p>Two teachers from each building will be identified to participate in a district-wide PLC on using handheld</p>	<p>Professional Developments to be offered by consultants from Rutger's Center for Mathematics, Science, and Computer Education (CMSCE).</p> <p>PLC to be hosted by Rutger's CMSCE staff and facilitated by a district staff member.</p>

Educators' Proficiency/ Identified Need	Timeline	Ongoing,sustained, high- quality professional development planned	Support
		<p>devices as an instructional/learning tool. Teachers who are a part of the PLC will serve as “building experts” to help build capacity within each building to model and coach teachers on how to help students develop and use iPods and cellular phones in their classrooms.</p>	

## VIII. Evaluation Plan

The Plainfield Public Schools technology plan provides a meaningful outline of the activities and initiatives that will be necessary for the school district to both comply with the incorporation of 21<sup>st</sup> century skills across core curriculum content areas and to ensure alignment with state regulations.

This plan was designed to prepare students, teachers, and administrators to value the power of; collaboration, turn key training, technological advances, community partnerships, and project based learning experiences. We are preparing students for positions that may not currently exist. We are preparing students for jobs where 80% of the positions available to them will require technology. Many of those positions will require technologies that have yet to be invented. At a time of dwindling resources our schools must continue to find ways to build capacity with its existing staff to ensure that our teachers are getting the knowledge necessary to teach these skills but to also ensure that students are exposed to these technological advances of the world.

We desire for our students to have the ability to compete with those both nationally and internationally. As technology advances beyond the pace that educational institution can maintain through this plan we strive to provide ongoing trainings and ongoing assessments of staff and student learning. Our goal is to ensure that we are providing students the best opportunities utilizing resources that currently exist.

The following will assist the district in regularly evaluating the 2010-2013 Technology Plan to ensure the integration of technology:

- Development and monitoring of measurement tools (ie surveys)
- Establishment of a Technology Task Force to annually assess the districts alignment to the technology plan
- Development of an outline of specific topics to be covered at opening day staff meetings, Back to School Nights as it relates to internet safety and the Acceptable Use Policy
- All staff to identify an area of technology as they develop their PIP
- Continued documentation of technology use during site visits, walk-throughs, and/or evaluations
- Review, revise and in some cases establish greater technology integration within the curriculum
- Revise, review, and adopt the technology curriculum. Revise again as need as the core content areas are adopted
- Monitor board resolutions as it relates to staff attending trainings that involve technology and establish opportunities for staff to turnkey the information
- Review professional development maps and logs for each school. Celebrate staff leading PD sessions in their building and for district PD days.

- Monitor technology courses schools offer using the MyLearningPlan system to ensure alignment with technology and PD plan.

The proposed core content areas to be adopted in 2010, 2011, and 2012 have a great focus on 21<sup>st</sup> Century Skills, thematic units and project based learning and the Plainfield Public Schools will monitor and adjust its alignment of this plan to the standard and check its progress in implementing this plan. Through PTO meetings, NCLB/SLC meetings and other sessions that involve the community and parents we will share survey results with all stakeholders.

# APPENDIX A

## Computer inventory list by building.

Name	Model	Manufacturer Name
BAR-000507	OptiPlex 745	Dell, Inc.
BAR-003180	MIDWAY 4000888	Gateway
BAR-003212	E-2100 2800365 4000812	Gateway
BAR-003213	E-2100 2800365 4000812	Gateway
BAR-003215	E-2100 2800365 4000812	Gateway
BAR-003220	E-2100 2800365 4000812	Gateway
BAR-003221	E-2100 2800365 4000812	Gateway
BAR-003460	E-2100 2800365 4000812	Gateway
BAR-003461	E-2100 2800365 4000812	Gateway
BAR-003462	E-6000 4000810	Gateway
BAR-003694	E-2500D 54.10001.071	Gateway
BAR-004749	Precision WorkStation 370	Dell, Inc.
BAR-004750	Precision WorkStation 370	Dell, Inc.
BAR-004751	Precision WorkStation 370	Dell, Inc.
BAR-004759	Precision WorkStation 370	Dell, Inc.
BAR-004760	Precision WorkStation 370	Dell, Inc.
BAR-004761	Precision WorkStation 370	Dell, Inc.
BAR-005046A	450 Rev 1	Gateway
BAR-005072	OptiPlex GX620	Dell, Inc.
BAR-005073	OptiPlex GX620	Dell, Inc.
BAR-005074	OptiPlex GX620	Dell, Inc.
BAR-005431	OptiPlex 360	Dell, Inc.
BAR-005741	OptiPlex 745	Dell, Inc.
BAR-007028	OptiPlex GX620	Dell, Inc.
BAR-007035	OptiPlex GX620	Dell, Inc.
BAR-007036	OptiPlex GX620	Dell, Inc.
BAR-007038	OptiPlex GX620	Dell, Inc.
BAR-007039	OptiPlex GX620	Dell, Inc.
BAR-007041	OptiPlex GX620	Dell, Inc.
BAR-007044	OptiPlex GX620	Dell, Inc.
BAR-007045	OptiPlex GX620	Dell, Inc.
BAR-007526	E-2500D 54.10001.071	Gateway
BAR-007841	E-2000 4000827	Gateway
BAR-009051	OptiPlex 745	Dell, Inc.
BAR-009236	OptiPlex 745	Dell, Inc.
BAR-009256	OptiPlex GX520	Dell, Inc.
BAR-009392	OptiPlex 745	Dell, Inc.
BAR-009394	OptiPlex 745	Dell, Inc.
BAR-009395	OptiPlex 745	Dell, Inc.
BAR-009396	OptiPlex 745	Dell, Inc.
BAR-009398	OptiPlex 745	Dell, Inc.
BAR-009500	OptiPlex 745	Dell, Inc.
BAR-009505	OptiPlex 745	Dell, Inc.
BAR-009506	OptiPlex 745	Dell, Inc.

BAR-009762	OptiPlex 755	Dell, Inc.
BAR-009763	OptiPlex 755	Dell, Inc.
BAR-009764	OptiPlex 755	Dell, Inc.
BAR-009765	OptiPlex 755	Dell, Inc.
BAR-009766	OptiPlex 755	Dell, Inc.
BAR-009767	OptiPlex 755	Dell, Inc.
BAR-009768	OptiPlex 755	Dell, Inc.
BAR-010055	OptiPlex 755	Dell, Inc.
BAR-010172	OptiPlex 755	Dell, Inc.
BAR-010173	OptiPlex 755	Dell, Inc.
BAR-010174	OptiPlex 755	Dell, Inc.
BAR-010177	OptiPlex 755	Dell, Inc.
BAR-010347	OptiPlex 755	Dell, Inc.
BAR-010348	OptiPlex 755	Dell, Inc.
BAR-010636	OptiPlex 360	Dell, Inc.
BAR-011242	M460 3400383	Gateway
BAR-011504	OptiPlex 360	Dell, Inc.
BAR-011505	OptiPlex 360	Dell, Inc.
BAR-011506	OptiPlex 360	Dell, Inc.
BARLAP-004779	M460 3400383	Gateway
BARLAP-004780	M460 3400383	Gateway
BARLAP-004781	M460 3400383	Gateway
BARLAP004783	M460 3400383	Gateway
BARLAP-004784	M460 3400383	Gateway
BARLAP007520	M460 3400383	Gateway
BARLAP-007522	M460 3400383	Gateway
BARLAP-007524	M460 3400383	Gateway
BARLAP-011243	M460 3400383	Gateway
BARLAP-011244	M460 3400383	Gateway
BARLAP-011246	M460 3400383	Gateway
BARLAP-011247	M460 3400383	Gateway
BARLAP-011248	M460 3400383	Gateway
BARLAP-011267	M460 3400383	Gateway
BARLAP-011268	M460 3400383	Gateway
BARLAP-111	M460 3400383	Gateway
BARLIB-004758	Precision WorkStation 370	Dell, Inc.
BARMAIN-005742	OptiPlex 745	Dell, Inc.

**Total Barlow Computers**

**81**

BOA-011724	OptiPlex 360	Dell, Inc.
BOA-011743	OptiPlex 360	Dell, Inc.
BOA-011744	OptiPlex 360	Dell, Inc.
BOA-011745	OptiPlex 360	Dell, Inc.
BOA-011746	OptiPlex 360	Dell, Inc.
BOA-012107	OptiPlex 360	Dell, Inc.
BOA-012108	OptiPlex 360	Dell, Inc.
BOA-012109	OptiPlex 360	Dell, Inc.
BOA-012110	OptiPlex 360	Dell, Inc.
BOA-012111	OptiPlex 360	Dell, Inc.
BOA-012112	OptiPlex 360	Dell, Inc.
BOA-012113	OptiPlex 360	Dell, Inc.
BOA-012115	OptiPlex 360	Dell, Inc.
BOA-012116	OptiPlex 360	Dell, Inc.
BOA-012117	OptiPlex 360	Dell, Inc.
BOA-012118	OptiPlex 360	Dell, Inc.
BOA-012119	OptiPlex 360	Dell, Inc.
BOA-012120	OptiPlex 360	Dell, Inc.
BOA-012121	OptiPlex 360	Dell, Inc.
BOA-012122	OptiPlex 360	Dell, Inc.
BOA-012123	OptiPlex 360	Dell, Inc.
BOA-012124	OptiPlex 360	Dell, Inc.
BOA-012125	OptiPlex 360	Dell, Inc.
BOA-012129	OptiPlex 360	Dell, Inc.
BOA-012130	OptiPlex 360	Dell, Inc.
BOA-012131	OptiPlex 360	Dell, Inc.
BOA-012134	OptiPlex 360	Dell, Inc.
BOA-012135	OptiPlex 360	Dell, Inc.
BOA-012136	OptiPlex 360	Dell, Inc.
BOA-012139	OptiPlex 360	Dell, Inc.
BOA-012141	OptiPlex 360	Dell, Inc.
BOA-012142	OptiPlex 360	Dell, Inc.
BOA-012146	OptiPlex 360	Dell, Inc.
BOALAP-011753	Vostro1510 Null	Dell, Inc.

**Total BOACD Computers**

**34**

BOE-002447	E-2000 4000783	Gateway
BOE-003025	450ROG 3501948	Gateway
BOE-003231	E-4000 4000828	Gateway
BOE-003905	E4300 4000983	Gateway
BOE-004948	E4300 4000983	Gateway
BOE-005033	E4300 4000983	Gateway
BOE-005036	E2300 4001022	Gateway
BOE-006201	OptiPlex 755	Dell, Inc.
BOE-006206	OptiPlex 755	Dell, Inc.
BOE-006304	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
BOE-006308	HP Compaq dc7700 Convertible Minitower	Hewlett-Packard
BOE-006564	OptiPlex 360	Dell, Inc.
BOE-006567	OptiPlex 360	Dell, Inc.
BOE-006568	OptiPlex 360	Dell, Inc.
BOE-006570	OptiPlex 360	Dell, Inc.
BOE-006574	OptiPlex 360	Dell, Inc.
BOE-006575	OptiPlex 360	Dell, Inc.
BOE-006576	OptiPlex 360	Dell, Inc.
BOE-006577	OptiPlex 360	Dell, Inc.
BOE-006578	OptiPlex 360	Dell, Inc.
BOE-006580	OptiPlex 360	Dell, Inc.
BOE-006581	OptiPlex 360	Dell, Inc.
BOE-006582	OptiPlex 360	Dell, Inc.
BOE-006583	OptiPlex 360	Dell, Inc.
BOE-006585	OptiPlex 360	Dell, Inc.
BOE-006587	OptiPlex 360	Dell, Inc.
BOE-006588	OptiPlex 360	Dell, Inc.
BOE-006589	OptiPlex 360	Dell, Inc.
BOE-006590	OptiPlex 360	Dell, Inc.
BOE-006603	OptiPlex 360	Dell, Inc.
BOE-006610	HP Compaq 6710b (GF926AW#ABA) F.06	Hewlett-Packard
BOE-006612	OptiPlex 360	Dell, Inc.
BOE-007819	HP Compaq dc5800 Microtower	Hewlett-Packard
BOE-007867	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
BOE-007903	Hewlett-Packard	HP Compaq dc5700 Small Form Factor
BOE-009295	OptiPlex GX520	Dell, Inc.
BOE-009898	OptiPlex 360	Dell, Inc.
BOE-011716	OptiPlex 360	Dell, Inc.
BOE-011747	OptiPlex 360	Dell, Inc.
BOE-011748	OptiPlex 360	Dell, Inc.
BOE-011749	OptiPlex 360	Dell, Inc.
BOE-012133	OptiPlex 360	Dell, Inc.
BOELAP-005400	Latitude 2100	Dell, Inc.
BOELAP-006173	HP Compaq nc2400(#ABA) F.0D	Hewlett-Packard
BOELAP-006543	HP Compaq 6710b (AN306US#ABA) F.13	Hewlett-Packard
BOELAP-006544	HP Compaq 6710b (AN306US#ABA) F.13	Hewlett-Packard

BOELAP-006545	HP Compaq 6710b (AN306US) F.15	Hewlett-Packard
BOELAP-006546	HP Compaq 6710b (AN306US#ABA) F.13	Hewlett-Packard
BOELAP-006547	HP Compaq 6710b (AN306US#ABA) F.13	Hewlett-Packard
BOELAP-006609	Latitude 2100	Dell, Inc.
BOELAP-007747	HP Compaq 6710b F.12	Hewlett-Packard
BOELAP-009320	HP Compaq 6710b (AN306US#ABA) F.13	Hewlett-Packard
BOELAP-009434	MacBookAir1,1 1.0	Apple Computer, Inc.
BOELAP-009671	Latitude D620	Dell, Inc.
BOELAP-010165	HP Compaq 6710b (RM276UT#ABA) F.0B	Hewlett-Packard
BOELAP-011768	Vostro 1520 Null	Dell, Inc.
BOELAP-012341	Vostro 1520 Null	Dell, Inc.
ESC-002742	E-4000 4000783	Gateway
ESC-002990	WASP 4000823	Gateway
ESC-004039	PROFILE5.5	Gateway
ESC-005149	OptiPlex GX520	Dell, Inc.
ESC-005234	OptiPlex GX620	Dell, Inc.
ESC-005255	OptiPlex GX620	Dell, Inc.
ESC-006027	PROFILE 6 3402644	Gateway
ESC-006112	HP Compaq 6710b (GF926AW#ABA) F.06	Hewlett-Packard
ESC-006204	OptiPlex 755	Dell, Inc.
ESC-006769	PROFILE 6 3402644	Gateway
ESC-006770	PROFILE 6 3402644	Gateway
ESC-007978	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007979	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007980	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007981	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007982	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007983	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007984	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007985	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007986	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007988	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007989	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007990	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007991	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007992	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007993	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007995	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007996	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007997	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007998	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-007999	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008000	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008002	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008003	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008004	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008005	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-008007	HP Compaq dc5800 Microtower	Hewlett-Packard

ESC-008035	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008036	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008038	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008039	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008040	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008041	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008043	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-008044	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC--009067	OptiPlex GX520	Dell, Inc.
ESC-009117	OptiPlex GX520	Dell, Inc.
ESC-009119	OptiPlex GX520	Dell, Inc.
ESC-009206	OptiPlex GX520	Dell, Inc.
ESC-009207	OptiPlex GX520	Dell, Inc.
ESC-009250	OptiPlex GX520	Dell, Inc.
ESC-009252	OptiPlex GX520	Dell, Inc.
ESC-009257	OptiPlex GX520	Dell, Inc.
ESC-009261	OptiPlex GX520	Dell, Inc.
ESC-009290	OptiPlex GX520	Dell, Inc.
ESC-009292	OptiPlex GX520	Dell, Inc.
ESC-009400	OptiPlex GX520	Dell, Inc.
ESC-009499	OptiPlex GX520	Dell, Inc.
ESC-009622	OptiPlex 320	Dell, Inc.
ESC-009623	OptiPlex GX620	Dell, Inc.
ESC-009673	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
ESC-009760	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-009761	HP Compaq dc5800 Microtower	Hewlett-Packard
ESC-010008	HP Compaq dc5700 Microtower	Hewlett-Packard
ESC-010354	HP Compaq 6710b (GZ170US#ABA) F.10	Hewlett-Packard
ESC-010356	HP Compaq 6710b (GZ170US#ABA) F.10	Hewlett-Packard
ESC-010357	F.10	Hewlett-Packard
ESC-010362	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
ESC-010617	OptiPlex 755	Dell, Inc.
ESC-JRNTADM	E4300 4000983	Gateway
ESCLAP-004444	M275 3501923	Gateway
ESCLAP-005047	M285 3402683	Gateway
ESCLAP-007739	HP Compaq 6515b (RM356UT#ABA) F.07	Hewlett-Packard
ESCLAP-007824	HP Compaq 6710b (GZ170US#ABA) F.10	Hewlett-Packard
ESCLAP-007825	HP Compaq 6710b (GZ170US#ABA) F.10	Hewlett-Packard
ESCLAP-007956	HP Compaq 6515b (RM356UT#ABA) F.07	Hewlett-Packard
ESCLAP-007957	HP Compaq 6515b (RM356UT#ABA) F.07	Hewlett-Packard
ESCLAP-009670	Latitude D620	Dell, Inc.
ESCLAP-009909	HP Compaq 6710b (GF926AW#ABA) F.06	Hewlett-Packard
ESCLAP-010351	HP Compaq 6710b (GZ170US#ABA) F.10	Hewlett-Packard
ESC-007838	E-295C 3409374R	Gateway
ITHUB-004733	E4300 4000983	Gateway
ITLAB-004731	E4300 4000983	Gateway

ITLAB-004736	E4300 4000983	Gateway
ITLAB-004737	E4300 4000983	Gateway
ITLAB-004738	E4300 4000983	Gateway
ITLAB-004739	E4300 4000983	Gateway
ITLAB-004740	E4300 4000983	Gateway
ITLAB-004752	E4300 4000983	Gateway
ITLAB-004753	E4300 4000983	Gateway
ITLAB-004754	E4300 4000983	Gateway
ITLAB-004755	E4300 4000983	Gateway
ITLAB-004756	E4300 4000983	Gateway
ITLAB-004764	E4300 4000983	Gateway
ITLAB-004765	E4300 4000983	Gateway
ITLAB-004766	E4300 4000983	Gateway
ITLAB-004767	E4300 4000983	Gateway
ITLAB-004770	E4300 4000983	Gateway
ITLAB-004789	E4300 4000983	Gateway
ITLAB-004791	E4300 4000983	Gateway
ITLAB-004792	E4300 4000983	Gateway
ITLAP-006020	MacBookPro2,2 1.0	Apple Computer, Inc.

**Total BOE Computers**

**159**

CED-004057	EMAC	Apple Computer, Inc.
CED-004056	EMAC	Apple Computer, Inc.
CED-004053	EMAC	Apple Computer, Inc.
CED-004051	EMAC	Apple Computer, Inc.
CED-004052	EMAC	Apple Computer, Inc.
CED-009485	OptiPlex GX520	Dell, Inc.
CED-009483	OptiPlex GX520	Dell, Inc.
CED-009259	OptiPlex GX520	Dell, Inc.
CED-000677	E-3400 4000685	Gateway
CED-000518	E-3400 4000685	Gateway
CED-000724	E-3600 4000776	Gateway
CED-000723	E-3600 4000776	Gateway
CED-000718	E-3600 4000776	Gateway
CED-011389	E-3600 4000776	Gateway
CED-004021	E-4100 4000820	Gateway
CED-003455	E-4100 4000820	Gateway
CED-005562	E-4100 4000820	Gateway
CED-005307	E-4100 4000820	Gateway
CED-004022	E-4100 4000820	Gateway
CED-002951	E-4100 4000820	Gateway
CED-000520	E-4100 4000820	Gateway
CED-000634	E-4100 4000820	Gateway
CED-004019	E-4100 4000820	Gateway
CED-002771	E-4100 4000820	Gateway
CED-005572	E-4100 4000820	Gateway
CED-005235	E-4100 4000820	Gateway
CED-005687	E-4100 4000820	Gateway
CED-004084	E4300 4000983	Gateway
CED-004082	E4300 4000983	Gateway
CED-004077	E4300 4000983	Gateway
CED-004085	E4300 4000983	Gateway
CED-005005	E4300 4000983	Gateway
CED-005310	E4300 4000983	Gateway
CED-005309	E4300 4000983	Gateway
CED-004080	E4300 4000983	Gateway
CED-004078	E4300 4000983	Gateway
CED-004076	E4300 4000983	Gateway
CED-004075	E4300 4000983	Gateway
CED-004074	E4300 4000983	Gateway
CED-004050	E4300 4000983	Gateway
CED-004026	E4300 4000983	Gateway
CED-004025	E4300 4000983	Gateway
CED-005569	E4300 4000983	Gateway
CED-005299	E-4500D 54.10001.051	Gateway
CED-005688	E-4500D 54.10001.051	Gateway
CED-004083	E-4500S 54.10001.051	Gateway
CED-004018	E-4500S 54.10001.051	Gateway
CED-005303	E-4500S 54.10001.051	Gateway

CED-000722	E-4500S 54.10001.051	Gateway
CED-000640	E-4500S 54.10001.051	Gateway
CED-000594	E-4500S 54.10001.051	Gateway
CED-005581	E-4500S 54.10001.051	Gateway
CED-005571	E-4500S 54.10001.051	Gateway
CED-005573	E-4500S 54.10001.051	Gateway
CED-005574	E-4500S 54.10001.051	Gateway
CED-005304	E-4500S 54.10001.051	Gateway
CED-005576	E-4500S 54.10001.051	Gateway
CED-005302	E-4500S 54.10001.051	Gateway
CED-005578	E-4500S 54.10001.051	Gateway
CED-005564	E-4500S 54.10001.051	Gateway
CED-005580	E-4500S 54.10001.051	Gateway
CED-005575	E-4500S 54.10001.051	Gateway
CED-005582	E-4500S 54.10001.051	Gateway
CED-005658	E-4500S 54.10001.051	Gateway
CED-005713	E-4500S 54.10001.051	Gateway
CED-005714	E-4500S 54.10001.051	Gateway
CED-005715	E-4500S 54.10001.051	Gateway
CED-005716	E-4500S 54.10001.051	Gateway
CED-005717	E-4500S 54.10001.051	Gateway
CED-006137	E-4500S 54.10001.051	Gateway
CED-005579	E-4500S 54.10001.051	Gateway
CED-005555	E-4500S 54.10001.051	Gateway
CED-005365	E-4500S 54.10001.051	Gateway
CED-005370	E-4500S 54.10001.051	Gateway
CED-005577	E-4500S 54.10001.051	Gateway
CED-005549	E-4500S 54.10001.051	Gateway
CED-005551	E-4500S 54.10001.051	Gateway
CED-005552	E-4500S 54.10001.051	Gateway
CED-005563	E-4500S 54.10001.051	Gateway
CED-005554	E-4500S 54.10001.051	Gateway
CED-005550	E-4500S 54.10001.051	Gateway
CED-005557	E-4500S 54.10001.051	Gateway
CED-005558	E-4500S 54.10001.051	Gateway
CED-005547	E-4500S 54.10001.051	Gateway
CED-005546	E-4500S 54.10001.051	Gateway
CED-005367	E-4500S 54.10001.051	Gateway
CED-005561	E-4500S 54.10001.051	Gateway
CED-005548	E-4500S 54.10001.051	Gateway
CED-003454	5310s	Gateway
CED-006478	5310s	Gateway
CED-004046	5310s	Gateway
CED-004049	5310s	Gateway
CED-000527	700x	Gateway
CED-000525	700x	Gateway
CED-005366	700x	Gateway
CED-000519	700x	Gateway
CED-000522	700x	Gateway
CED-000691	700x	Gateway

CED-000704	700x	Gateway
CED-000705	700x	Gateway
CED-001655	700x	Gateway
CED-001659	700x	Gateway
CED-002726	700x	Gateway
CED-005553	700x	Gateway
CED-005559	700x	Gateway
CED-000742	700x	Gateway
CED-004081	E4300 4000983	Gateway

**Total Cedarbrook Computers**

**107**

CLI-003625	Profile 5.5 3501887	Gateway
CLI-003626	Profile 5.5 3501887	Gateway
CLI-003628	Profile 5.5 3501887	Gateway
CLI-005221	OptiPlex GX520	Dell, Inc.
CLI-005222	OptiPlex GX520	Dell, Inc.
CLI-005224	OptiPlex GX520	Dell, Inc.
CLI-005225	OptiPlex GX520	Dell, Inc.
CLI-005226	OptiPlex GX520	Dell, Inc.
CLI-005227	OptiPlex GX520	Dell, Inc.
CLI-005228	OptiPlex GX520	Dell, Inc.
CLI-005229	OptiPlex GX520	Dell, Inc.
CLI-005231	OptiPlex GX520	Dell, Inc.
CLI-005232	OptiPlex GX520	Dell, Inc.
CLI-005749	OptiPlex GX520	Dell, Inc.
CLI-006001	OptiPlex GX520	Dell, Inc.
CLI-00660	OptiPlex GX520	Dell, Inc.
CLI-007251	OptiPlex GX520	Dell, Inc.
CLI-007252	OptiPlex GX520	Dell, Inc.
CLI-007257	OptiPlex GX520	Dell, Inc.
CLI-007269	OptiPlex GX520	Dell, Inc.
CLI-007270	OptiPlex GX520	Dell, Inc.
CLI-007272	OptiPlex GX520	Dell, Inc.
CLI-007273	OptiPlex GX520	Dell, Inc.
CLI-007274	OptiPlex GX520	Dell, Inc.
CLI-007275	OptiPlex GX520	Dell, Inc.
CLI-007276	OptiPlex GX520	Dell, Inc.
CLI-007277	OptiPlex GX520	Dell, Inc.
CLI-007278	OptiPlex GX520	Dell, Inc.
CLI-007279	OptiPlex GX520	Dell, Inc.
CLI-007280	OptiPlex GX520	Dell, Inc.
CLI-007281	OptiPlex GX520	Dell, Inc.
CLI-007282	OptiPlex GX520	Dell, Inc.
CLI-007283	OptiPlex GX520	Dell, Inc.
CLI-007284	OptiPlex GX520	Dell, Inc.
CLI-007285	OptiPlex GX520	Dell, Inc.
CLI-007286	OptiPlex GX520	Dell, Inc.
CLI-007287	OptiPlex GX520	Dell, Inc.
CLI-007288	OptiPlex GX520	Dell, Inc.
CLI-007419	OptiPlex GX520	Dell, Inc.
CLI-007420	OptiPlex GX520	Dell, Inc.
CLI-007421	OptiPlex GX520	Dell, Inc.
CLI-007422	OptiPlex GX520	Dell, Inc.
CLI-007423	OptiPlex GX520	Dell, Inc.
CLI-007424	OptiPlex GX520	Dell, Inc.
CLI-007425	OptiPlex GX520	Dell, Inc.
CLI-007426	OptiPlex GX520	Dell, Inc.
CLI-007427	OptiPlex GX520	Dell, Inc.
CLI-007467	OptiPlex GX520	Dell, Inc.

CLI-007480	OptiPlex GX520	Dell, Inc.
CLI-007481	OptiPlex GX520	Dell, Inc.
CLI-007482	OptiPlex GX520	Dell, Inc.
CLI-007483	OptiPlex GX520	Dell, Inc.
CLI-007484	OptiPlex GX520	Dell, Inc.
CLI-007486	OptiPlex GX520	Dell, Inc.
CLI-007488	OptiPlex GX520	Dell, Inc.
CLI-007489	OptiPlex GX520	Dell, Inc.
CLI-007490	OptiPlex GX520	Dell, Inc.
CLI-007491	OptiPlex GX520	Dell, Inc.
CLI-007492	OptiPlex GX520	Dell, Inc.
CLI-007493	OptiPlex GX520	Dell, Inc.
CLI-007494	OptiPlex GX520	Dell, Inc.
CLI-007496	OptiPlex GX520	Dell, Inc.
CLI-007497	OptiPlex GX520	Dell, Inc.
CLI-007498	OptiPlex GX520	Dell, Inc.
CLI-007499	OptiPlex GX520	Dell, Inc.
CLI-007500	OptiPlex GX520	Dell, Inc.
CLI-007501	OptiPlex GX520	Dell, Inc.
CLI-007502	OptiPlex GX520	Dell, Inc.
CLI-007503	OptiPlex GX520	Dell, Inc.
CLI-007505	OptiPlex GX520	Dell, Inc.
CLI-007506	OptiPlex GX520	Dell, Inc.
CLI-007507	OptiPlex GX520	Dell, Inc.
CLI-007508	OptiPlex GX520	Dell, Inc.
CLI-007509	OptiPlex GX520	Dell, Inc.
CLI-007510	OptiPlex GX520	Dell, Inc.
CLI-007511	OptiPlex GX520	Dell, Inc.
CLI-007512	OptiPlex GX520	Dell, Inc.
CLI-007513L	OptiPlex GX520	Dell, Inc.
CLI-007516	OptiPlex GX520	Dell, Inc.
CLI-007517	OptiPlex GX520	Dell, Inc.
CLI-007518	OptiPlex GX520	Dell, Inc.
CLI-007519	OptiPlex GX520	Dell, Inc.
CLI-007528	OptiPlex GX520	Dell, Inc.
CLI-007529	OptiPlex GX520	Dell, Inc.
CLI-007530	OptiPlex GX520	Dell, Inc.
CLI-007538	OptiPlex GX520	Dell, Inc.
CLI-007539	OptiPlex GX520	Dell, Inc.
CLI-007548	OptiPlex GX520	Dell, Inc.
CLI-007550	OptiPlex GX520	Dell, Inc.
CLI-007584	OptiPlex GX520	Dell, Inc.
CLI-007585	OptiPlex GX520	Dell, Inc.
CLI-007586	OptiPlex GX520	Dell, Inc.
CLI-007587	OptiPlex GX520	Dell, Inc.
CLI-007588	OptiPlex GX520	Dell, Inc.
CLI-007589	OptiPlex GX520	Dell, Inc.
CLI-007622	OptiPlex GX520	Dell, Inc.
CLI-007623	OptiPlex GX520	Dell, Inc.
CLI-007624	OptiPlex GX520	Dell, Inc.

CLI-007625	OptiPlex GX520	Dell, Inc.
CLI-007640	OptiPlex GX520	Dell, Inc.
CLI-007642	OptiPlex GX520	Dell, Inc.
CLI-007644	OptiPlex GX520	Dell, Inc.
CLI-007645	OptiPlex GX520	Dell, Inc.
CLI-007646	OptiPlex GX520	Dell, Inc.
CLI-007647	OptiPlex GX520	Dell, Inc.
CLI-007654	OptiPlex GX520	Dell, Inc.
CLI-007655	OptiPlex GX520	Dell, Inc.
CLI-007656	OptiPlex GX520	Dell, Inc.
CLI-007657	OptiPlex GX520	Dell, Inc.
CLI-007658	OptiPlex GX520	Dell, Inc.
CLI-007659	OptiPlex GX520	Dell, Inc.
CLI-007661	OptiPlex GX520	Dell, Inc.
CLI-007662	OptiPlex GX520	Dell, Inc.
CLI-007663	OptiPlex GX520	Dell, Inc.
CLI-007664	OptiPlex GX520	Dell, Inc.
CLI-007691	OptiPlex GX520	Dell, Inc.
CLI-007692	OptiPlex GX520	Dell, Inc.
CLI-007693	OptiPlex GX520	Dell, Inc.
CLI-007694	OptiPlex GX520	Dell, Inc.
CLI-007695	OptiPlex GX520	Dell, Inc.
CLI-007696	OptiPlex GX520	Dell, Inc.
CLI-009402	OptiPlex GX520	Dell, Inc.
CLI-009422	OptiPlex GX520	Dell, Inc.
CLI-009482	OptiPlex GX520	Dell, Inc.
CLI-009484	OptiPlex GX520	Dell, Inc.
CLILAB-007641	OptiPlex GX520	Dell, Inc.
CLILAP-003580	M405 3501779	Gateway
CLILAP-003583	M405 3501779	Gateway
CLILAP-003584	M405 3501779	Gateway
CLILAP-003587	M405 3501779	Gateway
CLILAP-003591	M405 3501779	Gateway
CLILAP-003593	M405 3501779	Gateway
CLILAP-003595	M405 3501779	Gateway
CLILAP-006599	HP EliteBook 8730w F.0B	Hewlett-Packard
CLILAP-007619	Latitude D610	Dell, Inc.
CLILAP-007621	Latitude D610	Dell, Inc.
CLILAP-007950	Vostro1510 Null	Dell, Inc.
CLIMAIN-006253	MIDWAY 4000888	Gateway

**Total Clinton Computers**

**138**

COO-003539	M305CRV 3501782	Gateway
COO-003688	E4300 4000983	Gateway
COO-005069	E4300 4000983	Gateway
COO-005429	OptiPlex 360	Dell, Inc.
COO-005750	E4300 4000983	Gateway
COO-005751	E4300 4000983	Gateway
COO-007100	E4300 4000983	Gateway
COO-007101	E4300 4000983	Gateway
COO-007245	OptiPlex GX620	Dell, Inc.
COO-007603	OptiPlex GX620	Dell, Inc.
COO-008362	Inspiron 530	Dell, Inc.
COO-008363	Inspiron 530	Dell, Inc.
COO-008364	Inspiron 530	Dell, Inc.
COO-008366	Inspiron 530	Dell, Inc.
COO-008367	Inspiron 530	Dell, Inc.
COO-008368	Inspiron 530	Dell, Inc.
COO-008369	Inspiron 530	Dell, Inc.
COO-008370	Inspiron 530	Dell, Inc.
COO-008372-	Inspiron 530	Dell, Inc.
COO-008373	Inspiron 530	Dell, Inc.
COO-008374	Inspiron 530	Dell, Inc.
COO-008376	Inspiron 530	Dell, Inc.
COO-009489	OptiPlex GX520	Dell, Inc.
COO-009496	OptiPlex GX520	Dell, Inc.
COO-009570	OptiPlex GX520	Dell, Inc.
COO-009742	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009743	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009744	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009745	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009746	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009783	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009784	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009785	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009786	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009787	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009788	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009790	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009983	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009987	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009988	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-009993	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-010004	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-010005	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-010009	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-010011	E4300 4000983	Gateway
COO-010214	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-010338	Inspiron 530	Dell, Inc.
COO-010339	Inspiron 530	Dell, Inc.

COO-010513	Inspiron 530	Dell, Inc.
COO-010553	Inspiron 530	Dell, Inc.
COO-010556	Inspiron 530	Dell, Inc.
COO-011036	Inspiron 530	Dell, Inc.
COO-011037	Inspiron 530	Dell, Inc.
COO-011038	Inspiron 530	Dell, Inc.
COO-011039	Inspiron 530	Dell, Inc.
COO-011062	Inspiron 530	Dell, Inc.
COO-011069	Inspiron 530	Dell, Inc.
COO-011231	Inspiron 1210 A02	Dell, Inc.
COO-011233	Inspiron 1210 A02	Dell, Inc.
COO-011234	Inspiron 1210 A02	Dell, Inc.
COO-011235	Inspiron 1210 A02	Dell, Inc.
COO-011236	Inspiron 1210 A02	Dell, Inc.
COO-011237	Inspiron 1210 A02	Dell, Inc.
COO-011239	Inspiron 1210 A02	Dell, Inc.
COO-011240	Inspiron 1210 A02	Dell, Inc.
COO-011241	Inspiron 1210 A02	Dell, Inc.
COO-012241	Inspiron 530	Dell, Inc.
COO-012243	Inspiron 530	Dell, Inc.
COO-012244	Inspiron 530	Dell, Inc.
COO-012245	Inspiron 530	Dell, Inc.
COO-012430	Inspiron 1010 A11	Dell, Inc.
COO-012431	Inspiron 1010 A11	Dell, Inc.
COO-012653	Inspiron 530	Dell, Inc.
COO-108B	HP Compaq dc5700 Microtower	Hewlett-Packard
COOLAP-012419	Inspiron 1010 A11	Dell, Inc.
COOLAP-012420	Inspiron 1010 A11	Dell, Inc.
COOLAP-012421	Inspiron 1010 A11	Dell, Inc.
COOLAP-012422	Inspiron 1010 A11	Dell, Inc.
COOLAP-012425	Inspiron 1010 A11	Dell, Inc.
COOLAP-012426	Inspiron 1010 A11	Dell, Inc.
COOLAP-012428	Inspiron 1010 A11	Dell, Inc.
COOLAP-012452	Inspiron 1010 A11	Dell, Inc.
COOLIB-010007	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-LIBARY	OptiPlex 755	Dell, Inc.
COOMAIN-006605	OptiPlex 360	Dell, Inc.
COOMAIN-010201	HP Compaq dc5700 Microtower	Hewlett-Packard
COO-PTO	Inspiron 530	Dell, Inc.
COOTRILOR-1	HP Compaq dc5700 Microtower	Hewlett-Packard
PRINCIPALCOO	OptiPlex GX620	Dell, Inc.

**Total Cook Computers**

**89**

EME-004322	Latitude D505	Dell, Inc.
EME-004790	E4300 4000983	Gateway
EME-010364	Inspiron 530s	Dell, Inc.
EME-010364A	Inspiron 530s	Dell, Inc.
EME-010367	Inspiron 530s	Dell, Inc.
EME-010368	Inspiron 530s	Dell, Inc.
EME-010369	Inspiron 530s	Dell, Inc.
EME-010370	Inspiron 530s	Dell, Inc.
EME-010371	Inspiron 530s	Dell, Inc.
EME-010379	Inspiron 530s	Dell, Inc.
EME-010381	Inspiron 530s	Dell, Inc.
EME-010382	Inspiron 530s	Dell, Inc.
EME-010383	Inspiron 530s	Dell, Inc.
EME-010384	Inspiron 530s	Dell, Inc.
EME-010387	Inspiron 530s	Dell, Inc.
EME-010388	Inspiron 530s	Dell, Inc.
EME-010389	Inspiron 530s	Dell, Inc.
EME-010390	Inspiron 530s	Dell, Inc.
EME-010391	Inspiron 530s	Dell, Inc.
EME-010392	Inspiron 530s	Dell, Inc.
EME-010393	Inspiron 530s	Dell, Inc.
EME-010394	Inspiron 530s	Dell, Inc.
EME-010395	Inspiron 530s	Dell, Inc.
EME-010396	Inspiron 530s	Dell, Inc.
EME-010397	Inspiron 530s	Dell, Inc.
EME-010398	Inspiron 530s	Dell, Inc.
EME-010399	Inspiron 530s	Dell, Inc.
EME-010400	Inspiron 530s	Dell, Inc.
EME-010401	Inspiron 530s	Dell, Inc.
EME-010402	Inspiron 530s	Dell, Inc.
EME-010403	Inspiron 530s	Dell, Inc.
EME-010404	Inspiron 530s	Dell, Inc.
EME-010405	Inspiron 530s	Dell, Inc.
EME-010406	Inspiron 530s	Dell, Inc.
EME-010407	Inspiron 530s	Dell, Inc.
EME-010409	Inspiron 530s	Dell, Inc.
EME-010411	Inspiron 530s	Dell, Inc.
EME-010412	Inspiron 530s	Dell, Inc.
EME-010413	Inspiron 530s	Dell, Inc.
EME-010414	Inspiron 530s	Dell, Inc.
EME-010415	Inspiron 530s	Dell, Inc.
EME-010417	Inspiron 530s	Dell, Inc.
EME-010418	Inspiron 530s	Dell, Inc.
EME-010419	Inspiron 530s	Dell, Inc.
EME-010420	Inspiron 530s	Dell, Inc.
EME-010421	Inspiron 530s	Dell, Inc.
EME-010422	Inspiron 530s	Dell, Inc.
EME-010424	Inspiron 530s	Dell, Inc.

EME-010425	Inspiron 530s	Dell, Inc.
EME-010426	Inspiron 530s	Dell, Inc.
EME-010428	Inspiron 530s	Dell, Inc.
EME-010429	Inspiron 530s	Dell, Inc.
EME-010430	Inspiron 530s	Dell, Inc.
EME-010431	Inspiron 530s	Dell, Inc.
EME-010432	Inspiron 530s	Dell, Inc.
EME-010433	Inspiron 530s	Dell, Inc.
EME-010434	Inspiron 530s	Dell, Inc.
EME-010435	Inspiron 530s	Dell, Inc.
EME-010436	Inspiron 530s	Dell, Inc.
EME-010437	Inspiron 530s	Dell, Inc.
EME-010439	Inspiron 530s	Dell, Inc.
EME-010441	Inspiron 530s	Dell, Inc.
EME-010442	Inspiron 530s	Dell, Inc.
EME-010443	Inspiron 530s	Dell, Inc.
EME-010444	Inspiron 530s	Dell, Inc.
EME-010445	Inspiron 530s	Dell, Inc.
EME-010446	Inspiron 530s	Dell, Inc.
EME-010447	Inspiron 530s	Dell, Inc.
EME-010448	Inspiron 530s	Dell, Inc.
EME-010449	Inspiron 530s	Dell, Inc.
EME-010450	Inspiron 530s	Dell, Inc.
EME-010451	Inspiron 530s	Dell, Inc.
EME-010452	Inspiron 530s	Dell, Inc.
EME-010453	Inspiron 530s	Dell, Inc.
EME-010454	Inspiron 530s	Dell, Inc.
EME-010456	Inspiron 530s	Dell, Inc.
EME-010457	Inspiron 530s	Dell, Inc.
EME-010458	Inspiron 530s	Dell, Inc.
EME-010459	Inspiron 530s	Dell, Inc.
EME-010460	Inspiron 530s	Dell, Inc.
EME-010461	Inspiron 530s	Dell, Inc.
EME-010462	Inspiron 530s	Dell, Inc.
EME-010463	Inspiron 530s	Dell, Inc.
EME-010464	Inspiron 530s	Dell, Inc.
EME-010465	Inspiron 530s	Dell, Inc.
EME-010466	Inspiron 530s	Dell, Inc.
EME-010467	Inspiron 530s	Dell, Inc.
EME-010469	Inspiron 530s	Dell, Inc.
EME-010470	Inspiron 530s	Dell, Inc.
EME-010471	Inspiron 530s	Dell, Inc.
EME-010472	Inspiron 530s	Dell, Inc.
EME-010473	Inspiron 530s	Dell, Inc.
EME-010474	Inspiron 530s	Dell, Inc.
EME-010475	Inspiron 530s	Dell, Inc.
EME-010476	Inspiron 530s	Dell, Inc.
EME-010477	Inspiron 530s	Dell, Inc.
EME-010478	Inspiron 530s	Dell, Inc.
EME-010479	Inspiron 530s	Dell, Inc.

EME-010480	Inspiron 530s	Dell, Inc.
EME-010481	Inspiron 530s	Dell, Inc.
EME-010482	Inspiron 530s	Dell, Inc.
EME-010483	Inspiron 530s	Dell, Inc.
EME-010484	Inspiron 530s	Dell, Inc.
EME-010486	Inspiron 530s	Dell, Inc.
EME-010488	Inspiron 530s	Dell, Inc.
EME-010489	Inspiron 530s	Dell, Inc.
EME-010491	Inspiron 530s	Dell, Inc.
EME-010497	Inspiron 530s	Dell, Inc.
EME-010498	Inspiron 530s	Dell, Inc.
EME-010500	Inspiron 530s	Dell, Inc.
EME010501	Inspiron 530s	Dell, Inc.
EME-010502	Inspiron 530s	Dell, Inc.
EME-010503	Inspiron 530s	Dell, Inc.
EME-010505	Inspiron 530s	Dell, Inc.
EME-010506	Inspiron 530s	Dell, Inc.
EME-010507	Inspiron 530s	Dell, Inc.
EME-010508	Inspiron 530s	Dell, Inc.
EME-01408	Inspiron 530s	Dell, Inc.
EMELAP-004127	Latitude D505	Dell, Inc.
EMELAP-004315	Latitude D505	Dell, Inc.
EMELAP--004316	Latitude D505	Dell, Inc.
EMELAP-004317	Latitude D505	Dell, Inc.
EMELAP-004318	Latitude D505	Dell, Inc.
EMELAP-004319	Latitude D505	Dell, Inc.
EMELAP-004320	Latitude D505	Dell, Inc.
EMELAP-004321	Latitude D505	Dell, Inc.
EMELAP-004323	Latitude D505	Dell, Inc.
EMELAP-004325	Latitude D505	Dell, Inc.
EMELAP-004326	Latitude D505	Dell, Inc.
EMELAP-004327	Latitude D505	Dell, Inc.
EMELAP-004329	Latitude D505	Dell, Inc.
EMELAP-004330	Latitude D505	Dell, Inc.
EMELAP-004331	Latitude D505	Dell, Inc.
EMELAP-004332	Latitude D505	Dell, Inc.
EMELAP-004333	Latitude D505	Dell, Inc.
EMELAP-004334	Latitude D505	Dell, Inc.
EMELAP-004335	Latitude D505	Dell, Inc.
EMELAP-004337	Latitude D505	Dell, Inc.
EMELAP-004338	Latitude D505	Dell, Inc.
EMELAP-0044328	Latitude D505	Dell, Inc.
EMELAP-008290	Latitude D830	Dell, Inc.
EMELAP-008291	Latitude D830	Dell, Inc.
EMELAP-008292	Latitude D830	Dell, Inc.
EMELAP-008293	Latitude D830	Dell, Inc.
EMELAP-008295	Latitude D830	Dell, Inc.
EMELAP-008296	Latitude D830	Dell, Inc.
EMELAP-008297	Latitude D830	Dell, Inc.
EMELAP-008299	Latitude D830	Dell, Inc.

EMELAP-008301	Latitude D830	Dell, Inc.
EMELAP-008303	Latitude D830	Dell, Inc.
EMELAP-008304	Latitude D830	Dell, Inc.
EMELAP-008305	Latitude D830	Dell, Inc.
EMELAP-008306	Latitude D830	Dell, Inc.
EMELAP-008307	Latitude D830	Dell, Inc.
EMELAP-008308	Latitude D830	Dell, Inc.
EMELAP-008309	Latitude D830	Dell, Inc.
EMELAP-008310	Latitude D830	Dell, Inc.
EMELAP-008311	Latitude D830	Dell, Inc.
EMELAP-008312	Latitude D830	Dell, Inc.
EMELAP-010218	Latitude D830	Dell, Inc.
EMELIB-010374	Inspiron 530s	Dell, Inc.
EMELIB-010377	Inspiron 530s	Dell, Inc.
EMELIB-010378	Inspiron 530s	Dell, Inc.
EMEMAIN-005106	Profile 5.5 3501887	Gateway
EMEMAIN-010456	Inspiron 530s	Dell, Inc.
EMENURS-101386	Inspiron 530s	Dell, Inc.
EMEPOS1-005240	OptiPlex GX620	Dell, Inc.

**Total Emerson Computers**

**167**

EVE-002012	E2300 4000946	Gateway
EVE-002220	E-3400 4000733	Gateway
EVE-002221	E-3400	Gateway
EVE-002231	E-3400	Gateway
EVE-002273	E-3400 4000733	Gateway
EVE-002286	E-3400 4000733	Gateway
EVE-002289	E-3400 4000733	Gateway
EVE-003253	E-2500S 54.10001.071	Gateway
EVE-003970	E4300 4000983	Gateway
EVE-003971	E2300 4000946	Gateway
EVE-003972	E2300 4000946	Gateway
EVE-003973	E2300 4000946	Gateway
EVE-004161	M460 3400383	Gateway
EVE-004180	E2300 4000946	Gateway
EVE-004181A	E2300 4000946	Gateway
EVE-004182	E2300 4000946	Gateway
EVE-004183	E2300 4000946	Gateway
EVE-004184	E2300 4000946	Gateway
EVE-004185	E2300 4000946	Gateway
EVE-005182	Profile 6 6.0	Gateway
EVE-005339	E4300 4000983	Gateway
EVE-005340	E4300 4000983	Gateway
EVE-005350	OptiPlex GX620	Dell, Inc.
EVE-005364	E-2500S 54.10001.071	Gateway
EVE-005418	E4300 4000983	Gateway
EVE-005659	OptiPlex GX620	Dell, Inc.
EVE-005692	OptiPlex GX620	Dell, Inc.
EVE-005703	E-2500S 54.10001.071	Gateway
EVE-005704	E-2500S 54.10001.071	Gateway
EVE-005705	E-2500S 54.10001.071	Gateway
EVE-005706	OptiPlex GX620	Dell, Inc.
EVE-005707	OptiPlex GX620	Dell, Inc.
EVE-005708	OptiPlex GX620	Dell, Inc.
EVE-005709	OptiPlex GX620	Dell, Inc.
EVE-005711	OptiPlex GX620	Dell, Inc.
EVE-005712	OptiPlex GX620	Dell, Inc.
EVE-005718	OptiPlex GX620	Dell, Inc.
EVE-005719	OptiPlex GX620	Dell, Inc.
EVE-005720	OptiPlex GX620	Dell, Inc.
EVE-005721	E-2500S 54.10001.071	Gateway
EVE-005722	E-2500S 54.10001.071	Gateway
EVE-005723	E-2500S 54.10001.071	Gateway
EVE-005724	E-2500S 54.10001.071	Gateway
EVE-005725	E-2500S 54.10001.071	Gateway
EVE-005726	E-2500S 54.10001.071	Gateway
EVE-005727	E-2500S 54.10001.071	Gateway
EVE-005728	E-2500S 54.10001.071	Gateway
EVE-005730	E-2500S 54.10001.071	Gateway

EVE-005816	HP Compaq dc5700 Microtower	Hewlett-Packard
EVE-005888	HP Compaq dc5700 Microtower	Hewlett-Packard
EVE-005889	HP Compaq dc5700 Microtower	Hewlett-Packard
EVE-005891	HP Compaq dc5700 Microtower	Hewlett-Packard
EVE-006056	E-2500S 54.10001.071	Gateway
EVE-006057	E-2500S 54.10001.071	Gateway
EVE-006058	E-2500S 54.10001.071	Gateway
EVE-006136	HP Compaq dc5700 Microtower	Hewlett-Packard
EVE-007540	E4300 4000983	Gateway
EVE-007541	E4300 4000983	Gateway
EVE-007542	E4300 4000983	Gateway
EVE-007543	E4300 4000983	Gateway
EVE-007544	E4300 4000983	Gateway
EVE-007545	E4300 4000983	Gateway
EVE-007547	E4300 4000983	Gateway
EVE-007552	E4300 4000983	Gateway
EVE-007554	E4300 4000983	Gateway
EVE-009569	OptiPlex GX520	Dell, Inc.
EVE-012044	E2300 4000946	Gateway
EVELAP-004164	M460 3401985	Gateway
EVELAP-004165	M460 3401985	Gateway
EVELAP-005013	M460 3401985	Gateway
EVELAP-005014	M460 3401985	Gateway
EVELAP-005015	M460 3401985	Gateway
EVELAP-005016	M460 3401985	Gateway
EVELAP-005017	M460 3401985	Gateway
EVELAP-005019	M460 3401985	Gateway
EVELAP-005021	M460 3401985	Gateway
EVELAP-005022	M460 3401985	Gateway
EVELAP-005171	M460 3401985	Gateway
EVELAP-005270	M460 3401985	Gateway
EVELAP-005273	M460 3401985	Gateway
EVELAP-005275	M460 3401985	Gateway
EVELAP-005277	M460 3401985	Gateway
EVELAP-005278	M460 3401985	Gateway
EVELAP-005279	M460 3401985	Gateway
EVELAP-005280	M460 3401985	Gateway
EVELAP-005281	M460 3401985	Gateway
EVELAP-005282	M460 3401985	Gateway
EVELAP-005283	M460 3401985	Gateway
EVELAP-005285	M460 3401985	Gateway
EVELAP-005681	M465-E 3402453	Gateway
EVEMAIN-005892	HP Compaq dc5700 Microtower	Hewlett-Packard
EVENUR-007469	E-2500S 54.10001.121	Gateway
EVESCHL-003430	Solo1450 Rev 1	Gateway
EVESCHL-003433	Solo1450 Rev 1	Gateway

**Total Evergreen Computers**

**94**

HUB002-485	E-4000 4000783	Gateway
HUB-002487	E-4000 4000783	Gateway
HUB-002488	E-4000 4000783	Gateway
HUB-002493	E-4000 4000783	Gateway
HUB-002496	E-4000 4000783	Gateway
HUB-002497	E-4000 4000783	Gateway
HUB-002594	E-4100 4000820	Gateway
HUB-002639	E-4000 4000783	Gateway
HUB-002924	MIDWAY 4000888	Gateway
HUB-003435	MIDWAY 4000888	Gateway
HUB-003437	MIDWAY 4000888	Gateway
HUB-003449	MIDWAY 4000888	Gateway
HUB-004133	MIDWAY 4000888	Gateway
HUB-004134	MIDWAY 4000888	Gateway
HUB-004135	MIDWAY 4000888	Gateway
HUB-004136	MIDWAY 4000888	Gateway
HUB-004139	MIDWAY 4000888	Gateway
HUB-004232	MIDWAY 4000888	Gateway
HUB-004233	MIDWAY 4000888	Gateway
HUB-004264	OptiPlex GX280	Dell, Inc.
HUB-005060	Dimension 2400	Dell, Inc.
HUB-005061	Dimension 2400	Dell, Inc.
HUB-005062	Dimension 2400	Dell, Inc.
HUB-005064	Dimension 2400	Dell, Inc.
HUB-005065	Dimension 2400	Dell, Inc.
HUB-005070	OptiPlex GX620	Dell, Inc.
HUB-005160	(Alviso)	COMPAL
HUB-005162	(Alviso)	COMPAL
HUB-005164	(Alviso)	COMPAL
HUB-005167	(Alviso)	COMPAL
HUB-005168	(Alviso)	COMPAL
HUB-005733	OptiPlex GX520	Dell, Inc.
HUB-005734	OptiPlex GX520	Dell, Inc.
HUB-005744	OptiPlex GX520	Dell, Inc.
HUB-005782	OptiPlex GX520	Dell, Inc.
HUB-006593	OptiPlex 360	Dell, Inc.
HUB-007001	E-2500D 54.10001.071	Gateway
HUB-007002	E-2500D 54.10001.071	Gateway
HUB-007003	E-2500D 54.10001.071	Gateway
HUB-007004	E-2500D 54.10001.071	Gateway
HUB-007005	E-2500D 54.10001.071	Gateway
HUB-007006	E-2500D 54.10001.071	Gateway
HUB-007007	E-2500D 54.10001.071	Gateway
HUB-007009	E-2500D 54.10001.071	Gateway
HUB-007011	E-2500D 54.10001.071	Gateway
HUB-007012	E-2500D 54.10001.071	Gateway
HUB-007013	E-2500D 54.10001.071	Gateway
HUB-007014	E-2500D 54.10001.071	Gateway

HUB-007015	E-2500D 54.10001.071	Gateway
HUB-007016	E-2500D 54.10001.071	Gateway
HUB-007017	E-2500D 54.10001.071	Gateway
HUB-007018	E-2500D 54.10001.071	Gateway
HUB-007019	E-2500D 54.10001.071	Gateway
HUB-007020	E-2500D 54.10001.071	Gateway
HUB-007021	E-2500D 54.10001.071	Gateway
HUB-007022	E-2500D 54.10001.071	Gateway
HUB-007025	E-2500D 54.10001.071	Gateway
HUB-007086	OptiPlex GX620	Dell, Inc.
HUB-007088	MIDWAY 4000888	Gateway
HUB-007089	MIDWAY 4000888	Gateway
HUB-007249	Dimension 2400	Dell, Inc.
HUB-007402	Dimension 2400	Dell, Inc.
HUB-007403	Dimension 2400	Dell, Inc.
HUB-007728	E-4000 4000783	Gateway
HUB-007818	OptiPlex GX520	Dell, Inc.
HUB-007840	OptiPlex GX520	Dell, Inc.
HUB-007845	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007846	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007847	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007848	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007849	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007850	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007851	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007853	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007854	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007855	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007856	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007857	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007858	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007859	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007860	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007862	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007863	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007864	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007865	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007866	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007868	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007869	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007870	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007871	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007872	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007873	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007874	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007875	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007876	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007878	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007879	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007880	HP Compaq dc5700 Small Form Factor	Hewlett-Packard



HUB-007937	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007938	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007939	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007940	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007941	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-007976	E-4000 4000783	Gateway
HUB-009044	(Alviso)	COMPAL
HUB-009045	(Alviso)	COMPAL
HUB-009073	(Alviso)	COMPAL
HUB-009079	(Alviso)	COMPAL
HUB-009109	(Alviso)	COMPAL
HUB-009120	OptiPlex GX520	Dell, Inc.
HUB-009122	OptiPlex GX520	Dell, Inc.
HUB-009123	OptiPlex GX520	Dell, Inc.
HUB-009124	OptiPlex GX520	Dell, Inc.
HUB-009135	OptiPlex GX520	Dell, Inc.
HUB-009145	OptiPlex GX520	Dell, Inc.
HUB-009166	OptiPlex GX520	Dell, Inc.
HUB-009167	OptiPlex GX520	Dell, Inc.
HUB-009168	OptiPlex GX520	Dell, Inc.
HUB-009169	OptiPlex GX520	Dell, Inc.
HUB-009172	E-6500 54.10001.041	Gateway
HUB-009173	E-6500 54.10001.041	Gateway
HUB-009219	E-6500 54.10001.041	Gateway
HUB-009220	E-6500 54.10001.041	Gateway
HUB-009221	E-6500 54.10001.041	Gateway
HUB-009222	E-6500 54.10001.041	Gateway
HUB-009223	E-6500 54.10001.041	Gateway
HUB-009224	E-6500 54.10001.041	Gateway
HUB-009237	MIDWAY 4000888	Gateway
HUB-009238	OptiPlex GX520	Dell, Inc.
HUB-009243	OptiPlex GX520	Dell, Inc.
HUB-009249	OptiPlex GX520	Dell, Inc.
HUB-009255	OptiPlex GX520	Dell, Inc.
HUB-009262	OptiPlex GX520	Dell, Inc.
HUB-009405	OptiPlex GX520	Dell, Inc.
HUB-009410	OptiPlex GX520	Dell, Inc.
HUB-009419	OptiPlex GX520	Dell, Inc.
HUB-009502	OptiPlex GX520	Dell, Inc.
HUB-009503	OptiPlex GX520	Dell, Inc.
HUB-009741	MIDWAY 4000888	Gateway
HUB-009778	E-4000 4000783	Gateway
HUB-009810	(D915GUX)	Dell, Inc.
HUB-010170	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-010171	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
HUB-010642	OptiPlex 360	Dell, Inc.
HUB-010970	(Alviso)	COMPAL
HUB-010972	(Alviso)	COMPAL
HUB-010974	(Alviso)	COMPAL
HUB-010975	(Alviso)	COMPAL

HUB-011002	(Alviso)	COMPAL
HUB-011021	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
HUB-011031	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
HUB-011032	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
HUB-011040	OptiPlex GX520	Dell, Inc.
HUB-011641	OptiPlex 360	Dell, Inc.
HUB-011642	OptiPlex 360	Dell, Inc.
HUBLAP-005158	(Alviso)	COMPAL
HUBLAP-005166	(Alviso)	COMPAL
HUBLAP-005739	(Alviso)	COMPAL
HUBLAP-007955	Inspiron 1501 Not Specified	Dell, Inc.
HUBLAP-009080	(Alviso)	COMPAL
HUBLAP-009081	(Alviso)	COMPAL
HUBLAP-010971	(Alviso)	COMPAL
HUBLAP-011001	M280 3402150	Gateway
HUBLAP-011003	XPS M1330	Dell, Inc.
HUBLAP-011004	XPS M1330	Dell, Inc.
HUBLAP-011005	XPS M1330	Dell, Inc.
HUBPOS2-005256	OptiPlex GX620	Dell, Inc.
HUBRSSTN	7450R Revision C	Gateway

**Total Hubbard Computers**

**218**

JEF-000309		
JEF-000429	E-3400 4000733	Gateway
JEF-000824	E-3400 4000733	Gateway
JEF-000833	E-3400 4000733	Gateway
JEF-000847	E-3400 4000733	Gateway
JEF-000903	E-3400 4000733	Gateway
JEF-000919	E-3600 4000776	Gateway
JEF-000933	E-3600 4000776	Gateway
JEF-000935		
JEF-000940	E-3400 4000733	Gateway
JEF-000988	E-4000 4000828	Gateway
JEF-002153		
JEF-003179	MIDWAY 4000888	Gateway
JEF-003182	MIDWAY 4000888	Gateway
JEF-003247	OptiPlex GX620	Dell, Inc.
JEF-003248	OptiPlex GX620	Dell, Inc.
JEF-003249	OptiPlex GX620	Dell, Inc.
JEF-003255	OptiPlex GX620	Dell, Inc.
JEF-003256	OptiPlex GX620	Dell, Inc.
JEF-003257	OptiPlex GX620	Dell, Inc.
JEF-003258	OptiPlex GX620	Dell, Inc.
JEF-003259	OptiPlex GX620	Dell, Inc.
JEF-003887	E-4100 2900127 4000824	Gateway
JEF-003945	E-4100 2900127 4000824	Gateway
JEF-005672	OptiPlex GX280	Dell, Inc.
JEF-005743	OptiPlex GX620	Dell, Inc.
JEF-005791	OptiPlex 320	Dell, Inc.
JEF-005795	OptiPlex 320	Dell, Inc.
JEF-005796	OptiPlex 320	Dell, Inc.
JEF-005803	OptiPlex 320	Dell, Inc.
JEF-005804	OptiPlex 320	Dell, Inc.
JEF-005805	OptiPlex 320	Dell, Inc.
JEF-005806	OptiPlex 320	Dell, Inc.
JEF-005808	OptiPlex 320	Dell, Inc.
JEF-005809	OptiPlex 320	Dell, Inc.
JEF-005810	OptiPlex 320	Dell, Inc.
JEF-005811	OptiPlex 320	Dell, Inc.
JEF-005890	OptiPlex GX620	Dell, Inc.
JEF-006663	OptiPlex GX620	Dell, Inc.
JEF-006664	OptiPlex GX620	Dell, Inc.
JEF-006665	OptiPlex GX620	Dell, Inc.
JEF-006666	OptiPlex GX620	Dell, Inc.
JEF-006667	OptiPlex GX620	Dell, Inc.
JEF-007092	OptiPlex GX620	Dell, Inc.
JEF-007093	OptiPlex GX620	Dell, Inc.
JEF-007248	OptiPlex GX620	Dell, Inc.
JEF-007697	OptiPlex 320	Dell, Inc.
JEF-007708	OptiPlex 320	Dell, Inc.

JEF-008980	E-3600 4000776	Gateway
JEF-009056	OptiPlex GX620	Dell, Inc.
JEF-009057	OptiPlex GX620	Dell, Inc.
JEF-009058	OptiPlex GX620	Dell, Inc.
JEF-009059	OptiPlex GX620	Dell, Inc.
JEF-009060	OptiPlex GX620	Dell, Inc.
JEF-009062	OptiPlex GX620	Dell, Inc.
JEF-009071	OptiPlex GX620	Dell, Inc.
JEF-009072	OptiPlex GX620	Dell, Inc.
JEF-009132	OptiPlex GX620	Dell, Inc.
JEF-009133	OptiPlex GX620	Dell, Inc.
JEF-009134	OptiPlex GX620	Dell, Inc.
JEF-009165	OptiPlex GX620	Dell, Inc.
JEF-009177	OptiPlex GX620	Dell, Inc.
JEF-009178	OptiPlex GX620	Dell, Inc.
JEF-009179	OptiPlex GX620	Dell, Inc.
JEF-009180	OptiPlex GX620	Dell, Inc.
JEF-009181	OptiPlex GX620	Dell, Inc.
JEF-009497	OptiPlex GX520	Dell, Inc.
JEF-009567	OptiPlex GX520	Dell, Inc.
JEF-009641	OptiPlex 320	Dell, Inc.
JEF-009642	OptiPlex 320	Dell, Inc.
JEF-009643	OptiPlex 320	Dell, Inc.
JEF-009644	OptiPlex 320	Dell, Inc.
JEF-009645	OptiPlex 320	Dell, Inc.
JEF-009683	OptiPlex 320	Dell, Inc.
JEF-009684	OptiPlex 320	Dell, Inc.
JEF-009685	OptiPlex 320	Dell, Inc.
JEF-009739	OptiPlex 320	Dell, Inc.
JEF-009740	OptiPlex 320	Dell, Inc.
JEF-009777	OptiPlex 320	Dell, Inc.
JEF-009937		
JEF-011184	OptiPlex 360	Dell, Inc.
JEF-011206	OptiPlex 360	Dell, Inc.
JEF-011207	OptiPlex 360	Dell, Inc.
JEF-011208	OptiPlex 360	Dell, Inc.
JEF-011209	OptiPlex 360	Dell, Inc.
JEF-011211	OptiPlex 360	Dell, Inc.
JEF-011213	OptiPlex 360	Dell, Inc.
JEF-011214	OptiPlex 360	Dell, Inc.
JEF-011215	OptiPlex 360	Dell, Inc.
JEF-011219	OptiPlex 360	Dell, Inc.
JEF-011220	OptiPlex 360	Dell, Inc.
JEF-011221	OptiPlex 360	Dell, Inc.
JEF-011222A	OptiPlex 360	Dell, Inc.
JEF-011227	OptiPlex 360	Dell, Inc.
JEF-011312	OptiPlex 360	Dell, Inc.
JEF-011313	OptiPlex 360	Dell, Inc.
JEF-011314	OptiPlex 360	Dell, Inc.
JEF-011315	OptiPlex 360	Dell, Inc.

JEF-011316	OptiPlex 360	Dell, Inc.
JEF-012051	OptiPlex 360	Dell, Inc.
JEFLAP-0033390	Solo1450 Rev 1	Gateway
JEFLAP-003340	Solo1450 Rev 1	Gateway
JEFLAP-003342	Solo1450 Rev 1	Gateway
JEFLAP-003343	Solo1450 Rev 1	Gateway
JEFLAP-003345	Solo1450 Rev 1	Gateway
JEFLAP-003346	Solo1450 Rev 1	Gateway
JEFLAP-003348	Solo1450 Rev 1	Gateway
JEFLAP-003355	Solo1450 Rev 1	Gateway
JEFLAP-004798	Solo1450 Rev 1	Gateway
JEFLIB-002619	E-4000 4000828	Gateway
JEFLIB-007090	OptiPlex GX620	Dell, Inc.
JEFLIB-007091	OptiPlex GX620	Dell, Inc.
JEFMAIN-003944	E-4100 2900127 4000824	Gateway
JEFMAIN-007029	OptiPlex GX620	Dell, Inc.
JEFMAIN-007033	OptiPlex GX620	Dell, Inc.

**Total Jefferson Computers**

**115**

MAX-000001	MIDWAY 4000888	Gateway
MAX-000004	MIDWAY 4000888	Gateway
MAX-000005	MIDWAY 4000888	Gateway
MAX-000537	E-3600 4000776	Gateway
MAX-000540	E-3400 4000733	Gateway
MAX-000871	E-3400 4000733	Gateway
MAX-001704	E-3600 4000776	Gateway
MAX-001764	E-3400 4000685	Gateway
MAX-001772	E-3400 4000733	Gateway
MAX-001836	E-3400 4000737	Gateway
MAX-001876		
MAX-002198	E-3400 4000733	Gateway
MAX-002350	E-3600 4000776	Gateway
MAX-002358	E-3600 4000776	Gateway
MAX-002399	E-3600 4000776	Gateway
MAX-002817	E-2000 4000783	Gateway
MAX-002818	E-2000 4000783	Gateway
MAX-002949	MIDWAY 4000888	Gateway
MAX-003156	E-4000 4000783	Gateway
MAX-003501	E-4100 2900127 4000824	Gateway
MAX-003505	E-4100 2900127 4000824	Gateway
MAX-003507	MIDWAY 4000888	Gateway
MAX-003508	MIDWAY 4000888	Gateway
MAX-003509	MIDWAY 4000888	Gateway
MAX-003510	MIDWAY 4000888	Gateway
MAX-003512	MIDWAY 4000888	Gateway
MAX-003514	MIDWAY 4000888	Gateway
MAX-003515	MIDWAY 4000888	Gateway
MAX-003516	MIDWAY 4000888	Gateway
MAX-003518	MIDWAY 4000888	Gateway
MAX-003528	E-4100 2900127 4000824	Gateway
MAX-003667	E6300 4000984	Gateway
MAX-003668	E6300 4000984	Gateway
MAX-003669	E6300 4000984	Gateway
MAX-003696	E6300 4000984	Gateway
MAX-003697	E6300 4000984	Gateway
MAX-003898	E-4100 2900127 4000824	Gateway
MAX-003949	OptiPlex GX280	Dell, Inc.
MAX-003950	OptiPlex GX280	Dell, Inc.
MAX-003951	OptiPlex GX280	Dell, Inc.
MAX-004048	M275 3401707	Gateway
MAX-004213	OptiPlex GX280	Dell, Inc.
MAX-004231	OptiPlex GX280	Dell, Inc.
MAX-004236	OptiPlex GX280	Dell, Inc.
MAX-004238	OptiPlex GX280	Dell, Inc.
MAX-004239	OptiPlex GX280	Dell, Inc.
MAX-004242	OptiPlex GX280	Dell, Inc.
MAX-004243	OptiPlex GX280	Dell, Inc.

MAX-004247	OptiPlex GX280	Dell, Inc.
MAX-004273	OptiPlex GX280	Dell, Inc.
MAX-004274	OptiPlex GX280	Dell, Inc.
MAX-004276	OptiPlex GX280	Dell, Inc.
MAX-004281	OptiPlex GX280	Dell, Inc.
MAX-004284	OptiPlex GX280	Dell, Inc.
MAX-004312	OptiPlex GX280	Dell, Inc.
MAX-004471	OptiPlex GX280	Dell, Inc.
MAX-004473	OptiPlex GX280	Dell, Inc.
MAX-004475	OptiPlex GX280	Dell, Inc.
MAX-004476	OptiPlex GX280	Dell, Inc.
MAX-004477	OptiPlex GX280	Dell, Inc.
MAX-004479	OptiPlex GX280	Dell, Inc.
MAX-004480	OptiPlex GX280	Dell, Inc.
MAX-004481	OptiPlex GX280	Dell, Inc.
MAX-004482	OptiPlex GX280	Dell, Inc.
MAX-004483	OptiPlex GX280	Dell, Inc.
MAX-004484	OptiPlex GX280	Dell, Inc.
MAX-004487	OptiPlex GX280	Dell, Inc.
MAX-004488	OptiPlex GX280	Dell, Inc.
MAX-004489	OptiPlex GX280	Dell, Inc.
MAX-004491	OptiPlex GX280	Dell, Inc.
MAX-004492	OptiPlex GX280	Dell, Inc.
MAX-004493	OptiPlex GX280	Dell, Inc.
MAX-004494	OptiPlex GX280	Dell, Inc.
MAX-004542	OptiPlex GX280	Dell, Inc.
MAX-004543	OptiPlex GX280	Dell, Inc.
MAX-004545	OptiPlex GX280	Dell, Inc.
MAX-004546	OptiPlex GX280	Dell, Inc.
MAX-004549	OptiPlex GX280	Dell, Inc.
MAX-004550	OptiPlex GX280	Dell, Inc.
MAX-004551	OptiPlex GX280	Dell, Inc.
MAX-004948	E4300 4000983	Gateway
MAX-005006	E2300 4001022	Gateway
MAX-005241	OptiPlex GX520	Dell, Inc.
MAX-005585	(945 7MA Series)	Foxconn
MAX-005586	(LakePort)	
MAX-005587	(LakePort)	
MAX-005600	(945 7MA Series)	Foxconn
MAX-005603	(945 7MA Series)	Foxconn
MAX-005620	(LakePort)	
MAX-005621	(945 7MA Series)	Foxconn
MAX-005624	(945 7MA Series)	Foxconn
MAX-005625	(945 7MA Series)	Foxconn
MAX-005627	(945 7MA Series)	Foxconn
MAX-005783	OptiPlex GX520	Dell, Inc.
MAX-005787	OptiPlex GX520	Dell, Inc.
MAX-005788	OptiPlex GX520	Dell, Inc.
MAX-006925	E2300 4001022	Gateway
MAX-006927	E2300 4001022	Gateway

MAX-006928	E2300 4001022	Gateway
MAX-006929	E2300 4001022	Gateway
MAX-006930	(D865GVLC)	Dell, Inc.
MAX-006931	E2300 4001022	Gateway
MAX-006932	E2300 4001022	Gateway
MAX-006933	E2300 4001022	Gateway
MAX-006934	E2300 4000946	Gateway
MAX-006935	E2300 4001022	Gateway
MAX-006937	E2300 4001022	Gateway
MAX-006938	E2300 4001022	Gateway
MAX-006939	(D865GVLC)	Dell, Inc.
MAX-006942	(D865GVLC)	Dell, Inc.
MAX-006944	E2300 4001022	Gateway
MAX-006945	E2300 4000946	Gateway
MAX-006946	E2300 4001022	Gateway
MAX-006948	E2300 4000946	Gateway
MAX-006949	E2300 4001022	Gateway
MAX-006950	E2300 4001022	Gateway
MAX-006951	OptiPlex GX620	Dell, Inc.
MAX-006953	M325 1008422	Gateway
MAX-006966	E2300 4001022	Gateway
MAX-009217	OptiPlex GX520	Dell, Inc.
MAX-009263	OptiPlex GX520	Dell, Inc.
MAX-009399	OptiPlex GX520	Dell, Inc.
MAX-009408	OptiPlex GX520	Dell, Inc.
MAX-009409	OptiPlex GX520	Dell, Inc.
MAX-009416	OptiPlex GX520	Dell, Inc.
MAX-009428	OptiPlex GX520	Dell, Inc.
MAX-009486	OptiPlex GX520	Dell, Inc.
MAX-00RM201	OptiPlex GX280	Dell, Inc.
MAX-010203	MIDWAY 4000888	Gateway
MAX-010204	MIDWAY 4000888	Gateway
MAX-010206	MIDWAY 4000888	Gateway
MAX-010212	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-010213	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-010215	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-010217	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-010219	MIDWAY 4000888	Gateway
MAX-010220	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-010221	E-4100 2900127 4000824	Gateway
MAX--0105266	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010558	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010560	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-0105613	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010562	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010563	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010564	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010565	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010567	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010569	HP Compaq dc5850 Small Form Factor	Hewlett-Packard

MAX-010571	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010572	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010573	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010574	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010575	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010576	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010577	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010578	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010579	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010580	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010582	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010583	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010614	OptiPlex 360	Dell, Inc.
MAX-010615	OptiPlex 360	Dell, Inc.
MAX-010616	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAX-010631	Dell, Inc.	OptiPlex 360
MAX-010632	Dell, Inc.	OptiPlex 360
MAX-010633	Dell, Inc.	OptiPlex 360
MAXGUID-005599	(LakePort)	
MAXGUID--010210	HP Compaq dc5700 Microtower	Hewlett-Packard
MAXGUID-010584	HP Compaq dc5850 Small Form Factor	Hewlett-Packard
MAXLAP-005156	(Alviso)	COMPAL
MAXLAP-005157	(Alviso)	COMPAL
MAXLAP-005158	(Alviso)	COMPAL
MAXLAP-005425	Dell, Inc.	Latitude 2100
MAXLAP-005682	Dell, Inc.	MP061
MAXLAP-009038	(Alviso)	COMPAL
MAXLAP-009040	(Alviso)	COMPAL
MAXLAP-009041	(Alviso)	COMPAL
MAXLAP-009074	(Alviso)	COMPAL
MAXLAP-009075	(Alviso)	COMPAL
MAXLAP-009076	(Alviso)	COMPAL
MAXLAP-009077	(Alviso)	COMPAL
MAXLAP-009078	(Alviso)	COMPAL
MAXLAP-009096	(Alviso)	COMPAL
MAXLAP-009098	(Alviso)	COMPAL
MAXLAP-009099	(Alviso)	COMPAL
MAXLAP-009100	(Alviso)	COMPAL
MAXLAP-009102	(Alviso)	COMPAL
MAXLAP-009104	(Alviso)	COMPAL
MAXLAP-009105	(Alviso)	COMPAL
MAXLAP-009106	(Alviso)	COMPAL
MAXLAP-009110	(Alviso)	COMPAL
MAXLAP-009114	Equus Computer S COMPAL	Nobilis
MAXLAP-009115	(Alviso)	COMPAL
MAXLAP-009116	(Alviso)	COMPAL
MAXLAP-009811	Dell, Inc.	Latitude D820
MAXLAP-009895	Gateway	E-295C 3409374R
MAXLAP-03242	M275 Rev 1	Gateway
MAXLIB-001022	E-4600 4000725	Gateway

MAXLIB-002356	E-3600 4000776	Gateway
MAXLIB-003226	E-3600 4000776	Gateway
MAXLIB-010559	HP Compaq dc5700 Microtower	Hewlett-Packard
MAXLIB-010630	HP Compaq dc5700 Microtower	Hewlett-Packard
MAXLIB-010643	Dell, Inc.	OptiPlex 360
MAXLIB-010644	Dell, Inc.	OptiPlex 360
MAXLIB-010645	Dell, Inc.	OptiPlex 360
MAXLIB-010646	Dell, Inc.	OptiPlex 360
MAXLIB-010647	Dell, Inc.	OptiPlex 360
MAXLIB-010648	Dell, Inc.	OptiPlex 360
MAXLIB-010649	Dell, Inc.	OptiPlex 360
MAXLIB-010650	Dell, Inc.	OptiPlex 360
MAXMAIN-005602	(LakePort)	
MAX-NONTAG	E-3600 4000776	Gateway
MAXNURS-010216	HP Compaq dc5700 Microtower	Hewlett-Packard
MAX-RM235	OptiPlex GX620	Dell, Inc.
MAXSEC-004937		E2V
MAXVP-006261	E4610	Gateway
MAXVP-010600	OptiPlex 360	Dell, Inc.
MAXVPLAP-005451	Latitude 2100	Dell, Inc.

**Total Maxson Computers**

**218**

PAA-005258	OptiPlex GX620	Dell, Inc.
PAA-006774	OptiPlex GX620	Dell, Inc.
PAA-009296	OptiPlex GX520	Dell, Inc.
PAAAS-004205	OptiPlex GX280	Dell, Inc.
PAAAS-004229	OptiPlex GX280	Dell, Inc.
PAAAS-004230	OptiPlex GX280	Dell, Inc.
PAAAS-004237	OptiPlex GX280	Dell, Inc.
PAAAS-004240	OptiPlex GX280	Dell, Inc.
PAAAS-004245	OptiPlex GX280	Dell, Inc.
PAAAS-004250	OptiPlex GX280	Dell, Inc.
PAAAS-004252	OptiPlex GX280	Dell, Inc.
PAAAS-004262	OptiPlex GX280	Dell, Inc.
PAAAS-004266	OptiPlex GX280	Dell, Inc.
PAAAS-004267	OptiPlex GX280	Dell, Inc.
PAAAS-004270	OptiPlex GX280	Dell, Inc.
PAAAS-004272	OptiPlex GX280	Dell, Inc.
PAAAS-004277	OptiPlex GX280	Dell, Inc.
PAAAS-004285	OptiPlex GX280	Dell, Inc.
PAAAS-004286	OptiPlex GX280	Dell, Inc.
PAAAS-004290	OptiPlex GX280	Dell, Inc.
PAAAS-004292	OptiPlex GX280	Dell, Inc.
PAAAS-004293	OptiPlex GX280	Dell, Inc.
PAAAS-004294	OptiPlex GX280	Dell, Inc.
PAAAS-004297	OptiPlex GX280	Dell, Inc.
PAAAS-004298	OptiPlex GX280	Dell, Inc.
PAAAS-004300	OptiPlex GX280	Dell, Inc.
PAAAS-004303	OptiPlex GX280	Dell, Inc.
PAAAS-004304	OptiPlex GX280	Dell, Inc.
PAAAS-004307	OptiPlex GX280	Dell, Inc.
PAAAS-004308	OptiPlex GX280	Dell, Inc.
PAAAS-004309	OptiPlex GX280	Dell, Inc.
PAAAS-004310	OptiPlex GX280	Dell, Inc.
PAAAS-004311	OptiPlex GX280	Dell, Inc.
PAAAS-004469	OptiPlex GX280	Dell, Inc.
PAAAS-004485	OptiPlex GX280	Dell, Inc.
PAAAS-005265	OptiPlex GX620	Dell, Inc.
PAAAS-006205	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006208	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006528	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006529	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006530	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006532	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006533	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006536	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006539	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006626	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006627	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006630	HP Compaq dc5800 Small Form Factor	Hewlett-Packard

PAAAS-006631	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006633	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006634	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006635	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006636	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006637	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006638	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006639	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006640	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006642	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006643	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006644	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006646	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006647	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006648	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006649	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006650	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006651	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006652	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006653	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006654	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006656	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PAAAS-006657	OptiPlex GX280	Dell, Inc.
PAAAS-006658	HP EliteBook 6930p F.0F	Hewlett-Packard
PAAAS-006660	HP EliteBook 6930p F.0F	Hewlett-Packard
PAAAS-006661	HP EliteBook 6930p F.0F	Hewlett-Packard
PAAAS-006662	OptiPlex GX280	Dell, Inc.
PAAAS-009298	OptiPlex GX520	Dell, Inc.
PAAAS-009299	OptiPlex GX520	Dell, Inc.
PAAAS-009300	OptiPlex GX520	Dell, Inc.
PAAAS-009490	OptiPlex GX520	Dell, Inc.
PAAAS-009494	OptiPlex GX520	Dell, Inc.
PAAAS-011203	OptiPlex GX280	Dell, Inc.
PAAAS-011205	OptiPlex GX280	Dell, Inc.
PAAAS-011494	OptiPlex GX280	Dell, Inc.

**Total PAAAS Computers**

**83**

PHS-000131	E-3400 4000733	Gateway
181_DESK	7310S 4000966	Gateway
39B47CB96735470	OptiPlex GX620	Dell, Inc.
AFJROTC2	HP dx5150 SFF	Hewlett-Packard
PHS-000132		
PHS-000184	E-3400 4000733	Gateway
PHS-000188	E-3400 4000733	Gateway
PHS-000198	E-3400 4000685	Gateway
PHS-000204	E-3400	Gateway
PHS-000235	E-3400 4000733	Gateway
PHS-000239	E-3400	Gateway
PHS-000241		
PHS-000260	E-4000 4000783	Gateway
PHS-000261	E-4000 4000783	Gateway
PHS-000263	E-3400	Gateway
PHS-000459	E-3400 4000733	Gateway
PHS-000760	E-4000 4000783	Gateway
PHS-000938	E-3600 4000776	Gateway
PHS-000987	E-4000 4000828	Gateway
PHS-000999	E-2000 4000783	Gateway
PHS-001103	E-3400 4000733	Gateway
PHS-001108		
PHS-001120	E-3400	Gateway
PHS-001166	E-3400 4000733	Gateway
PHS-001176	D815EA	Dell, Inc.
PHS-001182	E-3400 4000737	Gateway
PHS-001186	E-3400 4000767	Gateway
PHS-001190	E-3400 4000685	Gateway
PHS-001215		
PHS-001219	E-3400 4000733	Gateway
PHS-001226	E-3400 4000733	Gateway
PHS-001227	E-3400 4000733	Gateway
PHS-001239	E-3400 4000733	Gateway
PHS-001240	E-3400 4000685	Gateway
PHS-001249	E-3400 4000733	Gateway
PHS-001251		
PHS-001252	E-3400 4000733	Gateway
PHS-001254	E-3400 4000685	Gateway
PHS-001264	E-3400 4000733	Gateway
PHS-001266	E-3400 4000685	Gateway
PHS-001292	E-3400 4000685	Gateway
PHS-001293	E-3400 4000733	Gateway
PHS-001296	E-4650 4000779	Gateway
PHS-001386	E-3400 4000733	Gateway
PHS-001511	E-3400 4000733	Gateway
PHS-001572	E-3400 4000733	Gateway
PHS-002076	E-3400	Gateway
PHS-002215	E-3600	Gateway

PHS-002295	E-3400 4000733	Gateway
PHS-002470	E-2000 4000783	Gateway
PHS-002471	E-2000 4000783	Gateway
PHS-002523	E-4000 4000828	Gateway
PHS-002527	D815EA	Dell, Inc.
PHS-002600	E-4000 4000828	Gateway
PHS-002635	E-3400 4000733	Gateway
PHS-002705	MIDWAY 4000888	Gateway
PHS-002743	E-4000 4000828	Gateway
PHS-002746	E-3600 4000793	Gateway
PHS-002748	E-2000 4000783	Gateway
PHS-002750	E-4000 4000828	Gateway
PHS-002752	E-4000 4000828	Gateway
PHS-002753	E-4000 4000783	Gateway
PHS-002754	E-4000 4000783	Gateway
PHS-002759	E-3400 4000733	Gateway
PHS-002848	E-4000 4000828	Gateway
PHS-002866	E-4000 4000828	Gateway
PHS-002872	E-4000 4000783	Gateway
PHS-002932	MIDWAY 4000824	Gateway
PHS-002933	E-6100 4000926	Gateway
PHS-002974	E-3400 4000733	Gateway
PHS-003023	OptiPlex GX280	Dell, Inc.
PHS-003041	OptiPlex GX1 400MTbr	Dell, Inc.
PHS-003081	MIDWAY 4000824	Gateway
PHS-003083	E-6100 4000823	Gateway
PHS-003185	OptiPlex SX280	Dell, Inc.
PHS-003190	PROFILE5 3501739	Gateway
PHS-003218	E-2100 2800365 4000812	Gateway
PHS-003442	E-4000 4000828	Gateway
PHS-003452	OptiPlex SX280	Dell, Inc.
PHS-003456	E-2000 4000827	Gateway
PHS-003747	E-3400 4000685	Gateway
PHS-003753	E-4000 4000828	Gateway
PHS-003924	MIDWAY 4000888	Gateway
PHS-003979	OptiPlex GX280	Dell, Inc.
PHS-003980	OptiPlex GX280	Dell, Inc.
PHS-003985	MIDWAY 4000888	Gateway
PHS-0039871	OptiPlex GX280	Dell, Inc.
PHS-004043	OptiPlex GX280	Dell, Inc.
PHS-004114	OptiPlex SX280	Dell, Inc.
PHS-004169	E4300 4000983	Gateway
PHS-004170	E4300 4000983	Gateway
PHS-004385	E6300 4000984	Gateway
PHS-004386	E6300 4000984	Gateway
PHS-004387	E6300 4000984	Gateway
PHS-004391	E4300 4000983	Gateway
PHS-004391	E4300 4000983	Gateway
PHS-004392	E4300 4000983	Gateway
PHS-004393	E4300 4000983	Gateway

PHS-004395	E4300 4000983	Gateway
PHS-004398	E4300 4000983	Gateway
PHS-004399	E4300 4000983	Gateway
PHS-004400	E4300 4000983	Gateway
PHS-004401	E4300 4000983	Gateway
PHS-004402	E4300 4000983	Gateway
PHS-004405	E4300 4000983	Gateway
PHS-004406	E4300 4000983	Gateway
PHS-004408	E4300 4000983	Gateway
PHS-004460	E-3400 4000733	Gateway
PHS-004461	E4300 4000983	Gateway
PHS-004467	E6300 4000984	Gateway
PHS-004468	E6300 4000984	Gateway
PHS-004957	E2300 4001022	Gateway
PHS-005041	Dimension 3000	Dell, Inc.
PHS-005179	OptiPlex GX520	Dell, Inc.
PHS-005183	E-2500D 54.10001.071	Gateway
PHS-005184	E4300 4000983	Gateway
PHS-005188	(D915GVSE3)	
PHS-005191	E6300 4000984	Gateway
PHS-005236	E4300 4000983	Gateway
PHS-005251	OptiPlex GX620	Dell, Inc.
PHS-005252	OptiPlex GX620	Dell, Inc.
PHS-005253	OptiPlex GX620	Dell, Inc.
PHS-005293	P4M800-8237	VIA Technologies
PHS-005294	E4300 4000983	Gateway
PHS-005353	PROFILE 6 3402644	Gateway
PHS-005354	E-2600D 54.10121.011	Gateway
PHS-005416	E4300 4000983	Gateway
PHS-005420	E4300 4000983	Gateway
PHS-005421	E4300 4000983	Gateway
PHS-005423	E4300 4000983	Gateway
PHS-005424	E4300 4000983	Gateway
PHS-005532	E6300 4000984	Gateway
PHS-005545	E6300 4000984	Gateway
PHS-005793	OptiPlex GX520	Dell, Inc.
PHS-005828	E4610	Gateway
PHS-005829	E4610	Gateway
PHS-005831	E4610	Gateway
PHS-005840	E6300 4000984	Gateway
PHS-005842	E6300 4000984	Gateway
PHS-005843	E6300 4000984	Gateway
PHS-005844	E6300 4000984	Gateway
PHS-005846	E6300 4000984	Gateway
PHS-005847	E6300 4000984	Gateway
PHS-005851	E6300 4000984	Gateway
PHS-005854	E6300 4000984	Gateway
PHS-005855	E6300 4000984	Gateway
PHS-005856	E6300 4000984	Gateway
PHS-005857	E6300 4000984	Gateway

PHS-005859	E6300 4000984	Gateway
PHS-005860	E6300 4000984	Gateway
PHS-006006	PROFILE 6 3402644	Gateway
PHS-006049	PROFILE 6 3402644	Gateway
PHS-006051	PROFILE 6 3402644	Gateway
PHS-006055	OptiPlex GX520	Dell, Inc.
PHS-006124	OptiPlex GX520	Dell, Inc.
PHS-006125	OptiPlex GX520	Dell, Inc.
PHS-006126	OptiPlex GX520	Dell, Inc.
PHS-006127	OptiPlex GX520	Dell, Inc.
PHS-006130	OptiPlex GX520	Dell, Inc.
PHS-006131	OptiPlex GX520	Dell, Inc.
PHS-006138	E2600	Gateway
PHS-006153	E-3400	Gateway
PHS-006154	E-4000 4000783	Gateway
PHS-006157	E-4000 4000783	Gateway
PHS-006161	E-4000 4000783	Gateway
PHS-006162	E-4000 4000783	Gateway
PHS-006163	E-4000 4000783	Gateway
PHS-006166	E-3400 4000733	Gateway
PHS-006167	E-4000	Gateway
PHS-006168	E-2600D 54.10125.001	Gateway
PHS-006169	E-2600D 54.10125.001	Gateway
PHS-006202	E-2000 4000783	Gateway
PHS-006210	Profile 6 6.0	Gateway
PHS-006213	E-4000 4000783	Gateway
PHS-006215	E-2000 4000783	Gateway
PHS-006217	E-2000 4000783	Gateway
PHS-006218	E-2000 4000783	Gateway
PHS-006219	E4610	Gateway
PHS-006220	E4610	Gateway
PHS-006236	Profile 6 6.0	Gateway
PHS-006237	Profile 6 6.0	Gateway
PHS-006238	Profile 6 6.0	Gateway
PHS-006241	E4610	Gateway
PHS-006242	E4610	Gateway
PHS-006243	E4610	Gateway
PHS-006245	E4610	Gateway
PHS-006246	E4610	Gateway
PHS-006247	E4610	Gateway
PHS-006249	E4610	Gateway
PHS-006251	E4610	Gateway
PHS-006256	Profile 6 6.0	Gateway
PHS-006257	Profile 6 6.0	Gateway
PHS-006258	Profile 6 6.0	Gateway
PHS-006259	E4610	Gateway
PHS-006260	E4610	Gateway
PHS-006262	(D865GLC)	
PHS-006264	Profile 6 6.0	Gateway
PHS-006265	Profile 6 6.0	Gateway

PHS-006267	Profile 6 6.0	Gateway
PHS-006268	Profile 6 6.0	Gateway
PHS-006272	E4610	Gateway
PHS-006273	E4610	Gateway
PHS-006274	E4610	Gateway
PHS-006275	E4610	Gateway
PHS-006276	E4610	Gateway
PHS-006277	E4610	Gateway
PHS-006278	E4610	Gateway
PHS-006279	E4610	Gateway
PHS-006302	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHS-006303	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHS-006304	HP Compaq dc7800 Small Form Factor	Hewlett-Packard
PHS-006306	OptiPlex 745	Dell, Inc.
PHS-006312	E-4000 4000783	Gateway
PHS-006315	E4610	Gateway
PHS-006338	E-3400 4000733	Gateway
PHS-006339	E-2000 4000783	Gateway
PHS-006340	E4300 4000983	Gateway
PHS-006344	E-2000 4000783	Gateway
PHS-006345	E-2000 4000783	Gateway
PHS-006480	E-4000	Gateway
PHS-006481	E-2000 4000783	Gateway
PHS-006482	E4610	Gateway
PHS-006484	E4300 4000983	Gateway
PHS-006488	E-2000 4000783	Gateway
PHS-006517	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006518	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006519	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006520	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006522	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006523	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006524	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006526	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHS-006527	E6300 4000984	Gateway
PHS-006677	OptiPlex GX520	Dell, Inc.
PHS-006678	OptiPlex GX520	Dell, Inc.
PHS-006679	OptiPlex GX520	Dell, Inc.
PHS-006680	OptiPlex GX520	Dell, Inc.
PHS-006681	OptiPlex GX520	Dell, Inc.
PHS-006686	OptiPlex 360	Dell, Inc.
PHS-006699	E-4500S 54.10001.051	Gateway
PHS-006749	OptiPlex 360	Dell, Inc.
PHS-006750	OptiPlex 360	Dell, Inc.
PHS-007455	OptiPlex GX520	Dell, Inc.
PHS-007557	E4300 4000983	Gateway
PHS-007567	E4300 4000983	Gateway
PHS-007568	E4300 4000983	Gateway
PHS-007683	E-3600 4000776	Gateway
PHS-007687	E4610	Gateway

PHS-007689	E-3400 4000733	Gateway
PHS-007731	OptiPlex 745	Dell, Inc.
PHS-007733	E6610	Gateway
PHS-007737	OptiPlex 745	Dell, Inc.
PHS-007738	E4300 4000983	Gateway
PHS-009009	E-4500S 54.10001.051	Gateway
PHS-009010	E-4500S 54.10001.051	Gateway
PHS-009013	(D945GPB)	
PHS-009014	E-4500D 54.10001.051	Gateway
PHS-009016	E-4500S 54.10001.051	Gateway
PHS-009018	E-4500S 54.10001.051	Gateway
PHS-009020	E-4500S 54.10001.051	Gateway
PHS-009021	E-4500S 54.10001.051	Gateway
PHS-009037	E-3400	Gateway
PHS-009171	OptiPlex GX520	Dell, Inc.
PHS-009210	OptiPlex GX520	Dell, Inc.
PHS-009211	OptiPlex GX520	Dell, Inc.
PHS-009254	OptiPlex GX520	Dell, Inc.
PHS-009258	OptiPlex GX520	Dell, Inc.
PHS-009291	OptiPlex GX520	Dell, Inc.
PHS-009420	OptiPlex GX520	Dell, Inc.
PHS-009425	OptiPlex GX520	Dell, Inc.
PHS-009427	OptiPlex GX520	Dell, Inc.
PHS-009481	OptiPlex GX520	Dell, Inc.
PHS-009493	OptiPlex GX520	Dell, Inc.
PHS-009498	OptiPlex GX520	Dell, Inc.
PHS-009568	OptiPlex GX520	Dell, Inc.
PHS-009775	OptiPlex 745	Dell, Inc.
PHS-101372	PROFILE 6 3402644	Gateway
PHS-9014	E-4500S 54.10001.051	Gateway
PHSJRROTC	OptiPlex GX260	Dell, Inc.
PHSLAB-003590	E4300 4000983	Gateway
PHSLAB-005826	E4610	Gateway
PHSLAB-005861	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005863	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005864	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005865	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005866	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005867	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005868	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005869	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005870	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005871	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005872	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005873	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005874	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005875	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005876	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005878	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005879	HP Compaq dc5700 Small Form Factor	Hewlett-Packard

PHSLAB-005880	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005881	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005883	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005884	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-005886	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006305	OptiPlex 755	Dell, Inc.
PHSLAB-006316	OptiPlex 755	Dell, Inc.
PHSLAB-006317	OptiPlex 755	Dell, Inc.
PHSLAB-006318	OptiPlex 755	Dell, Inc.
PHSLAB-006319	OptiPlex 755	Dell, Inc.
PHSLAB-006320	OptiPlex 755	Dell, Inc.
PHSLAB-006321	OptiPlex 755	Dell, Inc.
PHSLAB-006322	OptiPlex 755	Dell, Inc.
PHSLAB-006323	OptiPlex 755	Dell, Inc.
PHSLAB-006324	OptiPlex 755	Dell, Inc.
PHSLAB-006325	OptiPlex 755	Dell, Inc.
PHSLAB-006326	OptiPlex 755	Dell, Inc.
PHSLAB-006327	OptiPlex 755	Dell, Inc.
PHSLAB-006328	OptiPlex 755	Dell, Inc.
PHSLAB-006329	OptiPlex 755	Dell, Inc.
PHSLAB-006330	OptiPlex 755	Dell, Inc.
PHSLAB-006331	OptiPlex 755	Dell, Inc.
PHSLAB-006332	OptiPlex 755	Dell, Inc.
PHSLAB-006333	OptiPlex 755	Dell, Inc.
PHSLAB-006334	OptiPlex 755	Dell, Inc.
PHSLAB-006335	OptiPlex 755	Dell, Inc.
PHSLAB-006346	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006347	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006348	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006349	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006350	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006351	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006352	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006353	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006354	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006355	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006356	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006357	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006359	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006360	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006362	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006363	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006364	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006366	HP Compaq dc5700 Small Form Factor	Hewlett-Packard
PHSLAB-006403	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHSLAB-006405	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHSLAB-006407	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHSLAB-006408	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHSLAB-006409	HP Compaq dc5800 Small Form Factor	Hewlett-Packard
PHSLAB-006410	HP Compaq dc5800 Small Form Factor	Hewlett-Packard



PHSLAP-005414	M360 3401701	Gateway
PHSLAP-005452	M360 3401701	Gateway
PHSLAP-005453	M360 3401701	Gateway
PHSLAP-005454	M360 3401701	Gateway
PHSLAP-005455	M360 3401701	Gateway
PHSLAP-005456	M360 3401701	Gateway
PHSLAP-005457	M360 3401701	Gateway
PHSLAP-005458	M360 3401701	Gateway
PHSLAP-005459	M360 3401701	Gateway
PHSLAP-005510	M360 3401701	Gateway
PHSLAP-005511	M360 3401701	Gateway
PHSLAP-005512	M360 3401701	Gateway
PHSLAP-005513	M360 3401701	Gateway
PHSLAP-005514	M360 3401701	Gateway
PHSLAP-005515	M360 3401701	Gateway
PHSLAP-005517	M360 3401701	Gateway
PHSLAP-005521	M360 3401701	Gateway
PHSLAP-005755	M460 3401984	Gateway
PHSLAP-005762	M460 3401984	Gateway
PHSLAP-005770	M280 3402150	Gateway
PHSLAP-005772	M280 3402150	Gateway
PHSLAP-005777	M280 3402150	Gateway
PHSLAP-005778	M280 3402150	Gateway
PHSLAP-005822	HP Compaq 6510b (RM332UT#ABA) F.10	Hewlett-Packard
PHSLAP-005833	HP Compaq 6710b (RM275UT#ABA) F.0E	Hewlett-Packard
PHSLAP-005835	HP Compaq 6710b (RM275UT#ABA) F.0E	Hewlett-Packard
PHSLAP-005837	HP Compaq 6710b (RM275UT#ABA) F.0E	Hewlett-Packard
PHSLAP-005839	HP Compaq 6710b (RM275UT#ABA) F.0E	Hewlett-Packard
PHSLAP-006033	M285-E 3402683	Gateway
PHSLAP-006042	M280E 3402150	Gateway
PHSLAP-006047	M280E 3402150	Gateway
PHSLAP-006255	M465-E 3402453R	Gateway
PHSLAP-006292	NX570X 3408385R	Gateway
PHSLAP-006336	HP Compaq 6510b (RM332UT#ABA) F.10	Hewlett-Packard
PHSLAP-006370	M255-E 3402690R	Gateway
PHSLAP-006372	M255-E 3402690R	Gateway
PHSLAP-006374	M255-E 3402690R	Gateway
PHSLAP-006375	M255-E 3402690R	Gateway
PHSLAP-006393	M255-E 3402690R	Gateway
PHSLAP-006394	M255-E 3402690R	Gateway
PHSLAP-006404	HP Compaq 6710b (AN306US#ABA) F.12	Hewlett-Packard
PHSLAP-006458	M360 3401701	Gateway
PHSLAP-006611	HP 2140 F.04	Hewlett-Packard
PHSLAP-009378	MM061	Dell, Inc.
PHSLAP-012145	HP 2140 F.04	Hewlett-Packard
PHSLIB-001531	RC440BXA (RC440BX)	INTEL_
PHSLIB-002461	E-2000 4000783	Gateway

PHSLIB-002462	E-2000 4000783	Gateway
PHSLIB-005784	E-4500S 54.10001.051	Gateway
PHSLIB-005785	E-4500S 54.10001.051	Gateway
PHSLIB-005824	E4610	Gateway
PHSLIB-005825	E4610	Gateway
PHSLIB-005827	E4610	Gateway
PHSLIB-006221	E4610	Gateway
PHSLIB-006223	E4610	Gateway
PHSLIB-006224	E4610	Gateway
PHSLIB-006225	E4610	Gateway
PHSLIB-006226	E4610	Gateway
PHSLIB-006227	E4610	Gateway
PHSLIB-006228	E4610	Gateway
PHSLIB-006229	E4610	Gateway
PHSLIB-006231	E4610	Gateway
PHSLIB-006232	E4610	Gateway
PHSLIB-006234	E4610	Gateway
PHSLIB-006235	E4610	Gateway
PHSLIB-006240	E4610	Gateway
PHSLIB-006244	E4610	Gateway
PHSLIB-006252	E4610	Gateway
PHSLIB-006271	E4610	Gateway
PHSLIB-006483	E4610	Gateway
PHSNUR-000230	0AAVE	0AAVEP06
PHSOEC-009302	OptiPlex GX520	Dell, Inc.
PHSPOS5-007951	OptiPlex 360	Dell, Inc.
PHSPOS6-007952	OptiPlex 360	Dell, Inc.
PHSPOS7-009905	OptiPlex 360	Dell, Inc.
PHS-RM0188	E-3400 4000685	Gateway
PHSROTC_AMD64	HP dx5150 MT(PE679AV)	Hewlett-Packard
PHS-ROTC09	4000646	Gateway

**Total PHS Computers**

**476**

STI-0011318	OptiPlex 360	Dell, Inc.
STI-002187	E-4000 4000783	Gateway
STI-002645	E-4000 4000783	Gateway
STI-002699	M405 3501789	Gateway
STI-002792	E-4000 4000783	Gateway
STI-002922	M675 3501731	Gateway
STI-003801	E-2100 4000812	Gateway
STI-003811	E-2100 4000812	Gateway
STI-003812	E-2100 4000812	Gateway
STI-003813	E-2100 4000812	Gateway
STI-003817	E-2100 4000812	Gateway
STI-003818	E-2100 4000812	Gateway
STI-003819	E-2100 4000812	Gateway
STI-003821	E-2100 4000812	Gateway
STI-003841	E-2100 4000812	Gateway
STI-005674	E-2500S 54.10001.121	Gateway
STI-007082	E-4500D 54.10001.051	Gateway
STI-007083	E-4500D 54.10001.051	Gateway
STI-007084	E-4500D 54.10001.051	Gateway
STI-007085	E-4500D 54.10001.051	Gateway
STI-007228	E-4500D 54.10001.051	Gateway
STI-007231	E-4500D 54.10001.051	Gateway
STI-007232	E-4500D 54.10001.051	Gateway
STI-007240	E-4500D 54.10001.051	Gateway
STI-007241	E-4500D 54.10001.051	Gateway
STI-007243	(D945GPB)	
STI-007250	E-4500D 54.10001.051	Gateway
STI-007259	E-4500D 54.10001.051	Gateway
STI-007261	E-4500D 54.10001.051	Gateway
STI-007262	E-4500D 54.10001.051	Gateway
STI-007264	E-4500D 54.10001.051	Gateway
STI-007265	E-4500D 54.10001.051	Gateway
STI-007268	E-4500D 54.10001.051	Gateway
STI-008425	Profile 5.5 3501887	Gateway
STI-008428	E4300 4000983	Gateway
STI-008429	E4300 4000983	Gateway
STI-008431	E4300 4000983	Gateway
STI-008434	E4300 4000983	Gateway
STI-009182	E-4500D 54.10001.051	Gateway
STI-009397	PROFILE 6 3402644	Gateway
STI-009487	OptiPlex GX520	Dell, Inc.
STI-009571	OptiPlex GX520	Dell, Inc.
STI-009747	MIDWAY 4000824	Gateway
STI-011216	OptiPlex 360	Dell, Inc.
STI-011284	OptiPlex 360	Dell, Inc.
STI-011317	OptiPlex 360	Dell, Inc.
STI-011319	OptiPlex 360	Dell, Inc.
STI-011695	HP Compaq dc7800 Small Form Factor	Hewlett-Packard

STI-012043	OptiPlex 360	Dell, Inc.
STI-056600	E-2500S 54.10001.121	Gateway
STIL-007266	E-4500D 54.10001.051	Gateway
STIL-007267	E-4500D 54.10001.051	Gateway
STIL-008433	E4300 4000983	Gateway
STIL-009176	E-4500D 54.10001.051	Gateway
STILAP-002709	M405 Rev 1	Gateway
STILAP-003120	M405 3501789	Gateway
STILAP-003136	M350WVN Rev 1	Gateway
STILAP-003843	M405 3501789	Gateway
STILAP-005675	M250 1008545	Gateway
STILAP-005678	M460 3401984	Gateway
STILAP-005679	M460 3401984	Gateway
STILAP-005680	M460 3401984	Gateway
STILAP-007730	Latitude D820	Dell, Inc.
STILAP-009226	M465-E 3402453R	Gateway
STILAP-009228	M465-E 3402453R	Gateway
STILAP-009229	M465-E 3402453R	Gateway
STILAP-009231	M465-E 3402453R	Gateway
STILAP-009232	M465-E 3402453R	Gateway
STILAP-009233	M465-E 3402453R	Gateway
STILAP-009234	M465-E 3402453R	Gateway
STILAP-009384	M465-E 3402453R	Gateway
STILAP-009385	M465-E 3402453R	Gateway
STILAP-009386	M465-E 3402453R	Gateway
STILAP-009387	M465-E 3402453R	Gateway
STILAP-009388	M465-E 3402453R	Gateway
STILAP-009389	M465-E 3402453R	Gateway
STILAP-009390	M465-E 3402453R	Gateway
STILAP-009391	M465-E 3402453R	Gateway
STILAP-011229	M465-E 3402453R	Gateway
STILAPT-005677	M460 3401984	Gateway
STILIB-003839	E-2100 4000812	Gateway
STILIB-008426	E4300 4000983	Gateway
STILIB-008427	E4300 4000983	Gateway
STILIB-008436	E4300 4000983	Gateway
STILIB-009306	E4300 4000983	Gateway
STIMAIN-007080	Profile 5.5 3501887	Gateway
STIMAIN-007081	Profile 5.5 3501887	Gateway
STIMOB-009303	Solo 1450 3501276	Gateway
STIR180-004860	eMac	Apple Computer, Inc.

**Total Stillman Computers**

**89**

WAS-002557	E-3600 4000776	Gateway
WAS-002923	MIDWAY 4000888	Gateway
WAS-002925	MIDWAY 4000888	Gateway
WAS-003122	(D915GUX)	Gateway
WAS-003123	E4300 (D915GUX)	Gateway
WAS-003124	E4300 (D915GUX)	Gateway
WAS-003125	E4300 (D915GUX)	Gateway
WAS-003127	(D915GUX)	Gateway
WAS-003519	E-4100 2900132 4000824	Gateway
WAS-003806	(D915GUX)	Gateway
WAS-003831	MIDWAY 4000888	Gateway
WAS-003832	MIDWAY 4000888	Gateway
WAS-003833	MIDWAY 4000888	Gateway
WAS-003834	MIDWAY 4000888	Gateway
WAS-003836	MIDWAY 4000888	Gateway
WAS-003837	MIDWAY 4000888	Gateway
WAS-003838	MIDWAY 4000888	Gateway
WAS-003844	E4300 4000983	Gateway
WAS-003845	E4300 4000983	Gateway
WAS-003846	(D915GUX)	Gateway
WAS-003847	E4300 4000983	Gateway
WAS-003854	(D915GUX)	Gateway
WAS-003855	E4300 4000983	Gateway
WAS-003859	(D915GUX)	Gateway
WAS-003860	(D915GUX)	Gateway
WAS-003861	(D915GUX)	Gateway
WAS-003862	(D915GUX)	Gateway
WAS-003863	E4300 4000983	Gateway
WAS-003864	E4300 (D915GUX)	Gateway
WAS-003866	E4300 (D915GUX)	Gateway
WAS-003868	E4300 (D915GUX)	Gateway
WAS-003869	(D915GUX)	Gateway
WAS-003870	E4300 (D915GUX)	Gateway
WAS-003871	E4300 (D915GUX)	Gateway
WAS-003873	(D915GUX)	Gateway
WAS-003894	M405 3501788	Gateway
WAS-003900	E4300 (D915GUX)	Gateway
WAS-003903	E4300 (D915GUX)	Gateway
WAS-003904	(D915GUX)	Gateway
WAS-003905	(D915GUX)	Gateway
WAS-003906	E4300 (D915GUX)	Gateway
WAS-003907	E4300 (D915GUX)	Gateway
WAS-003908	E4300 4000983	Gateway
WAS-003909	E4300 (D915GUX)	Gateway
WAS-003910	E4300 4000983	Gateway
WAS-003911	E4300 (D915GUX)	Gateway
WAS-003912	E4300 4000983	Gateway
WAS-003917	E4300 4000983	Gateway

WAS-003919	E4300 4000983	Gateway
WAS-004191	M405 3501777	Gateway
WAS-004204	M405 3501777	Gateway
WAS-005067	OptiPlex GX620	Dell, Inc.
WAS-005068	OptiPlex GX620	Dell, Inc.
WAS-005071	OptiPlex GX620	Dell, Inc.
WAS-005664	M465-E 3402453	Gateway
WAS-005790	OptiPlex GX520	Dell, Inc.
WAS-006571	OptiPlex 760	Dell, Inc.
WAS-007002	OptiPlex GX620	Dell, Inc.
WAS-007052	OptiPlex GX620	Dell, Inc.
WAS-007055	OptiPlex GX620	Dell, Inc.
WAS-007056		
WAS-007057	OptiPlex GX620	Dell, Inc.
WAS-007058	OptiPlex GX620	Dell, Inc.
WAS-007060	OptiPlex GX620	Dell, Inc.
WAS-007061	OptiPlex GX620	Dell, Inc.
WAS-007063	OptiPlex GX620	Dell, Inc.
WAS-007064	OptiPlex GX620	Dell, Inc.
WAS-007065	OptiPlex GX620	Dell, Inc.
WAS-007067	OptiPlex GX620	Dell, Inc.
WAS-007068	OptiPlex GX620	Dell, Inc.
WAS-007070	OptiPlex GX620	Dell, Inc.
WAS-007071	OptiPlex GX620	Dell, Inc.
WAS-007072	OptiPlex GX620	Dell, Inc.
WAS-007073	OptiPlex GX620	Dell, Inc.
WAS-007074	OptiPlex GX620	Dell, Inc.
WAS-007075	OptiPlex GX620	Dell, Inc.
WAS-007076	OptiPlex GX620	Dell, Inc.
WAS-007077	OptiPlex GX620	Dell, Inc.
WAS-007078	OptiPlex GX620	Dell, Inc.
WAS-007079	OptiPlex GX620	Dell, Inc.
WAS-007094	OptiPlex GX620	Dell, Inc.
WAS-007404	OptiPlex GX520	Dell, Inc.
WAS-007416	OptiPlex GX620	Dell, Inc.
WAS-007456	OptiPlex GX520	Dell, Inc.
WAS-007460	OptiPlex GX620	Dell, Inc.
WAS-007461	OptiPlex GX520	Dell, Inc.
WAS-007473	M465-E 3402453	Gateway
WAS-007475	M465-E 3402453	Gateway
WAS-009143	OptiPlex GX520	Dell, Inc.
WAS-009212	OptiPlex GX620	Dell, Inc.
WAS-009213	OptiPlex GX620	Dell, Inc.
WAS-009225	OptiPlex GX620	Dell, Inc.
WAS-009242	OptiPlex GX520	Dell, Inc.
WAS-009246	OptiPlex GX520	Dell, Inc.
WAS-009251	OptiPlex GX520	Dell, Inc.
WAS-009266	OptiPlex GX620	Dell, Inc.
WAS-009268	OptiPlex GX620	Dell, Inc.
WAS-009269	OptiPlex GX620	Dell, Inc.

WAS-009270	OptiPlex GX520	Dell, Inc.
WAS-009271	OptiPlex GX520	Dell, Inc.
WAS-009272	OptiPlex GX620	Dell, Inc.
WAS-009274	OptiPlex GX620	Dell, Inc.
WAS-009275	OptiPlex GX620	Dell, Inc.
WAS-009276	OptiPlex GX520	Dell, Inc.
WAS-009277	OptiPlex GX620	Dell, Inc.
WAS-009278	OptiPlex GX620	Dell, Inc.
WAS-009279	OptiPlex GX620	Dell, Inc.
WAS-009280	OptiPlex GX620	Dell, Inc.
WAS-009288	OptiPlex GX620	Dell, Inc.
WAS-009307	OptiPlex GX520	Dell, Inc.
WAS-009308	OptiPlex GX620	Dell, Inc.
WAS-009309	OptiPlex GX620	Dell, Inc.
WAS-009310	OptiPlex GX620	Dell, Inc.
WAS-009311	OptiPlex GX620	Dell, Inc.
WAS-009312	OptiPlex GX620	Dell, Inc.
WAS-009313	OptiPlex GX620	Dell, Inc.
WAS-009314	OptiPlex GX620	Dell, Inc.
WAS-009315	OptiPlex GX620	Dell, Inc.
WAS-009316	OptiPlex GX620	Dell, Inc.
WAS-009339	OptiPlex GX620	Dell, Inc.
WAS-009340	OptiPlex GX620	Dell, Inc.
WAS-009353	OptiPlex GX520	Dell, Inc.
WAS-009355	OptiPlex GX520	Dell, Inc.
WAS-009356	OptiPlex GX620	Dell, Inc.
WAS-009357	OptiPlex GX620	Dell, Inc.
WAS-009403	PROFILE 6 3402644	Gateway
WAS-009404	OptiPlex GX520	Dell, Inc.
WAS-009415	OptiPlex GX520	Dell, Inc.
WAS-009423	OptiPlex GX520	Dell, Inc.
WAS-009508	400VTX Rev 1	Gateway
WAS-009652	M465-E 3402453R	Gateway
WAS-009682	M465-E 3402453R	Gateway
WAS-009802	(D915GUX)	Gateway
WAS-01101X	OptiPlex 360	Dell, Inc.
WAS-011045	OptiPlex 360	Dell, Inc.
WAS-011046	OptiPlex 360	Dell, Inc.
WAS-011048	OptiPlex 360	Dell, Inc.
WAS-011192	OptiPlex 360	Dell, Inc.
WAS-011193	OptiPlex 360	Dell, Inc.
WAS-011194	OptiPlex 360	Dell, Inc.
WAS-011195	OptiPlex 360	Dell, Inc.
WAS-011196	OptiPlex 360	Dell, Inc.
WAS-011197	OptiPlex 360	Dell, Inc.
WAS-011198	OptiPlex 360	Dell, Inc.
WAS-011199	OptiPlex 360	Dell, Inc.
WAS-011200	OptiPlex 360	Dell, Inc.
WAS-011201	OptiPlex 360	Dell, Inc.
WAS-011618	(D915GUX)	Gateway

WAS-011619	OptiPlex 360	Dell, Inc.
WAS-012155	Dell, Inc.	OptiPlex 360
WAS-012157	Dell, Inc.	OptiPlex 360
WAS-012382	Dell, Inc.	OptiPlex 360
WAS-012413	Dell, Inc.	OptiPlex 360
WAS-012414	Dell, Inc.	OptiPlex 360
WAS-012415	Dell, Inc.	OptiPlex 360
WAS-012417	Dell, Inc.	OptiPlex 360
WAS-012434	Dell, Inc.	OptiPlex 360
WAS-020670	E-3600 4000776	Gateway
WAS-038670	E4300 4000983	Gateway
WAS-09421	OptiPlex GX520	Dell, Inc.
WASGUID-007095	OptiPlex GX620	Dell, Inc.
WASLAB-007046	OptiPlex GX620	Dell, Inc.
WASLAB-007047	OptiPlex GX620	Dell, Inc.
WASLAB-007053	OptiPlex GX620	Dell, Inc.
WASLAP--003105	M405 3501777	Gateway
WASLAP--003106	M405 3501777	Gateway
WASLAP--003109	M405 3501777	Gateway
WASLAP--003111	M405 3501777	Gateway
WASLAP--003113	M405 3501777	Gateway
WASLAP--003114	M405 3501777	Gateway
WASLAP--003115	M405 3501777	Gateway
WASLAP--003116	M405 3501777	Gateway
WASLAP--004195	M405 3501777	Gateway
WASLAP--004197	M405 3501777	Gateway
WASLAP-004200	M405 3501777	Gateway
WASLAP--004205	M405 3501777	Gateway
WASLAP-005212	M465-E 3402453R	Gateway
WASLAP-005219	M465-E 3402453	Gateway
WASLAP-005662	M465-E 3402453	Gateway
WASLAP-005665	M465-E 3402453	Gateway
WASLAP-005669	M465-E 3402453	Gateway
WASLAP-006768	M465-E 3402453	Gateway
WASLAP-007253	M465-E 3402453	Gateway
WASLAP-007255	M465-E 3402453	Gateway
WASLAP-007471	M465-E 3402453	Gateway
WASLAP-007474	M465-E 3402453	Gateway
WASLAP-007476	M465-E 3402453	Gateway
WASLAP-007477	M465-E 3402453	Gateway
WASLAP-009646	M465-E 3402453R	Gateway
WASLAP-009647	M465-E 3402453R	Gateway
WASLAP-009648	M465-E 3402453R	Gateway
WASLAP-009649	M465-E 3402453R	Gateway
WASLAP-009650	M465-E 3402453R	Gateway
WASLAP-009651	M465-E 3402453R	Gateway
WASLAP-009653	M465-E 3402453R	Gateway
WASLAP-009654	M465-E 3402453R	Gateway
WASLAP-009655	M465-E 3402453R	Gateway
WASLAP-009657	M465-E 3402453R	Gateway

WASLAP-009659	M465-E 3402453R	Gateway
WASLAP-009660	M465-E 3402453R	Gateway
WASLAP-009662	M465-E 3402453R	Gateway
WASLAP-009663	M465-E 3402453R	Gateway
WASLAP-009664	M465-E 3402453R	Gateway
WASLAP-009680	M465-E 3402453R	Gateway
WASLAP-009681	M465-E 3402453R	Gateway
WASLAP-011603		
WASLAP-011639	M405 3501777	Gateway
WASLIB-003808	E4300 (D915GUX)	Gateway
WASLIB-003809	E4300 (D915GUX)	Gateway
WASLIB-003810	E4300 (D915GUX)	Gateway
WASMAIN-007048	OptiPlex GX620	Dell, Inc.
WASNURSE- 003835	MIDWAY 4000888	Gateway
WASPOS-009401	OptiPlex GX520	Dell, Inc.

**Total Washington Computers 213**

WOO-000556	E-4650 4000796	Gateway
WOO-000562	E-4650 4000796	Gateway
WOO-000564	E-3600 4000776	Gateway
WOO-000568	E-4650 4000796	Gateway
WOO-002480	E-6000 4000810	Gateway
WOO-002482	E-6000 4000810	Gateway
WOO-002484	E-6000 4000810	Gateway
WOO-002499	E-4000 4000828	Gateway
WOO-002500	E-4000 4000828	Gateway
WOO-002503	E-4000 4000828	Gateway
WOO-002504	E-4000 4000828	Gateway
WOO-002505	E-4000 4000828	Gateway
WOO-002509	E-4000 4000828	Gateway
WOO-002512	E-4000 4000828	Gateway
WOO-002517	E-6000 4000810	Gateway
WOO-002613	E-4000 4000828	Gateway
WOO-002716	E-4000 4000828	Gateway
WOO-002755	E-4000 4000828	Gateway
WOO-002864	E-6000 4000810	Gateway
WOO-002983	E-4100 2900132 4000824	Gateway
WOO-002983	E-4100 2900132 4000824	Gateway
WOO-002984	MIDWAY 4000824	Gateway
WOO-003079	E-4100 2900132 4000824	Gateway
WOO-003080	E-4100 2900132 4000824	Gateway
WOO-003471	E-4100 2900132 4000824	Gateway
WOO-003473	E-4100 2900132 4000824	Gateway
WOO-003474	E-4100 2900132 4000824	Gateway
WOO-003477	E-4100 2900132 4000824	Gateway
WOO-003479	E-4100 2900132 4000824	Gateway
WOO-003481	E-4100 2900132 4000824	Gateway
WOO-003484	E-4100 2900132 4000824	Gateway
WOO-003485	E-4100 2900132 4000824	Gateway
WOO-003486	E-4100 2900132 4000824	Gateway
WOO-003489	E-4100 2900132 4000824	Gateway
WOO-003522	E-4100 2900132 4000824	Gateway
WOO-003522	E-4100 2900132 4000824	Gateway
WOO-003630	E-4100 2900132 4000824	Gateway
WOO-003640	E6300 4000984	Gateway
WOO-003644	OptiPlex GX280	Dell, Inc.
WOO-003650	Latitude D505	Dell, Inc.
WOO-003659	Latitude D505	Dell, Inc.
WOO-003693	E-4100 2900132 4000824	Gateway
WOO-003858	E-4100 2900132 4000824	Gateway
WOO-003890	E-4100 2900132 4000824	Gateway
WOO-003890	E-4100 2900132 4000824	Gateway
WOO-003908	E4300 4000983	Gateway
WOO-006669	E-4000 4000828	Gateway
WOO-009260	OptiPlex GX520	Dell, Inc.

WOO-009265	OptiPlex GX520	Dell, Inc.
WOO-009962	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009963	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009964	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009965	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009966	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009967	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009968	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009970	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009973	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009974	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009976	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009977	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009978	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009979	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009980	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009982	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009994	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009995	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009996	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009997	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-009999	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-010000	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-010001	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-010002	HP Compaq dc5700 Microtower	Hewlett-Packard
WOO-011651	OptiPlex 360	Dell, Inc.
WOO-011693	400VTX 3501331	Gateway
WOO-011694	OptiPlex 360	Dell, Inc.
WOO-012340	OptiPlex 360	Dell, Inc.
WOO-012342	OptiPlex 360	Dell, Inc.
WOO-012343	OptiPlex 360	Dell, Inc.
WOO-012344	OptiPlex 360	Dell, Inc.
WOO-012345	OptiPlex 360	Dell, Inc.
WOO-012347	OptiPlex 360	Dell, Inc.
WOOLAP-003645	Latitude D610	Dell, Inc.
WOOLAP-003649	Latitude D505	Dell, Inc.
WOOLAP-003651	Latitude D505	Dell, Inc.
WOOLAP-003657	Latitude D505	Dell, Inc.
WOOLAP-003658	Latitude D505	Dell, Inc.
WOOLAP-003661	Latitude D505	Dell, Inc.
WOOLAP-003663	Latitude D505	Dell, Inc.
WOOLAP-003674		
WOOLAP-003675		
WOOLAP-003677	Latitude D505	Dell, Inc.
WOOLAP-003680	Latitude D505	Dell, Inc.
WOOLAP-003681		
WOOLAP-003682	Latitude D505	Dell, Inc.
WOOLAP-003684	Latitude D505	Dell, Inc.
WOOLAP-003691	400VTX 3501331	Gateway
WOOLAP-005443	Latitude 2100	Dell, Inc.

WOOLAP-006772	400VTX 3501331	Gateway
WOOLAP-006773	400VTX 3501331	Gateway
WOOLAP-00	400VTX 3501331	Gateway
WOOLAP-011662		
WOOLIB-003520	E-4100 2900132 4000824	Gateway
WOOMAIN-002516	E-6000 4000810	Gateway

**Total Woodland Computers**

**104**