# **Technology Plan Submission Form School Years 2012-2015**

District Name	LITTLE ROCK SCHOOL DISTRICT
County	Pul
Education Cooperative	Tri-District
Contact Person	Barbara Williams
Contact Title	Director, Instructional Technology & Media Service
Contact Mailing Address(Physical Address No P.O. Boxes)	7701 Scott Hamilton Drive,Little Rock,AR,72209
Contact Phone	(501) 447-1306
Contact Fax	(501) 447-1301
Contact Email	barbara.williams@lrsd.org
District Home Page (URL):	www.lrsd.org
Include URL of technology plan if posted to district website:	www.lrsd.org

# **Table Of Content**

1) Current District Demographics	3
School(s) Profile	4
2) Technology Committee	
3) District Vision and Mission Statements	9
4) Current Technology Assessment	10
Technology Integration with Curriculum and Instruction	10
Professional Development	13
Equitable Use Of Technology	17
Current Technology Inventory	21
5) Needs Assessment	106
6) Goals, Objectives and Strategies for Technology	107
7) Policies and Procedures	110
8) Technology Infrastructure, Management, and Support	112
9) Technology Plan Evaluation	113
10) Budget Plan	114
Fiscal Year 2012-2013	114
Fiscal Year 2013-2014	119
Fiscal Year 2014-2015	124
11) Technology Plan Statement of Assurances (Signature required)	129
12)School District Acceptable Use Policy	
13) Letter Of Agency (LOA) (Signature required)	137
14) E-Rate FCC Form 479 & Instructions	

# **Current District Demographics**

District Profile	
DISTRICT NAME: LITTLE ROCK SCHOOL DISTRICT	
District Local Education Agency (LEA) Number:	6001000
Number of Schools in the LEA :	48
Total Number of Teachers for the District:	2098
Total Number of Students Enrolled in the District:	25537
District Billed Entity Number:	139544
FCC Registration Number (FCC-RN):	11861903
District National Center for Education Statistics (NCES) Number:	509000
Percentage of Students Eligible for Free/Reduced Lunch:	71
E-Rate District Discount Level:	75
Internet Connected Student/Computer Ratio for District:	2:1
Based on Census Tract information is your district considered Rural or Urban:	urban

	(Year 1)2012-2013	(Year 2)2013-2014	(Year 3)2014-2015
Number of computers & other devices with Internet access before application.	11634.00	16000.00	21000.00
Projected number of computers & other devices for each year of this technology plan	17000.00	20000.00	25000.00
Direct connections to the Internet number of drops.	2120.00	2300.00	3000.00
Number of classrooms with Internet access.	1690.00	1690.00	1690.00
Direct broadband services between 10 Mbps and 200 Mbps.	8.00	14.00	20.00

# School(s) Profile

To be consistent, please use the same school name submitted to Child Nutrition for the Cycle 2 APSCN Report. Please list the name of every school, new and non-instructional facilities for which you file E-Rate.

APSCN Report. Fleas		ory concon, new und non		ioi willon you lile E reate
School Name	LEA#	E-Rate Entity #	NCES#	BEN#
CENTRAL HIGH SCHOOL	6001001	82640	607	139544
HALL HIGH SCHOOL	6001002	82663	616	139544
MANN MAGNET MIDDLE SCHOOL	6001003	82677	621	139544
PARKVIEW MAGNET HIGH SCHOOL	6001005	82645	627	139544
BOOKER ARTS MAGNET ELEM. SCH.	6001006	82675	604	139544
DUNBAR MAGNET MIDDLE SCHOOL	6001007	82671	608	139544
FOREST HEIGHTS MIDDLE SCHOOL	6001009	82660	610	139544
PULASKI HEIGHTS MIDDLE SCHOOL	6001010	82667	628	139544
HENDERSON MIDDLE SCHOOL	6001013	82668	617	139544
BALE ELEMENTARY SCHOOL	6001017	82650	1188	139544
BRADY ELEMENTARY SCHOOL	6001018	82662	605	139544
MCDERMOTT ELEMENTARY SCHOOL	6001020	82730	622	139544
CARVER MAGNET ELEM. SCHOOL	6001021	82635	606	139544
FOREST PARK ELEMENTARY SCHOOL	6001024	82687	611	139544
FRANKLIN INCENTIVE ELEM. SCH.	6001025	82643	612	139544
GIBBS MAGNET ELEMENTARY SCHOOL	6001027	82639	614	139544
WESTERN HILLS ELEM. SCHOOL	6001029	82655	635	139544
JEFFERSON ELEMENTARY SCHOOL	6001030	82686	619	139544
MEADOWCLIFF ELEMENTARY SCHOOL	6001033	82692	623	1395440
M.L. KING MAGNET ELEM. SCHOOL	6001035	82637	176	139544
PULASKI HEIGHTS ELEM. SCHOOL	6001038	82666	1190	139544
ROMINE INTERDIST. ELEM. SCHOOL	6001040	82646	630	139544
STEPHENS ELEMENTARY	6001041	82648	876	139544



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

WASHINGTON MAGNET ELEM. SCHOOL	6001042	82679	1409	139544
WILLIAMS MAGNET ELEM. SCHOOL	6001043	82689	636	139544
WILSON ELEMENTARY SCHOOL	6001044	82651	637	139544
TERRY ELEMENTARY SCHOOL	6001047	82710	633	139544
FULBRIGHT ELEMENTARY SCHOOL	6001048	82718	1189	139544
ROCKEFELLER INCENTIVE ELEM.	6001050	82674	1217	139544
BASELINE ELEMENTARY SCHOOL	6001052	82703	1378	139544
DAVID O'DODD ELEMENTARY SCHOOL	6001055	82656	1381	139544
GEYER SPRINGS ELEM. SCHOOL	6001056	82691	1382	139544
MABELVALE ELEMENTARY SCHOOL	6001057	82505	1383	139544
OTTER CREEK ELEMENTARY SCHOOL	6001058	82705	1384	139544
WAKEFIELD ELEMENTARY SCHOOL	6001059	82693	1385	139544
CLOVERDALE MIDDLE SCHOOL	6001061	82697	1387	139544
MABELVALE MIDDLE SCHOOL	6001062	82504	1388	139544
J.A. FAIR HIGH SCHOOL	6001063	82708	1389	139544
MCCLELLAN MAGNET HIGH SCHOOL	6001064	82707	1390	139544
ACCELERATED LEARNING PROGRAM	6001068	230524	462	139544
W.D. HAMILTON LEARNING ACADEMY	6001070	82649	1205	139544
WATSON INTERMEDIATE SCHOOL	6001071	82706	1474	139544
CHICOT PRIMARY SCHOOL	6001072	82506	1463	139544
FELDER ALTERNATIVE ACADEMY	6001703	16035355	1104	139544

# **Technology Commitee**

The Technology Committee should represent all stakeholders. Development of the technology plan and implementation of the plan should enable parents, educators, students and community members to benefit from the investment in technology. All should have representation on the committee.

	District Technology Comm	illee
Member	Title	Constituency Represented
Wayne Adams	Director, Maintenance & Operations	Administration, District
Kelsey Bailey	Chief Financial Officers	Administration, District
Barbara Barnes	Director, Special Programs	Special Needs, District
Sandy Becker	District Auditor	Administration, District
Sharon Brooks	Principal, Stephens Elementary	Administration, Elementary
Bridget Burks		Parent
Marvin Burton	Associate Superintendent/Master Principal	Administration, District
Karen Carter	Principal, Meadowcliff Elementary	Administration, Elementary
Cathy Coston	Assistant Director, Procurement	Admimistration, District
Diane Curry		School Board
Suzi Davis	Director, Secondary Literacy	Administration, Secondary
Matthew Diffey	EAST Facilitator	Middle School
Dr. Freddie Fields	Student Registration	Administration, District
Dennis Glasgow	Director, Accountability	Administration, District
Teresa Knapp Gordon	Library Media Specialist	Elementary
Leroy Harris	ARRA and Budget Coordinator	Administration, District
David Hartz	Director, Human Resources	Administration, District
Tiffany Hoffman	Director, Communications	Administration, District
Dr. Jeanne Huddle	Director, Curriculum	Administration, District
Karen James	Director, Early Literacy	Administration, Elementary
Carol Jennings	Business Education	High School
Lindsey Jones	Student	High School
Stephanie Jones	Instructional Technology Specialist	Middle School
		Parent



Tyrone Jones		
Kamilla Khoury	Instructional Technology Specialist	Elementary
Donna Larkin	Technology Specialist	High School
Dr. Sadie Mitchell	Associate Superintendent, Elementary Schools	Administration, Elementary
Shameka Montgomery	Principal, Career Technology Center	Administration, Secondary
Gerard Newsom	Distance Learning Coordinator	Administration, District
Darral Paradis	Director, Procurement	Administration, District
Lisa Payne	Network Specialist	District
Chris Prowse	Server Specialist	District
Sandra Register	Principal, Williams Magnet School	Administration, Elementary
Jamie Ruffins	Student	High School
John Ruffins	Director, Information Services	Administration, District
Travis Taylor	Instructional Technology Specialist	District
Julian White	Desktop Coordinator	District
Dr. Daniel Whitehorn	Associate Superintendent, Secondary Education	Administration, Secondary
Barbara Williams	Director, Instructional Technology & Media Services	Administration, District
Marion Woods	Director, Elementary Professional Development	Administration, Elementary
Ricky Woole	Assistant Principal, Hall	Administration, High School
Tonya Vyas		Parent
Linda Young	Director, Grants	Administration, District

Narrative: A narrative on the technology planning process to include:

?

## Planning Process-Description

The Little Rock School District (LRSD) Technology Plan Committee was formed in April 2011 for the purpose of developing the 2012-15 District Technology Plan. Our first meeting was held on Thursday, April 7, 2011 and met the first Thursday of each month afterwards. Committee members were identified for each sub-committee. Members consisted of teachers, parents, students, school board members, administrators and community members. Each committee was appointed a chairperson to monitor the progress of the committee

assignment and to report back to the committee at each month's meeting. Committees were encouraged to have sub-committee meetings as necessary to complete their task.

# **Planning Process-Input**

A schedule was disseminated to each committee member detailing the expected progress for each month. The goal for completion of the plan was set for the November meeting. In addition to monthly meetings of the committee and subcommittees, several surveys were conducted to gather input from teachers, students and parents throughout the course of the work.

# Planning Process-Communication of Plan

The technology plan is communicated through a presentation at the January District School Board Meeting, posting to the district website, Parent Link, Edline, and emailed to all district administrators. The plan will not be disseminated in hard copy except for submission to the State Department of Education.

#### **Vision and Mission Statements**

Vision Statement

To support the LRSD's Vision of *Creating Excellence for Tomorrow*, the Department of Technology is creating a culture for teachers to engage students in the educational learning experience using contemporary technologies through seamless curriculum integration. Students will achieve at the highest levels through project based instruction, cooperative learning, and differentiated instruction. The vision is accomplished by providing professional development and online resources involving active participation of the school and community.

The Department of Technology promotes, supports, and demonstrates a technology infused curriculum as an important part of teaching and learning. The national initiatives (NAEP 2014 Technology and Engineering Literacy Assessment) demand that teachers and students mus the able to master diverse and emerging technologies skills. This mission is achieved by

inking all technology initiatives to the goals of the Little Rock School District Strategic Plan, the National "Educational Technology Standards for teachers, students, and administrators, (NETS.T, NETS.S, and NETS.A), and goals of the National Educational Technology Plan (NETP).

?

# **Current Technology Assessment**

# A. Technology Integration with Curriculum and Instruction

Integrating technology into LRSD classroom instruction means more than teaching basic computer skills and software programs in a separate computer class. Effective technology integration must happen across the curriculum in ways that deepen and enhance the learning process. In particular, it must support four key components of learning: active engagement, participation in groups, frequent interaction and feedback, and connection to real-world experiences. Effective technology integration is achieved when the use of technology is routine and transparent and when technology supports curricular goals.

LRSD's current strengths, weaknesses and procedures for addressing curriculum deficiencies areas follows:

#### A.Strengths

- I.Project-based learning experiences utilizing technology is offered to all students.
- II.The LRSD Instructional Technology Department supports the creation of classes that address current trends in technology.
- III. Teachers and students have at their disposal a variety of online resources that are designed to address national core standards.
- IV.All students have the opportunity to participate in interactive virtual field trips that support STEM education.
- V.Online tools such as Edline are used to post grades, communicate with parents and teachers, and to post relevant information about projects, homework, assignments, deadlines, and tests.
- VI.Students have access to Gaggle, a filtered email service that promotes collaboration and communication between peers.
- VII.Teachers have access to resources such as The Learning Institute to help build learning and assessment materials to meet curriculum goals.
- VIII.Schools have been outfitted with state-of-the-art technologies. All classrooms have an interactive whiteboard and all schools have computer labs. Schools have iPads and/or tablet computers, audio learning resources, document cameras, video conferencing equipment, video cameras, voice recorders, and up-to-date software suites.
- IX. Some schools have full time or part-time educational technology specialists housed within their school.
- X.LRSD has trained professionals whose primary responsibility is to assist in the development of technology integration in the classroom.
- XI.Professional development in the use of technology in the classroom is available for all LRSD staff on a regular basis.

#### B.Weaknesses

- I.Online collaboration and sharing tools among LRSD employees are not fully utilized throughout the district.
- II.Learning tutorials for teachers are not on demand.
- III. Social media, through Gaggle, for learning purposes is not fully utilized.
- IV.Many teachers are marginally utilizing instructional technology resources due to lack of participation in training, and modeling.
- V.LRSD does not currently have an online discussion and assignment submission forum for elementary schools.
- VI.The demand for instructional technology specialists is great because all schools nee a dedicated instructional technology specialist on campus.
- VII.Hardware& software updates need to be scheduled simultaneously for all schools cross the district.
- VIII.A baseline technology proficiency level for all employees has not been defined.



- IX. Teachers are only required to complete 6 hours of unrelated professional development in technology, annually.
- X.More of the dedicated Professional Development days need to be utilized for technology integration within individual subject areas.
- C. Procedures
- Administrators encourage and support Professional Learning Communities that focus on instructional technology.
- II. Math and literacy coaches collaborate to create multimedia productions that support test-taking strategies.
- III. Grades are posted weekly to Edline to help inform parents and guardians of students' progress.
- IV. Each year, teachers and administrators participate in a minimum of 6 hours of professional development that focuses on the integration of technology.
- V. Students have frequent access to computer learning labs where standards-based programs are utilized.
- VI. A shared vision throughout the district for technology integration across the curriculum.

Technology is used to improve teaching and learning in the following ways:

- A. Use of Interactive White Boards in daily instruction
- B. Student Responders for assessment
- C. Riverdeep for remediation of math skills
- D. Texas Instrument Calculators for simplifying math
- E. TI Navigator
- F.Standalone Software(Inspiration, Kidspiration, Printshop, Microsoft Office, Adobe CS5 MasterSuite) for basic technology skills
- G. Renaissance Place for reading encouragement
- H. Automated Library Software (Atriuum) to access library collection
- I.Online Databases (Traveler)
- J.Electronic Encyclopedias (WorldBook Online, Brittanica)
- K. SOAR for student assessment and instruction
- L. New reading series in elementary schools that has a technology integration components (2011)
- M. eBooks for on demand reading and research resources
- N. Netbooks for instruction and application
- O. COWS (Computers on Wheels) for instruction and application
- P.iPads and iPods in some schools for classroom integration and management.
- Q. eReaders in some schools
- R. Video Conferencing Systems for Virtual Fieldtrips and classroom collaborations.

The LRSD Department of Instructional Technology will continue to offer new professional development opportunities to promote integration of technology into the educational process. Teachers will be provided access to a variety of technology resources. There needs to be a designated staff member at each school who works to promote technology integration into the curriculum.



LRSD Professional Development Department accepts 12 hours of AR Ideas, which are online courses taught through AETN that allow teachers to gain in-service credit. The Arkansas Department of Education provides funding for the employment of a Distance Learning Specialist who assists staff in providing virtual field trips and other distance learning events. Staff is also encouraged to attend webinars in their content area. All student populations are provided access to distance learning opportunities.

Several tools are used to communicate with parents and involve them in their child's education. The most widely used tools that the district use are **Edline and Parent Link**. District policy requires teachers to post grades weekly giving parents and students timely access to this information. Parents are also able to view assignments for each class and monitor their child's progress. If the parent has an immediate concern, they have the option of sending the teacher an email. Telephone access in the classroom provides an additional method for the teachers and administrators to communicate with parents. With the use of voice mail, parents are allowed to leave messages at any time for the teacher/administrator to address when their schedule allows. The **ParentLink** system is especially helpful to communicate school events, closings and student attendance. Many schools use parent emails to communicate with parents. The **district and school websites** are other important means of communication. In addition, the district utilizes online educational programs such as Accelerated Reading and Destination Math that will allow parents to work with their child on critical skills such as reading and math. The new **eBook** database will also allow students and parents access to digital books anywhere there is Internet access.

To ensure student safety when using digital resources, LRSD uses a variety of tools. Lanschool is used to monitor student work stations and restrict inappropriate computer usage in computer labs and media centers. FortiGuard web filtering services provides URL blocking of inappropriate material. Additionally, the district-wide implementation of a filtered email service for students, Gaggle, provides a safe forum for students to collaborate and share ideas.

# B. Professional Development

Ongoing professional development is provided to ensure successful implementation of district initiatives, effective technology integration within delivery of the district curriculum and to provide ongoing support of district personnel both certified and non-certified to utilize school management systems. In addition, regular support is provided to our public library staff in the use of technology for the improvement and delivery of public library services and provides access to information.

Listed below are the titles of courses that are currently being offered to each target audience.

Teachers	Admin	Users
	Classified Users	
Net Trekker	POS- Point of Sale	Triand
Work	SMART Notebook  COrders Direct- Maintenance	SMART Notebook
SMART Responders Lab Attendants	DE- Teach Scape	Compass-
Web 2.0 Technologies Inventory System	CIS- Radar Request	WINFIM-
Grade Quick/ Edline Reduced System	Grade Quick/ Edline	Newton- Free &
TLI- The Learning Institu	te TLI/ Crystal Reports	
Math/Science- Gizmos	Maintenance Direct- Work Orders	
Atrium- Librarians	Site Reporter	
LA- Accelerated Reader	ACSIP- School Improvement	
LA- Star Reader	Parent Link- Communication	
Gaggle Email	AS400- District Reports	
Compass	Hive- Data Analysis	
Photostory	Parentlink (Communica	ations Dept)
iPads and iPods	District Web Site (Communic	cations Dept)
Digital Sandbox	Facebook (Communications	Dept)
Freeware Applications	Online Calendar (Communications	Dept)



iPads and iPods **Document Cameras Digital Camera** Flip Cameras **Timeliner Graphic Clubs** Adobe Photoshop Elements Digital Storytelling Video Conferencing Virtual Fieldtrips Engaging the 21st Century Learner NETS (National EducationTechnology Standards) Web Site (Communications Dept) Facebook (Communications Dept) Online Calendar (Communications Dept) **All Users Email System** Teacher's Lounge District Website/ Department Pages **Employee Portal** Professional Development Site Instructional Technology Site Faq- Help Desk **Thinkfinity** Office Suite 2007 & 2010 Professional development sessions aligned with the National Education Technology Standards and are provided by district trainers, instructional technology specialists, classroom teachers and professional consultants and are delivered in a variety of methods: online

courses, face-to-face evening and dedicated professional development training sessions,

institutes, webinars, E-Learning Boot Camps, lessons integrated into meetings: PLC, vertical and horizontal and regular staff etc. Current face-to-face professional development sessions are conducted in school computer labs, particularly when building principals perceive a need within his or her building. Monthly face-to-face evening and daytime sessions are provided by the Instructional Technology Department and are conducted at the district's Technology Center. A current class offering list can be found Appendix F. The Instructional Technology Department maintains a website that communicates session offerings, manages the registration process and is used as a resource of information for best practices in the field of educational technology.

It is the goal of the Instructional Technology Department to increase opportunities for district personnel to utilize webinars and video conferencing as a method to provide on demand training needs. The department's website will be used to both communicate and direct employees to access these future professional development resources.

The district dedicates 6 hours of technology training during the school year that focus on targeted content that support the current district initiatives for school staff. In addition, administrators, media specialist and support services personnel attend periodic meetings where technology professional development topics are

The district uses the National Education Technology Standards (NETS) written by the International Society for Technology in Education (ISTE) along with the Common Core State standards as the guide for administrators, teachers and students to provide fundamental concepts, knowledge, skills and attitudes for applying informational technology in the educational setting. While keeping with these standards, the technology professional development needs of the district are governed by the current technology plan, which requires that training will be designed and implemented to develop "expertise in the current, as well as future, administrative systems as it pertains to the needs identified by each of the user groups."

Administrators and teachers have attended training sessions that review the NETS for teachers, administrators and students and Common Core Standards. All professional development sessions provided by the district are aligned accordingly to provide a practical model of the application of these standards. A copy of the NETS have been distributed to all building principals and supplied to the media centers for teacher reference. In addition, sessions that focus primarily on incorporating the standards in lessons are offered on a regular basis: NETS Meets Common Core and Engaging the 21st Century Learner.

The challenges that LRSD faces in providing sufficient professional development activities to the staff are limited amount of time dedicated within the contractual days to the delivery of professional development on instructional technology topics; limited budget for support and technology specialists positions across the district; lack of a district standard to provide technology specialists at each school site; addressing the varying proficiency levels of the technology skills/abilities of teachers/administrators and, limited knowledge of administrators in the best practices of integrating technology.

The district assesses the technology professional development needs of teachers, administrators and non-certified staff on a continuum. This process involves analyzing

student achievement on both state and district assessments that identify specific areas where instructional delivery would benefit from technology integration and through observations made by the principal, curriculum directors and technology specialists. Participant feedback and requests for need of future training is solicited through on-line surveys. (see example in Appendix ?).

The district measures the implementation level of technology in the classroom as a component in the Professional Teacher Appraisal System (PTAS). The scoring rubric is shown below for "Utilizing Technology". Formal and informal observations of teachers instructing using technology is documented through Classroom Walkthroughs and yearly Appraisal documents.

# **DOMAIN 3: INSTRUCTION**

Component 3e: Utilizing Technology

ELEMENT	Level of Performance Below Basic	Basic	Proficient	
Curriculum Resource	Teacher does not use technology as a resource to support the curriculum.	Teacher infrequently uses technology as a resource to support the curriculum.	The teacher uses a variety of technology as a resource to support the curriculum on a regular basis.	
Instruction	Instruction provides no opportunity for use of technology.	Some instruction provides infrequent use o technology. Little opportunity for student involvement.	Instruction provides  f significant use of technology. Teacher encourages and guides students in use of	Tead si und wel

available technology.

# C. Equitable Use of Technology

Technology in the form of computers, laptops, iPads, iPods, and eReaders (mobile devices) with Internet access, printers, telephones, fax machines, Interactive Whiteboards, mobile devices, and network systems are made available at all schools and school sites within the Little Rock School District. Employees and students have access to the web through wired and wireless (Wi-Fi) connections. Current access is 2:1 with the influx of hand held devices which lend themselves to Internet access. Principals, in consultation with Campus Leadership Teams, make decisions on how to spend local money and their priorities may include other technologies that are not consistent throughout the district. Funding from school to school varies because of special programs that qualify for different levels of funding, PTA and School Partner donations and purchases.

District proportion is no more than two (2) students per computer/handheld device. Computers are available for student use throughout the school day in computer labs, media centers, and/or individual classrooms. A study of the current technology equipment shows that while there are slight differences among schools, technology is available on an as-needed basis at all schools. Schools are able to receive and provide Distance Learning Education and Virtual Field Trips throughout the day. The Department of Instructional Technology has two loaner systems so all schools can participate in Distance Learning and Virtual Field Trips on pre-determined basis.

The Arkansas Department of Education-Special Education Unit and Individuals with Disabilities Education Act (IDEA) requires that all students' educational plans are linked to the general education benchmarks. This requirement has been practiced in LRSD since its required implementation date. Technology and software programs are designed to meet the needs of special populations to assure integration with their non-disabled peers in the general education curriculum and to support educational benefit for all students.

The Department of Special Programs maintains a variety of technology devices for assessment of individual student needs (Arkansas Department of Education March 2008 Division of Research & Technology Page 17). Student abilities and the ability to acquire assistive devices will determine students with disabilities who are able to participate in online and distance learning courses.

# Assistive Technology

technology is available in the Little Rock School Listing of Peace of computers, aprippi, responds, indices in received in Peace, and excess the five properties and discenses rave access to the Web prough wheel and wheeless (in Fig. 1) connections. Some secures rave as a service on Peace. Lutterit access is 2.1 with the initial of manner results and an annother devices which lend themselves to finance access.

Students who are unable to manipulate traditional technology devices are provided with assistive technology devices. Assistive technology means any item, piece of equipment, or

product system. These devices may be acquired commercially off the shelf, modified, or customized, to increase, maintain, or improve the functional capabilities of a child with a disability. Examples are a big red switch and other switches utilized by students to turn on radio, microwave oven, etc. when they have limited dexterity and mobility. Another example is a touch screen window. It is used for children who are unable to access a computer using a keyboard and/or mouse.

Assistive Technology is a service that directly assists a child with a disability in the selection, acquisition, or use of an assistive technology device (ADE 2.04 Regulations). Assistive technology devices are neither computer software nor hardware. They are used for students to access software programs and equipment, and they support student instruction. It is provided to students in compliance with the American Disabilities Act, EASTER Seals, and as requested and deemed necessary by evaluation agencies through the Department of Special Programs. Online software and other handheld and necessary mobile devices are provided as recommended and will continue to be provided on an as needed basis.

Self-contained classrooms are equipped with both "low-tech and high-tech" assistive technology providing students with a mechanism for accessing the curriculum and for assessment purposes with the alternate portfolio. Classrooms have sensory integration equipment specially designed for students with sensory defensiveness, which may hinder educational success in the classroom and throughout the school and community. Most of the assistive technology is decided by the IEP team or assessment personnel, dependent upon student needs.

Professional Development in the integration of technology into the curriculum is the main purpose of the Department of Instructional Technology. All certified staff members are required to acquire six hours of professional development in technology. Since there are only two trainers in the Department of Instructional Technology, staff members who are proficient in the use of technology are trained to provide assistance to the department by providing technology training at their school site and in evening classes. The Department of Special Services and Easter Seals may be requested to assist with training staff to properly use certain assistive technologies. Training is provided throughout the school year, on dedicated professional development days, and during the summer. Schools also have the option of requesting and scheduling professional development as needed.

Technology in the form of computers, laptops, iPads, iPods, and eReaders (mobile devices) with Internet access, printers, telephones, fax machines, Interactive Whiteboards, mobile devices, and network systems are made available at all schools and school sites within the Little Rock School District. Employees and students have access to the web through wired and wireless (Wi-Fi) connections. Current access is 2:1 with the influx of hand held devices which lend themselves to Internet access. Principals, in consultation with Campus Leadership Teams, make decisions on how to spend local money and their priorities may include other technologies that are not consistent throughout the district. Funding from school to school varies because of special programs that qualify for different levels of funding, PTA and School Partner donations and purchases.

District proportion is no more than two (2) students per computer/handheld device.

Computers are available for student use throughout the school day in computer labs, media centers, and/or individual classrooms. A study of the current technology equipment shows that while there are slight differences among schools, technology is available on an as-needed basis at all schools. Schools are able to receive and provide Distance Learning Education and Virtual Field Trips throughout the day. The Department of Instructional Technology has two loaner systems so all schools can participate in Distance Learning and Virtual Field Trips on pre-determined basis.

The Arkansas Department of Education-Special Education Unit and Individuals with Disabilities Education Act (IDEA) requires that all students' educational plans are linked to the general education benchmarks. This requirement has been practiced in LRSD since its required implementation date. Technology and software programs are designed to meet the needs of special populations to assure integration with their non-disabled peers in the general education curriculum and to support educational benefit for all students.

The Department of Special Programs maintains a variety of technology devices for assessment of individual student needs (Arkansas Department of Education March 2008 Division of Research & Technology Page 17). Student abilities and the ability to acquire assistive devices will determine students with disabilities who are able to participate in online and distance learning courses.

# Assistive Technology

Technology is available in the Little Rock School District by means of computers, lipitops, nebcoks, iPads, Pods, and eReaders (Nocks, Kindles, Kindles Fres, Pads, Pods). Employees and students have access to the web through wired and wireless (Wi-Fi) connections. Some teachers have 3G service on Pads. Current access is 2:1 with the influx of hand-held devices which lend. Bemselves to Internet access.

Students who are unable to manipulate traditional technology devices are provided with assistive technology devices. Assistive technology means any item, piece of equipment, or product system. These devices may be acquired commercially off the shelf, modified, or customized, to increase, maintain, or improve the functional capabilities of a child with a disability. Examples are a big red switch and other switches utilized by students to turn on radio, microwave oven, etc. when they have limited dexterity and mobility. Another example is a touch screen window. It is used for children who are unable to access a computer using a keyboard and/or mouse.

Assistive Technology is a service that directly assists a child with a disability in the selection, acquisition, or use of an assistive technology device (ADE 2.04 Regulations). Assistive technology devices are neither computer software nor hardware. They are used for students to access software programs and equipment, and they support student instruction. It is provided to students in compliance with the American Disabilities Act, EASTER Seals, and as requested and deemed necessary by evaluation agencies through the Department of Special Programs. Online software and other handheld and necessary mobile devices are provided as recommended and will continue to be provided on an as needed basis.

Self-contained classrooms are equipped with both "low-tech and high-tech" assistive



technology providing students with a mechanism for accessing the curriculum and for assessment purposes with the alternate portfolio. Classrooms have sensory integration equipment specially designed for students with sensory defensiveness, which may hinder educational success in the classroom and throughout the school and community. Most of the assistive technology is decided by the IEP team or assessment personnel, dependent upon student needs.

Professional Development in the integration of technology into the curriculum is the main purpose of the Department of Instructional Technology. All certified staff members are required to acquire six hours of professional development in technology. Since there are only two trainers in the Department of Instructional Technology, staff members who are proficient in the use of technology are trained to provide assistance to the department by providing technology training at their school site and in evening classes. The Department of Special Services and Easter Seals may be requested to assist with training staff to properly use certain assistive technologies. Training is provided throughout the school year, on dedicated professional development days, and during the summer. Schools also have the option of requesting and scheduling professional development as needed.

# D. Current Technology Inventory (2012-2015)

All technology equipment is purchased, received and tagged by the Department of Procurement and Materials Management. Equipment is listed on the District's fixed asset system that resides on the AS/400. Summaries of various technology equipment inventories are included in Appendix B.

An equipment inventory was performed during the Fall 2011. The inventory confirms that the district has more than an adequate number of computers to meet its' goal of 5:1 student/computer ratio. Student surveys support the fact that there are more than an adequate number of computers available for use throughout the school day. With the emerging number of hand held devices within the district (iPads, iPods and iPod Touches, Nooks, Kindles, laptops, netbooks, etc), our goal now becomes a 1:1 ratio. All classrooms have an Interactive White Board.

Retaining this type of information will be very helpful if USAC requests this information in the future.

List of Equipment	Serial #	Make & Model	Date of Purchase	Install Date	Original Location	Current Location	Replaceme nt Date (if applicable)	Quantity	Notes
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-		Baseline Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-		Baseline Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-02-01	-		Baseline Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-02-01	-		Baseline Elementary	-	1	
BOARD			2010-08-20	-		Baseline Elementary	-	1	
SWITCHES	4E	CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-		Baseline Elementary	-	1	
COMPUTE RS:CPU/PC	HPCJOR1		2011-09-09	-		Baseline Elementary	-	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		X790 WIN 7 - GX790						
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Baselir Eleme	ntary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC	GRPL491		2006-01-12	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-12	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX270 XP - GX270	2004-09-10	-	Baselir Eleme		1	
LAPTOPS		DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26	-	Baselir Eleme		1	
BOARD	23	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC	FRJH4F1		2007-11-30	-	Baselir Eleme		1	
COMPUTE RS:CPU/PC	H82SK81		2005-10-04	-	Baselir Eleme		1	
LAPTOPS	6749ZP1		2011-04-26	-	Baselir Eleme		1	



		2120/1.5/2. 0/250/RED -	•					
		2120						
	982332/BO		2010-08-20	-	Baseline	-	1	
BOARD	12CD25A03				Elementary			
		PROJ/SPK						
PROJECTO		R SYS -						
R		SB680/55						
SWITCHES	CAT0806Y0		2004-05-26	-	Baseline	-	1	
		24-PORT			Elementary			
		#WS-C3550						
		-24 SMI -						
		WS-C3550-						
		24 SMI						
IPAD			2010-11-29	-	Baseline	-	1	
		IPAD WI-FI			Elementary			
		16GB - N/A						
COMPUTE			2007-11-30	-	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						
COMPUTE			2007-11-30	-	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						
COMPUTE			2006-01-12	-	Baseline	-	1	
RS:CPU/PC		P4/2.8/512/			Elementary			
		80/CDRW						
		GX620/XP -						
001401475		GX620	2227 44 22		<b>5</b> "			
COMPUTE			2007-11-30	-	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP MON						
		GX755 XP -						
		GX755 AF -						
COMPUTE	IODI 401		2006-01-12		Baseline		1	
RS:CPU/PC		P4/2.8/512/	2000-01-12		Elementary		'	
13.01 0/1 0		80/CDRW			Liementary			
		GX620/XP -						
		GX620/XI						
SWITCHES	CAT080520		2004-05-26	_	Baseline	_	1	
		48-PORT	2004-05-20		Elementary		•	
		#WS-C3550			Licincitary			
		-48 SMI -						
		WS-C3550-						
		48 SMI						
SWITCHES			2008-03-03	-	Baseline	_	1	
		#WS-C3750			Elementary			
		-48TS-S -			,			
		WS-C3750-						
		48TS-S						
SMART	981898/BO		2010-08-20	-	Baseline	-	1	
BOARD		W/UNIFI 55			Elementary			
W/LCD		PROJ/SPK						
PROJECTO		R SYS -						
R		SB680/55						
SMART	A77832/B01	SB680	2011-06-20	-	Baseline	-	1	
BOARD	2CI21E051	77"W/UNIFI			Elementary			
W/LCD	7	65						
I	I	I	I	1	I	ı l		



PROJECTO R	PROJ/AUDI O SYSTEM - SB680/65				
COMPUTE GZ3HM51 RS:CPU/PC	DELL P4/2.8/256/ 40/CDRW GX270 XP - GX270	2004-09-10 -	Baseline - Elementary	- 1	
COMPUTE 6RPL491 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-12 -	Baseline - Elementary	- 1	
COMPUTE 9VJH4F1 RS:CPU/PC	P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30 -	Baseline - Elementary	- 1	
RS:CPU/PC	DELL  5/3101/419  4/250056/G  X790 WIN 7  - GX790	2011-09-09 -	Baseline - Elementary	- 1	
COMPUTE HPLMOR1 RS:CPU/PC	DELL  5/3101/419  4/250056/G  X790 WIN 7  - GX790	2011-09-09 -	Baseline - Elementary	- 1	
LAPTOPS F649ZP1	DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26 -	Baseline - Elementary	- 1	
LAPTOPS 8749ZP1	DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26 -	Baseline - Elementary	- 1	
LAPTOPS J649ZP1	DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26 -	Baseline - Elementary	- 1	
COMPUTE 9WJH4F1 RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30 -	Baseline - Elementary	- 1	
COMPUTE GVJH4F1 RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30 -	Baseline - Elementary	- 1	
COMPUTE 4TJH4F1 RS:CPU/PC		2007-11-30 -	Baseline - Elementary	- 1	
COMPUTE 4VJH4F1 RS:CPU/PC		2007-11-30 -	Baseline - Elementary	- 1	



		/160 FP						
		MON						
		GX755 XP -						
		GX755						
IPAD		APPLE	2010-11-29	-	Baseline	_	1	
		IPAD WI-FI			Elementary			
		16GB - N/A						
SMART	A77836/B01	SB680	2011-06-20	-	Baseline	_	1	
		77"W/UNIFI			Elementary			
W/LCD	7	65						
PROJECTO		PROJ/AUDI						
R		O SYSTEM						
		- SB680/65						
SMART	A77835/B01	SB680	2011-06-20	-	Baseline	-	1	
BOARD	2CH09E059	77"W/UNIFI			Elementary			
W/LCD	8	65						
PROJECTO		PROJ/AUDI						
R		O SYSTEM						
		- SB680/65						
-	20-00647-0		2006-03-02	-	Baseline	-	1	
BOARD	0	W/FLOOR			Elementary			
		STAND -						
		SB580						
LAPTOPS	4749ZP1		2011-04-26	-	Baseline	-	1	
		NETBOOK			Elementary			
		2120/1.5/2.						
		0/250/RED -	•					
		2120						
COMPUTE		DELL	2006-01-12	-	Baseline	-	1	
RS:CPU/PC		P4/2.8/512/			Elementary			
		80/CDRW						
		GX620/XP -						
		GX620						
COMPUTE		DELL	2006-02-01	-	Baseline	-	1	
RS:CPU/PC		P4/2.8/512/			Elementary			
		80/CDRW						
		GX620/XP -						
COMPLIE	UD IUAEA	GX620	2007 11 20		Docalina		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048	2007-11-30	_	Baseline Elementary		1	
K3.CFU/FC		/160 FP			Liementary			
		MON						
		GX755 XP -						
		GX755						
COMPUTE	FV.IH4F1	DELL	2007-11-30	_	Baseline	_	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
110.01 071 0		/160 FP			Liomoniary			
		MON						
		GX755 XP -						
		GX755						
COMPUTE	1WJH4F1	DELL	2007-11-30	-	Baseline	_	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP			,			
		MON						
		GX755 XP -						
		GX755						
COMPUTE	BTJH4F1	DELL	2007-11-30	-	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						
COMPUTE			2011-09-09	-	Baseline	-	1	
RS:CPU/PC		15/3101/419			Elementary			
I	L	I	I	ı f	l l	I	l	I



		4/250056/G X790 WIN 7 - GX790							
SMART	A78044/B01		2011-06-20	_		Baseline -		1	+
		77"W/UNIFI		-		Elementary		l I	
W/LCD	_					Liernemary			
W/LCD PROJECTO	6	65 PROJ/AUDI							
		O SYSTEM							
R									
	0740704	- SB680/65	2211 21 22			,			
LAPTOPS		DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26	-		Baseline · Elementary	•	1	
COMPUTE			2005-01-10	_	E	Baseline -	•	1	
RS:CPU/PC		P4/2.8/256/ 40/DVD/CD RW GX280 XP - GX280				Elementary			
COMPUTE		DELL	2006-02-01	-	E	Baseline -	•	1	
RS:CPU/PC		P4/2.8/512/ 80/CDRW GX620/XP - GX620			E	Elementary			
COMPUTE	4SJH4F1	DELL	2007-11-30	-	E	Baseline -	•	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755			E	Elementary			
COMPUTE	8VJH4F1	DELL	2007-11-30	-	E	Baseline -	-	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755			E	Elementary			
COMPUTE	3VJH4F1	DELL	2007-11-30	-	E	Baseline -	•	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755				Elementary			
COMPUTE	2VJH4F1	DELL	2007-11-30	-	E	Baseline -	•	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755				Elementary			
COMPUTE			2007-11-30	-		Baseline ·	•	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755			E	Elementary			
COMPUTE	HPDJOR1	DELL	2011-09-09	-	E	Baseline -	•	1	
RS:CPU/PC		I5/3101/419 4/250056/G X790 WIN 7 - GX790			E	Elementary			
SWITCHES	CAT0905Z	CISCO	2005-04-18	-	E	Baseline ·	•	1	
	OU9	48-PORT #WS-C3550 -48 SMI - WS-C3550-				Elementary			



		48 SMI					
BOARD		W/UNIFI 55	2010-08-20	-	Baseline - Elementary	1	
W/LCD PROJECTO	09	PROJ/SPK R SYS -					
₹		SB680/55					
	10	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline - Elementary	1	
COMPUTE RS:CPU/PC	C67BC91	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-02-01	-	Baseline - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON GX745T - GX745T	2007-06-21	-	Baseline - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745	2007-08-21	-	Baseline - Elementary	1	
COMPUTE	7WJH4F1		2007-11-30	-	Baseline -	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755			Elementary		
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Baseline - Elementary	1	
BOARD	31		2010-08-20	-	Baseline - Elementary	1	
			2011-04-26	-	Baseline Elementary	1	
COMPUTE RS:CPU/PC	JVJH4F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline - Elementary	1	
COMPUTE RS:CPU/PC			2007-11-30	-	Baseline Elementary	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		MON GX755 XP -					
		GX755					
COMPUTE RS:CPU/PC		P4/2.992/41 94/250056/ GX780 WIN 7 - GX780		-	Baseline Elementary	- 1	
BOARD W/LCD PROJECTO R	28	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline Elementary	- 1	
BOARD W/LCD PROJECTO R	33	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-12	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-02-01	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline Elementary	- 1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790		-	Baseline Elementary	- 1	



LAPTOPS	GCW6TN1	LATITUDE 2110/1.83/2 .0/160 -	2010-11-15	-	Baseline Elementary		1	
LAPTOPS	5749ZP1	2110 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26	-	Baseline Elementary		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-12	-	Baseline Elementary		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baseline Elementary		1	
COMPUTE RS:CPU/PC			2011-09-09	-	Baseline Elementary		1	
SWITCHES	CAT0805N0 7E		2004-05-26	-	Baseline Elementary		1	
SMART BOARD W/LCD PROJECTO R	07	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline Elementary		1	
SMART BOARD W/LCD PROJECTO R	02	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline Elementary		1	
SMART BOARD W/LCD PROJECTO R	26	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20	-	Baseline Elementary	-	1	
LAPTOPS	G649ZP1	DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26	-	Baseline Elementary	-	1	
COMPUTE RS:CPU/PC			2007-11-30	-	Baseline Elementary		1	
COMPUTE RS:CPU/PC			2006-08-24	-	Baseline Elementary		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048	2007-11-30	-	Baseline Elementary		1	



001/5:		/160 FP MON GX755 XP - GX755	2044 25 55					
COMPUTE RS:CPU/PC		DELL  5/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Baselin Elemer		1	
		CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-	Baselin Elemer		1	
LAPTOPS		DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120	2011-04-26	-	Baselin Elemer		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-04	-	Baselin Elemer		1	
COMPUTE RS:CPU/PC	1SJH4F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselin Elemer		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselin Elemer		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30	-	Baselin Elemer		1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Baselin Elemer	ıtary	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Baselin Elemer		1	
IPAD			2010-11-29	-	Baselin Elemer		1	
	SDN6GJ02 TDKNW		2011-10-13	-	Baselin Elemer		1	



SMART	981872/BO	SB680 77"	2010-08-20 -	Baseline	-	1	
	12CE01A01			Elementary			
	28	PROJ/SPK		Liomontary			
PROJECTO		R SYS -					
R R		SB680/55					
	981524/BO		2010-08-20 -	Baseline		1	
			2010-06-20 -		-		
	12CE01A01			Elementary			
	25	PROJ/SPK					
PROJECTO		R SYS -					
R		SB680/55					
LAPTOPS	7749ZP1		2011-04-26 -	Baseline	-	1	
		NETBOOK		Elementary			
		2120/1.5/2.					
		0/250/RED -					
		2120					
COMPUTE	2SJH4F1	DELL	2007-11-30 -	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048		Elementary			
		/160 FP					
		MON					
		GX755 XP -					
		GX755 XF -					
COMPLIE	11)/11/454		2007 44 22	Deseller		4	
COMPUTE			2007-11-30 -	Baseline	-	1	
RS:CPU/PC		P4/1.6/2048		Elementary			
		/160 FP					
		MON					
		GX755 XP -					
		GX755					
COMPUTE	H5Y9HQ1	DELL	2011-06-02 -	Baseline	-	1	
RS:CPU/PC		P4/2.992/41		Elementary			
		94/250056/					
		GX780 WIN					
		7 - GX780					
SMART	981474/BO		2010-08-20 -	Baseline		1	
	12CE01A01		2010-06-20 -		-	ļ !	
				Elementary			
	34	PROJ/SPK					
PROJECTO		R SYS -					
R	/	SB680/55					
	A77843/B01	SB680	2011-06-20 -	Baseline	-	1	
	12CH09F043			Elomonton			
W/LCD	2011002010	77"W/UNIFI		Elementary			
<b>PROJECTO</b>	1	65		Elementary			
FROJECTO	1	65 PROJ/AUDI		Elementary			
R R	1	65		Elementary			
	1	65 PROJ/AUDI		Енетнепкагу			
R	1	65 PROJ/AUDI O SYSTEM - SB680/65	2011-04-26 -	Baseline	-	1	
R	1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT	2011-04-26 -	Baseline	-	1	
R	1 3749ZP1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK	2011-04-26 -		-	1	
R	1 3749ZP1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2.	2011-04-26 -	Baseline	-	1	
R	1 3749ZP1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED -	2011-04-26 -	Baseline	-	1	
R LAPTOPS	1 3749ZP1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120		Baseline Elementary	-		
R LAPTOPS COMPUTE	1 3749ZP1 8RPL491	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL	2011-04-26 -	Baseline Elementary Baseline	-	1	
R LAPTOPS	1 3749ZP1 8RPL491	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/		Baseline Elementary	-		
R LAPTOPS COMPUTE	1 3749ZP1 8RPL491	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW		Baseline Elementary Baseline	-		
R LAPTOPS COMPUTE	1 3749ZP1 8RPL491	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP -		Baseline Elementary Baseline	-		
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-12 -	Baseline Elementary Baseline Elementary	-	1	
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL	2006-01-12 -	Baseline Elementary  Baseline Elementary	-		
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024	2006-01-12 -	Baseline Elementary Baseline Elementary	-	1	
R LAPTOPS COMPUTE	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL	2006-01-12 -	Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024	2006-01-12 -	Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024 /80/FP	2006-01-12 -	Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024 /80/FP MON/GX74 5 XP -	2006-01-12 -	Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745	2006-01-12 - 2007-08-21 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745 DELL	2006-01-12 - 2007-08-21 - 2007-11-30 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024/ 80/FP MON/GX74 5 XP - GX745 DELL P4/1.6/2048	2006-01-12 - 2007-08-21 - 2007-11-30 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024/ 80/FP MON/GX74 5 XP - GX745 DELL P4/1.6/2048/ /160 FP	2006-01-12 - 2007-08-21 - 2007-11-30 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	
R LAPTOPS  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024/ 80/FP MON/GX74 5 XP - GX745 DELL P4/1.6/2048/ /160 FP MON	2006-01-12 - 2007-08-21 - 2007-11-30 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	
APTOPS  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC	1 3749ZP1 8RPL491 68YYGD1	65 PROJ/AUDI O SYSTEM - SB680/65 DELL LAT NETBOOK 2120/1.5/2. 0/250/RED - 2120 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620 DELL P4/3.0/1024/ 80/FP MON/GX74 5 XP - GX745 DELL P4/1.6/2048/ /160 FP	2006-01-12 - 2007-08-21 - 2007-11-30 -	Baseline Elementary  Baseline Elementary  Baseline Elementary	-	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		GX755				
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-30 -	Baseline - Elementary	1	
BOARD W/LCD PROJECTO R	16	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-08-20 -	Baseline - Elementary	1	
COMPUTE RS:CPU/PC	H293Y91	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	GNNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	3KNHJK1	-	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	F293Y91	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	24PHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	НЗРНЈК1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	BQNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	1YNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX7760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	JYNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

COMPUTE RS:CPU/PC		P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	2CNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	8LNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
BOARD	21	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-04-25 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	27NHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	4K83Y91	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	1HWK1G1	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	9GWK1G1		2008-04-17 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	4QNHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	CYNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	



COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160	2009-07-29	-	ACCELERA- TED LEARNING	1	
		GX760/VIS TA - GX760			CENTE		
COMPUTE	-	DELL	2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160			LEARNING		
		GX760/VIS			CENTE		
COMPUTE	70RKC21	TA - GX760 DELL	2003-02-04	_	ACCELERA-	1	
RS:CPU/PC	1	P4/1.8/256/	2003-02-04		TED		
		20/DVD/CD			LEARNING		
		RW GX260			CENTE		
		- GX260					
COMPUTE			2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160			LEARNING		
		GX760/VIS TA - GX760			CENTE		
COMPUTE	GPNH.IK1		2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160			LEARNING		
		GX760/VIS			CENTE		
		TA - GX760					
COMPUTE			2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160 CY7COA/IC			LEARNING		
		GX760/VIS TA - GX760			CENTE		
COMPUTE	26NH.IK1		2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160			LEARNING		
		GX760/VIS			CENTE		
		TA - GX760					
COMPUTE			2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096 /160			TED LEARNING		
		GX760/VIS			CENTE		
		TA - GX760			CENTE		
SMART	A76372/B01		2011-04-25	-	ACCELERA-	1	
BOARD	2CH13E010	77"W/UNIFI			TED		
W/LCD	9	65			LEARNING		
PROJECTO		PROJ/AUDI			CENTE		
R		O SYSTEM					
SMART	A77102/B01	- SB680/65	2011-04-25	_	ACCELERA-	1	
	2CH13EO1				TED		
		65			LEARNING		
PROJECTO		PROJ/AUDI			CENTE		
R		O SYSTEM					
		- SB680/65					
COMPUTE			2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096 /160			TED LEARNING		
		GX760/VIS			CENTE		
		TA - GX760					
COMPUTE	47NHJK1		2009-07-29	-	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096			TED		
		/160			LEARNING		
		GX760/VIS			CENTE		
001451477	D.T.N. I. I. I. C.	TA - GX760			100ELES 1	4	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096	2009-07-29	-	ACCELERA- TED	1	
NS.0F0/P0		1 4/2.3/4096			ובט		



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		/160 GX760/VIS TA - GX760		LEARNING CENTE			
COMPUTE RS:CPU/PC	GDSHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	45NHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
BOARD	-		2011-01-12 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC		APPLE IMAC/21.5/ 3.06/2X2GB /256 - IMAC	2010-03-25 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280	2005-07-18 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	IRNHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	



COMPUTE RS:CPU/PC		P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	JNNHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		COMPUTE R DELL - GX620	2011-05-26	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	1FWK1G1	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	48NHJK1	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC			2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC			2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	



		TA - GX760				
COMPUTE	FMNHJK1	DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	;	P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
				CENTE		
		TA - GX760				
SMART	715078/B01	SB685 77"	2011-01-12 -	ACCELERA-	1	
		W/UNIFI 55		TED		
_						
N/LCD	4	PROJ/SPK		LEARNING		
PROJECTO		R SYSTEM		CENTE		
R		- SB685/55				
COMPUTE	7KNIH IK1		2009-07-29 -	ACCELERA-	1	
					Į!	
RS:CPU/PC	·	P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	CONTINUE		2000 07 20	ACCEL EDA	1	
			2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	;	P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
				OLIVIE		
	0.10-11.1	TA - GX760				
COMPUTE		DELL	2006-05-05 -	ACCELERA-	1	
RS:CPU/PC	:	P4/2.8/512/		TED		
		80/CDRW		LEARNING		
		GX620/XP -		CENTE		
				CENTE		
		GX620				
COMPUTE	DGWK1G1	DELL	2008-04-17 -	ACCELERA-	1	
RS:CPU/PC		P4/1.8/2048		TED		
10.01 0/1 0				LEARNING		
		/160 FP				
		MON		CENTE		
		GX755 XP -				
		GX755				
COMPLIE	DDWK1C1		2002 04 47	ACCELEDA	1	
	DDWK1G1	DELL	2008-04-17 -	ACCELERA-	1	
RS:CPU/PC	;	P4/1.8/2048		TED		
		/160 FP		LEARNING		
		MON		CENTE		
		GX755 XP -		OLIVIE		
		GX755				
COMPUTE	B7NHJK1	DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
110.01 0/1 0		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	69NH IK1		2009-07-29 -			
	OSINI IOL/ I		<u> </u>		1	
				ACCELERA-	1	
RS:CPU/PC	;	P4/2.5/4096		TED	1	
RS:CPU/PC		P4/2.5/4096 /160			1	
RS:CPU/PC		P4/2.5/4096		TED	1	
KS:CPU/PC		P4/2.5/4096 /160 GX760/VIS		TED LEARNING	1	
		P4/2.5/4096 /160 GX760/VIS TA - GX760		TED LEARNING CENTE	1	
COMPUTE	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL	2009-07-29 -	TED LEARNING CENTE ACCELERA-	1	
COMPUTE	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TED LEARNING CENTE	1	
COMPUTE	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL	2009-07-29 -	TED LEARNING CENTE ACCELERA-	1	
COMPUTE	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160	2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING	1	
COMPUTE	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS	2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED	1	
COMPUTE RS:CPU/PC	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	99NHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING	1	
COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1 1	
COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING	1	
COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED	1	
COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1 1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1 4XNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- ACCELERA- ACCELERA- ACCELERA- ACCELERA- ACCELERA- ACCELERA-	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1 4XNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1 4XNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1 4XNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	99NHJK1 BRNHJK1 4XNHJK1	P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760 DELL P4/2.5/4096 /160	2009-07-29 - 2009-07-29 -	TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	



		1			
COMPUTE 6YNHJK1	DELL 2	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
			CENTE		
	TA - GX760				
COMPUTE 8XNHJK1		2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760		9==		
COMPUTE 9CNHJK1		2009-07-29 -	ACCELERA-	1	
I I		2009-07-29 -		'	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE 6LNHJK1	DELL 2	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED		
1.0.01 0/1 0	/160		LEARNING		
	GX760/VIS		CENTE		
			CENTE		
	TA - GX760				
COMPUTE F193Y91		2006-05-05 -	ACCELERA-	1	
RS:CPU/PC	P4/2.8/512/		TED		
	80/CDRW		LEARNING		
	GX620/XP -		CENTE		
	GX620				
COMPUTE 4MNHJK1		2009-07-29 -	ACCELERA-	1	
		2009-07-29 -		'	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE GXNHJK1	DELL 2	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED	ľ	
113.01 3/1 3	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE 3FNHJK1	DELL 2	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE CFNHJK1		2009-07-29 -	ACCELERA-	1	
I I		2009-07-29 -		'	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE B193Y91	DELL 2	2006-05-05 -	ACCELERA-	1	
RS:CPU/PC	P4/2.8/512/		TED		
	80/CDRW		LEARNING		
	GX620/XP -		CENTE		
			CENTE		
	GX620			<u> </u>	
COMPUTE DHWK1G1		2008-04-17 -	ACCELERA-	1	
RS:CPU/PC	P4/1.8/2048		TED		
	/160 FP		LEARNING		
	MON		CENTE		
	GX755 XP -				
	GX755 XI -				
COMPLETE CARLLING		2000 07 00	10051554	4	_
COMPUTE 54PHJK1		2009-07-29 -	ACCELERA-	1	
RS:CPU/PC	P4/2.5/4096		TED		
	/160		LEARNING		
	GX760/VIS		CENTE		
	TA - GX760				
COMPUTE 4BNHJK1		2009-07-29 -	ACCELERA-	1	_
RS:CPU/PC	P4/2.5/4096		TED	ľ	
	11 T/LIU/TUJU	I	L	1	1
10.01 0/1 0	/160		LEARNING		



		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE		DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760		OLIVIE		
COMPUTE			2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	57NILLII/1	DELL	2009-07-29 -	ACCELEDA	1	
				ACCELERA-	l l	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	CMNH IK1		2009-07-29 -	ACCELERA-	1	
					'	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	4HWK1G1		2008-04-17 -	ACCELERA-	1	
RS:CPU/PC		P4/1.8/2048		TED		
NO.UPU/PU						
		/160 FP		LEARNING		
		MON		CENTE		
		GX755 XP -				
		GX755				
COMPUTE	BHWK1G1	DELL	2008-04-17 -	ACCELERA-	1	
					Į!	
RS:CPU/PC		P4/1.8/2048		TED		
		/160 FP		LEARNING		
		MON		CENTE		
		GX755 XP -				
		GX755				
COMPUTE	DENIH IK1	DELL	2009-07-29 -	ACCELERA-	1	
					Į!	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	D4PHJK1	DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED	-	
NS.CFU/FC						
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	28NHJK1		2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED	ľ	
NO.0F0/FC						
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	JFNHJK1		2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED	ľ	
NO.OF 0/FC						
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	B6NHJK1	DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED	ľ	
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
	3ZNHJK1	DELL	2009-07-29 -	ACCELERA-	1	
COMPUTE		P4/2.5/4096	I	TED		
		1 4/2.3/4030				
		/160		LEARNING		
COMPUTE RS:CPU/PC						



COMPUTE DXNHJK1 RS:CPU/PC	P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE		1	
COMPUTE 1KNHJK1 RS:CPU/PC	P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE		1	
COMPUTE 6KNHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE FKNHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE 8K83Y91 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE 5FWK1G1 RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755		-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE J0GMV31 RS:CPU/PC	DELL P4/2.266/51 2/40/DVD/C DRW GX270 XP - GX270		-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE 2K83Y91 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE CK83Y91 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE 4293Y91 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE D9NH1J1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE	-	1	
T I	1	I	I				



COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW - GX620	2006-05-05 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC		2008-04-17 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC		2009-07-29 -	ACCELERA- TED LEARNING CENTE	,	1	
COMPUTE RS:CPU/PC	P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS	2009-07-29 -	ACCELERA- TED LEARNING CENTE		1	



		TA - GX760	l I		1	1	
COMPUTE RS:CPU/PC	_		2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC			2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC	_	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC	5NNHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC	FLNHJK1		2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
BOARD	2CF21B052 0	SB685 77" W/UNIFI 55 PROJ/SPK R SYSTEM - SB685/55	2011-01-12 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC				ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC			2008-04-17 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC		COMPUTE R DELL - N/A	2011-06-07 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC		DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC			2009-07-29 -	ACCELERA- TED LEARNING CENTE	1		
COMPUTE RS:CPU/PC			2009-07-29 -	ACCELERA- TED	1		



		/160 GX760/VIS TA - GX760		LEARNING CENTE		
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
LAPTOPS	17YZX91	DELL LAT D610/PM/1. 73/512/40/C DRW/DVD XP - D610	2006-05-08 -	ACCELERA- TED LEARNING CENTE	1	
LAPTOPS	CNU9210C QN	HP MINI LAPTOP 214DN270E N - 214DN270E N		ACCELERA - TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	



COMPUTE 6XLPTK1 RS:CPU/PC	P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE 4LNHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE H7NHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE H5D4V71 RS:CPU/PC	DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280	2005-07-18 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE 7193Y91 RS:CPU/PC	DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE 7GWK1G1 RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE 41BHJKI RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE JRNHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA- ED EARNING ENTE	1	
COMPUTE B4PHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE 86NHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	TI Li	CCELERA - ED EARNING ENTE	1	
COMPUTE 6NNHJK1 RS:CPU/PC	DELL P4/2.5/4096 /160	2009-07-29 -	TI	CCELERA- ED EARNING	1	



		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE			2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760		CLIVIE		
COMPUTE		DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		1		CLIVIE		
		TA - GX760				
SMART	715144/B01	SB685 77"	2011-01-12  -	ACCELERA-	1	
BOARD	2CF21B052	W/UNIFI 55		TED		
N/LCD	2	PROJ/SPK		LEARNING		
PROJECTO		R SYSTEM		CENTE		
		1		CLIVIE		
₹		- SB685/55				
COMPUTE	5PNHJK1		2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	7PNHJK1	DELL	2009-07-29 -	ACCELERA-	1	
RS:CPU/PC		P4/2.5/4096		TED		
- J. J. J		/160		LEARNING		
		GX760/VIS		CENTE		
		TA - GX760				
COMPUTE	1YC4V71	DELL	2005-07-18 -	ACCELERA-	1	
RS:CPU/PC		P4/2.8/256/		TED		
(0.01 0/1 0						
		40/CDRW		LEARNING		
		GX280 XP -		CENTE		
		GX280				
COMPUTE	96D4V71	DELL	2005-07-18 -	ACCELERA-	1	
RS:CPU/PC		P4/2.8/256/		TED	i i	
N3.01 0/1 0						
		40/CDRW		LEARNING		
		GX280 XP -		CENTE		
		GX280				
COMPUTE	FFWK1G1	DELL	2008-04-17 -	ACCELERA-	1	
RS:CPU/PC	_	P4/1.8/2048		TED	T. Carlotte	
10.01 0/1 0		/160 FP		LEARNING		
				FARINING		
				_		
		MON		CENTE		
				_		
		MON		_		
	HHW/K1C1	MON GX755 XP - GX755	2008-04-17	CENTE	1	
		MON GX755 XP - GX755 DELL	2008-04-17 -	CENTE ACCELERA-	1	
		MON GX755 XP - GX755 DELL P4/1.8/2048		CENTE  ACCELERA- TED	1	
		MON GX755 XP - GX755 DELL		CENTE ACCELERA-	1	
		MON GX755 XP - GX755 DELL P4/1.8/2048		CENTE  ACCELERA- TED	1	
		MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON		ACCELERA- TED LEARNING	1	
		MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP -		ACCELERA- TED LEARNING	1	
RS:CPU/PC		MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755		ACCELERA- TED LEARNING CENTE		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL	2008-04-17 -	ACCELERA- TED LEARNING CENTE	1	
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	ACCELERA- TED LEARNING CENTE		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP -	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING		
RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING		
RS:CPU/PC COMPUTE RS:CPU/PC	JFWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  CENTE		
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- ACCELERA- ACCELERA- ACCELERA- ACCELERA-	1	
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED ACCELERA- TED ACCELERA- TED	1	
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
RS:CPU/PC COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED ACCELERA- TED ACCELERA- TED	1	
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	JFWK1G1 GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 - 2008-04-17 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	JFWK1G1  GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048	2008-04-17 - 2008-04-17 - 2009-07-29 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	JFWK1G1  GGWK1G1	MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755 DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17 - 2008-04-17 - 2009-07-29 -	ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE  ACCELERA- TED LEARNING CENTE	1	



		GX760/VIS TA - GX760		CENTE		
COMPUTE RS:CPU/PC		DELL P4/2.5/4096	2009-07-29 -	ACCELERA- TED	1	
		/160 GX760/VIS TA - GX760		LEARNING CENTE		
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC	-	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	ACCELERA- TED LEARNING CENTE	1	
	2CF21B052 5	SB685 77" W/UNIFI 55 PROJ/SPK R SYSTEM - SB685/55		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-05-05	ACCELERA- TED LEARNING CENTE	1	
COMPUTE RS:CPU/PC		DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-01 -	ACCELERA- TED LEARNING CENTE	1	



COMPUTE RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.8/2048 /160 FP MON GX755 XP - GX755	2008-04-17	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	 DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29	-	ACCELERA TED LEARNING CENTE		1	
COMPUTE RS:CPU/PC	DELL P4/2.5/4096 /160 GX760/VIS TA - GX760		-	ACCELERA TED LEARNING CENTE	-	1	



COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS	2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
		TA - GX760						
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE			2009-07-29 -	-	ACCELERA	_	1	
RS:CPU/PC		P4/2.5/4096 /160 GX760/VIS TA - GX760			TED LEARNING CENTE			
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	89NHJK1		2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	CKNHJK1		2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.5/4096 /160 GX760/VIS TA - GX760	2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
COMPUTE RS:CPU/PC	3XLPTK1		2009-07-29 -	-	ACCELERA TED LEARNING CENTE	-	1	
BOARD	715084/B01 2CF21B052 7	SB685 77"	2011-01-12 -	-	ACCELERA TED LEARNING CENTE	-	1	
SWITCHES	41		2002-02-27 -	-	Administrati ve Offices	-	1	
COMPUTE RS:CPU/PC		DELL P3/1.13/128 /20 GX150 - GX150	2002-06-17 -	-	Administrati ve Offices	-	1	
SWITCHES	PQ	CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-01-22 -	-	Administrati ve Offices	-	1	
SWITCHES	CAT0805N2 4V		2004-05-26 -	-	Administrati ve Offices	-	1	



		-48 SMI - WS-C3550-						
		48 SMI						
COMPUTE RS:CPU/PC		DELL P4/2.266/51 2/40/CDRW /SMT GX270T - GX270T		-	Administrati e Offices	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-21	-	Administrati re Offices	-	1	
SWITCHES	CAT0805Z0 20		2004-05-26	-	Administrati e Offices	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024 /40/DVD/CD RW/15"FP GX280 - GX280		-	Administrati e Offices	-	1	
SWITCHES	CAT805N0 AN		2004-05-26	-	Administrati e Offices	-	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-13	-	Administrati e Offices	-	1	
LAPTOPS	1MW42C1	DELL LAT D820 CORE DUO/1.83/1 .0/60 - D820		-	Administrati e Offices	-	1	
COMPUTE RS:CPU/PC		DELL P3/1.13/128 /20 - GX150		-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult Education	-	1	
LAPTOPS	HWC37G1	DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07	-	Adult Education	-	1	
LAPTOPS	BXC37G1		2008-05-07	-	dult Education	-	1	
COMPUTE RS:CPU/PC			2005-07-18	-	dult Education	-	1	



		GX280/XP - GX280						
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-03-14	-	Adult Education	on -	1	
COMPUTE RS:CPU/PC	58QNRF1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-03-03	-	Adult Educatio	on -	1	
BOARD W/LCD PROJECTO R	6	77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-05-24	-	Adult Educatio	on -	1	
	2XC37G1	DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07	-	Adult Educatio	on -	1	
COMPUTE RS:CPU/PC	FTC4V71	DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-07-18	-	Adult Educatio	- on	1	
COMPUTE RS:CPU/PC	9JX4VC1	DELL P4/2.8/1024 /80/FP MON GX745 XP - GX745	2007-04-20	-	Adult Education	- on	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult Education	on -	1	
COMPUTE RS:CPU/PC			2008-02-04	-	Adult Education	on -	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult Educatio	- on	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult Educatio	- on	1	
LAPTOPS	DXC37G1	DELL LATITUDE D630 CORE	2008-05-07	-	Adult Educatio	on -	1	



		DUO/2.0.2.						
		0/80 - D630						1
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-05-05	-	Adu Edu	ılt - ıcation	1	
COMPUTE RS:CPU/PC		DELL P4/1.8/256/ 20 GX260 - GX260	2003-01-27	-	Adu Edu	ılt - ıcation	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adu Edu	ılt - ıcation	1	
COMPUTE RS:CPU/PC	5DY6331	DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adı Edı	ult - ucation	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13		Adı Edı	ult - ucation	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-07-29	-	Adu Edu	ult - ucation	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adı Edu	ult - ucation	1	
COMPUTE RS:CPU/PC	7C3KKF1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adu Edu	ult - ucation	1	
LAPTOPS	G5QPL91	DELL LAT D610/PM/1. 73/512/40/C DRW/DVD XP - D610	2006-03-13	-	Adu Edu	ult - ucation	1	
LAPTOPS	7XC37G1	DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07	-	Adu Edu	ult - ucation	1	
COMPUTE RS:CPU/PC		DELL P4/1.8/256/ 20/SMT GX260T - GX260T	2002-11-15	-	Adu Edu	ult - ucation	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-		ıcation	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280 -	2005-05-18	-	Adu Edu	ult - ucation	1	



	GX280			
LAPTOPS 4XC3	DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07 -	Adult - Education	1
COMPUTE G2VL RS:CPU/PC	P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-03-14 -	Adult - Education	1
COMPUTE 6JX4' RS:CPU/PC	VC1 DELL P4/2.8/1024 /80/FP MON GX745 XP - GX745	2007-04-20 -	Adult - Education	1
COMPUTE 3D3K RS:CPU/PC	KF1 DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04 -	Adult - Education	1
COMPUTE 6N0P RS:CPU/PC	KF1 DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04 -	Adult - Education	1
COMPUTE 21FJ: RS:CPU/PC	3P1 DELL P4/2.7/4096 /160 GX780 WIN 7 - GX780	2010-10-26 -	Adult - Education	1
COMPUTE JTM4 RS:CPU/PC	FQ1 DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-04-21 -	Adult - Education	1
COMPUTE CB9F RS:CPU/PC	PWR1 DELL I5/3101/419 4/250056/7 90/WIN7/TR ACKI - GX790	2011-12-06 -	Adult - Education	1
COMPUTE 60D4 RS:CPU/PC	V71 DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280	2005-07-18 -	Adult - Education	1
COMPUTE 63D4 RS:CPU/PC	P4/2.8/256/ 40/CDRW GX280 XP - GX280	2005-07-18 -	Adult - Education	1
COMPUTE 63VL RS:CPU/PC	P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-03-14 -	Adult - Education	1
COMPUTE CB90 RS:CPU/PC	DELL  5/3101/419  4/250056/7	2011-12-06 -	Adult - Education	1



		90/WIN7/TR						
		ACKI -						
COMPUTE		GX790 DELL	2002-10-16		Adult		1	
RS:CPU/PC		P4/1.8/256/	2002-10-16	-	Education	Ī	I	
10.01 0/1 0		20 GX260 -			Ladoation			
		GX260						
COMPUTE			2003-08-13	-	Adult	-	1	
RS:CPU/PC		P4/2.0/256/			Education			
		20 GX260 -						
		GX260						
COMPUTE		DELL	2008-02-04	-	Adult	-	1	
RS:CPU/PC		P4/1.6/2048			Education			
		/160 FP MON						
		GX755 XP -						
		GX755						
COMPUTE			2008-03-03	-	Adult	-	1	
RS:CPU/PC		P4/1.6/2048			Education			
		/160 FP						
		MON						
		GX755 XP -						
LADTODE		GX755 DELL	2000 05 07		Adult		1	
LAPTOPS		LATITUDE	2008-05-07	-	Education	Ī	I	
		D630			Ladoation			
		CORE						
		DUO/2.0.2.						
		0/80 - D630						
LAPTOPS			2008-05-07	-	Adult	-	1	
		LATITUDE			Education			
		D630						
		CORE						
		DUO/2.0.2. 0/80 - D630						
COMPUTE			2006-03-14	_	Adult	_	1	
RS:CPU/PC		P4/2.8/512/	2000 00 11		Education			
		80/CDRW						
		GX620/XP -						
		GX620						
COMPUTE			2008-02-04	-	Adult	-	1	
RS:CPU/PC		P4/1.6/2048			Education			
		/160 FP MON						
		GX755 XP -						
		GX755 XI =						
COMPUTE			2010-10-26	-	Adult	-	1	
RS:CPU/PC		P4/2.7/4096			Education			
		/160 GX780						
		WIN 7 -						
001:-::		GX780						
COMPUTE			2011-04-21	-	Adult	-	1	
RS:CPU/PC		P4/2.992/41 94/24999/G			Education			
		94/24999/G X780 WIN 7						
		- GX780						
SWITCHES	CAT0806Y0		2004-05-26	-	Adult	-	1	
		24-PORT			Education			
		#WS-C3550						
		-24 SMI -						
		WS-C3550-						
LADTODO		24 SMI	2000 05 07		۸ ما∴اد		4	
LAPTOPS		DELL LATITUDE	2008-05-07	-	Adult Education	[	1	
		LATITUDE			Luucalion			



		D630 CORE DUO/2.0.2. 0/80 - D630						
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX270/XP - GX270	2004-04-21	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-04-26	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-07-18	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.8/256/ 20 GX260 - GX260	2002-10-23	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024 /80/FP MON GX745 XP - GX745	2007-04-20		Adult Education	-	1	
COMPUTE RS:CPU/PC			2008-02-04	-	Adult Education	-	1	
LAPTOPS	4YC37G1		2008-05-07	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024 /80/DVD+R W GX280/XP - GX280	2005-04-08	-	Adult Education	-	1	
COMPUTE RS:CPU/PC			2005-07-18	-	Adult Education	-	1	
COMPUTE RS:CPU/PC			2003-08-13	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult Education	-	1	



COMPUTE 54D4V71	DELL 2	005-07-18 -	Adult -	1
RS:CPU/PC	P4/2.8/256/		Education	
	40/CDRW			
	GX280 XP -			
	GX280			
COMPUTE 8HTNZ71	DELL 2	005-07-29	Adult -	1
RS:CPU/PC	P4/2.8/256/		Education	
	40/CDRW			
	GX280/XP -			
	GX280			
COMPUTE 3C3KKF1	DELL 2	008-02-04	Adult -	1
RS:CPU/PC	P4/1.6/2048		Education	
	/160 FP			
	MON			
	GX755 XP -			
	GX755			
COMPUTE CC3KKF1	DELL 2	008-02-04 -	Adult -	1
RS:CPU/PC	P4/1.6/2048		Education	
110.0.0	/160 FP		Laddation	
	MON			
	GX755 XP -			
	GX755			
COMPUTE GB3KKF1	DELL 2	008-02-04 -	Adult -	1
RS:CPU/PC	P4/1.6/2048		Education	
1.0.01 0/1 0			Laddation	
	/160 FP			
	MON			
	GX755 XP -			
	GX755			
COMPUTE 9C3KKF1		008-02-04 -	Adult -	1
		.000-02-04	1	
RS:CPU/PC	P4/1.6/2048		Education	
	/160 FP			
	MON			
	GX755 XP -			
	GX755			
LADTODO DVOOZOA		000 05 07	A -114	4
LAPTOPS DYC37G1		008-05-07	Adult -	1
	LATITUDE		Education	
	D630			
	CORE			
	DUO/2.0.2.			
221121122 12711221	0/80 - D630			
COMPUTE 4FY6331		003-08-13	Adult -	1
RS:CPU/PC	P4/2.0/256/		Education	
	20 GX260 -			
	GX260			
COMPUTE FCY6331		000 00 40	A dult	4
		003-08-13	Adult -	1
RS:CPU/PC	P4/2.0/256/		Education	
	20 GX260 -			
	GX260			
COMPUTE F8Y6331		003-08-13 -	Adult -	1
		.505 00-15	1	[
RS:CPU/PC	P4/2.0/256/		Education	
	20 GX260 -			
	GX260			
COMPUTE 7BY6331		003-08-13 -	Adult -	1
RS:CPU/PC	P4/2.0/256/		Education	
1.0.01 0/1 0			Laddation	
	20 GX260 -			
	GX260			
COMPUTE BHLFT71	DELL 2	005-07-18	Adult -	1
RS:CPU/PC	P4/2.8/256/		Education	
	40/CDRW			
	GX280 XP -			
	GX280			
COMPUTE 28TPXF1	DELL 2	008-03-24 -	Adult -	1
RS:CPU/PC	P4/1.8/2048		Education	
	/160 FP			
	, 100 1 1			
			•	



		MON GX755 XP -						
		GX755						
	FAB0546W 0R9	48-PORT #WS-C3548 -XL-EN - WS-C3548-	2002-04-15	-	Adult Education	-	1	
COMPUTE RS:CPU/PC	7GLFT71	XL-EN DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280	2005-07-18	-	Adult Education	-	1	
COMPUTE RS:CPU/PC			2008-02-04	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-07-29	-	Adult Education	-	1	
COMPUTE RS:CPU/PC			2006-03-14	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-03-14	-	Adult Education	-	1	
COMPUTE RS:CPU/PC				-	Adult Education	-	1	
	2ZC37G1	DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		COMPUTE R DELL - GX620	2011-06-20	-	Adult Education	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024 /80/FP MON GX745 XP - GX745	2007-04-20	-	Adult Education	-	1	



1	1				1		
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-02-04	-	Adult - Education	1	
	6	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-05-24	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult - Education	1	
COMPUTE RS:CPU/PC	HDY6331		2003-08-13	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/2.0/256/ 20 GX260 - GX260	2003-08-13	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX280/XP - GX280	2005-07-29	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-03-14	-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/7 90/WIN7/TR ACKI - GX790		-	Adult - Education	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/7 90/WIN7/TR ACKI - GX790	2011-12-06	-	Adult - Education	1	
LAPTOPS		DELL LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630	2008-05-07	-	Adult - Education	1	



RS.CPU/PC  P4/1,8/256/ 20 GX260 GX26									
RS.CPU/PC  P4/2 0/256/ 20 G/X80 - G/X8	RS:CPU/PC		P4/1.8/256/ 20 GX260 - GX260	2002-10-16	-		-	1	
RS:CPU/PC   P4/2 8/512/ 80/CDRW GX620/XP - GX620   S0/CDRW GX620/XP - GX620   S0/CDRW GX620/XP - GX620   S0/CDRW GX620/XP - GX620   S0/CDRW GX620   S0/CDRW GX745 XP - GX745   S0/CDRW GX745 XP - GX745   S0/CDRW GX755 XP - GX755   S0/CDRW GX755 XP - GX755 XP	RS:CPU/PC		P4/2.0/256/ 20 GX260 - GX260		-	Education	-		
RS:CPU/PC			P4/2.8/512/ 80/CDRW GX620/XP -	2006-03-14	-		-	1	
RS:CPU/PC    P4/1.6/2048 / 160 FP   MON   GX755 XP - GX755   GX755 XP - GX755   GX755 XP - GX756   GX755 XP - GX755 XP	RS:CPU/PC		P4/2.8/1024 /80/FP MON GX745 XP - GX745		-	Education	-		
RS:CPU/PC    P4/1.6/2048			P4/1.6/2048 /160 FP MON GX755 XP -		-		_	1	
LATITUDE D030 CORE DU0/2.0.2. 0/80 - D630  LAPTOPS  3ZC37G1  DELL LATITUDE D630 CORE DU0/2.0.2. 0/80 - D630  CORE DU0/2.0.2. 0/80 - D630  CORE DU0/2.0.2. 0/80 - D630  COMPUTE RS:CPU/PC  COMPUTE P4/2.0/256/ 20 GX260 - GX260  COMPUTE RS:CPU/PC  COMPUTE SNOPKF1  DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280  COMPUTE RS:CPU/PC  COMPUTE SNOPKF1  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755 COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC  AR AR - 1  BAPTIST		CNOPKF1	P4/1.6/2048 /160 FP MON GX755 XP -		-		_	1	
LATITUDE D630 CORE DUO/2.0.2. 0/80 - D630 CORE DUO/2.0.2. 0/80 - D630 COMPUTE 2FY6331 DELL P4/2.0/256/ 20 GX260 GX260 GX260 GX260 COMPUTE 2QLFT71 DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280 COMPUTE 5N0PKF1 DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755 COMPUTE 7ZFCTR1 DELL P4/3.0/25 XP - GX755 COMPUTE 7ZFCTR1 DELL P5/3101/419 Education SAR BAPTIST Education PART SAR	LAPTOPS	HYC37G1	LATITUDE D630 CORE DUO/2.0.2.	2008-05-07	-		-	1	
RS:CPU/PC  P4/2.0/256/ 20 GX260 - GX260  COMPUTE 2QLFT71 DELL P4/2.8/256/ 40/CDRW GX280 XP - GX280  COMPUTE 5N0PKF1 DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  COMPUTE 7ZFCTR1 DELL PS:CPU/PC  P4/2.0/256/ 2005-07-18 - Adult Education  Adult Education  Adult Education  Adult Education  AR BAPTIST	LAPTOPS	3ZC37G1	LATITUDE D630 CORE DUO/2.0.2.	2008-05-07	-		_	1	
RS:CPU/PC			P4/2.0/256/ 20 GX260 -	2003-08-13	-		-	1	
RS:CPU/PC			P4/2.8/256/ 40/CDRW GX280 XP -	2005-07-18	-		-	1	
RS:CPU/PC   I5/3101/419   BAPTIST			P4/1.6/2048 /160 FP MON GX755 XP -		-		-	1	
4/250056/G X790 WIN 7 - GX790		7ZFCTR1	I5/3101/419 4/250056/G X790 WIN 7	2011-10-02	-	BAPTIST CHILDREN'	-	1	



COMPUTE RS:CPU/PC		I5/3101/419 4/250056/G X790 WIN 7 - GX790		-	AR BAPTIST CHILDREN' S HOME		1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-10-02	-	AR BAPTIST CHILDREN' S HOME	-	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-10-02	-	AR BAPTIST CHILDREN' S HOME	-	1	
LAPTOPS	2DOPDK1	DELL LATITUDE E6500/2.4/4 .0/160 - E6500	2009-10-05	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.7/4096 /160 GX780T WIN 7 - GX780T	2010-07-27	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-02-15	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.6/4096 /160 GX780T WIN 7 - GX780T	2010-07-12	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
LAPTOPS	2DOMDK1	DELL LATITUDE E6500/2.4/4 .0/160 - E6500	2009-10-05	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
	SDN6FN85 FDFJO	APPLE IPAD WI-FI+3G 64GB - IPAD	2011-05-13	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
LAPTOPS	2DOLDK1	DELL LATITUDE E6500/2.4/4 .0/160 - E6500	2009-10-05	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	
LAPTOPS	6L12YN1	DELL LATITUDE E6510/2.66/ 4.0/160 WIN 7 - E6510	2011-01-26	-	ASSO SUPT/ACC OUNTABILI TY/I		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/2048 /80 FP MON GX745 XP - GX745	2007-01-23	-	ASSO SUPT/ACC OUNTABILI TY/I	-	1	

COMPUTE 28R8PN1	DELL 2	2010-12-03 -	Athletics	-  1	
RS:CPU/PC	P4/3.0/4096				
	/250				
	GX780T				
	WIN 7 -				
001401475 0 4407414	GX780	2000 04 40	24114		
COMPUTE D412YH1		2009-01-12 -	Athletics	-  1	
RS:CPU/PC	P4/2.0/4096				
	/160/GX755				
	T/XP -				
	GX755T				
COMPUTE DT2ZWR1		2011-12-06 -	Athletics	- 1	
RS:CPU/PC	15/3101/419	2011 12 00	, tanoues	i i	
10.01 0/1 0	4/250056/7				
	90T/WIN7/T				
	RACK -				
	GX790T				
COMPUTE CTYZ231	DELL 2	2003-07-21 -	Athletics	-  1	
RS:CPU/PC	P4/2.0/1024				
	/80 GX260 -				
	GX260				
COMPUTE CPLPV61		2005-02-24 -	Athletics	- 1	
RS:CPU/PC	P4/2.8/512/	2005-02-24 -	Attiletics	<sup>-</sup>  '	
NO.UFU/FU	1				
	80/DVD+R				
	W/DVD/SM				
	T GX280T -				
	GX280T				
COMPUTE F8LDCD1	DELL 2	2007-07-30 -	Athletics	- 1	
RS:CPU/PC	P4/3.0/2048				
	/250				
	GX745T XP				
	- GX745T				
COMPUTE FTYZ231		2003-07-21 -	Athletics	- 1	
		2003-07-21 -	Amencs	-  '	
RS:CPU/PC	P4/2.0/1024				
	/80 GX260 -				
	GX260				
COMPUTE 7NWJC51	DELL 2	2004-07-27 -	Athletics	-  1	
RS:CPU/PC	P4/2.8/1024				
	/80/CDRW				
	GX270 -				
	GX270				
COMPUTE 65V5GD1		2007-08-14 -	Bale	- 1	
RS:CPU/PC	P4/3.0/1024	2007-00-14	Elementary	-   '	
K3.CFU/FC					
	/80/FP		School		
	MON/GX74				
	5 XP -				
	GX745				
COMPUTE JS5VDF1		2008-01-11 -	Bale	- 1	
RS:CPU/PC	P4/1.6/2048		Elementary		
	/160 FP		School		
	MON		3333.		
	GX755 XP -				
	GX755 AF -				
COMPUTE 6FLVDF1		2009 04 44	Dala	4	
I I		2008-01-11 -	Bale	-  1	
RS:CPU/PC	P4/1.6/2048		Elementary		
	/160 FP		School		
	MON				
	GX755 XP -				
	GX755				
COMPUTE BFLVDF1	DELL 2	2008-01-11 -	Bale	- 1	
RS:CPU/PC	P4/1.6/2048		Elementary		
	/160 FP		School		
	MON		Scriooi		
	GX755 XP -				
	1- 4X cc / vo			1	



		GX755					
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11 -		Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11 -	•	Bale Elementary School	1	
COMPUTE RS:CPU/PC	5KLVDF1		2008-01-11 -	•	Bale Elementary School	1	
COMPUTE RS:CPU/PC	·	DELL P4/2.7/4096 /160 GX780 WIN 7 - GX780		•	Bale Elementary School	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-04-12 -		Bale - Elementary School	1	
			2011-01-07 -		Bale Elementary School	1	
BOARD			2011-06-20 -		Bale - Elementary School	1	
COMPUTE RS:CPU/PC			2005-10-12 -	•	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745	2007-08-14 -		Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11 -		Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11 -		Bale Elementary School	1	

COMPUTE   TISVPF1   DELL   2008-01-11   Bale   Elementary   School   COMPUTE   CFLVPF1   DELL   2008-01-11   Bale							
Hoto Property	COMPUTE 7T5VDF1	DELL	2008-01-11	-	Bale -	1	
MON GX755 XP GX755	RS:CPU/PC	P4/1.6/2048			Elementary		
CAT55 XP   CAT55   COMPUTE CFLVDF1   DELL   P41.6/2048   Flower		/160 FP			School		
CAT55 XP   CAT55   COMPUTE CFLVDF1   DELL   P41.6/2048   Flower		MON					
COMPUTE CFLVPF1   DELL							
COMPUTE   CREATED   COMPUTE   CREATED   COMPUTE   CREATED   CREA							
RS:CPU/PC	COMPLITE CELVIDE1		2008-01-11		Bale -	1	
160 FP   MON   GX755 XP   GX755   GX750   GX			2000 01 11				
MON	10.01 0/1 0						
CX755 XP - CX755   CX750   C					SCHOOL		
COMPUTE   4HLVDF1							
COMPUTE   ALLVOPT   P4/1 6/2048   2008-01-11     Bale							
RS.CPU/PC    P4/1.6/2048   7/60 FP   MON   GX755 XP   G	COMPLITE 41 II ) /DE4		0000 04 44		D-I-	4	
COMPUTE   CJLVDF1   DELL   2008-01-11   Bale   Elementary   School	1			-	I I	1	
MON   GX755 XP   GX755   COMPUTE   CJLVDF1   DELL   P41.6/2048   P41	RS:CPU/PC						
COMPUTE   CJLVDF1   DELL   2008-01-11   Bale   Elementary   School					School		
COMPUTE   CJLVDF1   DELL   2008-01-11   -   Bale   -   1							
COMPUTE   CJLVDF1   DELL   2008-01-11   Bale   Elementary   School							
RS:CPU/PC    P4/1 6/2048   /160 FP   MON   School   Schoo							
				-		1	
MON   GX755 X P   GX755   GX760   GX	RS:CPU/PC						
COMPUTE   H5J8HQ1   DELL   2011-06-02   Bale   Elementary   School   Scho					School		
COMPUTE   SMINUM   COMPUTE   SMINUM   COMPUTE   SMINUM   COMPUTE   SMINUM   COMPUTE   SMINUM   COMPUTE							
DELL							
RS:CPU/PC    P4/2.992/41   94/250056/ GX780 WIN   7 - GX780		GX755					
School   S	COMPUTE H5J8HQ1	DELL	2011-06-02	-	Bale -	1	
CA780 WIN 7 - GX780   CA780	RS:CPU/PC	P4/2.992/41			Elementary		
T - GX780		94/250056/			School		
LAPTOPS 5M353L1 DELL LATITUDE E6500/2.53/ 4.0/160 VISTA - E6500 PM School VISTA - E6500/2.53/ 4.0/160 VISTA - E6500 PM School PM School PM School VISTA - E1600/2.53/ 4.0/160 VISTA - E16500 PM School PM Scho		GX780 WIN					
LATITUDE   E6500/2.53/   4.0/160   VISTA -   E6500		7 - GX780					
E6500/2.53/   4.0/160   VISTA -   E6500   E6	LAPTOPS 5M353L1	DELL	2010-02-25	-	Bale -	1	
E6500/2.53/   4.0/160   VISTA -   E6500   E6		LATITUDE			Elementary		
A.0/160   VISTA -   E6500   COMPUTE   27JQL81   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   G7JQL81   DELL   2005-10-12   Elementary   School   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   2005-10-12   Elementary   School   COMPUTE   SMHVMB1   DELL   2006-08-24   Elementary   School   COMPUTE   GSSVDF1   DELL   2008-01-11   Elementary   School   COMPUTE   DELC   D4/1.6/2048   CAY755   COMPUTE   DELC   COMPUTE   DELC   D4/1.6/2048   CAY755   COMPUTE   DELC   D4/1.6/2048   CAY755   COMPUTE   DELC		E6500/2.53/					
VISTA -   E6500   COMPUTE   Z7JQL81   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/2.8/512/ 80 GX620   School   School   COMPUTE   SMHVMB1   DELL   P4/3.0/512/ 80 GX620   SChool   School   COMPUTE   SMHVMB1   DELL   P4/3.0/512/ 80 GX620   XP - GX620   SChool   COMPUTE   GS5VDF1   DELL   P4/1.6/2048   Elementary   School   COMPUTE   DT5VDF1   DELL   P4/1.6/2048   Elementary   School   COMPUTE   DT5VDF1   DELL   P4/1.6/2048   Elementary   School   COMPUTE   DT5VDF1   DELL   DT5VDF1							
E6500   COMPUTE   27JQL81   DELL   2005-10-12   Elementary   School   GX620 XP - GX620   COMPUTE   G7JQL81   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/2.8/512/ 80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/3.0/512/ 80 GX620   COMPUTE   GSSVDF1   DELL   2006-08-24   Elementary   School   COMPUTE   GSSVDF1   DELL   P4/3.0/512/ 80 GX620   XP - GX620   COMPUTE   GSSVDF1   DELL   P4/1.6/2048   Elementary   School   COMPUTE   DELL   P4/1.6/2048   Elementary   School   COMPUTE   DELL							
COMPUTE RS:CPU/PC  COMPUTE SMHVMB1  COMPUTE P4/3,0/512/80 C920  COMPUTE SMHVMB1  COMPUTE P4/3,0/512/80 C920  COMPUTE SMHVMB1  COMPUTE P4/3,0/512/80 G820  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC  COMPUTE RS:CPU/PC  COMPUTE COMPUTE P4/1,0/2048/160 FP MON GX755 XP - GX755  COMPUTE COMPUTE COMPUTE P4/1,0/2048/160 FP MON GX755 XP - GX755  COMPUTE							
RS:CPU/PC    P4/2.8/512/    80/CDRW    GX620 VP - GX620     COMPUTE   RS:CPU/PC     SMHVMB1   DELL   P4/3.0/512/    80 GX620 VP - GX620     COMPUTE   RS:CPU/PC     COMPUTE	COMPLITE 27,IQL81		2005-10-12	-	Bale -	1	
School   S						l'	
GX620 XP - GX620					· · · · · · · · · · · · · · · · · · ·		
COMPUTE   G7JQL81   DELL   P4/2.8/512/ 80/CDRW   GX620   XP - GX620					Concor		
COMPUTE   G7JQL81   DELL   P4/2.8/512/80/CDRW   GX620 XP - GX620   COMPUTE   SMHVMB1   DELL   P4/3.0/512/80 GX620   School   School   School   School   School   COMPUTE   SMHVMB1   DELL   P4/3.0/512/80 GX620   School							
RS:CPU/PC    P4/2.8/512/80/CDRW   School   Schoo	COMPLITE G7 IOI 81		2005-10-12	_	Rale -	1	
School   S			2000 10 12		I I		
GX620 XP - GX620   Ship   Ship   GX620   Ship	13.01 0/1 0						
GX620					Scriooi		
COMPUTE   SMHVMB1   DELL   P4/3.0/512/ 80 GX620   XP - GX620   School   Sch							
RS:CPU/PC  P4/3.0/512/ 80 GX620 XP - GX620  COMPUTE GS5VDF1 RS:CPU/PC  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  COMPUTE RS:CPU/PC  DT5VDF1 RS:CPU/PC  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  DELL P4/1.6/2048 /	COMPLIE CALLARA		2006 00 04		Dolo	1	
80 GX620   XP - GX620   School   School   COMPUTE   RS:CPU/PC   GS5VDF1   DELL   P4/1.6/2048   /160 FP   MON   GX755 XP - GX755   GX755   COMPUTE   RS:CPU/PC   RS:CPU/PC   DELL   P4/1.6/2048   /160 FP   MON   GX755 XP - GX755   GX755   GX755   GX755   COMPUTE   RS:CPU/PC   DGLVDF1   DELL   2008-01-11   Bale   Elementary   School   COMPUTE   RS:CPU/PC   DGLVDF1   DELL   2008-01-11   Bale   Figure   Figur	1		∠∪∪७-∪8-24	-	I I	[1	
XP - GX620   Bale   COMPUTE   GS5VDF1   DELL   P4/1.6/2048   Flementary   School   COMPUTE   COMPUTE   RS:CPU/PC   DT5VDF1   DELL   P4/1.6/2048   Flementary   School   COMPUTE   RS:CPU/PC   DGLVDF1   DELL   2008-01-11   Flementary   School   COMPUTE   DGLVDF1   DELL   2008-01-11   Flementary   School   COMPUTE   DGLVDF1   DELL   2008-01-11   Flementary   School   COMPUTE   RS:CPU/PC   DGLVDF1   DELL   2008-01-11   Flementary   Elementary   Elementary   Elementary   COMPUTE   COMPUTE   RS:CPU/PC   DGLVDF1   DELL   2008-01-11   Flementary   Elementary   Elementary   COMPUTE   COMPUTE   COMPUTE   DGLVDF1   DELL   2008-01-11   Elementary   Elementary   Elementary   COMPUTE   COMPUTE   COMPUTE   DGLVDF1   DELL   2008-01-11   Elementary   Elementary   Elementary   COMPUTE   COMPU	KS:CPU/PC						
COMPUTE RS:CPU/PC					School		
RS:CPU/PC							
				-		1	
MON GX755 XP - GX755  COMPUTE RS:CPU/PC  MON GX755 XP - GX755  COMPUTE RS:CPU/PC  DT5VDF1 DELL 2008-01-11 - Bale - 1 Elementary School  COMPUTE GX755 XP - GX755  COMPUTE RS:CPU/PC  DGLVDF1 DELL 2008-01-11 - Bale - 1 Elementary  Elementary  Elementary	RS:CPU/PC						
GX755 XP - GX755  COMPUTE RS:CPU/PC  DT5VDF1 DELL 2008-01-11 - Bale - 1 P4/1.6/2048 /160 FP MON GX755 XP - GX755  COMPUTE RS:CPU/PC  DGLVDF1 DELL 2008-01-11 - Bale - 1 P4/1.6/2048  Elementary School  DGLVDF1 DELL 2008-01-11 - Bale - 1 P4/1.6/2048					School		
GX755  COMPUTE RS:CPU/PC  DT5VDF1  DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755  COMPUTE RS:CPU/PC  DGLVDF1  DELL P4/1.6/2048  DGLVDF1  D							
COMPUTE RS:CPU/PC DT5VDF1 DELL 2008-01-11 - Bale - 1 Elementary School School - 1 COMPUTE RS:CPU/PC DGLVDF1 DELL 2008-01-11 - Bale - 1 Elementary School - 1 COMPUTE RS:CPU/PC DGLVDF1 DELL P4/1.6/2048 - 2008-01-11 - Bale - 1 Elementary - 1 COMPUTE ELEME							
RS:CPU/PC							
/160 FP MON GX755 XP - GX755  COMPUTE RS:CPU/PC  /160 FP School  Elementary				-		1	
MON GX755 XP - GX755 COMPUTE DGLVDF1 DELL 2008-01-11 - Bale - 1 RS:CPU/PC P4/1.6/2048 Elementary	RS:CPU/PC						
GX755 XP - GX755  COMPUTE DGLVDF1 DELL 2008-01-11 - Bale - 1 RS:CPU/PC P4/1.6/2048 Elementary		/160 FP			School		
GX755   Bale   - 1		MON					
COMPUTE         DGLVDF1         DELL         2008-01-11         Bale         -         1           RS:CPU/PC         P4/1.6/2048         Elementary         1		GX755 XP -					
RS:CPU/PC P4/1.6/2048 Elementary		GX755					
RS:CPU/PC P4/1.6/2048 Elementary	COMPUTE DGLVDF1	DELL	2008-01-11	-	Bale -	1	
	RS:CPU/PC	P4/1.6/2048			Elementary		
		I			1	1 1	



		MON GX755 XP - GX755						
COMPUTE RS:CPU/PC			2011-06-02	-	Bale Elementary School	-	1	
	5	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale Elementary School	-	1	
	5	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/512/ 80 GX620 XP - GX620	2006-08-24	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	-	1	



COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	1	
BOARD W/LCD PROJECTO R		W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07		Bale - Elementary School	1	
SMART BOARD W/LCD PROJECTO R	2CF26A041 8	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale - Elementary School	1	
W/LCD PROJECTO R		77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC	F6JQL81		2005-10-12	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
BOARD W/LCD PROJECTO R		77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024	2007-05-14	-	Bale - Elementary	1	



		/80/19"FP MON/GX74 5 XP - GX745			School		
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC	BGLVDF1		2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Bale - Elementary School	1	
		SB680 77"	2011-01-07	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-04-12	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G	2011-04-21	-	Bale Elementary School	1	



		X780 WIN 7 - GX780					
		APPLE IPAD 2 WI-FI+3G 16GB BLACK - IPAD 2	2011-09-08	-	Bale Elementary School	1	
BOARD	5	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale - Elementary School	1	
BOARD	8	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale - Elementary School	1	
BOARD	4	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale - Elementary School	1	
SMART BOARD	A23534/B01 2CF27A035 4		2011-01-07	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC	·	DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC			2007-05-14	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC			2008-01-11	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	

	ı		1				
COMPUTE	9HLVDF1	DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON			Oction		
		GX755 XP -					
		GX755					
COMPUTE	7KLVDF1	DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON			Oction		
		GX755 XP -					
		GX755					
COMPUTE	2DLVDF1	DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
		GX755					
LAPTOPS	51B43L1	DELL	2010-02-25	-	Bale -	1	
		LATITUDE			Elementary		
		E6500/2.53/			School		
		4.0/160					
		VISTA -					
		E6500					
COMPUTE		DELL	2005-10-12	-	Bale -	1	
RS:CPU/PC		P4/2.8/512/			Elementary		
		80/CDRW			School		
		GX620 XP -			00.100.		
		GX620 XI					
COMPUTE			2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
		GX755					
COMPUTE		DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
		GX755					
COMPUTE		DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
		GX755					
COMPUTE			2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
		GX755					
COMPUTE		DELL	2008-01-11	-	Bale -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			School		
		MON					
		GX755 XP -					
014//=0::==	0.700000	GX755	0005 0 0 0				
SWITCHES	CAT0852K2		2005-04-18	-	Bale -	1	
	0B	24-PORT			Elementary		
	OD	and the second s	I .			I	
	OB	#WS-C3550			School		
		#WS-C3550 -24 SMI -			School		
		#WS-C3550 -24 SMI - WS-C3550-			School		

		24 SMI						
SWITCHES		CISCO 24-PORT #WS-C3524 -XL-EN - WS-C3524- XL-EN	2001-08-24	-	E	ale - lementary chool	1	
LAPTOPS	87X82M1		2010-05-25	-	E	ale - lementary chool	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	E	ale - lementary chool	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	E	ale - lementary chool	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	E	ale lementary chool	1	
COMPUTE RS:CPU/PC			2008-01-11	-	E	ale - lementary chool	1	
COMPUTE RS:CPU/PC	7FLVDF1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	E	ale lementary chool	1	
COMPUTE RS:CPU/PC			2008-01-11	-	E	ale lementary chool	1	
COMPUTE RS:CPU/PC				-	E	ale - lementary chool	1	
SWITCHES	FAB0524V0 1X		2001-08-24	-	E	ale - lementary chool	1	
SWITCHES	7T		2001-08-24	-	E	ale - lementary chool	1	



SMART	A23583/B01	SB680 77"	2011-01-07	-	Bale -	•	1	
BOARD	2CF24A067	W/UNIFI 55			Elementary			
W/LCD	6	PROJ/SPK			School			
PROJECTO		R SYS -			0011001			
		SB680/55						
R								
SMART	A30710/B01		2011-01-07	-	Bale -	•	1	
BOARD	2CF24A068	W/UNIFI 55			Elementary			
W/LCD	3	PROJ/SPK			School			
PROJECTO		R SYS -						
R		SB680/55						
COMPUTE			2005-09-06		Bale -		1	
		P4/2.8/256/	2003-09-00				'	
RS:CPU/PC					Elementary			
		40/CDRW			School			
		GX620 XP -						
		GX620						
COMPUTE	DS5VDF1	DELL	2008-01-11	-	Bale -		1	
RS:CPU/PC		P4/1.6/2048			Elementary			
110.01 071 0		/160 FP			School			
		MON			Oction			
		GX755 XP -						
		GX755						
COMPUTE	2HLVDF1	DELL	2008-01-11	-	Bale -		1	
RS:CPU/PC	;	P4/1.6/2048			Elementary			
		/160 FP			School			
		MON						
		GX755 XP -						
221121122		GX755						
COMPUTE			2008-01-11	-	Bale -	•	1	
RS:CPU/PC	;	P4/1.6/2048			Elementary			
		/160 FP			School			
		MON						
		GX755 XP -						
		GX755						
COMPLITE			2000 04 44		Bale -		4	
COMPUTE			2008-01-11	<u> </u>		•	1	
RS:CPU/PC	-	P4/1.6/2048			Elementary			
		/160 FP			School			
		MON						
		GX755 XP -						
		GX755						
IPAD	SDLXGN11		2011-11-16		Bale -		1	
וו אט		IPAD 2	2011-11-10		Elementary		'	
		WI-FI+3G			School			
		16GB						
		WHITE -						
		IPAD 2						
SWITCHES	CAT0852K1	CISCO	2005-04-18	-	Bale -		1	
		24-PORT			Elementary			
		#WS-C3550			School			
					3011001			
		-24 SMI -						
		WS-C3550-						
		24 SMI						
<b>SWITCHES</b>	SFD01139Y	CISCO 48P	2008-03-03	-	Bale -		1	
		#WS-C3750			Elementary			
		-48TS-S -			School			
		WS-C3750-			20001			
014457		48TS-S	0044 04 05		D-I-		4	
SMART	A23535/B01		2011-01-07	-	Bale -	•	1	
BOARD	2CF27A033				Elementary			
W/LCD	8	PROJ/SPK			School			
PROJECTO	)	R SYS -						
R		SB680/55						
SMART	A29399/B01		2011-01-07	-	Bale -		1	
BOARD	2CF27A036		_0.701-07		Elementary		Ι΄	
	7							
W/LCD	<b>'</b>	PROJ/SPK			School			
The second secon	to the second	1	1	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1		1	



PROJECTO		R SYS -					
R		SB680/55					
BOARD	A77795/B01 2Cl26E067	SB680 77"W/UNIFI	2011-06-20	-	Bale - Elementary	1	
W/LCD PROJECTO R	4	65 PROJ/AUDI O SYSTEM - SB680/65			School		
	3	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Bale Elementary School	1	
LAPTOPS	JVLZQD1	DELL LAT D830 CORE DUO 1.8/800/2.0/ 80 XP - D830	2007-09-25	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC	The state of the s	DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Bale Elementary School	1	
SMART BOARD W/LCD PROJECTO R	3	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2011-01-07	-	Bale Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX620 XP - GX620	2005-09-06	-	Bale - Elementary School	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW GX620 XP - GX620	2005-09-06	-	Bale Elementary School	1	



	0010104	berr	0005 40 40	lo i	L	1
COMPUTE			2005-10-12 -	Bale -	1	
RS:CPU/PC	;	P4/2.8/512/		Elementary		
		80/CDRW		School		
		GX620 XP -				
		GX620				
COMPUTE	5G1LM81	DELL	2005-10-21 -	Bale -	1	
RS:CPU/PC	;	P4/2.8/512/		Elementary		
		80/CDRW		School		
		GX620 XP -				
		GX620				
COMPUTE	CSEV/DE1		2008-01-11 -	Bale -	1	
RS:CPU/PC		P4/1.6/2048				
RS.CPU/PC	<b>'</b>			Elementary		
		/160 FP		School		
		MON				
		GX755 XP -				
		GX755				
COMPUTE			2008-01-11 -	Bale -	1	
RS:CPU/PC	;	P4/1.6/2048		Elementary		
		/160 FP		School		
		MON				
		GX755 XP -				
		GX755				
COMPUTE	9MG1BG1		2008-05-15 -	Bale -	1	
RS:CPU/PC		P4/1.8/2048		Elementary	ľ	
		/160 FP		School		
		MON		Concor		
		GX755 XP -				
		GX755 XF -				
OWITOLIEO	EAD050414		0004 00 04	Delle	4	
SWITCHES			2001-08-24 -	Bale -	1	
		48-PORT		Elementary		
		#WS-C3548		School		
		-XL-EN -				
		WS-C3548-				
		XL-EN				
SMART	A23839/B01	SB680 77"	2011-01-07 -	Bale -	1	
BOARD	2CF24A079	W/UNIFI 55		Elementary		
W/LCD	8	PROJ/SPK		School		
PROJECTO	)	R SYS -				
R		SB680/55				
COMPUTE	D1CL 761		2005-03-17 -	Bale -	1	
RS:CPU/PC		P4/2.8/256/	2000 00 11	Elementary	-	
110.01 0/1 0	1	40/CDRW		School		
		GX280 XP -		Oction		
		GX280 AF -				
001401475	10.101.04		2005 40 40			
COMPUTE			2005-10-12 -	Bale -	1	
RS:CPU/PC	;	P4/2.8/512/		Elementary		
e de la companya de						
		80/CDRW		School		
		GX620 XP -				
COMPUTE	57JQL81	GX620 XP - GX620	2005-10-12 -		1	
		GX620 XP - GX620	2005-10-12 -	School Bale -	1	
		GX620 XP - GX620 DELL P4/2.8/512/	2005-10-12 -	School  Bale Elementary	1	
		GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW	2005-10-12 -	School Bale -	1	
		GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP -	2005-10-12 -	School  Bale Elementary	1	
RS:CPU/PC		GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620		School  Bale Elementary School		
RS:CPU/PC	D7JQL81	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL	2005-10-12 - 2005-10-12 -	School  Bale Elementary School  Bale	1	
RS:CPU/PC	D7JQL81	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/		School  Bale Elementary School  Bale Elementary		
RS:CPU/PC	D7JQL81	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW		School  Bale Elementary School  Bale		
RS:CPU/PC	D7JQL81	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP -		School  Bale Elementary School  Bale Elementary		
RS:CPU/PC COMPUTE RS:CPU/PC	D7JQL81	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12 -	Bale Elementary School  Bale Elementary School	1	
RS:CPU/PC COMPUTE RS:CPU/PC COMPUTE	D7JQL81 5T5VDF1	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL	2005-10-12 -	Bale - Elementary School Bale - Elementary School Bale - Elementary School		
RS:CPU/PC COMPUTE RS:CPU/PC COMPUTE	D7JQL81 5T5VDF1	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/1.6/2048	2005-10-12 -	Bale - Elementary School  Bale - Elementary School  Bale - Elementary School	1	
COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC COMPUTE RS:CPU/PC	D7JQL81 5T5VDF1	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/1.6/2048 /160 FP	2005-10-12 -	Bale - Elementary School Bale - Elementary School Bale - Elementary School	1	
RS:CPU/PC COMPUTE RS:CPU/PC COMPUTE	D7JQL81 5T5VDF1	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/1.6/2048 /160 FP MON	2005-10-12 -	Bale - Elementary School  Bale - Elementary School  Bale - Elementary School	1	
RS:CPU/PC COMPUTE RS:CPU/PC	D7JQL81 5T5VDF1	GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620 DELL P4/1.6/2048 /160 FP	2005-10-12 -	Bale - Elementary School  Bale - Elementary School  Bale - Elementary School	1	



		GX755						
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC	GFLVDF1		2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC	HDLVDF1		2008-01-11	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC	HQ1MDQ1		2011-04-12	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Bale Elementary School	-	1	
BOARD			2011-01-07	-	Bale Elementary School	-	1	
			2011-01-07	-	Bale Elementary School	-	1	
			2011-01-07	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620 XP - GX620	2005-10-12	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/1024 /80/FP MON GX745 XP - GX745	2007-05-16	-	Bale Elementary School		1	
COMPUTE RS:CPU/PC	35V5GD1		2007-08-14	-	Bale Elementary School	-	1	
COMPUTE RS:CPU/PC	6T5VDF1		2008-01-11	-	Bale Elementary School	-	1	



		MON							
		GX755 XP -							
		GX755							
COMPUTE	DV5VDF1	DELL	2008-01-11	-	В	ale ·	-	1	
RS:CPU/PC		P4/1.6/2048			E	lementary			
		/160 FP			S	chool			
		MON							
		GX755 XP -							
		GX755							
COMPUTE			2008-01-11	-		ale	-	1	
RS:CPU/PC		P4/1.6/2048				lementary			
		/160 FP			S	chool			
		MON							
		GX755 XP -							
201121122		GX755			_				
COMPUTE			2008-01-11	-		ale	•	1	
RS:CPU/PC		P4/1.6/2048				lementary			
		/160 FP MON			8	chool			
		MON GX755 XP -							
		GX755 XP - GX755							
COMPUTE			2010-09-08	_	D	ale ·		1	
RS:CPU/PC		P4/2.7/4096		-		lementary		1	
10.01 0/1 0		/160 GX780				chool			
		WIN 7 -			ľ	011001			
		GX780							
COMPUTE			2011-04-21	-	В	ale ·		1	
RS:CPU/PC		P4/2.992/41				lementary			
		94/24999/G				chool			
		X780 WIN 7							
		- GX780							
COMPUTE	JTN6FQ1	DELL	2011-04-21	-	В	ale		1	
RS:CPU/PC		P4/2.992/41			E	lementary			
		94/24999/G			S	chool			
		X780 WIN 7							
		- GX780							
COMPUTE			2011-06-02	-		ale	-	1	
RS:CPU/PC		P4/2.992/41				lementary			
		94/250056/			S	chool			
		GX780 WIN							
OMITOLIES		7 - GX780	0004 00 04					4	
SWITCHES			2001-08-24	-		ale	·	1	
		24-PORT				lementary			
		#WS-C3524 -XL-EN -			8	chool			
		-AL-EN - WS-C3524-							
		XL-EN							
SMART	A77796/B01		2011-06-20		D	ale ·		1	
	2CH01E020		ZU11-UU-ZU	-		ale lementary	-	1	
W/LCD		65				chool			
PROJECTO		PROJ/AUDI			٦	5/100i			
R		O SYSTEM							
		- SB680/65							
COMPUTE	34JQL81		2005-10-12	-	В	ale		1	
RS:CPU/PC		P4/2.8/512/				lementary			
		80/CDRW				chool			
		GX620 XP -							
		GX620							
COMPUTE	6V5VDF1	DELL	2008-01-11	-	В	ale		1	
RS:CPU/PC		P4/1.6/2048				lementary			
		/160 FP			S	chool			
		MON							
		GX755 XP -							
		GX755							

COMPUTE	7V5VDF1	DELL	2008-01-11	-	Bale	_	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
110.01 0/1 0		/160 FP			School			
		MON			Scriooi			
		GX755 XP -						
		GX755						
COMPUTE	FJLVDF1	DELL	2008-01-11	-	Bale	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP			School			
		MON			Octiool			
		GX755 XP -						
		GX755						
COMPUTE			2011-06-02	-	Bale	-	1	
RS:CPU/PC		P4/2.992/41			Elementary			
		94/250056/			School			
		GX780 WIN						
		7 - GX780						
IPAD	SDMPFP3V		2011-05-20		Bale		1	
IFAD		IPAD 2	2011-05-20			Ī	'	
	CDFHW				Elementary			
		WI-FI 16GB			School			
		- IPAD						
COMPUTE	JGLVDF1	DELL	2008-01-11	-	BALE	-	1	
RS:CPU/PC		P4/1.6/2048			CAFETERI			
		/160 FP			Α			
		MON			[,			
		_						
		GX755 XP -						
		GX755						
COMPUTE		DELL	2008-01-11	-	BALE	-	1	
RS:CPU/PC		P4/1.6/2048			CAFETERI			
		/160 FP			Α			
		MON						
		GX755 XP -						
		GX755						
	office (		2225 44 42		5		•	
LAPTOPS	6FP2T81		2005-11-16	-	Board of	-	1	
		D610/PM/1.			Education			
		73/512/40/C						
		DRW/DVD						
		XP - D610						
LAPTOPS	GDP2T81	DELL LAT	2005-11-16	-	Board of	-	1	
	02.2.0.	D610/PM/1.			Education		·	
		73/512/40/C			Ladoullon			
		1						
		DRW/DVD						
		XP - D610						
COMPUTE			2005-11-17	-	Board of	-	1	
RS:CPU/PC		TABLET			Education			
		PC, LE1600						
		1.5/512/60 -						
		LE1600						
COMPUTE	0830\/D1		2011-11-07		Board of		1	
						<u> </u>	1	
RS:CPU/PC		15/3.1/8/250			Education			
		GX790 WIN						
		7 NO						
		<b>MONITOR</b> -						
		GX790						
			2003-05-21	-	Board of	-	1	
LAPTOPS	9G3FP21	DELI			Education		·	
LAPTOPS	9G3FP21				IL UULAHUH			
LAPTOPS	9G3FP21	LATITUDE						
LAPTOPS	9G3FP21	LATITUDE C840/P4/1.						
LAPTOPS	9G3FP21	LATITUDE C840/P4/1. 8/128/20 -						
LAPTOPS	9G3FP21	LATITUDE C840/P4/1. 8/128/20 - C840						
	9G3FP21 FZY7WB1	LATITUDE C840/P4/1. 8/128/20 - C840	2006-10-02	-	Board of	-	1	
		LATITUDE C840/P4/1. 8/128/20 - C840 DELL LAT		-	Board of	-	1	
		LATITUDE C840/P4/1. 8/128/20 - C840 DELL LAT D620		-		-	1	
		LATITUDE C840/P4/1. 8/128/20 - C840 DELL LAT D620 CORE	2006-10-02	-	Board of	-	1	
		LATITUDE C840/P4/1. 8/128/20 - C840 DELL LAT D620	2006-10-02	-	Board of	-	1	



		W/ - D620						
	7FP2T81	DELL LAT D610/PM/1. 73/512/40/C DRW/DVD XP - D610	2005-11-16	-	Board of Education	- 1	1	
COMPUTE RS:CPU/PC	DGGZL81	DELL P4/2.8/1024 /80/CDRW/ DVD/SMT/ GX620XP - GX620T	2005-10-10	-	Board of Education	- 1	1	
LAPTOPS	C6KFDG1	DELL LAT D630 CORE DUO/2.0/80 0/2.0/80 - D630	2008-06-04	-	Board of Education	- 1	1	
LAPTOPS	5FP2T81	DELL LAT D610/PM/1. 73/512/40/C DRW/DVD XP - D610	2005-11-16	-	Board of Education	1	1	
COMPUTE RS:CPU/PC	7V6YCP1	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-03-07	-	Board of Education	-	1	
COMPUTE RS:CPU/PC	4LP1QM1	DELL P4/2.6/4096 /160 GX780 WIN 7 - GX780	2010-05-24	-	Board of Education	- n	1	
LAPTOPS	4OW36R1		2011-12-01	-	Board of Education	- 1	1	
LAPTOPS	G1X36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01	-	Board of Education	- n	1	
COMPUTE RS:CPU/PC	7VQFM41	DELL P4/2.8/512/ 80/DVD/CD RW GX270 - GX270	2004-03-31	-	Board of Education	-	1	
	B1Z7WB1	DELL LAT D620 CORE DUO/1.83/5 12/60/CDR W/ - D620	2006-10-02	-	Board of Education	- 1	1	
LAPTOPS	9LZ36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01	-	Board of Education	- 1	1	
LAPTOPS	CWV36R1		2011-12-01	-	Board of Education	- 1	1	



		I5/2501/419 4/250056/I MAGE - E6420						
LAPTOPS	91X36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01		Boar Edud	rd of - cation	1	
COMPUTE RS:CPU/PC		MOTION TABLET PC, LE1600 1.5/512/60 - LE1600	2005-11-17	-	Boar Edud	rd of - cation	1	
LAPTOPS	8WV36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01	-	Boar Edud	rd of - cation	1	
LAPTOPS	487S8K1		2009-09-30	-	Boai Edud	rd of - cation	1	
LAPTOPS	4TX36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01	-	Boai Edud	rd of - cation	1	
LAPTOPS	C9X36R1	DELL LAT E6420 I5/2501/419 4/250056/I MAGE - E6420	2011-12-01		Boai Edud	rd of - cation	1	
LAPTOPS	G6KFDG1		2008-06-04	-	Boar Educ	rd of - cation	1	
LAPTOPS	FDP2T81	DELL LAT D610/PM/1. 73/512/40/C DRW/DVD XP - D610	2005-11-16	-		rd of - cation	1	
LAPTOPS	HDP2T81		2005-11-16	-	Boai Edud	rd of - cation	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-		OKER - ETERI	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP	2007-11-07	-		OKER - ETERI	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

COMPUTE	7BPC1F1	MON GX755 XP - GX755 DELL	2007-11-07 -	BOOKER -	1	
RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		CAFETERI A		
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC			2011-01-25 -	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker Elementary	1	
COMPUTE RS:CPU/PC			2011-01-25 -	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elementary	1	
	4		2011-06-20 -	Booker Elementary	1	
	6		2011-06-20 -	Booker Elementary	1	



OMART	l I	4000051040	0000 05 40		Ь	1	la.	I
SMART BOARD		109365YYC	2002-05-13	-	Booker Elementary		1	
DOARD		109365YYC			Liementary			
LAPTOPS		DELL LAT D820 CORE DUO/1.83/6 67/512/60 - D820	2007-07-23		Booker Elementary	-	1	
COMPUTE RS:CPU/PC	80FC1F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	,	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	,	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	,	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999 GX780 WIN7 WIRE - GX780			Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790		-	Booker Elementary	-	1	
		APPLE IPAD 2 WI-FI+3G 16GB BLACK - IPAD 2	2012-01-24	-	Booker Elementary	,	1	
IPAD	SDLXH29E QDJHF		2012-01-24	-	Booker Elementary	,	1	



SWITCHES	CAT0805N0		2004-05-26	-	Booker -	1	
	T6	48-PORT			Elementary		
		#WS-C3550					
		-48 SMI -					
		WS-C3550-					
		48 SMI					
APTOPS			2007-07-31		Booker -	1	
AFTOFS			2007-07-31			l l	
		D620			Elementary		
		CORE					
		DUO/1.83/6					
		67/512/60 -					
		D620					
COMPUTE			2007-06-21	-	Booker -	1	
RS:CPU/PC		P4/3.0/1024			Elementary		
		/80/FP					
		MON					
		GX745T -					
		GX745T					
COMPUTE		DELL	2007-11-07	-	Booker -	1	
RS:CPU/PC		P4/1.6/2048			Elementary	[	
		/160 FP			Lioinontary		
		MON					
		MON GX755 XP -					
00145::==		GX755	0007 11 0=		D 1		
COMPUTE			2007-11-07	-	Booker -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP					
		MON					
		GX755 XP -					
		GX755					
COMPUTE	3MMC1F1	DELL	2007-11-07	-	Booker -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP			, , , ,		
		MON					
		GX755 XP -					
		GX755					
SMART	A30210/B01		2010-10-22		Booker -	1	
	2CF24A073		2010-10-22			1	
					Elementary		
W/LCD		PROJ/SPK					
PROJECTO		R SYS -					
R		SB680/55					
	A47807/B01		2010-10-22	-	Booker -	1	
	2CF24A056				Elementary		
W/LCD	3	PROJ/SPK					
PROJECTO		R SYS -					
R		SB680/55					
	A23536/B01		2010-10-22	-	Booker -	1	
	2CF19A071				Elementary	[	
W/LCD		PROJ/SPK			Lioinontary		
W/LCD PROJECTO		R SYS -					
PROJECTO R		SB680/55					
			2044 22 22		Deel::::	4	
	A75975/B01		2011-06-20		Booker -	1	
	2CH01E025				Elementary		
		65					
PROJECTO		PROJ/AUDI					
R		O SYSTEM					
		- SB680/65					
COMPUTE	9MMC1F1		2007-11-07	-	Booker -	1	
RS:CPU/PC		P4/1.6/2048			Elementary		
2 3. 37. 0		/160 FP			,		
		MON					
		GX755 YP -					
		GX755 XP - GX755					



COMPUTE FBPC1F1 RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE F9PC1F1 RS:CPU/PC		2007-11-07	-	Booker Elementary	-	1	
COMPUTE DJ359P1 RS:CPU/PC	DELL 2 P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJ379P1 RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJ4D9P1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJ539P1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJ629P1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJ689P1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJB19P1 RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE DJB69P1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
COMPUTE 3KH5DP1 RS:CPU/PC		2011-01-25	-	Booker Elementary	-	1	
LAPTOPS 78F7R51	DELL 2 LATITUDE D400/PM/1. 6/256/30 GX280XP - D400	2004-10-12	-	Booker Elementary		1	



COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/3.0/1024 /80/FP MON GX745T - GX745T	2007-06-21	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		2007-11-07	-	Booker Elementary	-	1	



		GX755					
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	1	
SWITCHES	OJ	CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-	Booker Elementary	1	
	X3BE	CISCO 24P #WS-C3750 -24PS-S - WS-C3750- 24PS-S	2010-06-18	-	Booker Elementary	1	
COMPUTE RS:CPU/PC	·	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07		Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G	2011-01-25	-	Booker Elementary	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

	X780 WIN 7 - GX780				
COMPUTE RS:CPU/PC			Booker Elemen	- 1 tary	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elemen	- 1 tary	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker Elemen	tary 1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elemen	tary 1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elemen	tary 1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker Elemen	tary 1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker Elemen	tary 1	
COMPUTE RS:CPU/PC			Booker Elemen	tary 1	
COMPUTE RS:CPU/PC		2011-01-25 -	Booker Elemen	tary 1	
COMPUTE RS:CPU/PC			Booker Elemen	tary 1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07 -	Booker Elemen	- 1 tary	
COMPUTE RS:CPU/PC			Booker Elemen	tary 1	



COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		- GX780 DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		1	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DJB09P1		2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC			2011-09-09	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-	Booker Elementary	-	1	
SMART BOARD W/LCD PROJECTO R		SB680 77"	2010-10-22	-	Booker Elementary	-	1	
SMART	A23580/B01 2CF19A047 2	SB680 77"	2010-10-22	-	Booker Elementary	-	1	
SMART		SB680 77"	2010-10-22	-	Booker Elementary	-	1	
SMART	A47841/B01 2CF19A035 4	SB680 77"	2010-10-22	-	Booker Elementary	-	1	
SMART	A23019/B01 2CF19A017 8	SB680 77"	2010-10-22	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC			2007-11-07	-	Booker Elementary	-	1	



		GX755 XP -						
		GX755						
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DJ669P1	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
		CISCO 24-PORT #WS-C3550 -24 SMI - WS-C3550- 24 SMI	2004-02-28	-	Booker Elementary	-	1	
	CAT0805R1 7F	CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-	Booker Elementary	-	1	
		CISCO 24-PORT #WS-C3550 -24 SMI - WS-C3550- 24 SMI	2005-04-18	-	Booker Elementary	-	1	
BOARD	A47848/B01 2CF16A078 3	SB680 77"	2010-10-22	-	Booker Elementary	-	1	
BOARD W/LCD PROJECTO R	A23520/B01 2CF09A188 0	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker Elementary	-	1	
BOARD			2010-10-22	-	Booker Elementary	-	1	
SMART BOARD	A75974/B01 2CH01E025 3		2011-06-20	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	7MMC1F1		2007-11-07	-	Booker Elementary	-	1	



		MON GX755 XP -						
		GX755			 			
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
	CAT080520 2L	48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-	Booker Elementary	-	1	
BOARD W/LCD PROJECTO R	4	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker Elementary		1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON	2007-11-07	-	Booker Elementary	-	1	



	GX755 XP - GX755					
COMPUTE RS:CPU/PC	P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07		Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07		Booker - Elementary	1	
COMPUTE RS:CPU/PC		2011-01-25	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25		Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25		Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25		Booker - Elementary	1	
COMPUTE RS:CPU/PC	 DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	•	Booker - Elementary	1	
COMPUTE RS:CPU/PC				Booker Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25		Booker Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		•	Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780			Booker - Elementary	1	
COMPUTE RS:CPU/PC	DELL P4/1.6/2048 /160 FP MON GX755 XP -	2007-11-07		Booker Elementary	1	



		GX755						
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Booker Elementar	′	1	
COMPUTE RS:CPU/PC	44RC1F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementar <u>ı</u>	-	1	
COMPUTE RS:CPU/PC			2011-01-25	-	Booker Elementar	,	1	
SWITCHES	CAT0805N0 55	CISCO 48-PORT #WS-C3550 -48 SMI - WS-C3550- 48 SMI	2004-05-26	-	Booker Elementar	· /	1	
BOARD	2CF24A056 0	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker Elementar <u>ı</u>	· /	1	
COMPUTE RS:CPU/PC	8RFQ3D1	DELL P4/3.0/1024 /80/FP MON GX745T - GX745T	2007-06-21	-	Booker Elementar	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementar	,	1	
COMPUTE RS:CPU/PC			2007-11-07	-	Booker Elementar	· -	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Booker Elementar <u>ı</u>	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementar <u>y</u>	-	1	
COMPUTE RS:CPU/PC				-	Booker Elementar <u>y</u>	′	1	



		- GX780				
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	
COMPUTE RS:CPU/PC	DJ519P1	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC	DJ579P1	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	
BOARD	0	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22 -	Booker - Elementary	1	
RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755		Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	



COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC				Booker - Elementary	1	
COMPUTE RS:CPU/PC				Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25 -	Booker - Elementary	1	
		APPLE IPAD 2 WI-FI+3G 16GB BLACK - IPAD 2	2012-01-24 -	Booker - Elementary	1	
	CAT0841R1 87		2005-04-18 -	Booker - Elementary	1	
COMPUTE RS:CPU/PC	DJ8G9P1			Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999 GX780 WIN7 WIRE - GX780	2011-01-25 -	Booker - Elementary	1	
BOARD			2010-10-22 -	Booker - Elementary	1	



SMART BOARD W/LCD PROJECTO	2CF24A054 6		2010-10-22	-	Booker Elementary	1	
R		SB680/55	2044 25 -:				
SMART BOARD W/LCD PROJECTO R	3	77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20		Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R	0	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R	A30936/B01 2CF24A054 9		2010-10-22	-	Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R		W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R	A47841/B01 2CF24A056 4		2010-10-22	-	Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R	72	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker - Elementary	1	
SMART BOARD W/LCD PROJECTO R	8	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP	2007-11-07		Booker - Elementary	1	



		MON GX755 XP -						
		GX755						
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	-	1	
COMPUTE RS:CPU/PC	DJB49P1	DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780			Booker Elementary	-	1	
	7	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker Elementary	-	1	



SMART	A47855/B01	SB680 77"	2010-10-22	-	Booker -	1	
BOARD	2CF24A057	W/UNIFI 55			Elementary		
W/LCD	5	PROJ/SPK					
PROJECTO	-	R SYS -					
R		SB680/55					
	A23016/B01		2010-10-22	-	Booker -	1	
BOARD	2CF19A085	W/UNIFI 55			Elementary		
W/LCD	1	PROJ/SPK					
PROJECTO	,	R SYS -					
R		SB680/55					
	A28753/B01		2011 01 26		Booker -	1	
			2011-01-26	-	1	1	
	2CF25E030				Elementary		
W/LCD	5	PROJ/SPK					
PROJECTO		R					
R		SYS/STAN					
		D -					
		SB685/55					
LAPTOPS	0407004		2007-07-31		Booker -	1	
LAPTOPS	840ZCD1		2007-07-31	-		1	
		D620			Elementary		
		CORE					
		DUO/1.83/6					
		67/512/60 -					
		D620					
COMPUTE	12DC1E1	DELL	2007-11-07		Booker -	1	
				Ī		l l	
RS:CPU/PC		P4/1.6/2048			Elementary		
		/160 FP					
		MON					
		GX755 XP -					
		GX755					
COMPUTE	D 1420D1		2011-01-25		Booker -	1	
				Ī		l l	
RS:CPU/PC		P4/2.992/41			Elementary		
		94/24999/G					
		X780 WIN 7					
		- GX780					
COMPUTE	D.I459P1	DELL	2011-01-25	-	Booker -	1	
RS:CPU/PC		P4/2.992/41			Elementary	'	
13.01 0/1 0					Liementary		
		94/24999/G					
		X780 WIN 7					
		- GX780					
COMPUTE	DJ549P1	DELL	2011-01-25	-	Booker -	1	
RS:CPU/PC		P4/2.992/41			Elementary		
		94/24999/G					
		X780 WIN 7					
		- GX780					
COMPUTE	DJ609P1	DELL	2011-01-25	-	Booker -	1	
RS:CPU/PC		P4/2.992/41			Elementary		
		94/24999/G					
		X780 WIN 7					
001:5::==	D 10===	- GX780	2011 21 22			1	
COMPUTE		DELL	2011-01-25	-	Booker -	1	
RS:CPU/PC		P4/2.992/41			Elementary		
		94/24999/G					
		X780 WIN 7					
		- GX780					
COMPLIE	ECDDOD4		2011 01 05		Dookor	1	
COMPUTE			2011-01-25	-	Booker -	1	
RS:CPU/PC		P4/2.992/41			Elementary		
		94/24999/G					
		X780 WIN 7					
		- GX780					
COMPUTE	EGE60D1		2011-01-25		Booker -	1	
					1		
RS:CPU/PC		P4/2.992/41			Elementary		
T.		94/24999/G					
			1	l I	1	1	
		X780 WIN 7					
		X780 WIN 7 - GX780					



COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker - Elementary	. 1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker - Elementary	- 1	
BOARD W/LCD PROJECTO R	2CF09A088 2	PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker - Elementary	- 1	
BOARD			2010-10-22	-	Booker - Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	. 1	
COMPUTE RS:CPU/PC		DELL P4/2.8/256/ 40/CDRW PC #26 GX280 XP - GX280	2005-01-04	-	Booker - Elementary	. 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	. 1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	. 1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker - Elementary	. 1	
COMPUTE RS:CPU/PC				-	Booker - Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker - Elementary	- 1	



		L				<del></del>	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780		-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker - Elementary	1	
BOARD W/LCD PROJECTO R	2CF24A085 7	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55		-	Booker - Elementary	1	
BOARD	9	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON GX745T - GX745T	2007-06-21	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-11-07	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC	D3RC1F1		2007-11-07	-	Booker Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC	DJ709P1		2011-01-25	-	Booker Elementary	1	
COMPUTE RS:CPU/PC			2011-01-25	-	Booker - Elementary	1	
COMPUTE RS:CPU/PC			2011-01-25	-	Booker Elementary	1	



		- GX780					
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7		-	Booker Elementary	- 1	
COMPUTE RS:CPU/PC		- GX780 DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/24999/G X780 WIN 7 - GX780	2011-01-25	-	Booker Elementary	- 1	
	7KG	CISCO 48P #WS-C3750 -48TS-S - WS-C3750- 48TS-S		-	Booker Elementary	- 1	
BOARD W/LCD PROJECTO R	1	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22		Booker Elementary	- 1	
BOARD	2	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-10-22	-	Booker Elementary	- 1	
SMART BOARD	A23591/B01 2CF24A080 2		2010-10-22	-	Booker Elementary	- 1	
SMART	A30926/B01 2CF24A074 1		2010-10-22	-	Booker Elementary	- 1	
BOARD	3	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20	-	Booker Elementary	- 1	
SMART BOARD		109365YYC - 109365YYC	2002-05-13	-	Booker Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-	BRADY CAFETERI A	- 1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-	Brady Elementary	- 1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74	2007-08-14	-	Brady Elementary	- 1	



		5 XP - GX745						
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755		-	E	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-		Brady - Elementary	1	
SWITCHES	FAA0421L0 56	CISCO 8-PORT FIBER #WS-C3508 G-XL-EN - WS-C3508 G-XL-E	2003-10-03	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/512/ 80 GX620 XP - GX620	2006-08-24	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC			2007-12-04	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-		Brady - Elementary	1	
LAPTOPS	F63C4Q1	DELL LATITUDE E6510/2.66/ 4.0/160 WIN 7 - E6510	2011-04-07			Brady - Elementary	1	
COMPUTE RS:CPU/PC			2007-08-14	-		Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74	2007-08-29	-		Brady - Elementary	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		5 XP - GX745						
COMPUTE RS:CPU/PC	7BXC4F1		2007-12-04	-	Brady Element	ary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Element	ary	1	
COMPUTE RS:CPU/PC	FDXC4F1		2007-12-04	-	Brady Element	ary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Element	ary	1	
COMPUTE RS:CPU/PC	CGXC4F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Element	- eary	1	
COMPUTE RS:CPU/PC	H5K8HQ1	DELL P4/2.992/41 94/250056/ GX780 WIN 7 - GX780	2011-06-02	-	Brady Element	- ary	1	
BOARD	58	SB680 77" W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-09-20	-	Brady Element	ary	1	
COMPUTE RS:CPU/PC				-	Brady Element	- cary	1	
COMPUTE RS:CPU/PC		DELL P4/2.6/4096 /160 GX780 WIN 7 - GX780		-	Brady Element	- cary	1	
COMPUTE RS:CPU/PC		DELL P4/2.6/4096 /160 GX780 WIN 7 - GX780		-	Brady Element	ary	1	
COMPUTE RS:CPU/PC		DELL P4/2.992/41 94/250056/ GX780 WIN 7 - GX780	2011-06-02		Brady Element	ary	1	
COMPUTE RS:CPU/PC	H5W9HQ1	DELL P4/2.992/41	2011-06-02	-	Brady Element	- ary	1	



		94/250056/ GX780 WIN 7 - GX780				
	3		2011-06-20 -	Brady - Elementary	1	
SMART BOARD W/LCD PROJECTO R	2	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20 -	Brady - Elementary	1	
	2	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20 -	Brady - Elementary	1	
	9	SB680 77"W/UNIFI 65 PROJ/AUDI O SYSTEM - SB680/65	2011-06-20 -	Brady - Elementary	1	
LAPTOPS	Y8FRX	DELL INSPIRON 7500 P3/600/96/1 2 - 7500	2000-06-06 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04 -	Brady - Elementary	1	
COMPUTE RS:CPU/PC			2007-12-04 -	Brady - Elementary	1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

		GX755						
		IPAD 2 WI-FI+3G 32GB BLACK - IPAD 2	2011-10-13	-	Brady Elementary		1	
	SDLXGT15 RDKPM	APPLE IPAD 2 WI-FI+3G 32GB WHITE - IPAD 2	2011-12-14	-	Brady Elementary	-	1	
BOARD W/LCD PROJECTO R	74	W/UNIFI 55 PROJ/SPK R SYS - SB680/55	2010-09-20	-	Brady Elementary	-	1	
LAPTOPS		DELL LATITUDE E6510/2.66/ 4.0/160 WIN 7 - E6510	2011-04-07	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elementary	-	1	
COMPUTE RS:CPU/PC		DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elementary	-	1	

R								
COMPUTE   DNCT4M1   DELL   2010-03-18   Elementary			DELL	2007-12-04	-	Brady -	1	
MON   GX755 XP   GX750   MIN 7   GX780	RS:CPU/PC		P4/1.6/2048			Elementary		
MON   GX755 XP   GX750   MIN 7   GX780			/160 FP					
CAT55 XP - CAT755								
COMPUTE   DNCTAM   DELL   2010-03-18   Brady   Elementary								
COMPUTE   DNCTAMI   DELL   PAZ 64096   P								
RS.CPU/PC   P4/2 6/4096   /160 6/8780   WIN 7 - GX780   P4/2 6/4096   /160 GX780   WIN 7 - GX780   P4/2 6/4096   P4/2 6/4096	OOMBUTE	DNIOTANA		2012 20 12		D 1	4	
					-		1	
COMPUTE 27PJBM1 PELL 2010-04-28 PERBOY PAY2.84096 PAY2.84096 PAY2.84096 PAY2.84096 PAY2.84096 PAY2.84096 PAY2.84096 PAY2.840996 PAY2.840999 PAY2.84099 PAY2.	RS:CPU/PC					Elementary		
COMPUTE ZPPJBM1 DELL 2010-04-28 - Brady   1								
Dell								
RS.CPU/PC  P4/2,8/14096 //160 GX780 WIN 7 - GX780  COMPUTE 58PJBM1 DELL P4/2,8/14096 //160 GX780 WIN 7 - GX780  COMPUTE 4/WWZQ1 DELL S13/101/419 4/250056/G X790 WIN 7 - GX790  COMPUTE 4/WWZQ1 DELL S13/101/419 4/250056/G X790 WIN 7 - GX790  IPAD  SDLXGTTF APPLE 4/DJHG IPAD 2 WI-FH-3G 3/20B BLACK - IPAD 2 SWITCHES FAB0527V0/GISCO GC GC 48-PORT 5WS-G3548- XL-EN SWITCHES FAB0528V0/GISCO DH 48-PORT 5WS-G354			GX780					
RS:CPU/PC    P4/2 (s/4996	COMPUTE	27PJBM1	DELL	2010-04-28	-	Brady -	1	
150 GX780   WN 7 - GX780   PELL   2010-04-28   Elementary   Femoriary   Femo	RS:CPU/PC		P4/2.6/4096					
WIN 7 - GX780   DELL COMPUTE 58PJBM1   DELL								
COMPUTE   S8PJBM1   DELL   2010-04-28   Elementary								
DELL   2010-04-28   Brady								
RS:CPU/PC	COMPLITE	50D IDM1	I	2010 04 29		Brady	1	
160 GX780   WIN 7 -					Ī			
WIN 7 - GX780   STARD   COMPUTE   CX780   COMPUTE   Si3101/419   AVXWZQ1 DELL   Si3101/419   AVXWZQ1 DELL   Si3101/419   AVXWZQ1 DELL   Si3101/419   AVXZQ1 DELL   Si3101/419   AVXZQ	RS.CPU/PC					Elementary		
COMPUTE   4VWWZQ1   DELL   2011-08-23   Brady   Elementary   Element								
COMPUTE   4VWWZQ1   DELL   IS/3101/419   4/250056/G   X790 WIN 7   CX790								
RS:CPU/PC								
A/250066/G   X790 WIN 7   GX790   GX790 WIN 7   GX790   GX790 WIN 7   GX790   GX790 WIN 7   GX790					-		1	
IPAD	RS:CPU/PC		15/3101/419			Elementary		
PAD			4/250056/G					
PAD			X790 WIN 7					
IPAD			- GX790					
## ADJHG	IPAD	SDI XGTET		2011-12-14	-	Brady -	1	
WI-Fi+3G   32GB   BLACK -   IPAD 2   2001-09-27     Brady   -   1	,							
SWITCHES   FAB0527V0   CISCO   GC						Liomontary		
BLACK - IPAD 2  SWITCHES FAB0527V0 CISCO								
PAD 2   SWITCHES   FAB0527V0 CISCO   GC   48-PORT   #WS-C3548   -XL-EN   WS-C3548   -XL-EN   WS-C3548   -XL-EN   WS-C3548   -XL-EN   SWITCHES   FAB0528V0   CISCO   SWITCHES   SW								
SWITCHES FAB0527V0 CISCO GC 48-PORT #WS-C3548								
GC								
#WS-C3548 -XL-EN - WS-C3548 -X	SWITCHES			2001-09-27	-		1	
-XL-EN - WS-C3548- XL-EN						Elementary		
WS-C3548-  XL-EN   SWITCHES   FAB0528V0   CISCO   2001-09-27   Brady   Elementary   SWITCHES   FAB0528V0   CISCO   2001-09-27   Brady   Elementary   SWITCHES   FAB0528V0   CISCO   SWITCHES   SWITC			#WS-C3548					
XL-EN			-XL-EN -					
SWITCHES FAB0528V0 CISCO 9H			WS-C3548-					
#WS-C3548XL-EN			XL-EN					
#WS-C3548XL-EN	SWITCHES	FAB0528V0	CISCO	2001-09-27	-	Bradv -	1	
#WS-C3548 -XL-EN - WS-C3548- XL-EN - WS-C3548- XL-EN  SMART								
XL-EN -   WS-C3548-   XL-EN						,		
WS-C3548-   XL-EN								
XL-EN								
SMART   A74237/B01   SB680   2011-06-20   -     Brady   -     1								
BOARD W/LCD			I			_		
W/LCD 6 6 65 PROJ/AUDI O SYSTEM - SB680/65  LAPTOPS 3QXB4Q1 DELL LATITUDE E6510/2.66/4.0/160 WIN 7 - E6510  COMPUTE P3BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL P4/2.8/512/PRS:CPU/PC  COMPUTE J8BD491 DELL P4/2.8/512/PRS:CPU/PC  COMPUTE J8BD491 DELL P4/2.8/512/PRS:CPU/PC  RS:CPU/PC  RS:CPU/PC  Brady - 1 Elementary Elementary - 1					-		1	
PROJECTO R PROJ/AUDI O SYSTEM - SB680/65  LAPTOPS 3QXB4Q1 DELL LATITUDE E6510/2.66/4.0/160 WIN 7 - E6510  COMPUTE 93BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL P4/2.8/512/P4		2CI25E047				Elementary		
R O SYSTEM - SB680/65  LAPTOPS 3QXB4Q1 DELL LATITUDE E6510/2.66/ 4.0/160 WIN 7 - E6510  COMPUTE 93BD491 DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL P4/2.8/512/ P4/2.8		-						
- SB680/65	PROJECTO							
- SB680/65	R		O SYSTEM					
LAPTOPS 3QXB4Q1 DELL LATITUDE E6510/2.66/4.0/160 WIN 7 - E6510  COMPUTE RS:CPU/PC 93BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL P4/2.8/512/P			- SB680/65					
LATITUDE	LAPTOPS	3QXB4Q1		2011-04-07	-	Brady -	1	
E6510/2.66/ 4.0/160 WIN 7 - E6510  COMPUTE 93BD491  RS:CPU/PC  P4/2.8/512/ 80/CDRW GX620/XP - GX620  COMPUTE J8BD491  DELL P4/2.8/512/								
4.0/160 WIN 7 - E6510  COMPUTE 93BD491 DELL 2006-01-10 - RS:CPU/PC 80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL 2006-01-10 - Brady - Elementary - Brady - Elementary - 1 Brady - Elementary - 1 Brady - Elementary - 1 Brady - Elementary - Elementary - 1				,				
WIN 7 - E6510  COMPUTE 93BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL P4/2.8/512/P4/2.								
E6510  COMPUTE 93BD491 DELL 2006-01-10 - Brady Elementary 80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL 2006-01-10 - Brady - 1  RS:CPU/PC Brady - 1  Brady - 1  Elementary - 1  Brady - 1  Elementary - 1								
COMPUTE 93BD491 DELL 2006-01-10 - Brady Elementary 80/CDRW GX620/XP - GX620 Brady - 1  COMPUTE J8BD491 DELL 2006-01-10 - Brady - 1  COMPUTE J8BD491 DELL P4/2.8/512/ P4/2.8/512/ Elementary P1/2.8/512/ Elementary								
RS:CPU/PC	001451:75			0000 04 45		D de	4	
80/CDRW GX620/XP - GX620  COMPUTE J8BD491 DELL 2006-01-10 - Brady - 1 RS:CPU/PC P4/2.8/512/ Elementary				∠006-01-10	-		1	
GX620/XP - GX620  COMPUTE J8BD491 DELL 2006-01-10 - Brady - 1 RS:CPU/PC P4/2.8/512/ Elementary	RS:CPH/PC					Elementary		
GX620 Brady - 1 RS:CPU/PC P4/2.8/512/ Elementary	110.01 0/1 0		はいしてして					
COMPUTE J8BD491 DELL 2006-01-10 - Brady - 1 RS:CPU/PC P4/2.8/512/ Elementary	10.01 0/1 0							
RS:CPU/PC P4/2.8/512/ Elementary	10.01 0/1 0		GX620/XP -					
RS:CPU/PC P4/2.8/512/ Elementary	1.0.01 0/1 0		GX620/XP -					
			GX620/XP - GX620	2006-01-10	-	Brady -	1	
		J8BD491	GX620/XP - GX620 DELL	2006-01-10	-		1	
	COMPUTE	J8BD491	GX620/XP - GX620 DELL P4/2.8/512/	2006-01-10	-		1	



		GX620/XP - GX620						
COMPUTE RS:CPU/PC			2007-12-04	-	Brady Elemen	- tary	1	
COMPUTE RS:CPU/PC		P4/1.6/2048 /160 FP MON GX755 XP -	2007-12-04	-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC		GX755 DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC			2009-06-18	-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC				-	Brady Elemen	- tary	1	
COMPUTE RS:CPU/PC	18PJBM1			-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC	57BD491		2006-01-10	-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC			2007-12-04	-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC		DELL P4/2.6/4096 /160 GX780 WIN 7 - GX780		-	Brady Elemen	tary	1	
COMPUTE RS:CPU/PC			2012-01-19	-	Brady Elemen	tary	1	
	CAT0905Z0 VJ		2005-04-19	-	Brady Elemen	tary	1	
	A03864/BO 12CE16A08		2010-09-20	-	Brady Elemen	- tary	1	



WILCD   61	
R	
SMART   A02011/BO   SB680 77"   2010-09-20   Brady   Elementary	
BOARD	
BOARD   12CF03A16   WJNNIF! 55	
MILCD	
R SYS -   SB680/55   SB680 77"   2010-09-20   Brady   1   Elementary	
SB680/55   SB680/55   SB680 77   2010-09-20   SB680 77   SB680/55   SB680/5	
SMART   A02024/BO   SB680 77"   2010-09-20     Brady   Elementary   SB680 77"   SB680/55   SB680/75   SB680/	
BOARD   12CF03A15   W/UNIF1 55   65   PROJ/SPK   R SYS - S8680/55	
W/LCD	
PROJECTO R SB680/55	
RS:CPU/PC	
DELL	
RS:CPU/PC    P4/2.6/4096   /160 GX780   WIN 7 - GX780   Elementary	
160 GX780   WIN 7 - GX780   Brady   Elementary	
WIN 7 - GX780	
COMPUTE RS:CPU/PC G6PJBM1 DELL P4/2.6/4096 P160 GX780 WIN 7 - GX780 WIN 7 - GX780 WIN 7 - GX780 WIN 7 - GX780 PROJ/SPK PROJECTO R SYS - SB680/55 S7 PROJ/SPK PROJECTO R SYS - SB680/55 S3 PROJ/SPK PROJECTO R SYS - SB680/55 S680/55	
COMPUTE RS:CPU/PC RS:CPU/PC GATE RS:	
RS:CPU/PC	
RS:CPU/PC	
WIN 7 - GX780   SMART   A02854/BO   SB680 77"   2010-09-20 - Brady   Elementary   SMART   A02151/BO   SB680/55   SMART   A02151/BO   SB680/55   SMART   A02151/BO   SB680/77"   2010-09-20 - Brady   Elementary   BOARD   12CF03A16   W/UNIFI 55   Elementary   W/UCD   O3   PROJ/SPK   PROJ/SPK   R SYS - SB680/55   SB680/55   Elementary   Elementary   Elementary   Flementary   Flementary   Elementary   Element	
GX780   SMART   A02854/BO   SB680 77"   BOARD   12CE16A08   W/UNIFI 55   W/LCD   57   PROJ/SPK   PROJ/SPK   R SYS -   SB680/55   S	
SMART	
BOARD W/LCD	
W/LCD	
R SYS -   SB680/55   SMART	
R	
SMART	
BOARD   12CF03A16   W/UNIFI 55   W/LCD   O3   PROJ/SPK   R SYS - SB680/55   S	
W/LCD   03	
PROJECTO R SH680/55  COMPUTE 15BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE 66BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE 66BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620  COMPUTE 66BD491 DELL P4/2.8/512/80/CDRW GX620/XP - GX620	
R	
R	
COMPUTE RS:CPU/PC RS:CPU/P	
RS:CPU/PC	
80/CDRW GX620/XP - GX620 COMPUTE 66BD491 DELL RS:CPU/PC P4/2.8/512/ 80/CDRW GX620/XP - GX620	
GX620/XP - GX620  COMPUTE 66BD491 DELL 2006-01-10 - Brady - 1 P4/2.8/512/80/CDRW GX620/XP - GX620	
COMPUTE   66BD491   DELL   2006-01-10   Brady   Flementary   Some state of the control of the	
COMPUTE 66BD491 DELL 2006-01-10 - Brady - 1 RS:CPU/PC 80/CDRW GX620/XP - GX620	
RS:CPU/PC P4/2.8/512/ Elementary 80/CDRW GX620/XP - GX620	
80/CDRW GX620/XP - GX620	
GX620/XP - GX620	
GX620	
OOMBUTE IDVOATA DELL 0007 40 04	
COMPUTE JBXC4F1 DELL 2007-12-04 - Brady - 1	
RS:CPU/PC P4/1.6/2048 Elementary	
/160 FP	
MON	
GX755 XP -	
GX755	
COMPUTE BGXC4F1 DELL 2007-12-04 - Brady - 1	
RS:CPU/PC P4/1.6/2048 Elementary	
/160 FP	
MON	
GX755 XP -	
GX755	
COMPUTE 2HXC4F1 DELL 2007-12-04 - Brady - 1	
RS:CPU/PC P4/1.6/2048 Elementary	
/160 FP	
MON	
GX755 XP -	
GX755	
COMPUTE GFXC4F1 DELL 2007-12-04 - Brady - 1	
RS:CPU/PC P4/1.6/2048 Elementary	
/160 FP	
,10011	



		MON							
		GX755 XP -							
COMPUTE	77D IDM1	GX755 DELL	2010-04-28		D	rady -	,	1	
RS:CPU/PC		P4/2.6/4096 /160 GX780 WIN 7 - GX780			E	lementary		I	
SWITCHES	FAB0527V0 FW	CISCO 48-PORT #WS-C3548 -XL-EN - WS-C3548- XL-EN	2001-09-27	-		rady - lementary		1	
SWITCHES	CAT0852K2 0G		2005-04-19	-		rady lementary		1	
BOARD	A02143/BO 12CE16A08 54		2010-09-20	-		rady - lementary		1	
LAPTOPS	9YRB4Q1	DELL LATITUDE E6510/2.66/ 4.0/160 WIN 7 - E6510		-	E	rady lementary		1	
COMPUTE RS:CPU/PC		DELL P4/2.8/512/ 80/CDRW GX620/XP - GX620	2006-01-10	-		rady - lementary		1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745	2007-08-14	-		rady lementary		1	
COMPUTE RS:CPU/PC		DELL P4/3.0/1024 /80/FP MON/GX74 5 XP - GX745	2007-08-29	-		rady lementary		1	
COMPUTE RS:CPU/PC	GDXC4F1	DELL P4/1.6/2048 /160 FP MON GX755 XP - GX755	2007-12-04	-		rady - lementary		1	
RS:CPU/PC		DELL P4/2.992/41 94/250056/ GX780 WIN 7 - GX780	2011-06-02	-		rady lementary		1	
COMPUTE RS:CPU/PC		DELL 15/3101/419 4/250056/G X790 WIN 7 - GX790	2011-09-09	-		rady lementary		1	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

SMART	A03748/BO	SB680 77"	2010-09-20	-	Brady	-	1	
BOARD	12CE16A08	W/UNIFI 55			Elementary			
W/LCD	53	PROJ/SPK			_			
PROJECTO		R SYS -						
R		SB680/55						
SMART	A02198/BO	SB680 77"	2010-09-20	-	Brady	-	1	
BOARD	12CE16A08	W/UNIFI 55			Elementary			
W/LCD	66	PROJ/SPK						
PROJECTO		R SYS -						
R		SB680/55						
COMPUTE	98BD491	DELL	2006-01-10	-	Brady	-	1	
RS:CPU/PC		P4/2.8/512/			Elementary			
		80/CDRW			_			
		GX620/XP -						
		GX620						
COMPUTE	BBXC4F1	DELL	2007-12-04	-	Brady	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						
COMPUTE			2007-12-04	-	Brady	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						
COMPUTE			2007-12-04	-	Brady	-	1	
RS:CPU/PC		P4/1.6/2048			Elementary			
		/160 FP						
		MON						
		GX755 XP -						
		GX755						

## **Needs Assessment**

revasations and extended that is all levels, teachers and students needs are:
More handheid devices. Legalized for the students and students needs are:
Legalized for teachers. Legalized for teachers.
Legalized for teachers.
More access to social media altes.
Greater barndwish increased on-like training
Increased on-like training
Increased on-like training
Increased for the teachers.

# Goals, Objectives and Strategies and Implementation of Plan

Technology Goal: State the particular goal that supports your technology plan.

Goals	Strategies	Timeframe for this Activity	Professional Development Required	Cost(Budget)for this Activity
Teachers will use school activities, Edline and Parent Link for Parental Involvement, Communication, and technology training.	Grades will be posted to Edline on a weekly basis and attendance on a daily basis	2012-15	New Teachers, Refresher PD for current staff	\$60,000 Annually
Monitoring and Evaluat	tion:			
			tem. Data will be used to vill assess the progress o	
Teachers will use school activities, Edline and Parent Link for Parental Involvement, Communication, and technology training	School-Parental communication for parental involvement	2012-15	1-2 hours per person	\$70,000 Annually
Monitoring and Evaluat	tion:			
The technology committee and Edline.	ee will evaluate the progr	ess of this goal on a mon	thly basis through use of	reports from Parent Linl
Teachers will use school activities, Edline and Parent Link for Parental Involvement, Communication, and technology training.	Train parents to use basic technology	2012-15	3 hours minimum	\$10,000
Monitoring and Evaluat	tion:			
	ed through observation of on through technical reso		who attend the training ses	ssions and their ability to
Teachers will integrate emerging and appropriate technology to support instruction at all grade levels	Teachers will achieve technology competencies for technology integration through appropriate professional development	2012-15	6 or more hours per teacher	\$30,000
Monitoring and Evaluat	tion:			
			this goal through teache	Ç.
All students will develop technology competencies by eighth grade using national and common core standards.	Mastery of technology competencies through practice of technology integration and application	2012-15	6 or more hours per teacher/student	\$50,000
Monitoring and Evaluat	tion:			
Online Technology Asse			ith emphasis on middle s	chools will be evaluated
	In annual P	0040.45	N4: : ( O )	<b>#</b> 000 000

2012-15

Minimum of 2 hours per

person

Increase online

resources each year to

meet the demand of

24/7 access

School library media

centers will increase

online collections

access for research and

\$200,000



pleasure reading materials.				
Monitoring and Evalua	tion:			
Assessment of patrons a	access records of online re	esources.		
School library media centers will increase online collections access for research and pleasure reading materials.	Meet student needs for accessing online information by increasing portable, Internet accessible devices	2012-15	90 minutes per person	\$3,000,000
Monitoring and Evalua	tion:			
Assess the 1:1 initiative them.	to ensure that all student	s have Internet accessible	le devices to access onlin	e resources available
Technology will be better utilized as a tool to increase administrative efficiency	Maximize the use of available technology through continued training and deployment of current technology applications.	2012-15	3-18 hours per person	\$450,000
Monitoring and Evalua	tion:			
			ent tracking system, Per al, and ApplicantTracking	
Monitor, assess, and implement current and emerging technologies	Determine need for updates and replacements based on current and trending technology	2012-15	3-6 hours per person	100000
Monitoring and Evalua	tion:			
Monitor and assess curre	ent and emerging technol	ogies to determine their a	ability to fulfill district educa	ational goals.
Increase the use of online resources to assess teacher and student skills	Identify instructional needs of teachers and students through online assessments in order to provide professional development	2012-15	Required professional development will be determined based on teacher needs as determined by assessment, district initiatives, and school goals.	\$15,000
Monitoring and Evalua	tion:			
The goal will be evalua	ted through use of online		mpletion of assessment ion, and post test will also	
Maintain an adequate and secure Enterprise Network to deploy technology as needed to support students, staff, and parents.	Monitor and upgrade network as necessary for continuous delivery of service	2012-15	IS Staff technical training	\$2,950,000
Monitoring and Evalua	tion:			
Formal evaluation by an on a biennial basis.	outside vendor to determ	ine the security level as v	well as adequacy of the Ne	etwork will be conducte
Provide the highest level of customer support and training in	Provide support services for continuous delivery of technology resources	2012-15	Required by Instructional Technology and Information Services staff, minimum	\$1,200,000
all areas of technology	10000000		of 10 hours per vear	
all areas of technology  Monitoring and Evalua			of 10 hours per year.	



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

#### LITTLE ROCK SCHOOL DISTRICT(Plan id:60010001201) 09-17-2012 13:28

to schools.			
Implement distance learning courses to provide quality instruction through adequate facilities	Equip schools with appropriate resources to provide Distance Learning through instruction and/or Virtual Field Trips	1-2 hours per person	\$30,000

### Monitoring and Evaluation:

The goal will be evaluated by the ability of students to participate in distance learning instruction, the number of students participating, and their success.



#### Policies and Procedures

The Little Rock School District has in place Board policies and regulations related to all users as recommended, as well as a policy for acceptable use of computers and computer networks. The policies are attached to this plan in Appendix D. Policies are posted on the District web site: <a href="www.lrsd.org">www.lrsd.org</a>. \_Additionally, a hard copy is distributed to each student and parents in the student handbook.

Students with special needs are addressed in policies related to nondiscrimination on basis of handicap/disability and on special education for students with disabilities. These policies state that "no student will be excluded from participation in or denied the benefits of any educational program or activity. This includes having access to technology tools in the classroom."

The policy on Internet Safety is called "School District Acceptable Use Policy" and has accompanying regulations that spell out the rules for using computers and the Internet in the district. All users exercise ethical responsibility when using the district network or lose the right to use computers at school and face disciplinary consequences according to the student handbook. The regulations are very detailed and cover flaming, spamming, bullying, accessing pornography, social networking, and other rules that are needed for protected use of the Internet.

Secondary students use Gaggle for email accounts. Prior to use of the site, all students must go through a Cyber Safety Class. Examples of this class may be found in Appendix D.

The district currently receives Internet access from its telecommunications service provider. LRSD provides its own internet filtering using 3140B Firewall protection appliance technologies.

The Board policy codes are as follows:

ACE – Nondiscrimination on Basis of Handicap/Disability

IHBA – Special Education for Students with Disabilities

EDCA and EDCA – R: Authorized Use of Computer Networks

Data and network security are governed by internal procedures. CIS has hired consultants to conduct a security audit of the district's network. Additionally, CIS has implemented policies and procedures that will facilitate periodic auditing of all data on LRSD equipment. Current LRSD technology protection measures include the use of firewalls, user authentication and spam filtering.

## **Technology Infrastructure**

Wide Area Network (WAN) as provided by Windstream Commissionation (WAN) as provided by Windstream Commissionation, be, is an IP routed network. All LRSD facilities are interconnected by a Class 1000 Gigabl Swahn Robert Faber facilities (Administration Interconnected by a Class 1000 Gigabl Swahn Robert Faber facilities (Administration Interconnected by a Class 1000 Gigabl Swahn Robert Faber (Administration Interconnected by a Class 1000 Gigabl Interconnected by the Class 1000 Gigabl Interconnected Class 1

In addition to the relationship valued and understanks are identified to a market of the many Citico Systems (Soll wireless composite); and Citico 1142 (WAP wireless access points. This allows for maximum facility) for sall and understar when connecting to the connected to the relationship with the connection of the connected to the relationship with the rest of a network cable drop. Only the day of the connected to the relation is without the need of a network cable drop. The Little Rock School Destrict has implemented a Microsoft Windows 2008 Active models with the confedence of the connected control of the connected control of the enterprise email reads.

Directory releaseds including the use of Necrosoft excremage across on the surpress.

Sector (July 1) is the directory parties included useful Necrose 2008 Seneral.

Windows 2008 AND provides a single-point of management for Windows user
accounts, cients, severe and applications.

Network user ids and e-mail accounts there been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Network user ids and e-mail accounts they been provided for all employees.

Currently, Stephens Elementary and Washington Elementary schools are the only two elementary schools with dedicated equipment for Distance Learning Education.

assists with the maintenance and support of distant technology. Currently classroom computers are replaced every four (4) years which greatly impact the performance of equipment in all schools.

Objectives to improve the infrastructure, management, and support of the District in this plan include the addition of Wi-Fi at every site. Twenty six (26) are complete or nearing

#### **Technology Plan Evaluation**

The Little Rock School District's Technology Plan is evaluated by the Standing Technology Committee. Progress of the technology plan is monitored in a monthly meeting. Issues relating to the implantation of the technology plan, purchases of new technology, the elimination of obsolete technology, and other identifiers of the progress/lack of progress are topics of discussion to achieve the goals within the time frame of the plan. The meeting is held the fist Thursday of each month.

Formal evaluation of the plan is achieved through technical means, such as technology surveys for LRSD parents, students, and staff. This data is used to improve areas of technology acquisition, student achievement and training for all staff. Staff is also acquired and eliminated based on this evaluation.

The 2009-2012 Technology Plan was evaluated through multiple means to identify the achievement of goals of the plan. Noted accomplishments include: Goal 1.1:

Integrated technology across core areas with emphasis on math and literacy as noted with the purchase of iPads for middle schools for math and literacy.

Research implementation of EAST Labs in Elementary schools with the opening of Roberts Elementary with an EAST lab.

Additional technology tools with the installation of Interactive White Boards in all classrooms.

Maintenance of SOAR and NovaNet.

Goal 1.2

Technology standards for students based on ISTE's NETS.S in all technology instruction.

Provide mobile technology as necessary with the additional of mobile laptops, iPads, and iPods in many schools/classrooms.

Accomplishing and exceeding the goal of 5:1 student to computers throughout the district.

The installation of a projector in every classroom and the increase of digital cameras, camcorders in schools.

Elimination of PC/TV converters

Goal 2.

Sufficiently trained staff to maintain the data dashboard Goal 2.2 Gall 2.2 (Technology will be used as a Accompliated all advirties of goal of 2.2 (Technology will be used as a Accompliated all advirties efficiency and to promote communication Goal 3.3.

A cadro of trained staff in online instruction, distance learning and other technology tools have been injentered with continuing development and tearing. Provided all students, teachers and staff equitable access to appropriate technology through Stimulus and District funds.

Goal Goal Goal Control of the Control of the Stimulus and District funds.

Goal 6.1 (Installed WH-Fi in additional schools, confinined computer referebre, updated the telephone system, dispated the response system, dispate

If 6.2 vided training and support for existing and new training and support for existing and new training and formation and f



#### **Estimated District Technology Plan Budget** 2012-2013 Quantity **Sub Total** Item Local State **Federal Item 1: Network Servers** Switches/Hubs/Routers/DSU's 277 \$955.00 \$0.00 \$3820.00 \$1322675.00 **Network Cables** 1000 \$10.00 \$0.00 \$0.00 \$10000.00 \$0.00 0 \$0.00 Network Cards (desktop & \$0.00 \$0.00 laptop) Firewall or Proxy (include 2 \$25000.00 \$0.00 \$0.00 \$50000.00 software cost) LAN wiring (Local Area 125 \$1600.00 \$0.00 \$0.00 \$200000.00 Network) Network Server Software 2 \$5000.00 \$0.00 \$0.00 \$10000.00 17 Network File Servers \$0.00 \$150008.00 \$8824.00 \$0.00 **Network Printers** 2 \$1500.00 \$0.00 \$0.00 \$3000.00 5 Fiber \$2400.00 \$0.00 \$0.00 \$12000.00 Wireless Access Points 10 \$1000.00 \$0.00 \$10000.00 \$0.00 **Network Maintenance** 2 \$4100.00 \$0.00 \$0.00 \$8200.00 Server (number of servers 1 \$8000.00 \$0.00 \$0.00 \$8000.00 connected to Internet) 0 Network Storage \$0.00 \$0.00 \$0.00 \$0.00 **Email Server** 1 \$8000.00 \$0.00 \$0.00 \$8000.00 0 DNS (Domain Name Services) \$0.00 \$0.00 \$0.00 \$0.00 1 \$180000.00 Web Hosting Services \$30000.00 \$0.00 \$150000.00 Wireless WANS 0 \$0.00 \$0.00 \$0.00 \$0.00 Wireless LANS 0 \$0.00 \$0.00 \$0.00 \$0.00 0 WAN (Wide Area Network) \$0.00 \$0.00 \$0.00 \$0.00 Other 0 \$0.00 \$0.00 \$0.00 \$0.00 **SubTotal** 1,445 \$1,971,883.00 **Item 2: Network Security Electronics Rack** 0 \$0.00 \$0.00 \$0.00 \$0.00 **UPS** 25 \$0.00 \$1000.00 \$0.00 \$25000.00 Locked Cabinet 1 \$200.00 \$0.00 \$0.00 \$200.00



Locked Space	0	\$0.00	\$0.00	\$0.00	\$0.00
Fire Alarm	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Filtering	2	\$24500.00	\$0.00	\$0.00	\$49000.00
Anti-Virus	1	\$30000.00	\$0.00	\$0.00	\$30000.00
Intrusion Dectector	1	\$15000.00	\$0.00	\$0.00	\$15000.00
SubTotal	30				\$119,200.00
Item 3: Computer Hardware/S	oftware				
Computers (total number of computers connected to Internet for the District)	800	\$1000.00	\$0.00	\$0.00	\$800000.00
Laptops	5	\$2000.00	\$0.00	\$0.00	\$10000.00
Hand Held	0	\$0.00	\$0.00	\$0.00	\$0.00
Printers	2	\$2500.00	\$0.00	\$0.00	\$5000.00
Digital Camera	0	\$0.00	\$0.00	\$0.00	\$0.00
Interactive WhiteBoards	5	\$5000.00	\$0.00	\$0.00	\$25000.00
Scanners	0	\$0.00	\$0.00	\$0.00	\$0.00
MP3 Players	0	\$0.00	\$0.00	\$0.00	\$0.00
Educational Software (both instructional and non-instructional; i.e. Accelerated Reader/Math)	1	\$230000.00	\$0.00	\$0.00	\$230000.00
Wireless Access Card Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Maintenance & Upgrades	0	\$0.00	\$0.00	\$0.00	\$0.00
Visual Presenters (i.e document camera)	0	\$0.00	\$0.00	\$0.00	\$0.00
LCD Projectors	0	\$0.00	\$0.00	\$0.00	\$0.00
Mobile Labs	6	\$25000.00	\$0.00	\$0.00	\$150000.00
SubTotal	819				\$1,220,000.00
Item 4: Telecommunication So	ervices				
Telephone Equipment (i.e. PBX, Key systems, VOIP, including local and long distance Centrex/Plexar)	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning Services (video equipment)	6	\$1667.00	\$0.00	\$0.00	\$10002.00
Cellular Services	1	\$0.00	\$0.00	\$130000.00	\$130000.00



ISDN, DSL line, Leased line	0	\$0.00	\$0.00	\$0.00	\$0.00
911 Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Paging Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Satellite	0	\$0.00	\$0.00	\$0.00	\$0.00
Data/Voice drops	0	\$0.00	\$0.00	\$0.00	\$0.00
Basic Phone Services	57	\$0.00	\$0.00	\$2807.00	\$159999.00
Data Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Fax Services	1	\$0.00	\$0.00	\$915000.00	\$915000.00
Internet Services	1	\$0.00	\$0.00	\$38500.00	\$38500.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	66				\$1,253,501.00
Item 5: Professional Developm	ent				
Training (online professional development courses i.e. IDEALS site)	1	\$40000.00	\$0.00	\$0.00	\$40000.00
Staff Support (including materials, stipends, substitute, pay, mileage, conference expenses, salary and fringe benefits of professional development coordinator)	5	\$9000.00	\$0.00	\$0.00	\$450000.00
Professional Development Contracts	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	6				\$490,000.00
Item 6: Services	<u> </u>	<u>'</u>	1		
Tech Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Retrofitting ( i.eelectrical expansion, electrical repairs, electrical outlets, breaker box, transformers)	0	\$0.00	\$0.00	\$0.00	\$0.00
ISP Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Computer Vendor Tech Support	1	\$7000.00	\$0.00	\$0.00	\$7000.00
Software Vendor Tech Support	2	\$6500.00	\$0.00	\$0.00	\$13000.00
Printers, Copies, Fax	1	\$600060.00	\$0.00	\$0.00	\$600060.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00



SubTotal	4				\$620,060.00
Item 7: Technical Support					
Staffing (including salaries and fringe benefits of technology coordinator, technician, etc)	34	\$65080.00	\$0.00	\$0.00	\$2212720.00
Contractual (including contracts to provide technical services not available within the district)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	34				\$2,212,720.00
Item 8: Basic Maintenance					
LAN	0	\$0.00	\$0.00	\$0.00	\$0.00
WAN	0	\$0.00	\$0.00	\$0.00	\$0.00
File Servers	0	\$0.00	\$0.00	\$0.00	\$0.00
PC & Other workstations	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning (CODEC)	6	\$0.00	\$0.00	\$417.00	\$2502.00
Phone Systems	57	\$1404.00	\$0.00	\$0.00	\$80028.00
Installation/Shipping (for E-Rate eligible for equipment)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	63				\$82,530.00
Item 9: Supplies, Materials and	Other Expenditu	re			
-Misc Supplies and Expenditures	25	\$1200.00	\$0.00	\$0.00	\$30000.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

Grand Total	2,492				\$7,999,894.00
SubTotal	25				\$30,000.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00

#### **Estimated District Technology Plan Budget** 2013-2014 Quantity Federal **Sub Total** Item Local State **Item 1: Network Servers** Switches/Hubs/Routers/DSU's 4 \$0.00 \$0.00 \$13000.00 \$3250.00 **Network Cables** 1000 \$10.00 \$0.00 \$0.00 \$10000.00 \$0.00 0 \$0.00 Network Cards (desktop & \$0.00 \$0.00 laptop) Firewall or Proxy (include 2 \$25000.00 \$0.00 \$0.00 \$50000.00 software cost) LAN wiring (Local Area 1000 \$100.00 \$0.00 \$0.00 \$100000.00 Network) Network Server Software 2 \$5000.00 \$0.00 \$0.00 \$10000.00 17 Network File Servers \$0.00 \$8825.00 \$0.00 \$150025.00 **Network Printers** 2 \$1500.00 \$0.00 \$0.00 \$3000.00 5 Fiber \$2400.00 \$0.00 \$0.00 \$12000.00 Wireless Access Points 10 \$1000.00 \$0.00 \$10000.00 \$0.00 **Network Maintenance** 2 \$4100.00 \$0.00 \$0.00 \$8200.00 Server (number of servers 1 \$8000.00 \$0.00 \$0.00 \$8000.00 connected to Internet) 0 Network Storage \$0.00 \$0.00 \$0.00 \$0.00 **Email Server** 1 \$8000.00 \$0.00 \$0.00 \$8000.00 0 DNS (Domain Name Services) \$0.00 \$0.00 \$0.00 \$0.00 1 \$180000.00 Web Hosting Services \$30000.00 \$0.00 \$150000.00 Wireless WANS 0 \$0.00 \$0.00 \$0.00 \$0.00 Wireless LANS 0 \$0.00 \$0.00 \$0.00 \$0.00 0 WAN (Wide Area Network) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Other 0 \$0.00 \$0.00 \$0.00 **SubTotal** 2,047 \$562,225.00 **Item 2: Network Security Electronics Rack** 0 \$0.00 \$0.00 \$0.00 \$0.00 **UPS** 25 \$0.00 \$1000.00 \$0.00 \$25000.00 Locked Cabinet 1 \$200.00 \$0.00 \$0.00 \$200.00



Locked Space	0	\$0.00	\$0.00	\$0.00	\$0.00
Fire Alarm	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Filtering	2	\$24500.00	\$0.00	\$0.00	\$49000.00
Anti-Virus	1	\$30000.00	\$0.00	\$0.00	\$30000.00
Intrusion Detector	1	\$15000.00	\$0.00	\$0.00	\$15000.00
SubTotal	30				\$119,200.00
Item 3: Computer Hardware/S	oftware				
Computers (total number of computers connected to Internet for the District)	800	\$1000.00	\$0.00	\$0.00	\$80000.00
Laptops	5	\$2000.00	\$0.00	\$0.00	\$10000.00
Hand Held	0	\$0.00	\$0.00	\$0.00	\$0.00
Printers	2	\$2500.00	\$0.00	\$0.00	\$5000.00
Digital Camera	0	\$0.00	\$0.00	\$0.00	\$0.00
Interactive WhiteBoards	5	\$5000.00	\$0.00	\$0.00	\$25000.00
Scanners	0	\$0.00	\$0.00	\$0.00	\$0.00
MP3 Players	0	\$0.00	\$0.00	\$0.00	\$0.00
Educational Software (both instructional and non-instructional; i.e. Accelerated Reader/Math)	1	\$230000.00	\$0.00	\$0.00	\$230000.00
Wireless Access Card Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Maintenance & Upgrades	0	\$0.00	\$0.00	\$0.00	\$0.00
Visual Presenters (i.e document camera)	0	\$0.00	\$0.00	\$0.00	\$0.00
LCD Projectors	0	\$0.00	\$0.00	\$0.00	\$0.00
Mobile Labs	2	\$30000.00	\$0.00	\$0.00	\$60000.00
SubTotal	815				\$1,130,000.00
Item 4: Telecommunication S	ervices				
Telephone Equipment (i.e. PBX, Key systems, VOIP, including local and long distance Centrex/Plexar)	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning Services (video equipment)	6	\$1667.00	\$0.00	\$0.00	\$10002.00
Cellular Services	1	\$0.00	\$0.00	\$130000.00	\$130000.00



ISDN, DSL line, Leased line	0	\$0.00	\$0.00	\$0.00	\$0.00
911 Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Paging Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Satellite	0	\$0.00	\$0.00	\$0.00	\$0.00
Data/Voice drops	0	\$0.00	\$0.00	\$0.00	\$0.00
Basic Phone Services	57	\$0.00	\$0.00	\$2807.00	\$159999.00
Data Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Fax Services	1	\$0.00	\$0.00	\$915000.00	\$915000.00
Internet Services	1	\$0.00	\$0.00	\$38500.00	\$38500.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	66				\$1,253,501.00
Item 5: Professional Developm	ent				
Training (online professional development courses i.e. IDEALS site)	1	\$40000.00	\$0.00	\$0.00	\$40000.00
Staff Support (including materials, stipends, substitute, pay, mileage, conference expenses, salary and fringe benefits of professional development coordinator)	5	\$90000.00	\$0.00	\$0.00	\$450000.00
Professional Development Contracts	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	6				\$490,000.00
Item 6: Services		l.		l.	
Tech Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Retrofitting (i.eelectrical expansion, electrical repairs, electrical outlets, breaker box, transformers)	0	\$0.00	\$0.00	\$0.00	\$0.00
ISP Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Computer Vendor Tech Support	1	\$7000.00	\$0.00	\$0.00	\$7000.00
Software Vendor Tech Support	2	\$6500.00	\$0.00	\$0.00	\$13000.00
Printers, Copies, Fax	1	\$600060.00	\$0.00	\$0.00	\$600060.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00



SubTotal	4				\$620,060.00
Item 7: Technical Support					
Staffing (including salaries and fringe benefits of technology coordinator, technician, etc)	34	\$66000.00	\$0.00	\$0.00	\$2244000.00
Contractual (including contracts to provide technical services not available within the district)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	34				\$2,244,000.00
Item 8: Basic Maintenance					
LAN	0	\$0.00	\$0.00	\$0.00	\$0.00
WAN	0	\$0.00	\$0.00	\$0.00	\$0.00
File Servers	0	\$0.00	\$0.00	\$0.00	\$0.00
PC & Other workstations	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning (CODEC)	6	\$0.00	\$0.00	\$417.00	\$2502.00
Phone Systems	57	\$1404.00	\$0.00	\$0.00	\$80028.00
Installation/Shipping (for E-Rate eligible for equipment)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	63				\$82,530.00
Item 9: Supplies, Materials and	d Other Expenditu	ıre			
Misc Supplies	25	\$1200.00	\$0.00	\$0.00	\$30000.00
Other handheld devices-	100	\$1500.00	\$0.00	\$0.00	\$150000.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

Grand Total	3,190				\$6,681,516.00
SubTotal	125				\$180,000.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00

#### **Estimated District Technology Plan Budget** 2014-2015 Quantity Federal **Sub Total** Item Local State **Item 1: Network Servers** Switches/Hubs/Routers/DSU's 4 \$0.00 \$0.00 \$13000.00 \$3250.00 **Network Cables** 1000 \$10.00 \$0.00 \$0.00 \$10000.00 \$0.00 0 \$0.00 Network Cards (desktop & \$0.00 \$0.00 laptop) Firewall or Proxy (include 2 \$25000.00 \$0.00 \$0.00 \$50000.00 software cost) LAN wiring (Local Area 1000 \$100.00 \$0.00 \$0.00 \$100000.00 Network) Network Server Software 2 \$5000.00 \$0.00 \$0.00 \$10000.00 17 Network File Servers \$0.00 \$8825.00 \$0.00 \$150025.00 **Network Printers** 2 \$1500.00 \$0.00 \$0.00 \$3000.00 5 Fiber \$2400.00 \$0.00 \$0.00 \$12000.00 Wireless Access Points 10 \$1000.00 \$0.00 \$10000.00 \$0.00 **Network Maintenance** 2 \$4100.00 \$0.00 \$0.00 \$8200.00 Server (number of servers 1 \$8000.00 \$0.00 \$0.00 \$8000.00 connected to Internet) 0 Network Storage \$0.00 \$0.00 \$0.00 \$0.00 **Email Server** 1 \$8000.00 \$0.00 \$0.00 \$8000.00 0 DNS (Domain Name Services) \$0.00 \$0.00 \$0.00 \$0.00 1 \$180000.00 Web Hosting Services \$30000.00 \$0.00 \$150000.00 Wireless WANS 0 \$0.00 \$0.00 \$0.00 \$0.00 Wireless LANS 0 \$0.00 \$0.00 \$0.00 \$0.00 0 WAN (Wide Area Network) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Other 0 \$0.00 \$0.00 \$0.00 **SubTotal** 2,047 \$562,225.00 **Item 2: Network Security Electronics Rack** 0 \$0.00 \$0.00 \$0.00 \$0.00 **UPS** 25 \$0.00 \$25000.00 \$0.00 \$625000.00 Locked Cabinet 1 \$200.00 \$0.00 \$0.00 \$200.00



Locked Space	0	\$0.00	\$0.00	\$0.00	\$0.00
Fire Alarm	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Filtering	1	\$4000.00	\$0.00	\$0.00	\$4000.00
Anti-Virus	1	\$30000.00	\$0.00	\$0.00	\$30000.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	28				\$659,200.00
Item 3: Computer Hardware/So	ftware	l			
Computers (total number of computers connected to Internet for the District)	800	\$1000.00	\$0.00	\$0.00	\$800000.00
Laptops	5	\$2000.00	\$0.00	\$0.00	\$10000.00
Hand Held	2	\$2500.00	\$0.00	\$0.00	\$5000.00
Printers	0	\$0.00	\$0.00	\$0.00	\$0.00
Digital Camera	0	\$0.00	\$0.00	\$0.00	\$0.00
Interactive WhiteBoards	5	\$5000.00	\$0.00	\$0.00	\$25000.00
Scanners	0	\$0.00	\$0.00	\$0.00	\$0.00
MP3 Players	0	\$0.00	\$0.00	\$0.00	\$0.00
Educational Software (both instructional and non-instructional; i.e. Accelerated Reader/Math)	1	\$230000.00	\$0.00	\$0.00	\$230000.00
Wireless Access Card Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Maintenance & Upgrades	0	\$0.00	\$0.00	\$0.00	\$0.00
Visual Presenters (i.e document camera)	0	\$0.00	\$0.00	\$0.00	\$0.00
LCD Projectors	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	813				\$1,070,000.00
Item 4: Telecommunication Ser	rvices	l			
Telephone Equipment (i.e. PBX, Key systems, VOIP, including local and long distance Centrex/Plexar)	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning Services (video equipment)	6	\$1700.00	\$0.00	\$0.00	\$10200.00
Cellular Services	1	\$0.00	\$0.00	\$130000.00	\$130000.00



ISDN, DSL line, Leased line	0	\$0.00	\$0.00	\$0.00	\$0.00
911 Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Paging Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Satellite	0	\$0.00	\$0.00	\$0.00	\$0.00
Data/Voice drops	0	\$0.00	\$0.00	\$0.00	\$0.00
Basic Phone Services	57	\$0.00	\$0.00	\$2807.00	\$159999.00
Data Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Fax Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Internet Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	64				\$300,199.00
Item 5: Professional Developm	ent	<u> </u>			
Training (online professional development courses i.e. IDEALS site)	1	\$40000.00	\$0.00	\$0.00	\$40000.00
Staff Support (including materials, stipends, substitute, pay, mileage, conference expenses, salary and fringe benefits of professional development coordinator)	5	\$90000.00	\$0.00	\$0.00	\$450000.00
Professional Development Contracts	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	6				\$490,000.00
Item 6: Services					
Tech Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Retrofitting ( i.eelectrical expansion, electrical repairs, electrical outlets, breaker box, transformers)	0	\$0.00	\$0.00	\$0.00	\$0.00
ISP Services	0	\$0.00	\$0.00	\$0.00	\$0.00
Computer Vendor Tech Support	1	\$7000.00	\$0.00	\$0.00	\$7000.00
Software Vendor Tech Support	2	\$6500.00	\$0.00	\$0.00	\$13000.00
Printers, Copies, Fax	1	\$600060.00	\$0.00	\$0.00	\$600060.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00



SubTotal	4				\$620,060.00
Item 7: Technical Support					
Staffing (including salaries and fringe benefits of technology coordinator, technician, etc)	34	\$66000.00	\$0.00	\$0.00	\$2244000.00
Contractual (including contracts to provide technical services not available within the district)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	34				\$2,244,000.00
Item 8: Basic Maintenance					
LAN	0	\$0.00	\$0.00	\$0.00	\$0.00
WAN	0	\$0.00	\$0.00	\$0.00	\$0.00
File Servers	0	\$0.00	\$0.00	\$0.00	\$0.00
PC & Other workstations	0	\$0.00	\$0.00	\$0.00	\$0.00
Distance Learning (CODEC)	0	\$0.00	\$0.00	\$0.00	\$0.00
Phone Systems	57	\$1404.00	\$0.00	\$0.00	\$80028.00
Installation/Shipping (for E-Rate eligible for equipment)	0	\$0.00	\$0.00	\$0.00	\$0.00
Other	0	\$0.00	\$0.00	\$0.00	\$0.00
SubTotal	57				\$80,028.00
Item 9: Supplies, Materials and C	Other Expenditu	re			
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00



#### TECHNOLOGY PLAN SUBMISSION AND MANAGEMENT

Grand Total	3,053				\$6,025,712.00
SubTotal	0				\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00
-	0	\$0.00	\$0.00	\$0.00	\$0.00

#### **TECHNOLOGY PLAN**

#### STATEMENT OF ASSURANCES

School District LITTLE ROCK SCHOOL DISTRICT

The LEA, in accordance with the Arkansas Department of Education policies and procedures, by submitting this local technology plan, hereby assures that:

- 1. The LEA is an equal opportunity employer and shall perform to all affirmative action and other applicable requirements; accordingly, the applicant does not discriminate nor permit discrimination in its operations or employment practices against any person or group of persons on the grounds of race, color, religion, national origin, handicap or sex in any manner prohibited by law. Further, the applicant agrees to comply with the Civil Rights Acts of 1964, Title IX of the Education Amendments 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975 and the Americans with Disabilities Act.
- 2. The LEA agrees that the Arkansas Department of Education, or any of its duly authorized representatives, at any time during the terms of this technology plan, shall have access to, and the right to audit examine any pertinent books, documents, papers, and records of grantee related to this plan.
- 3. The LEA certifies that they have not been barred from contracting or otherwise doing business with the State or Federal Governments.
- 4. This plan, and all matters or issues collateral to it, shall be governed by, and construed in accordance with, the laws of the State of Arkansas.
- 5. This plan has been reviewed and approved by the District Technology Committee, the District Superintendent, and the approved by the School Board.

Signature of School Board President	Date	
Signature of Superintendent	Date	
Chairperson, District Technology Committee	Date	
District Technology Coordinator/Contact:		

#### rechnology Coordinator/C

Name:	Telephone #:
Title:	
Email:	Fax:

#### School District Acceptable Use Policy

The Little Rock School District has policies in place that address all CIPA and FERPA laws. Guidelines regulating the use of the District Network (Acceptable Use Policy) also include policies and consequences for violation of policies posted on the LRSD website and printed in the student handbook. Students, parents, all employees and users must sign this agreement if they are to use the district network. A handbook is issued to every student at pre-school registration and upon entering the school district. New employees are issued the agreement upon employment.

This policy governs the acceptable use of district technology by all users. User access is a privilege with no entitlement guaranteed and access may be revoked at any time at the discretion of the superintendent or other administrative authorities. As an administrative authority for the Little Rock School District, the Little Rock School District Board of Directors is authorized to make CIPA certifications policy. This policy may be revised at any time by a two-thirds vote of the LRSD School Board of Directors or as state and federal law dictates.

A security audit of our network is conducted every three-four years. Filters and firewalls are tested against the most severe violations breaches to determine the strength of the network.

#### I. Purpose

The Internet and its vast access to information provide an enormous resource for education and assistance in our goal to increase student achievement and professional development. The computer, mobile devices and other computer related technologies and software are valuable tools in the efforts to provide a quality educational process. This, combined with the need of creating and maintaining a safe educational environment require an adequate acceptable use policy for the Little Rock School District.

#### **Little Rock School District Responsibilities**

The Little Rock School District will take the following steps to assure proper use of the computer network:

- Teachers and/or support staff will supervise Internet sessions while in the classroom or computer lab.
- Filtering and network management software will be used to limit the risk of in appropriate material being accessed by students and other users. These programs monitor 'http' traffic and block inappropriate content based on an expanding database of sites and information related to trends in best practices, known information and constant system monitoring.
- Teachers will be provided with training and resources to understand the current trends and policies of Internet usage and safety practices.
- Staff will be required to instruct students on the proper use of Internet resources enabling them to make appropriate
  choices for appropriate content and its use.
- Current virus protection and anti-malware software will be used as an added layer of protection for users against malicious software that may otherwise expose students and other users to inappropriate or harmful material.

#### **Definitions**

**Internet:** A network of computer networks. Networks in the Internet are connected so they can communicate with each other regardless of their manufacturer.

**Mobile Devices:** Portable hand held computing device that mimics desktop computers in their function. These devices include Wi-Fi capability and may or may not have a touch screen, keyboard or cellular data connections. Users may access Internet content, email, stream video and have access to take and or post electronic photos/videos. Devices include, but are not limited to tablet devices, smart phones and e-readers.

**Asynchronous Communication:** A type of communication protocol that allows an amount of time to pass between communications. These communications include, but are not limited to emails, discussion forums, weblogs (blogs) and social networking sites (MySpace, Facebook, etc).

**Synchronous Communication:** A type of communication protocol that allows users to communicate instantly in real time. These communications include, but are not limited to chat rooms, instant messages, voice over IP, virtual field trips and certain 3D environments such as "Second Life".

#### **Users**

a. Users are defined as authorized personnel as defined by the Little Rock School District to operate



computers, computer-related devices and other technology related equipment within the boundary of the District.

- b. Users are described but not limited to: administrators, teachers, students,i.substitutes,long-term substitutes, parents, support staff and District, authorized guests who are identified as vendors and presenters.
- c. The amount of access to the District equipment and network for each of these uses will be determined by function and need by the appropriate personnel.
- d. Any user 17 years of age and under, is considered a minor as defined by federal law.

**Social Networks:** Websites that are "virtual communities" of people with common interest who are invited to share likes and dislikes on any particular subject, cause and/or theme or to have an online meeting place for extemporaneous discussion. Members create accounts that consist of biographical information including but not limited to birthdays, gender, photos, occupation and email addresses. Communication consists of both synchronous and asynchronous communication such as chat, voice over IP, blogs, email, discussion forums, mobile devices and video.

**Mobile Apps (Mobile Applications):** Programs specifically designed to run on mobile devices that at times mimic desktop computer programs. These applications may or may not need Internet access. These programs range from games to productivity applications.

**Malware:** Various types of computer programs that use various techniques to duplicate themselves and travel between computers which can cause serious damage to computers such as erasing important data or disrupting a system or network. These programs may collect personal information about the user for exploitation which may or may not be for financial gain.

#### **Elementary School**

An elementary school, in the LRSD, is a public entity under the governance of the LRSD Board of Directors that provide education according to state law to students in grades PK-5.

#### **Secondary School**

A secondary school, in the LRSD, is a public entity under the governance of the LRSD Board of Directors that house grades 6-12 and provide education according to state law to students in grades 6-12.

#### **Federal Guidelines**

#### **CIPA- Children's Internet Protection Act**

In order to comply with comply with CIPA Guidelines, the Little Rock School District Board of Directors governs Internet access for students and staff as follow:

Under CIPA, schools and libraries subject to CIPA do not receive the discount offered by the "E-Rate" program (discounts that make access to the Internet affordable to schools and libraries) unless they certify that they have certain Internet safety measures in place.

These include measures to block or filter pictures that: (a) are obscene, (b) contain child pornography or (c)when computers with Internet access are used by minors, are harmful to minors;

Schools subject to CIPA are required to adopt a policy to monitor online activities of minors; and

Schools and libraries subject to CIPA are required to adopt a policy addressing: (a) access by minors to inappropriate
matter on the Internet and World Wide Web; (b) the safety and security of minors when using electronic mail, chat
rooms, and other forms of direct electronic communications; (c) unauthorized access, including so-called "hacking," and
other unlawful activities by minors online; (d) unauthorized disclosure, use, and dissemination of personal information
regarding minors; and (e) restricting minors' access to materials harmful to them. CIPA does not require the tracking of
Internet use by minors or adults.



The Little Rock School District will educate minors about appropriate online behavior, including interacting with other individuals on social networking websites, in chat rooms, cyber bullying and response through the following means:

- Instruction by, and not limited to, Library Media Specialists and technology instructors, using ADE Library Frameworks
  for proper online safety; Connect with Kids Web source for online safety; Common Sense resources, and Gaggle online
  safety mini course (see appendix D for example).
- All users will read and sign the AUP prior to logging in to any device on the district network. Parents of minors will also
  be required to sign the AUP acknowledging their awareness of student responsibility for network and equipment use as
  well as consequences of unacceptable use of the network and equipment. The AUP will be signed upon entering any
  LRSD school and remain in effect for the tenure of that site unless the AUP is revised. Students transferring to a
  different site or entering a new site after the beginning of the school year will be required to sign a new agreement.
- Filtering and network management software is in place to limit the risk of inappropriate material being accessed by students and other users.
- Student email accounts will be furnished through the district approved provider, Gaggle. These accounts are filtered
  and monitored through LRSD personnel and the provider. Suspect email messages are blocked and forwarded to the
  LRSD Account Manager for disciplinary action, when required.

#### **FERPA- Family Educational Rights Privacy Act**

The Family Educational Rights and Privacy Act (FERPA) (20 U.S.C. § 1232g; 34 CFRPart 99) is a Federal law that protects the privacy of student educational records. The law applies to all schools that receive funds under an applicable program of the U.S. Department of Education.

·FERPA gives parents certain rights with respect to their children's educational records. These rights transfer to the student when he or she reaches the age of 18 or attends a school beyond the high school level. Students to whom the right has transferred are "eligible students."

**Copyright:** Copyright is a form of protection provided by the laws of the United States (title 17, *U. S. Code*) to the authors of "original works of authorship," including literary, dramatic, musical, artistic, and certain other intellectual works.

This protection is available to both published and unpublished works.

The Digital Millennium Copyright Act (DMCA) passed in 1998 to protect software copyright holders, as well as owners of other digital media, from illegal copying of their products. Among other things, the DMCA 1) prohibits circumventing commercial software's anti-copying or anti-piracy measures; 2) prohibits the "manufacture, sale, or distribution" of programs or devices used to circumvent software's anti-piracy measures, except when these items or programs are used to test anti-piracy measures or to conduct research on encryption; 3) allows nonprofit libraries, archives and educational institutions to make copies of software that is otherwise protected by anti-piracy measures; and 4) requires Internet service providers to remove software programs posted to users' websites, if the programs appear to be posted in violation of copyright. The fair use provisions of the Copyright Act are still available to individuals charged with copyright infringement under the DMCA.

Fair Use: One of the rights accorded to the owner of copyright is the right to reproduce or to authorize others to reproduce the work in copies or phono records. This right is subject to certain limitations found in sections 107 through 118 of the copyright law (title 17, U. S. Code). One of the more important limitations is the doctrine of "fair use." The doctrine of fair use has developed through a substantial number of court decisions over the years and has been codified in section 107 of the copyright law. Section 107 contains a list of the various purposes for which the reproduction of a particular work may be considered fair use: for the purpose of researching and teaching.

**Illegal Behavior:** Defined as use that violates all applicable laws, municipal ordinances, state and federal law which includes, but are not limited to gaining unauthorized access to district computers, systems and networks or attempting to gain unauthorized access, copyright violations, distribution of pornography or obscene material, the creation and distribution of malicious code (malware) and theft either on district or personal devices while on district property. Other types of illegal violations include, but are not limited to:

**Flaming:** To send an e-mail message to others that is abusive and/or offensive. Typing in all capital letters is considered shouting and may be offensive.

**Spamming**: To send an annoying or unnecessary message to a largenumber of people. An example might be a chain letter asking a user to forward the message to **x** number of people.



Cyber bullying: The intentional act of posting, transmitting or displaying of embarrassing, defaming and/or untrue information about a particular person or persons for the purpose of causing intimidation, ridicule, threat, harassment and/or an act of violence towards a student or public school employee. This behavior substantially disrupts the educational process within the classroom, overall school climate and the orderly operation of the school and the educational environment. The information is communicated through all forms of electronic communication including but not limited to text messaging, weblogs, podcast and social networking sites such as but not limited to MySpace, Face Book, and YouTube.

#### II. Regulations

#### **General**

- 1. Mobile devices, computers, computer related devices, telephonic and other communication devices and networks are provided for conducting school business and are for the educational development of students and staff. They are not intended for private or personal use. Internet and other network communications are being monitored for effective use and resource management. Users and their immediate supervisors may be notified of suspected abuse of network resources.
- 2. Users of the network are responsible for following local, state, federal and international laws. This includes copyright laws.
- 3. Users are responsible for the use of their own account, including security and proper use. Users are not to allow others to use their username and password. Access to other user profiles is reserved for authorized network administrators. Users assigned usernames and passwords are responsible for safeguarding this information. This includes posting account/passwords and access codes in public view or giving unauthorized users such as but not limited to students, parents or vendors access to the district network resources. Users in violation will be held accountable for the consequences of intentional or negligent disclosure of this information.
- 4. Users may not store student or employee personal data on their personal computing, mobile or storage device.
- 5. Users are restricted from viewing, downloading or sharing pornographic, sexually explicit, obscene and/or inappropriate content using personal mobile devices in the presence of other users, on school district property and/or while performing school district business.
- 6. Users may not gain unauthorized access or attempt to gain unauthorized access to other users' accounts, computers or devices.
- 7. Users are responsible for respecting the policies of other networks, which they access and for adhering to those policies.
- 8. Users may not deliberately damage or attempt to damage or disrupt (otherwise known as hacking) a network, computer or computer related device, telephonic or other communication device, and/or removable media that they have been given authorized use. System components such as hardware, software or other property will not be installed, removed, destroyed, modified or abused. Examples of activities that are prohibited: altering security codes or passwords and introducing computer viruses and/or malware, removing memory chips, hard drives and other hardware components.
- 9. No LRSD network, phone, mobile device or computer system will be used to terrorize, intimidate, threaten or harass.
- 10. Users will not use the LRSD network or resources for financial or commercial gain or to advertise, promote or endorse products or personal services.
- 11. The District will not be responsible for financial obligations or legal infractions arising from unauthorized use of the system.
- 12. Network resources, information, Internet and intranet traffic, folders, drives and mobile devices District provided removable media and electronic mail have no expectation of privacy. Routine maintenance and monitoring of the system may lead to the discovery that a violation of a law or regulation has occurred. If there is reasonable suspicion that a law or regulation has been violated, an investigation will be conducted and items seized and searched.
- 13. Long-term substitutes may be granted network privileges at the request of the building principal. If granted, the long-term substitute must sign the Authorized Use Policy.

#### **Hardware**

- 14. Only authorized individuals will service or maintain District owned hardware.
- 15. All personal hardware such as media players of any kind and their content are subject to LRSD policies that refer to electronic communication devices.

#### **Software**

- 16. Only software that is authorized by the District may be installed on computer hardware.
- 17. Only authorized individuals will install or remove software on District equipment. The district holds the right to remove any software that violates district software policy, software that is deemed illegal or inappropriate, or degrades network performance.
- 18. Authorized user of student and employee data will take proper care to guard the privacy of such information. Any violation of privacy to such information should be reported to authorities immediately.
- 19 .Mobile Apps that are to be purchased for use in the classroom must be submitted for software approval before purchase.

#### **Internet Access and Email**

- 20. The primary purpose of providing Internet access to employees is for conducting official business. The purpose of providing Internet access to students is for educational benefit only.
- 21. Before a student is allowed to access the Internet, an Authorized Use Policy must be signed by both the student and parent and will be kept on site. Students and parents will sign the AUP each time a student enrolls at a new campus.
- 22. Standard e-mail exchange accounts will be issued to District employees. Secondary students in grades 6-12 will be assigned a student email account provided by the current district approved provider. Elementary students will not be issued individual e-mail accounts but may be provided access to e-mail through a classroom account.
- 23. Users will not post personal contact information about themselves or others.
- 24. Users who receive files that contain personal information about employees or students either by intentional or unintentional means must maintain all privacy regulations as stated in this policy. They may not copy, forward or distribute such information.
- 25. Users are not allowed to intentionally transmit or receive obscene, pornographic or inappropriately suggestive content or language in the form of images, files or multimedia files types through any synchronous or asynchronous communication device or software used in the Little Rock School District.
- 26. All users should observe network etiquette. Users are expected to be polite and use appropriate language. Using vulgar or profane language is not appropriate. Engaging in flaming or spamming is not appropriate. Students are prohibited from using chat rooms and instant messenger services unless authorized for educational purposes. Participation in cyber bullying (original, secondary, or distributed) is prohibited.
- 27. Use of the system to access, store or distribute obscene, pornographic, or inappropriately suggestive material is prohibited.
- 28. Use of the LRSD networks and computers to access, store, or distribute materials or sites that are considered racially derogatory, homophobic or "hate sites" is strictly prohibited.
- 29. Students are to immediately report any inappropriate material they access to a teacher or other staff person. Students are not to share inappropriate materials or their sources with other students.
- 30. Teachers and staff should report any inappropriate, illegal behavior or misuse of district devices, systems or networks immediately to their supervisors.

## Supervision of the Computer Network

- 31. Coordination of the District computer network is under the supervision of the Superintendent or designee. At the building level, the principal or designee will be responsible for coordination of activities related to the network.
- 32. Monitoring for proper use of email, Internet searches, chat rooms and other forms of social media, and/or violations of any type are performed through, but not limited to, Gaggle, LanSchool, teacher observation, filtering and network management software.
- 33. The principal or designee will establish a system that ensures that all employees, authorized users, vendors and students receive instruction in District policies that address computer systems and networks. The principal or designee will also establish a process for supervision of students using the system and will maintain user and account agreements.



34. The principal or designee will establish a process for reviewing these regulations with employees annually. The Employee Use Agreement must be signed annually by all employees. The students will sign the Acceptable Use Policy, once in Elementary, Middle and Senior High. Parent's signature will be required even when student transfers to another school.

#### Administrative Access to Programs

35. Due to increased demand of data reporting in the district, it becomes necessary to allow certain personnel administrative access to programs. These programs include, but are not limited to GradeQuick/Edline, Site Reporter, AS400 (I-Series) and Parent Link. The access holds an incredible amount of responsibility due to the privacy issues of student records outlined in FERPA. Administrative access to programs should be determined and documented using the following procedures:

- · Identify the school personnel that needs access
- Document purpose of the access

Document written approval by supervisor	
Length of time access should be granted	
Yearly review of users who have access to programs	
The Page and Stood Size, Schools maintaining Silve pages endor whole whole must rendo considers with the purpose of inferring garnits and the commonly of colour inland seves and inferrentian, student aphroneum and links to the performer absoluted resources.	
total Missenska Af Justen made ministering high heard of respect where using special mode as a district employer or an audiente. Education should believe the Administration Public Administration (Contract State Contract State Contr	
8. Any user who violates this policy and accompanying regulations is subject to loss of computer, phone, and network rivileges as well as other District disciplinary actions as outlined in the LRSD Rights and Responsibilities Handbook.	
his policy may be revised at any time by a two-thirds vote of the LRSD School Board of Directors or as state and federal lictates.	law
Pate: March 23, 2006	
tevised:November 28, 2011	
pproved: December 15, 2011 (Appendix E)	
ittle Rock School District	
Authorized Use of Computer Networks Policy	
Student Use Agreement	
itudent Section	
chool	
tudent NameGrade	
have read the District Authorized Use of Computer Networks Policy. I agree to follow the rules contained in this policy nderstand that if I violate the rules my computer privileges can be terminated and I may face other disciplinary measures.	-

#### **Parent or Guardian Section**

Student Signature

I have read the District Authorized Use of Computer Networks Policy.

I hereby release the District, its Board of Directors, staff, employees, and any institutions with which it is affiliated, from any and all claims and damages of any nature arising from my child's use of, or inability to use, the District computer network. This includes, but is not limited to claims that may arise from the unauthorized use of the system to purchase products or services.

Date



I will instruct my child regarding any additional restrictions I wish to be followed in addition to those outlined in these regulations. I will emphasize to my child the importance of following the rules for personal safety.

I give permission for my child to participate in the District's electronic communications system and certify that the information contained on this form is correct.

I do not give permission for my child to participate in the District's electronic communications system.

Parent Signature	Date	
Print Parent Name		
HomeAddress	Phone	
Parent's e-mail address		
Little Rock School District		
Aut	horized Use of Computer Networks Policy	
	Employee Use Agreement	
School or Department		
Employee Name		
Employee access to the District's computi	er network is primarily to be used as a tool in the	performance of the employee's
****		
	Computer Networks Policy. I agree to follow the recount can be terminated and I may face other disc	
Employee Signature	Date	

Program Years 2012,2013,2014

#### **Department of Information Systems**

## **E-Rate Letter of Agency**

The Participant, (Cooperative/District/School/Library Name) LITTLE ROCK SCHOOL DISTRICT authorizes the Department of Information Systems (DIS), State of Arkansas, to act as a consortium lead on its behalf in matters related specifically to any State and Federal discount programs for the purpose of securing E-rate discounts.

The Participant authorizes DIS to engage on its behalf in the procurement process, in the submission of FCC Form 470, FCC Form 471, and other E-rate forms, and in the overall administration of these programs solely for the purpose of facilitating application for those discounts on E-rate eligible services, which shall include, but not be limited to, Telecommunications Services, Internet Access, Internal Connections, and Internal Connections Basic Maintenance.

I, the authorized signer, understand that DIS will be making certifications on behalf of the Participant. By signing this letter of agency, I make the following certifications:

- a. I certify that the schools or educational service cooperatives in the Participants district are all schools under the statutory definitions of elementary and secondary schools found in the No Child Left Behind Act of 2001, 20 U.S.C.§§7801(18) and (38), do not operate as for-profit businesses, and do not have endowments exceeding \$50 million.
- b. I certify that the libraries or library consortia in the Participants system are eligible for assistance from a State Library Administrative Agency under the Library Services and Technology Act of 1996, Pub. L. No. 104-208,§211 et seq., 110 Stat. 3009 (1996), do not operate as for-profit businesses, and have budgets that are completely separate from any school (including, but not limited to, elementary schools, secondary schools, colleges, or universities).
- c. I certify that the schools, educational service cooperatives, libraries, or library consortia in the Participants district have secured access, separately or through this program, to all of the resources, including computers, training, software, internal connections, maintenance, and electrical capacity, necessary to use the services purchased effectively. I recognize that some of the aforementioned resources are not eligible for support. I certify that the entities I represent or the entities listed in this application have secured access to all of the resources to pay the discounted charges for eligible services from funds to which access has been secured in the current funding year. I certify that the Billed Entity will pay the non-discount portion of the cost of the goods and services to the service provider(s).
- d. I certify that all of the schools, educational service cooperatives, libraries, or library consortia in the Participants district are all covered by technology plans that are written, that cover all 12 months of the funding year, and that have been or will be approved by a state or other authorized body, and an SLD-certified technology plan approver, prior to the commencement of service.
- e. I certify that the schools, educational service cooperatives, libraries, or library consortia in the Participants district are compliant, or will be compliant at the time funded services are provided, with the Childrens Internet Protection Act, Pub. L. 106-554 (2000).
- f. I certify that the services the school, educational service cooperative, library, library consortia or district purchases at discounts provided by 47 U.S.C. Sec. 254 will be used solely for educational purposes and will not be sold, resold, or transferred in consideration for money or any other thing of value, except as permitted by the Commissions rules at 47 C.F.R. Sec. 54.500(k). Additionally, I certify that the Billed Entity has not received anything of value or a promise of anything of value, other than services and equipment requested under this form, from the service provider(s) or any representative or agent thereof or any consultant in connection with this request for services.
- g. I certify that the entities eligible for support that I am representing will retain copies of all documents related to E-Rate applications and funding use for a period of five years from the last date of service covered by this letter of agency. Documents to be retained include, but are not limited to: E-rate forms, technology plans, discount rate support, competitive bids received, bid selection results, inventory records, invoices, and payments.
- h. I certify that the entities eligible for support that I am representing have complied with all applicable state and local laws regarding procurement of services for which support is being sought.
- i. I certify that the Participants district, educational service cooperative, library, or library consortia has complied with all E-rate program rules, and I acknowledge that failure to do so may result in denial of discount funding and cancellation of funding commitments.
- j. I understand that the discount level used for shared services is conditional, for future years, upon ensuring that the most disadvantaged schools and libraries that are treated as sharing in the service receive an appropriate share of the benefits from those services.
- k. I certify that no kickbacks were paid to anyone and understand that false statements on this form may be punished by fine or forfeiture under the Communications Act, 47 U.S.C.§§502, 503(b), may subject me to a fine and imprisonment pursuant



to 18 U.S.C. 1001, and may subject me to the civil remedies available under the False Claims Act, 31 U.S.C.§§3729 et seq.

I. I certify that I am authorized to sign this Letter of Agency on behalf of the Participant, that I have examined this letter, and that, to the best of my knowledge, information, and belief, all information provided to DIS for E-rate submission or contained in this Letter is true and correct.

This certification for the E-Rate Program is effective for:

- 1. Program Year 2012 (July 1, 2012 June 30, 2013);
- 2. Program Year 2013 (July 1, 2013 June 30, 2014); and
- 3. Program Year 2014 (July 1, 2014 June 30, 2015).

This certification in no way limits the abilities of entities of the Participant to file for a discount or refund pursuant to the E-rate program, or any other grants and programs on their own, nor does it abrogate any other rights and responsibilities of the Participant with the E-Rate Program.

Entity Name:
*Authorized Signature:
Printed Name:
Title:
Date:
**Entity Number:

<sup>\*</sup>Signature shall be that of Superintendent or designee; or Educational Service Cooperative Director or designee; or Librarian or designee.

<sup>\*\*</sup>Entity number is the number assigned to each district by the Schools & Libraries Division. One may determine a districts entity number at: <a href="www.sl.universalservice.org/Utilities/BilledEntitySearch\_Public.asp">www.sl.universalservice.org/Utilities/BilledEntitySearch\_Public.asp</a>.

Approval by OMB 3060-0853 Estimated time per response: 1 hour

# DO NOT SEND THIS FORM TO THE UNIVERSAL SERVICE ADMINSTRATIVE COMPANY OR TO THE FEDERAL COMMUNICATIONS COMMISSION

Schools and Libraries Universal Service
Certification by Administrative Authority to Billed Entity of
Compliance with the Children's Internet Protection Act

Please read instructions before completing.
(To be completed by the Administrative Authority and provided to your Billed Entity)

This form is required only for funding years beginning July 1, 2001 and later.

Administrative Authority's Form Identified Create your own code to identify THIS I			
Block 1: Administrative Authority In	formation		
1. Name of Administrative Authority		2. Funding Year	
3. Mailing Address and Contact Information	ation for Administrative Authority		
Street Address, P. O. Box or Route Nur	mber		
I			
City	State	Zip Code	
Name of Contact Person			
10-Digit Telephone Number	Fax Number	Email Address	
Persons willfully making false statements on this form can be punished by fine or forfeiture, under the Communications Act, 47 U.S.C. Secs. 502, 503(b), or fine or imprisonment under Title 18 of the United States			

#### **Block 2: Certifications and Signature**

- 4. I am the Administrative Authority for one or more schools or libraries for which Universal Service Support Mechanism discounts have been requested or approved for eligible services. The Administrative Authority must make the required certification(s) for the purposes of the Children's Internet Protection Act (CIPA) in order to receive discounted services.
- 5. I recognize that I may be audited pursuant to this form and will retain for five years any and all records that I rely upon to complete this form.

Page 1 of 3 FCC Form 479 April 2007

Name of Administrative Authority			
Contact Person			
Telephone Number	_		
Block 2: Certifications and Signature (Continued)	_		
6. I certify that as of the date of the start of discounted services:			
a  the recipient(s) of service under my administrative authority and represented in the Funding Request Number(s) for which you have requested or received Funding Commitments has (have) complied with the requirements of the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l).			
b pursuant to the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l), the recipient(s) of service under my administrative authority and represented in the Funding Request Number(s) for which you have requested or received Funding Commitments: (FOR SCHOOLS and FOR LIBRARIES IN THE FIRST FUNDING YEAR FOR PURPOSES OF CIPA) is (are) undertaking such actions, including any necessary procurement procedures, to comply with the requirements of CIPA for the next funding year, but has (have) not completed all requirements of CIPA for this funding year.			
(FOR FUNDING YEAR 2003 ONLY: FOR LIBRARIES IN THE SECOND OR THIRD FUNDING YEAR FOR PURPOSES OF CIPA) is (are) in compliance with the requirements of CIPA under at 47 U.S.C. § 254(I) and undertaking such actions, including any necessary procurement procedures, to comply with the requirements of CIPA under 47 U.S.C. § 254(h) for the next funding year.			
c  the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l), does not apply because the recipient(s) of service under my administrative authority and represented in the Funding Request Number(s) for which you have requested or received Funding Commitments is (are) receiving discount services only for telecommunications services.			
CIPA Waiver. Check the box below if you are requesting a waiver of CIPA requirements for the Second Funding Year after April 20, 2001 in which the recipients of service under your administrative authority have applied for discounts:			
d \[ \] I am providing notification that, as of the date of the start of discounted services, I am unable to make the certifications required by the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l), because my state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certification(s) otherwise required. I certify that the recipient(s) of service under my administrative authority and represented in the Funding Request Number(s) for which you have requested or received Funding Commitments will be brought into compliance with the CIPA requirements before the start of the Third Funding Year after April 20, 2001 in which they apply for discounts.			
CIPA WAIVER FOR LIBRARIES FOR FUNDING YEAR 2004. Check the box below if you are requesting a waiver of CIPA requirements for Funding Year 2004 for the library(ies) under your administrative authority that have applied for discounts for Funding Year 2004:			
e I am providing notification that, as of the date of the start of discounted services in Funding Year 2004, I am unable to make the certifications required by the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l), because my state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certification(s) otherwise required. I certify that the library(ies) under my administrative authority and represented in the Funding Request Number(s) for which you have requested or received Funding Commitments will be brought into compliance with the CIPA requirements before the start of Funding Year 2005			
The certification language above is not intended to fully set forth or explain all the requirements of the statute.	_		
7. Signature of authorized person 8. Date			
9. Printed name of authorized person	_		
10. Title or position of authorized person			
11. Telephone number of authorized person			

Page 2 of 3 FCC Form 479 April 2007

#### FCC NOTICE FOR INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

Part 54 of the Commission's Rules authorizes the FCC to collect the information on this form. Failure to provide all requested information will delay the processing of the application or result in the application being returned without action. Information requested by this form will be available for public inspection. Your response is required to obtain the requested authorization.

The public reporting for this collection of information is estimated to be 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Act Project (3060-0853), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND YOUR RESPONSE TO THIS FORM TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0853.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PUBLIC LAW 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

A paper copy of this form, with a signature in Block 2, Item 7, must be mailed or delivered to your Billed Entity.

Page 3 of 3 FCC Form 479 April 2007

Estimated time per response: 1 hour

#### **Schools and Libraries Universal Service**

# Certification by Administrative Authority to Billed Entity of Compliance with the Children's Internet Protection Act

# Instructions for Completing the Schools and Libraries Universal Service Certification by Administrative Authority to Billed Entity of Compliance with the Children's Internet Protection Act (FCC Form 479)

#### **TABLE OF CONTENTS**

l. II.	OTICE PURPOSE OF FORM IMPACT OF CIPA REQUIREMENTS ON FORM 479	Page 1 Page 1 Page 2	
IV.	SUBMISSION REQUIREMENTS AND GENERAL INSTRUCTIONS SPECIFIC INSTRUCTIONS REMINDERS	Page 3 Page 4 Page 6	

#### FCC NOTICE FOR INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

Part 54 of the Commission's Rules authorizes the FCC to collect the information on this form. Failure to provide all requested information will delay the processing of the application or result in the application being returned without action. Information requested by this form will be available for public inspection. Your response is required to obtain the requested authorization.

The public reporting for this collection of information is estimated to be 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Act Project (3060-0853), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND YOUR RESPONSE TO THIS FORM TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0853.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PUBLIC LAW 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

#### I. PURPOSE OF FORM

The FCC Form 479, Certification by Administrative Authority to Billed Entity of Compliance with the Children's Internet Protection Act, provides notification to a Billed Entity by an Administrative Authority of the status of the Administrative Authority's compliance for the purposes of CIPA. The Billed Entity will then certify on its FCC Form 486, Receipt of Service Confirmation Form, that it has collected duly completed and signed Forms 479 from Administrative Authorities that the Billed Entity represents. Starting in Funding Year 2002 (the Funding Year beginning July 1, 2002), Form 479 also provides notification to the Billed Entity of a request for waiver by the Administrative Authority.

Throughout these instructions, the Administrative Authority may also be referred to as "you."

Note that this form must be used beginning with Funding Year 2001 (the Funding Year beginning July 1, 2001) and later.

#### II. IMPACT OF CIPA REQUIREMENTS ON FORM 479

The Children's Internet Protection Act (CIPA) was signed into law on December 21, 2000. In order to receive discounts for Internet Access and Internal Connections services under the universal service support mechanism, school and library authorities must certify that they are enforcing a policy of Internet safety. The Internet safety policy must include measures to block or filter Internet access for both minors and adults to certain visual depictions.

Beginning with Funding Year 2001 (the Funding Year beginning July 1, 2001), if the Billed Entity who represents an Administrative Authority is applying for Internet Access or Internal Connections, the Administrative Authority must certify on a Form 479 that it is in compliance with the requirements of CIPA or that it is undertaking such actions to comply with the requirements of CIPA prior to the start of the following Funding Year. (If the Administrative Authority is the Billed Entity, the Administrative Authority will certify on the Form 486.) The Billed Entity must receive your completed and signed Forms 479 before it can complete and postmark its Form 486. If the Billed Entity is applying only for Telecommunications Services, the requirements of CIPA do not apply and the Billed Entity is not required to collect Forms 479. (For more information, see the Children's Internet Protection Act, as codified at 47 U.S.C. § 254(h) and (l).)

**Applying for funds.** For the purpose of CIPA requirements, a school or library that is a recipient of service is considered to have applied for funds in a Funding Year only when a Form 486 for a Funding Request for Internet Access, Internal Connections or Basic Maintenance has been successfully data entered and USAC has issued a Form 486 Notification Letter.

Determination of Your First Funding Year for Purposes of CIPA. The first Funding Year after Funding Year 2000 (the Funding Year beginning July 1, 2000) in which a school or library applies for funds (i.e. in which a Form 486 is successfully data entered for Internet Access, Internal Connections or Basic Maintenance and USAC issues a Form 486 Notification Letter) is the First Funding Year for purposes of CIPA. Once your First Funding Year is established, the next two funding years will be your second and third funding years for purposes of CIPA. (See "Applying for Funds" above.) In the first Funding Year, the applicant must be in compliance with CIPA or undertaking actions to comply with CIPA, in order to receive discounts for Internet Access, Internal Connections or Basic Maintenance services.

Once the First Funding Year is established, the Funding Year immediately following the First Funding Year becomes the **Second Funding Year** for purposes of CIPA. If the school or library applies for funds for Internet Access, Internal Connections or Basic Maintenance in the Second Funding Year, it must certify that it is in compliance with CIPA unless state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certification otherwise required. A school or library so prevented may request a waiver for the Second Funding Year.

The **Third Funding Year** for purposes of CIPA is the Funding Year immediately following the Second Funding Year. If the school or library applies for funds for Internet Access, Internal Connections or Basic Maintenance in the Third Funding Year, it must be in compliance with CIPA.

You must be in compliance with CIPA for any Funding Year thereafter.

The following situations WOULD constitute the Administrative Authority's First Funding Year:

- The Billed Entity submits a Form 486 for Internet Access, Internal Connections or Basic Maintenance, the Form 486 is successfully data entered and USAC issues a Form 486 Notification Letter, but the Billed Entity cancels all of its Funding Requests on a Form 500.
- The Billed Entity submits a Form 486 for Internet Access, Internal Connections or Basic Maintenance, the Form 486 is successfully data entered and USAC issues a Form 486 Notification Letter, but the service provider does not receive a corresponding disbursement.

The following situations WOULD NOT constitute the Administrative Authority's First Funding Year:

- The Billed Entity receives a Funding Commitment for Internet Access, Internal Connections or Basic Maintenance, but takes no further action.
- The Billed Entity receives a Funding Commitment for Internet Access, Internal Connections or Basic Maintenance, submits Form 486, but the Form 486 is not successfully data entered and no Form 486 Notification Letter is issued.
- The Billed Entity applies only for Telecommunications Services.

#### III. SUBMISSION REQUIREMENTS AND GENERAL INSTRUCTIONS

#### Who Must Submit the Form 479?

In general, the Administrative Authority is the entity that must complete Form 479. For a school, the Administrative Authority may be the school, school district, school board, local educational agency, or other authority with responsibility for administration of the school. For a library, the Administrative Authority may be the library, library board, or other authority with responsibility for administration of the library.

If the Administrative Authority is also the Billed Entity, the Administrative Authority certifies on the Form 486. If the Administrative Authority is not the Billed Entity, the Administrative Authority must complete Form 479, and submit the Form 479 to the Billed Entity. The Billed Entity then certifies on Form 486 that it has collected duly completed and signed Form(s) 479.

#### How Many Forms 479 to Submit to the Billed Entity?

Generally, you will complete one Form 479 for each of your Billed Entities.

#### When to Submit the Form 479?

The Billed Entity must receive your completed and signed Forms 479 in time to postmark the Billed Entity's Form 486 to meet Form 486 deadlines. You should work with your Billed Entity to determine when to submit your Form 479.

You must complete Form 479 for each Funding Year in which you receive discounted services beginning with Funding Year 2001 (the Funding Year beginning July 1, 2001) and after.

SPECIAL NOTE FOR LIBRARIES AND CONSORTIA CONTAINING LIBRARIES FOR FUNDING YEAR 2003: On July 24, 2003, the FCC released an Order (FCC 03-188) to bring its implementation of CIPA into compliance with the recent United States Supreme Court decision on CIPA. The Order states that library consortium members who filed the September 2002 version of the Form 479 for FY2003 funding requests prior to the effective date of the Order must file the revised Form 479 with their billed entity within 45 days after the effective date of the Order. USAC expects the effective date of the Order to be in August 2003. To determine the effective date of the Order and the deadline for refiling Form 479, applicants should check the USAC website or contact the Client Service Bureau (see "Where to Get More Information?" below).

#### Note to Libraries in Funding Years 2003 and 2004.

- For Funding Year 2003, libraries must be in compliance with CIPA or undertaking actions to comply with CIPA in order to receive discounts for Internet Access, Internal Connections or Basic Maintenance.
- If a library that applied for funds for Internet Access, Internal Connections or Basic Maintenance in Funding Year 2003 applies for funds for Internet Access, Internal Connections or Basic Maintenance in Funding Year 2004, it must certify that it is in compliance with CIPA unless state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certification otherwise required. A library so prevented may request a waiver for Funding Year 2004. (See "Applying for funds" above and the instructions for Item 6e below.)
- If a library has applied for funds for Internet Access, Internal Connections or Basic Maintenance in both Funding Year 2003 and Funding Year 2004, it must be in compliance with CIPA in Funding Year 2005 and any Funding Year thereafter. (See "Applying for funds" above.)
- Libraries that apply for funds for Internet Access, Internal Connections or Basic Maintenance for the first time in Funding Year 2004 or any subsequent year should follow the procedures in the "Determination of Your First Funding Year for Purposes of CIPA" above.

#### Where to Send Form 479?

The Form 479 must be filed with your Billed Entity.

DO NOT SUBMIT THE COMPLETED FCC FORM 479 TO THE SCHOOLS AND LIBRARIES DIVISION OR TO THE FCC; SUBMIT IT <u>ONLY</u> TO YOUR BILLED ENTITY.

#### Compliance.

Anyone filing false information is subject to penalties for false statements, including fine or forfeiture, under the Communications Act, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.

All of the information required in the Form 479 must be completed in order for the Billed Entity to be able to certify as required on the FCC Form 486.

#### Where to Get More Information?

Information is available on the USAC website at www.usac.org/sl. Information is also available by contacting the SLD Client Service Bureau by email using the "Submit a Question" feature on the USAC website, by fax at 1-888-276-8736 or by phone at 1-888-203-8100.

#### IV. SPECIFIC INSTRUCTIONS

Type or clearly print in the spaces provided. Attach additional pages if necessary.

Administrative Authority's Form Identifier: Use this space to assign a number or letter of your own devising to facilitate communication with your Billed Entity about THIS particular Form 479. Your Administrative Authority's Form Identifier can be very simple; for example, if you are filing three Forms 479, you might label them "A," "B," and "C." The Administrative Authority's Form Identifier can also be descriptive, such as "Internet." Choose identifiers that suit your own record keeping needs.

#### A. Block 1: Administrative Authority Information

Block 1 of Form 479 asks you for your name, address, and basic identification information.

- **Item 1** Provide the name of the Administrative Authority.
- **Item 2** Provide the Funding Year (e.g., 2001 –2002) for which funds were requested or approved and for which the Billed Entity will be submitting a Form 486. Program Funding Years begin on July 1 and end on June 30. For example, Funding Year 2001 runs from July 1, 2001 through June 30, 2002. Cite only one Funding Year in this item.
- **Item 3** Provide the Administrative Authority's full mailing address, whether a street address, Post Office Box number, or route number. Provide the Contact Person's Name; 10-digit telephone number including the area code; fax number; and e-mail address.

#### B. Block 2: Certifications and Signature

Block 2 of Form 479 asks you to certify with respect to your status as the Administrative Authority and with respect to your compliance with the Children's Internet Protection Act.

- **Item 4** Certify that you are an Administrative Authority for one or more schools or libraries for which Universal Service Support Mechanism discounts have been requested or approved for eligible services. You must make the required certification(s) for the purposes of the Children's Internet Protection Act in order to receive discounted services. While the Billed Entity will not submit the Form 486 until after discount requests have been approved and a Funding Commitment Decision Letter (FCDL) has been issued, the Billed Entity may ask you to file the Form 479 in advance of approval of the requests so that the Billed Entity is ready to file the Form 486 once the FCDL has been received.
- **Item 5** Certify to your recognition that you may be audited pursuant to this certification and will retain for five years any and all records that you rely upon to complete this form.
- **Item 6** This item concerns compliance with the requirements of the Children's Internet Protection Act (CIPA), as codified at 47 U.S.C. § 254(h) and (l), and the implementing rules as codified at 47 C.F.R. § 54.520. Check the box that describes the status of compliance with the Children's Internet Protection Act. The certification statements in Item 6 of the Form 479 should be read as if you are addressing them to the Billed Entity.

An Administrative Authority can certify Item 6b only in the first Funding Year after Funding Year 2000 (the Funding Year beginning July 1, 2000) for which it is applying for discounts for Internet Access or Internal Connections services. An Administrative Authority can seek a CIPA Waiver under Item 6d only in its Second Funding Year. If you request a CIPA Waiver, you certify that your schools or libraries will be in compliance before the start of the Third Funding Year. You cannot seek a CIPA Waiver in your Third Funding Year, even if you have a new school or library branch/outlet under your authority in that Funding Year. (See "Impact of CIPA Requirements on Form 479" above for a discussion of First, Second and Third Funding Years.) Note that libraries can request a CIPA Waiver under Item 6e in Funding Year 2004. (See the instructions for Item 6e below.)

Schools and libraries receiving E-rate discounts are required to have an Internet safety policy that addresses: (1) access by minors to inappropriate matter on the Internet and World Wide Web, (2) the safety and security of minors when using electronic mail, chat rooms, and other forms of direct electronic communications, (3) unauthorized access, including hacking, and other unlawful activities by minors online, (4) unauthorized disclosure, use, and dissemination of personal identification information regarding minors, and (5) measures designed to restrict minors' access to materials harmful to minors. There is also a public notice and hearing/meeting requirement. The Internet safety policy must include the use of filtering or blocking technology that protects against access, through computers with Internet access, to visual depictions that are obscene, child pornography, or (in the case of use by minors) harmful to minors.

- Item 6a Check here if you certify to the Billed Entity that the recipient(s) of service under your administrative authority and represented in the Funding Request Number(s) for which the Billed Entity has requested Funding Commitments has (have) complied with the requirements of the Children's Internet Protection Act.
- Item 6b Check here if you certify to the Billed Entity that the recipient(s) of service under your administrative authority and represented in the Funding Request Number(s) for which the Billed Entity has requested Funding Commitments is (are) undertaking such actions, including any necessary procurement procedures, to comply with the requirements of the Children's Internet Protection Act for the next funding year, but has (have) not completed all requirements of CIPA for this funding year.

**NOTE FOR LIBRARIES:** If Funding Year 2003 is your Second or Third Funding Year for purposes of CIPA and you check Item 6b, you are certifying that you are in compliance with the Internet safety policy and the public notice and hearing/meeting requirements and that you are undertaking actions to be in compliance with the filtering or blocking technology requirement by the start of Funding Year 2004.

- Item 6c Check here if you certify that the Children's Internet Protection Act does not apply because the recipient(s) of service under your administrative authority and represented in the Funding Request Number(s) for which the Billed Entity has requested or received Funding Commitments is (are) receiving discount services only for Telecommunications Services.
- Item 6d CIPA Waiver. This item is applicable only to your Second Funding Year. (See "Impact of CIPA Requirements on Form 479" above for the definition of your Second Funding Year.) Check here if you are providing notification that, as of the date of the start of discounted services, you are unable to make the certifications required by the Children's Internet Protection Act because your state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certifications otherwise required. You certify that the recipients(s) of service under your administrative authority and represented in the Funding Request Number(s) for which your Billed Entity has requested or received Funding Commitments will be brought into compliance with the CIPA requirements before the start of the Third Funding Year after April 20, 2001 in which they apply for discounts.

For example, if in Funding Year 2001 you certify that you are undertaking such actions necessary to put the measures required by CIPA in place for Funding Year 2002, then in order to obtain discounts in Funding Year 2002, you must fully implement the measures prior to the start of services in that Funding Year, unless you obtain a waiver as a result of procurement/competitive bidding constraints.

• Item 6e – CIPA WAIVER FOR LIBRARIES FOR FUNDING YEAR 2004. Check here if you are providing notification that, as of the date of the start of discounted services in Funding Year 2004, you are unable to make the certifications required by the Children's Internet Protection Act because your state or local procurement rules or regulations or competitive bidding requirements prevent the making of the certifications otherwise required. You certify that the library(ies) under your administrative authority and represented in the Funding Request Number(s) for which your Billed Entity has requested or received Funding Commitments will be brought into compliance with the CIPA requirements before the start of Funding Year 2005.

**NOTE** THAT the certification language in the Form 479 is not intended to fully set forth or explain all the requirements of CIPA.

- Item 7 requires the signature of the Authorized Person.
- Item 8 Enter the date the Form 479 was signed. This date must include the month, day and year.
- Item 9 Print the name of the Authorized Person whose signature is provided in Item 7.
- Item 10 Provide the title or position of the Authorized Person whose signature is provided in Item 7.
- **Item 11 -** Provide the telephone number, including area code, of the Authorized Person whose signature is provided in Item 7. This information is required in order to expedite any communications that may be necessary between the Authorized Person responsible for signing the Form 479 and the Billed Entity.

Submit completed forms to your Billed Entity.

#### V. REMINDERS

- The person authorized to provide the information required by Form 479 must sign and date Form 479.
- Provide data for all information items.
- This Form 479 is applicable to you only if you are an Administrative Authority who is not a Billed Entity. If you are starting services for which you were approved for discounts as the Billed Entity on a Form 471, please file a Form 486 and submit it to the Schools and Libraries Division.
- DO NOT send the Form 479 to USAC or to the FCC.
- DO send Form 479 to your Billed Entity.