

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC**

In the Matter of:)	
)	
Request for Review of)	
Of the Decision of the)	
Universal Service Administrator by)	
)	
Durham Public Schools)	CC Docket No. 02-6
BEN Number: 126878)	
)	
Schools and Libraries Universal Service)	
Support Mechanism)	
)	
Wireline Competition Bureau)	

REQUEST FOR REVIEW AND/OR WAIVER

SUMMARY

This is a request for a review of a decision by the Universal Service Administrative Corporation (“USAC”) substantially denying Durham Public Schools (“DPS”) appeal of a Notification of Improperly Disbursed Funds Recovery Letter for Funding Year 2011: July 1, 2011 – June 30, 2012, which subsequently resulted in a Demand Payment Letter for Funding Year 2011: July 1, 2011 – June 30, 2012.

The Demand Payment Letter seeks return of approximately \$535,500 thousand in funding disbursed from the Schools and Libraries Universal Service Support Mechanism (“E-Rate”) for services provided in Funding Year 2011: July 1, 2011 – June 30, 2012.

DPS contends that this request for repayment of funds is flawed in a number of instances as recounted here.

First, the District followed all E-Rate rules and regulations that were in place in the 2011 Funding Year, appropriately cost allocating any and all ineligible services provided, as indicated a number of times during the Performance Audit.

Second, in issuing the Notification of Improperly Disbursed Funds, USAC failed to follow the Commission's rules governing this process. In particular, USAC failed to make the initial determination as to which party bears liability for the recovery only after considering factors such as which party actually committed the statutory or rule violation in question. In the Notification of Improperly Disbursed Funds (and subsequent Demand Payment Letter) at issue here, USAC has no basis for its liability determination, relying instead on conclusory supposition and allegations placing liability with DPS.

Finally, DPS finds that the decision to release a Notification for Improperly Disbursed Funds is based on indeterminable criteria that could not be articulated and therefore void of any of the Commission's rules and regulations. The USAC recovery explanation cites no violation of any specific error.

In light of all of these circumstances DPS requests that Commission overturn the USAC decision, vacate the Notification of Improperly Disbursed Funds, and subsequent Demand Payment Letter, and direct USAC to cease all collections efforts with DPS.

REQUEST FOR REVIEW

BACKGROUND, DISCUSSION, AND ARGUMENT

Located in Durham, North Carolina, Durham Public Schools (“DPS”) in 2011 served more than 33,000 students in 53 schools across the city and county. DPS had over 2,500 teachers and administrators. Approximately 65% of the families are classified as low income, with over 6,000 students identified as Limited English Proficient (LEP). Durham Public Schools is the embodiment of the main principal of the E-Rate program – that is to provide our nation’s poorest and neediest children with access to the Internet.

In 2015 DPS underwent an audit of six FRNs associated with funding year 2011. “Audits are a tool for the Commission and USAC, as directed by the Commission, to ensure program integrity and to detect and deter waste, fraud, and abuse. Because audits may provide information showing that a beneficiary or service provider failed to comply with the statute or Commission rules applicable during a particular funding year, audits can reveal instances in which universal service funds were improperly disbursed or used in a manner inconsistent with the statute or the Commission’s rules.”¹

The language is clear – a violation of a federal statute, not merely an *idea* of a violation of administrative procedure, is required to issue a Recovery Letter or Demand Payment Letter. As is clearly the case in the USAC Notification of Improperly Disbursed Funds Recovery Letter, Funding Year 2011: July 1, 2011 – June 30, 2012, dated: December 21, 2015, USAC failed to

¹ See *Schools and Libraries Universal Service Support Mechanism*, Fifth Report and Order and Order, 19 FCC Red 15808, ¶ 13 (2002) (“*Fifth Report and Order*”).

articulate the statute or rules that were “inconsistent” in the audit findings or in the Recovery Letter explanation.²

The exact text to the decision that is being appealed is “Disbursed Funds Recovery Explanation: During an audit it was determined that \$535,500.07 in funds was improperly disbursed for the following ineligible items: Basic Maintenance on equipment where the eligibility could not be determined. The pre-discount cost associated with these items is \$595,000.08. At the applicants 90 percent discount rate, this resulted in an improper disbursement of \$535,500.07. FCC rules provide that funding may be approved only for eligible products and/or services. The USAC web site contains a list of eligible products and/or services. See the web site, <http://www.usac.org/sl/applicants/beforeyoubegin/eligible-services-list.aspx> for the Eligible Services List. In this situation, the applicant made the certification on the BEAR Form listed below indicating that the services and/or equipment provided to the applicant were eligible for funding. On the BEAR Form, the authorized person certifies that discount amounts for which reimbursement is sought represent charges for eligible services delivered to and used by eligible entities. USAC has determined that the application is responsible for the rule violation and USAC will seek recovery of \$535,500.07 of improperly disbursed funds from the applicant.”³

This Notification of Improperly Disbursed Recovery Letter was appealed to USAC as directed in the *E-Rate Modernization Order*.⁴ On June 16, 2016 an Administrator’s Decision on

² See **Attachment A**.

³ *Id.*

⁴ See *Modernizing the E-rate Program for Schools and Libraries*, WC Docket No. 13-184, Order and Further Notice of Proposed Rulemaking, 29 FCC Rcd 8870, 8967, ¶ 250 (2014) (“*E-Rate Modernization Order*”) (requiring parties aggrieved by an action taken by a division of USAC, including the Schools and Libraries Division, to first seek review of that decision by USAC before filing an appeal with the Commission).

Appeal – Funding Year 2011-2012 letter was received with a denial of that appeal⁵, subsequently resulting in this instant appeal.

A careful examination of the purported bases for the Recovery Letter reveals that there has never been any finding that DPS violated any federal, state, local law, regulation, or policy in connection with the services at issue. It is well established that, before denying or withdrawing funding, USAC must establish with specificity the precise conduct of an E-Rate applicant or service provider that it contends violates the Commission’s rules, and the precise violation that occurred.⁶ In doing so, USAC must “provide the applicant with any and all grounds for denial”⁷ after “sufficiently examining whether the Commission’s rules were actually violated.”⁸ All that the recovery letter outlines states is “[funding] was improperly disbursed for the following ineligible items: Basic Maintenance on equipment where the eligibility could not be determined...” The Audit report failed to identify even a single concrete example of where the

⁵ See **Attachment B**.

⁶ See, e.g., *Request for Review of the Decision of the Universal Service Administrator by Academy of Careers and Technologies San Antonio, TX, et al.*, and *Schools and Libraries Universal Service Support Mechanism*, CC Docket No. 02-6, Order, FCC 06- 55, 21 FCC Rcd 5348 (2006) (“*Pattern Analysis Remand Order*”), at ¶ 1 (USAC improperly denied funding “without sufficiently examining whether the Commission’s rules were violated”), ¶ 6 (USAC must support findings of violations with “applicant- specific evaluations”), ¶ 7 (USAC “should not issue summary denials”), ¶ 11 (USAC must issue an award or denial based on a “complete review and analysis” of the applicant’s conduct).

⁷ See *Requests for Review of Decisions of the Universal Service Administrator by Caldwell Parish School District, et al. Columbia, Louisiana*, and *Schools and Libraries Universal Service Support Mechanism*, CC Docket No. 02-6, Order, DA 08-449, 23 FCC Rcd 2784, ¶ 2 n.5 (2008) (“*Caldwell Parish*”); see also *Requests for Review and Waiver of Decisions of the Universal Service Administrator by State of Arkansas, Department of Information Systems, Little Rock, Arkansas, et al.*, Order, 23 FCC Rcd 9373, ¶ 1 n.5 (2008); *Requests for Review of the Decision of the Universal Service Administrator by District of Columbia Public Schools*, Order, 23 FCC Rcd 15585, ¶ 7 n.39 (2008); *Review of Decisions of the Universal Service Administrator by Collegio Nuestra Senora del Carmen, Hatillo, Puerto Rico, et al.*, Order, 23 FCC Rcd 15568, ¶ 18 n.62; *Request for Review of a Decision of the Universal Service Administrator by Albert Lea Area Schools, Albert Lea, Minnesota, et al.*, Order, 24 FCC Rcd 4533, ¶ 11, n.51 (2009).

⁸ *Id.*, at ¶ 7.

eligibility could not be determined and what services/equipment were in question. All this recovery is based on is a general statement of ambiguity of indeterminable details.

Additionally, in issuing the Recovery Letter, USAC failed to follow the Commission's rules governing the recovery process. In particular, USAC failed to follow the Commission's directive to make the initial determination as to which party bears liability for the recovery only after considering factors in determining which party, Applicant or Service Provider, bears liability for the recovery only after considering factors such as which party actually committed the statutory or rule violation in question, if indeed there is a violation. In the Recovery Letter at issue here, USAC articulates no basis for its liability determinations, relying instead on conclusory assertions placing liability with DPS.

In the Recovery Letter, USAC failed to comply with the FCC's directive for liability to be allocated between the applicant and service provider based on consideration of specific factors. In directing USAC to pursue this recovery, the Commission directed "USAC to make the determination, in the first instance, to whom recovery should be directed in individual cases,"⁹ as required. In the *Fourth Report and Order*, the Commission ruled that "USAC shall consider which party was in a better position to prevent the statutory or rule violation, and which party committed the act or omission that forms the basis for the statutory or rule violation."¹⁰

DPS can only guess at the factors which led to liability being placed solely with the district as there is no direct statute violation defined, nor is there a clear explanation of determination of liability. USAC does not offer the possibility that the parties should be jointly

⁹ See *Schools and Libraries Universal Service Support Mechanism*, Order on Reconsideration and Fourth Report and Order and Order, 19 FCC Red 15252, ¶ 15 (2004) ("*Fourth Report and Order*").

¹⁰ *Id.*, at ¶ 10.

liable, or even that the liability rests with the service provider, but has decided, without merit that the district is liable.

Because USAC is allocating this liability to DPS without explanation, each party is left to appeal and to point fingers against one another for the liability issue, even as each side contends that neither has done anything wrong, thereby undermining the service provider/applicant relationship. This result is not in the public interest and does not enhance Congress' or the Commission's goals in the E-Rate program. Without further evidence or facts, DPS contends that the recovery letter is inherently flawed and cannot be acted upon.

Recovery of this funding from DPS would inflict undue hardship on the applicants and would not further the purposes of section 254(h) or serve the public interest.¹¹ Additionally the Commission has already declared "We thus conclude that it is no longer in the public interest to deny funding for all elements of a contract for basic maintenance services if even one element of the contract is ineligible for support."¹²

During the process of filing a Form 470 for competitive bidding and subsequent Request for Proposal ("RFP") a list of eligible schools and eligible products¹³ to be covered under the contract for Basic Maintenance of Internal Connections was published.¹⁴ Following this competitive bidding process Durham Public Schools and IntelliNet Corporation ("IntelliNet") entered into a contract in 2011 for IntelliNet to provide Basic Maintenance Services to DPS for

¹¹ See *Request for Review of the Decision of the Universal Service Administrator by Bishop Perry Middle School, Schools and Libraries Universal Service Support Mechanism, et al.*, CC Docket No. 02-6, Order, 21 FCC Rcd 5316, 5321, para. 11 (2006).

¹² See *Requests for Review of Decisions of the Universal Service Administrator by Chicago Public Schools, SLD-288954 et al*, Docket No. 02-6, Order, 26 FCC Rcd 4114 para. 9 (2011) ("*Chicago Public Schools Order*").

¹³ See C.F.R. 54.504(b)(1).

¹⁴ See **Attachment C**.

the upcoming FY2011-2012 school year. Thereafter, on March 24, 2011, DPS filed a Federal Communications Commission (“FCC or Commission”) Form 471 No. 807548¹⁵ pursuant to the Commission’s rules and regulations¹⁶

Attached to the FCC Form 471 was a detailed Item 21 Attachment with information regarding the tasks to be undertaken on the listed eligible equipment in connection with the funding request.¹⁷ In all cases where the documentation is required, DPS followed all of the Commission’s rules and regulations to maintain appropriate documentation and paperwork associated with FRN 2235256 as shown in the examination that took place and the information provided within this request for review.

The Basic Maintenance of Internal Connections work was performed from July 1, 2011 until June 30, 2012. E-Rate funding did not occur until April 24, 2013, almost a year after the work concluded. DPS agreed to pay IntelliNet in full for the actual work performed and for hours of labor actually used during the 2011-2012 funding year. Because of the USAC Funding Commitment Decision Letter coming almost a year after the 2011 Funding Year had ended, DPS was put into a position of paying IntelliNet for services rendered – while waiting for funding. After funding finally occurred, DPS filed a Form 472 to request reimbursement for support on eligible services that had already been paid in full by the district to IntelliNet. The District did not receive the reimbursement from IntelliNet (and ultimately USAC) until September of 2013 – almost two years that DPS carried the debt until the reimbursement was paid.

The services that Durham Public Schools purchased were used solely for support of the educational purposes of the district. The activities that occurred through this FRN on school

¹⁵ See **Attachment D**.

¹⁶ See 47 C.F.R. 54.504(c).

¹⁷ See **Attachment E**.

property were integral, immediate, and proximate to the education of students. The necessary basic maintenance services were done because, as indicated in the definition of basic maintenance by the FCC, “but for the maintenance at issue, the connection would not function and serve its intended purpose with the degree of reliability ordinarily provided in the marketplace to the [schools] receiving the services...”¹⁸ The documentation that was provided as specified during the examination identified eligible equipment with model numbers and school locations.¹⁹

DPS with the help of IntelliNet provided its maintenance services from a centrally distributed use of resources which allows DPS to more efficiently and cost effectively maintain its network and support the large number of schools in the district. Some of these services are performed by the E-Rate awarded vendor, IntelliNet Corporation, while others (*i.e.* the Help Desk and end-user support) are performed by employees of the district.

The enterprise network that is in place in the district is large and complex. A district with 33,000 students, plus thousands of teachers and administrators, has networking requirements that are complex. DPS has a core network, or network core, which is the central part of a telecommunications network that provides all the district services to the schools which are connected by the network.

Durham Public School District had an inventory asset list that was provided with the contract. This asset list was updated as the services commenced and when the products that the district had in place were updated. Durham Public Schools is a large district which periodically requires changes and updates to equipment due to their age and failure of various products.²⁰

¹⁸See Schools and Libraries’ Eligible Services List for Funding Year 2011, at pp. 20, (September 23, 2010).

¹⁹ See **Attachment F**.

²⁰ *Id.*

There are eligible products that are listed in the IntelliNet contract inventory which are in the core of the network and affect all schools, both the group of eligible schools listed in the Block 4 worksheet of the Form 471 No. 807548 for FRN 2235256, and the other schools in the district. IntelliNet was aware through the contract and many meetings prior to and during the year of service provided to the district of the specific sites and specific equipment that was to be maintained.

When troubleshooting, testing and configuration changes occurred on eligible products in the network core for eligible sites, that work could and would affect any site connected to the network. Such troubleshooting, testing and configuration work does not vary materially in scope whether the equipment covers 19 sites or 53, nor can the work being done in the core be separated to affect only the eligible sites (*i.e.* updating the configuration of a wireless access point controller will affect all sites attached to the controller, even if the update is only done for an eligible site, it can also affect ineligible schools attached to the controller – this technical work cannot be separated).

During the Basic Maintenance contract every hour of service that was performed was accounted for and noted. The complete maintenance logs were also provided during the examination. Recognizing that Basic Maintenance activities can affect all of the schools (eligible and ineligible) at times, and following program rules, DPS cost allocated the ineligible cost of the services before filing the Form 472 so that no ineligible work was included in any reimbursement requests.²¹

Pertaining to Basic Maintenance this practice of combining eligible and ineligible services to provide the most cost effective use of the service is common enough that the

²¹ See **Attachment G**.

Commission recognized this practice in the *Chicago Public Schools Order* “We thus conclude that it is no longer in the public interest to deny funding for all elements of a contract for basic maintenance services if even one element of the contract is ineligible for support. We therefore waive the requirement that such contracts be deemed ineligible for support ... and we waive section 54.504(d) of our rules to permit petitioners to remove ineligible services from their funding requests.”²²

The FCC also recognizes cost allocation as a “...reasonable means of addressing mixed use product and services.”, and “endorses this practice”.²³ It does not appear that the auditors understood this concept of “mixed use” services and cost allocation and just assumed that DPS was asking for reimbursements for ineligible equipment or ineligible sites and as evidence proves, that is clearly not the case.

This “mixed use” concept that DPS used follows the purpose of the Commission’s directive in the *Chicago Public Schools Order*, when the Commission directed “USAC to approve applications for support for eligible basic maintenance services even when the eligible basic maintenance services are included in the same contract as ineligible maintenance services, as long as applicants are able to isolate and accurately identify the costs of the eligible services. This ruling shall apply beginning in funding year 2011 for applications and immediately for all pending appeals.”²⁴

The cost allocation for the service performed by IntelliNet at DPS was based on overall time worked at the eligible schools and the price for the eligible portion represented the most

²² See *Chicago Public Schools Order*, ¶ 9.

²³ See *Schools and Libraries Universal Service Support Mechanism*, Third Report and Order and Second Further Notice of Proposed Rulemaking, 18 FCC Red 26912 ¶ 24 (2003) (“*Third Report and Order*”).

²⁴ See *Chicago Public Schools Order*, ¶ 10.

cost-effective means of receiving the basic maintenance services. The cost allocation information was supplied during the audit, but the auditors never asked any questions regarding the allocation, nor referenced the allocation material at any time.²⁵ It is evident that the auditors did not consider all of the facts as they were presented during the examination, nor did USAC staff conduct any outreach or further investigation of the matters raised in the audit, and afforded DPS no opportunity to correct the auditor's errors.

This cost allocation was based on tangible information that provides a reasonable and appropriate delineation between the eligible and ineligible services. The schools that were eligible received the majority of the services (73%) while the ineligible schools received (27%) of services.²⁶ DPS paid IntelliNet approximately \$837,000 for services from July 1, 2011 through June 30, 2012 but the Form 472 allocation was based on approximately \$611,000 in services, which reflected that the cost allocation for eligible services had been calculated.²⁷

DPS followed the rule as it is certified on the Form 472 "...discount amounts for which reimbursement is sought represent charges for eligible services delivered to and used by eligible entities..."²⁸ The services represented and claimed on the Form 472 were for eligible services and entities only.

Throughout the examination the reimbursement process was scrutinized and discussed with the district but each time the cost allocation was discussed, the auditors did not seem to be interested or understand that the monthly ineligible amount of the Basic Maintenance services

²⁵ See **Attachment G.**

²⁶ See **Attachment H.**

²⁷ See **Attachment G.**

²⁸ See FCC Form 472, Universal Service for Schools and Libraries, Billed Entity Applicant Reimbursement Form, OMB Control No. 3060-0856, July 2013.

was consistently removed, even though the pro-ration of the cost allocation for the Form 472 reimbursement was referenced in the district's response to the audit findings.²⁹

Incomprehensibly, as one auditor came back from vacation and proceeded to assume control of the auditing process, the other lead auditor that had been working with the district for most of the audit was no longer involved with any conversation or emails. It seems as if no examination information presented to one auditor was passed to the other as the leadership role changed.

Even as the district drafted the final response to the audit findings and again objected to the findings as incorrect, (see the text of “adamantly disagreeing”) they were told by the auditors through a conference call, that there could be no disagreement or objections presented in the report to USAC. When the district put that disagreement in writing, it was not included in the final report.³⁰

Having participated in the examination process and providing all of the documentation requested, and having complied with all of the E-Rate statutes as presented here, there is only one conclusion – that the auditors were not interested in an examination of facts; they preferred findings that were unsupportable, inauthentic, and illusory and that would ultimately lead to a justification of their role, which would be to create “findings” that lead to a recovery effort even in the case where there were clearly no violations of statutes or regulations.

USAC even outlines how to address such a finding that the auditors allege of DPS. “FINDING: Products and/or Services Received by ineligible Entity... How to Address... this Finding... ...Remove costs associated with ineligible entities from invoicing forms when

²⁹ See **Attachment I**.

³⁰ *Id.*

submitting them to USAC for payment.”³¹ This is precisely what DPS did when submitting the Form 472 invoicing form to USAC for payment.³²

The certifications for which reimbursement was sought on the FCC Form 470, Form 471, and Form 472, represent charges for eligible services delivered to and used by eligible entities; these certifications were executed correctly and therefore there is no violation.

Finally, DPS requests a waiver (a limited waiver of the rules here will not adversely affect any other applicant. The Commission may also take into consideration "hardship, equity, or more effective implementation of overall policy on an individual basis...")³³ of 47 C.F.R. sections 54.504(b)(1), 54.504 (c) and 54.504(d) if necessary, as this instant appeal clearly shows that the recovery of these funds would be a denial of support for some eligible basic maintenance services.³⁴

In this case, deviation from the Commission's rules would better serve the public interest than strict application of a highly subjective "indeterminable" standard. The USAC's seminal authority is to guard against waste, fraud and abuse. Waste, fraud, abuse, misuse of funds, or a failure to adhere to core program requirements is not present here.³⁵

³¹ See USAC website, Schools and Libraries, Appeals and Audits, Common Audit Findings, <http://www.usac.org/about/about/program-integrity/findings/common-audit-sl.aspx> (last visited August 5, 2016)

³² See **Attachment G**.

³³ See *Request for Waiver of the Decision of the Universal Service Administrator by Owensboro Public Schools, Owensboro, Kentucky, Order*, 21 FCC Rcd 10047, ¶ 5 (2006)

³⁴ See *Chicago Public Schools Order*, ¶ 1.

³⁵ Where there is no evidence of any intent to defraud or misuse the funds of the E-Rate Program and in such circumstances, when combined with the other factual circumstances, there is not grounds to justify the harsh penalty of a recovery of funding. See generally *Request for Waiver of the Decision of the Universal Services Administrator by Barberton City School, Barberton, Ohio et al., Schools and Libraries Universal Service Support Mechanism, Order*, 23 FCC Rcd 15526, 15530 ¶ 7 (Telecom. Access Pol. Div. 2008). Considerations of equity and hardship also support such a result. See generally *Requests for Review of Decisions of the Universal Service Administrator by Approach Learning and Assessment Centers et al, Schools and Libraries Universal Service Support Mechanism, Order*, 23 FCC Rcd 15510, 15513-14 ¶ 8 (Telecom. Access Pol. Div. 2008). See *Request for Review of Decision of the Universal Service Administrator by Radford City Schools, Radford, Virginia, Schools and Libraries Universal*

CONCLUSION

For the foregoing reasons, DPS urges the FCC to grant this Request for Review and vacate the Notification of Improperly Disbursed Funds Recovery Letter, and to cease all efforts to recover funding disbursed for FRN 2235256 at issue in this appeal.

Respectfully submitted
on behalf of Durham Public Schools

/s/ Rosemary Enos

Rosemary Enos
Epic Communications
P.O. Box 39490
Solon, OH 44139
Phone: (216) 514-3336
Fax: (216) 514-3337
rpenos@epicinc.org

cc: Elaine Batten
Elaine.Batten@dpsnc.net

Support Mechanism, Order, 23 FCC Rcd 15451, 15453 ¶ 4 (Telecom. Access Pol. Div. 2008). Again all these considerations and the others described above also support a waiver of any technical violation of the requirements relating to the level of Basic Maintenance of Internal Connections services specified. *See also Chicago Public Schools Order*, ¶ 17.

ATTACHMENT A



Notification of Improperly Disbursed Funds Recovery Letter
Funding Year 2011: July 1, 2011 - June 30, 2012

December 21, 2015

CURRIE A. SUTTON
DURHAM PUBLIC SCHOOL DISTRICT
P. O. Box 39490
Solon, OH 44139

Re: Form 471 Application Number: 807548
Funding Year: 2011
Applicant's Form Identifier: DURHAM14#2
Billed Entity Number: 126878
FCC Registration Number: 0013685623
SPIN: 143033082
SPIN Name: IntelliNet Corporation
Service Provider Contact Person: Colleen Ryan

Our routine review of Schools and Libraries Program (SLP) funding commitments has revealed certain applications where funds were disbursed in violation of SLP rules.

In order to be sure that no funds are used in violation of SLP rules, the Universal Service Administrative Company (USAC) must now recover these improper disbursements. The purpose of this letter is to inform you of the recoveries as required by SLP rules, and to give you an opportunity to appeal this decision. USAC has determined the applicant is responsible for all or some of the Program rule violations. Therefore, the applicant is responsible to repay all or some of the funds disbursed in error.

This is NOT a bill. The next step in the recovery of improperly disbursed funds process is for USAC to issue you a Demand Payment Letter. The balance of the debt will be due within 30 days of that letter. Failure to pay the debt within 30 days from the date of the Demand Payment Letter could result in interest, late payment fees, administrative charges and implementation of the "Red Light Rule." The FCC's Red Light Rule requires USAC to dismiss pending FCC Form 471 applications if the entity responsible for paying the outstanding debt has not paid the debt, or otherwise made satisfactory arrangements to pay the debt within 30 days of the notice provided by USAC. For more information on the Red Light Rule, please see <https://www.fcc.gov/encyclopedia/red-light-frequently-asked-questions>.

TO APPEAL THIS DECISION:

If you wish to appeal the Notification of Improperly Disbursed Funds Recovery decision indicated in this letter to USAC, your appeal must be received or postmarked within 60 days of the date of this letter. Failure to meet this requirement will result in automatic dismissal of your appeal. In your letter of appeal:

1. Include the name, address, telephone number, fax number, and email address (if available) for the person who can most readily discuss this appeal with us.
2. State outright that your letter is an appeal. Identify the date of the Notification of Improperly Disbursed Funds Recovery Letter and the Funding Request Number(s) (FRNs) you are appealing. Your letter of appeal must include the
 - Billed Entity Name,
 - Form 471 Application Number,
 - Billed Entity Number, and
 - FCC Registration Number (FCC RN) from the top of your letter.
3. When explaining your appeal, copy the language or text from the Funding Disbursement Recovery Report that is the subject of your appeal to allow USAC to more readily understand your appeal and respond appropriately. Please keep your letter to the point, and provide documentation to support your appeal. Be sure to keep a copy of your entire appeal including any correspondence and documentation.
4. If you are an applicant, please provide a copy of your appeal to the service provider (s) affected by USAC's decision. If you are a service provider, please provide a copy of your appeal to the applicant(s) affected by USAC's decision.
5. Provide an authorized signature on your letter of appeal.

We strongly recommend that you use one of the electronic filing options. To submit your appeal to USAC by email, email your appeal to appeals@sl.universalservice.org or submit your appeal electronically by using the "Submit a Question" feature on the USAC website. USAC will automatically reply to incoming emails to confirm receipt.

To submit your appeal to us by fax, fax your appeal to (973) 599-6542.

To submit your appeal to us on paper, send your appeal to:

Letter of Appeal
Schools and Libraries Program - Correspondence Unit
30 Lanidex Plaza West
PO Box 685
Parsippany, NJ 07054-0685

For more information on submitting an appeal to USAC, see "Appeals" in the "Schools and Libraries" section of the USAC website.

FUNDING DISBURSEMENT RECOVERY REPORT

On the pages following this letter, we have provided a Funding Disbursement Recovery Report (Report) for the Form 471 application cited above. The enclosed Report includes the Funding Request Number(s) from the application for which recovery is necessary. See the "Guide to USAC Letters" posted at <http://www.usac.org/sl/tools/samples.aspx> for more information on each of the fields in the Report. USAC is also sending this information to the service provider for informational purposes. If USAC has determined the service provider is also responsible for any rule violation on these FRN(s), a separate letter will be sent to the service provider detailing the necessary service provider action. The Report explains the exact amount the applicant is responsible for repaying.

Schools and Libraries Program
Universal Services Administrative Company

cc: Colleen Ryan
IntelliNet Corporation

Funding Disbursement Recovery Report
for Form 471 Application Number: 807548

Funding Request Number: 2235256
Services Ordered: INTERNAL CONNECTIONS MNT
SPIN: 143033082
Service Provider Name: IntelliNet Corporation
Contract Number: C-INTELNET
Billing Account Number:
Site Identifier: 126878
Funding Commitment: \$535,500.07
Funds Disbursed to Date: \$535,500.07
Funds to be Recovered from Applicant: \$535,500.07

Disbursed Funds Recovery Explanation:

During an audit it was determined that \$535,500.07 in funds was improperly disbursed for the following ineligible items: Basic maintenance on equipment where the eligibility could not be determined. The pre-discount cost associated with these items is \$595,000.08. At the applicants 90 percent discount rate, this resulted in an improper disbursement of \$535,500.07. FCC rules provide that funding may be approved only for eligible products and/or services. The USAC web site contains a list of eligible products and/or services. See the web site, <http://www.usac.org/sl/applicants/beforeyoubegin/eligible-services-list.aspx> for the Eligible Services List. In this situation, the applicant made the certifications on the BEAR Form listed below indicating that the services and/or equipment provided to the applicant were eligible for funding. On the BEAR Form, the authorized person certifies that discount amounts for which reimbursement is sought represent charges for eligible services delivered to and used by eligible entities. USAC has determined that the applicant is responsible for the rule violation and USAC will seek recovery of \$535,500.07 of improperly disbursed funds from the applicant.

ATTACHMENT B



Universal Service Administrative Company
Schools & Libraries Division

Administrator's Decision on Appeal – Funding Year 2011-2012

June 16, 2016

Rosemary Enos
Epic Communication
P.O. Box 39490
Solon, OH 44139

Re: Applicant Name: DURHAM PUBLIC SCHOOL DISTRICT
Billed Entity Number: 126878
Form 471 Application Number: 807548
Funding Request Number(s): 2235256
Your Correspondence Dated: February 17, 2016

After thorough review and investigation of all relevant facts, the Schools and Libraries Division (SLD) of the Universal Service Administrative Company (USAC) has made its decision in regard to your appeal of USAC's Funding Year 2011 Notification of Improperly Disbursed Funds Recovery Letter for the Application Number indicated above. This letter explains the basis of USAC's decision. The date of this letter begins the 60 day time period for appealing this decision. If your Letter of Appeal included more than one Application Number, please note that you will receive a separate letter for each application.

Funding Request Number(s): 2235256
Decision on Appeal: **Denied**
Explanation:

- During the appeal review of your FCC Form 471# 807548 you did not provide any new information to neither reverse the decision nor demonstrate that USAC's determination was incorrect. Consequently, your appeal is denied.

Since your appeal was denied in full, dismissed or cancelled, you may file an appeal with the FCC. Your appeal must be postmarked within 60 days of the date on this letter. Failure to meet this requirement will result in automatic dismissal of your appeal. You should refer to CC Docket No. 02-6 on the first page of your appeal to the FCC. If you are submitting your appeal via United States Postal Service, send to: FCC, Office of the Secretary, 445 12th Street SW, Washington, DC 20554. Further information and options for filing an appeal directly with the FCC can be found under the Reference

Area/"Appeals" of the SLD section of the USAC website or by contacting the Client Service Bureau. We strongly recommend that you use the electronic filing options.

We thank you for your continued support, patience and cooperation during the appeal process.

Schools and Libraries Division
Universal Service Administrative Company

ATTACHMENT C

DURHAM PUBLIC SCHOOLS



**REQUEST FOR PROPOSAL FOR OFF-SITE BASIC MAINTENANCE OF
INTERNAL CONNECTIONS FOR
YEAR 14 E-RATE (2011-2012)**

- Basic Maintenance (Hourly, On-Demand Service)
- Basic Maintenance – Cabling
- Basic Maintenance – CiscoBase

RFP release date: February 04, 2011

RFP responses due: March 04, 2011

Please return one (1) response of your proposal to Ms. Currie Sutton, Contact for Durham Public Schools, 27600 Chagrin Blvd., Suite 260, Cleveland, OH 44122. All responses are due by 2:00 o'clock P.M. on March 04, 2011.

The Durham Public School System does not discriminate on the basis of age, race, color, national or ethnic origin, sex, or handicap in employment practices or in administration of any of its educational programs and activities in accordance with applicable federal statutes and regulations.

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The Durham Public Schools is soliciting proposals from qualified vendors for Off-Site Basic Maintenance for the Schools listed in Section II.

I. INSTRUCTIONS TO BIDDER AND GENERAL TERMS AND CONDITIONS

1. E-Rate instructions: This RFP will be issued at the same time the FCC Form 470 is filed; this RFP will remain posted for no less than 28 days.
2. Funding will be subject to E-Rate eligibility and District Approval. Any Contract entered into by the District will be contingent upon E-Rate funding.
3. Proposals will be considered as specified herein attached hereto under the terms and conditions of this proposal.
4. Proposals must be made in the official name of the firm or individual under which business is conducted (showing official business address) and must be signed in ink by a person duly authorized to legally bind the person, partnership, company or corporation submitting the proposal.
5. Offerors are to include all applicable requested information and are encouraged to include any additional information they wish to be considered.
6. **One (1) clearly identified original of your proposal is required for district evaluation.**
7. **Responses are due at 2:00 P.M. to Ms. Currie Sutton, Contact for Durham Public Schools, Suite 260, 27600 Chagrin Blvd., Cleveland, OH 44122. All responses are due by 2:00 o'clock P.M. on March 04, 2011.**
8. If there are any questions for this bid, please direct those to: currieasutton@epicinc.org
9. The owner/District shall not be responsible for unidentified proposals.
10. All entries shall be entered in ink or typewritten and shall remain firm for a period of not less than **(ninety) 90 days**. Mistakes may be crossed out and corrections inserted adjacent thereto, and shall be initialed, in ink, by the person signing the proposal.
11. Offers, amendments thereto or withdrawal requests must be received by the time advertised for proposal opening to be timely filed. It is the vendor's sole responsibility to insure these documents are received by the person (or office) at the time indicated in the solicitation document.
12. By submission of an offer, you are guaranteeing that all services meet the requirements of the solicitation.
13. Offerors must clearly mark as "Confidential" each part of their offer which they consider to be proprietary information that could be exempt from disclosure under the Code of Laws North Carolina, Freedom of Information Act. The owner reserves the right to determine whether this information should be exempt from disclosure and no legal action may be brought against the owner or its determination in this regard.
14. The document that will form the contract shall include the entire solicitation, all amendments, the winning offeror's proposal and the subsequent "Contract Agreement".
15. This solicitation does not commit **the Durham Public Schools** to award a contract, to pay any cost incurred in the preparation of a proposal, of to procure or contract for the articles of goods or services.

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The owner reserves the right to accept or reject any or all proposals received as a result of this solicitation, to negotiate its entirety this solicitation if it is in the best interest of the owner to do so.

16. The offeror shall provide number of personnel and qualifications of each person who plan and perform the services described in this RFP. The response shall provide an annual report to include at a minimum, the following items:
 - A. Description of the primary products / services offered by the company.
 - B. Description of the experience of this company in fulfilling contracts similar to and described in this RFP.
17. The owner reserves the right to select such proposal which it deems appropriate and the owner is not bound to accept any proposal based upon price alone. Any award resulting from this RFP shall be made to the responsive and responsible offeror whose proposal is determined to be most advantageous to the owner taking into consideration price and the evaluation factors set forth herein.
18. Every effort has been made to insure that all information need by the offeror is included herein. If an offeror finds that the proposal cannot be completed without additional information, if there are any questions for this bid, please direct those to: currieasutton@epicinc.org. All replies to the questions shall be in writing. All questions and written replies will be distributed to all offerors and will be regarded as a part hereof.
19. It is the intent of the owner to select the best RFP which meet the needs of Durham Public Schools. In the event that an offeror elects to combine multiple vendors and offer same as the proposed solution, all requirements stated within their RFP are withstanding.
20. The offeror shall bare all costs associated with the preparation.

General Conditions

A. Proposals, amendments thereto or withdrawal requests must be received by the time advertised for proposal opening to be timely filled. It is the vendor's sole responsibility to insure that these documents are received by the person (or office) at the time indicated in the solicitation document.

B. When specifications or descriptive papers are submitted with the offer, enter offeror's name and solicitation number.

C. The intent of the owner is to enter into a negotiated procurement prior to acceptance of an offer, therefore, it must be understood that confidentiality and impartiality are of paramount importance. **All responses are due by 2:00 o'clock P.M. on March 04, 2011.**

D. Ambiguous Offers:

Offers, which are uncertain as to terms, delivery, compliance to requirements and / or specifications, may be rejected or otherwise disregarded.

E. Prohibition of Gratuities:

Whoever gives or offers to any public official or public employee any compensation including a promise of future employment to influence his action, vote, opinion or judgment as a public official or public employee or such public official solicits or accepts such compensation to influence his action, vote, opinion or judgment shall be subject to the punishment as provided by North Carolina law.

The provision of this section shall not apply to political contributions unless such contributions are conditioned upon the performance of specific actions of the person accepting such contribution no shall they prohibit a parent, grandparent or relative for making a gift to child, grandchild or other close relatives for love and affection except as hereinafter provided."

F. Offeror's Qualifications:

1. Offers shall be considered only from offerors who are regularly established in the business called for, and who in the judgment of the owner are financially responsible and able to show evidence of their reliability, ability, experience facilities and personnel directly employed or supervised in the volume called for under this contact.

2. The owner may make such investigation as he deems necessary to determine the ability of the offeror to perform the work, and the offeror shall furnish to the owner all such information and data for this requested, a detailed list of the equipment which the offeror proposed to use; and a detailed description of the method and program of the work he proposed the follow. The owner reserves the right to reject any offer if the evidence submitted by, or investigation of such offers is properly qualified to carry out the obligations of the contract and to complete the work contemplated therein. Conditional offers will not be accepted.

G. Explanation to Prospective Offerors:

1. Any prospective offeror desiring an explanation of interpretation of the solicitation shall request it in writing, soon enough to allow a reply to reach all prospective before submission of their offer.

2. Oral explanations and/ or instructions given before the award of the contract shall not be binding.

H. Submission of Data:

Each offeror, upon request, shall submit evidence of Liability Insurance, Worker's Compensation, and any other data regarding experience relating to this solicitation and offer to satisfy the requirements of this solicitation and fulfillment of a contract.

I. Offeror's Responsibility:

Each offeror shall fully acquaint himself with conditions relating to the scope, and restrictions attending the execution of the work under the conditions of this proposal.

J. Competition:

This solicitation is intended to promote competition. If the language, specifications, terms and conditions, or any combination thereof restricts or limits the requirements in this solicitation to a single source, it shall be the responsibility of the interested vendor to notify the district in writing so as to be received Fifteen (15) days prior to the opening date. Telephone notice, followed with written notice so as to be five (5) days of the telephonic notice, is acceptable. The solicitation may or may not change, but a review of such notification will be made prior to award.

K. Waiver:

The owner reserves the right to waive any provisions of this solicitation.

L. North Carolina Law Clause:

Upon award of a contract under this solicitation, the person, partnership, association, or corporation to whom the award is made, must comply with the laws of North Carolina, which require such person or entity to be authorized and / or licensed to do business in this state, by submission of this signed offer, the offeror agrees to subject itself to the jurisdiction and process of the courts of the state of North Carolina, as to all matters and disputes arising or to arise under the contract and the performance thereof, including any questions as to the liability of taxes, licenses of fees levied by the State/County.

M. Accidents:

The vendors shall hold the owner harmless from any and all damages and claims that may arise by reason of any negligence on the part of the vendor, his agents, or employees in the performance of this contract, and in case of any action brought therefore against the owner of any of its agents or employees, the vendor shall assume full responsibility for the defense therefore, and upon his failure to do so on the proper notice, the owner reserves the right to defend such motion change all cost thereof to the vendor. The vendor shall take all precautions necessary to protect the public against injury.

N. Affirmative Action:

The successful contractor shall take affirmative action in complying with all Federal, State and County requirements concerning fair employment, employment of the handicapped and concerning the treatment of all employees, without regards of discrimination by reasons of race, color, sex, religion, and or national origin.

O. Force Majour:

The contractor shall not be liable for any excess costs if the failure to perform the contract arise out of cause beyond the control and without the fault of negligence of the contractor. Such causes may include but are not restricted to acts of God or of the public enemy, acts of the government in either its sovereign or contractual capacity, fires, floods, epidemics, guaranties restrictions, strikes, freight embargoes and unusually server weather; but in every case the failure to perform in caused beyond the control of both the negligence of either of them, the contractor shall not be liable for any excess costs of failure to perform, unless the supplies or devices to be furnished by the subcontractor were obtainable for other sources in sufficient time to permit the contractor to meet the required delivery schedule.

P. Termination:

Subject to provision below, the contract may be determined by the District, providing a sixty (60) day advance notice be given to the contractor.

1. Termination for Convenience:

In event this contract is terminated or cancelled upon request and for the convenience of the owner without the required sixty (60) days advance notice, the owner shall negotiate reasonable termination costs, if applicable.

2. Termination for Cause:

Termination by the owner for cause, default or negligence on the part of the contractor shall be excluded from the foregoing provision; termination costs, if any, shall not apply. The sixty (60) days advance notice requirement is waived and the default provisions of the solicitation shall apply.

Q. Default:

In case of default, the owner reserves the right to purchase any or all items in open market, charging contractor with any excessive costs. Should such charges be assessed, no subsequent offer of the defaulting contractor shall be considered until the assessed charge has been satisfied.

R. Non- Appropriations:

Any contract entered into by the owner resulting from this solicitation shall be subject to cancellation without damages or further obligation when funds are not appropriated or otherwise made available to support continuation of performance on a subsequent fiscal period or appropriated year.

S. Assignment:

No contract may be assigned, sublet or transferred without written approval of the Director of Technology.

T. Proper Invoice:

1. Name of business concern
2. Contract/ Purchase Order Number or other authorization for delivery of service or property;
3. Complete description of goods and service;
4. Price and quantity of materials of service;
5. Shipping and payment terms;
6. Name where applicable;
7. Title, telephone number and complete mailing address of responsible official to whom payment is to be sent;
8. Other substantiating documentation of information as required by the contract.

U. Proposal Security: (*ONLY WHEN ASKED FOR UNDER THE HEADING SPECIAL RFP REQUIREMENTS)

1. Each offer must be accompanied by certified check of the offeror, or a bond duly executed by the offeror as principal and having as surety thereon a surety company approved by the owner, in the amount of 5% of the offer. Such checks or bonds will be returned promptly after the owner and the accepted offeror have executed the contract, or if on award has been made within 120 days after the date of the receipt of proposal by the offeror.

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2. The successful offeror, upon his failure or refusal to execute and deliver the contract and bonds required within ten (10) days after he has received notice of the acceptance of his offer, shall forfeit to the owner, as liquidated damages for such failure or refusal, the security deposited with his offer.

V. Drug-Free Workplace:

For all contracts in excess of \$50,000, the signing of this offer is certification that the offeror will comply (is in compliance) with the code of Laws of North Carolina for the Drug- Free Workplace Act.

W. Severability:

If any terms or provision of any contract resulting from this RFP shall be found to be illegal or unenforceable, notwithstanding any such legality or unenforceability, the remainder of said contract shall remain in full force and effect, and such term or provision shall be deemed to be deleted and severable there from.

X. Proposal Evaluation:

Proposals received on-time will be evaluated based on the E-Rate criteria as outlined below. The following factors will be used in evaluating bid responses; price is weighted higher than any other single factor:

Factor	Weight
Price/Costs	30
References (Performance record at sites similarly scoped to Durham Public Schools; and client satisfaction with work)	20
Recent, relevant experience in environment similar to DPS' envisioned environment	15
Project management and quality management disciplines, efficiencies, and communication tactics	15
Personnel Fit (customer-focused, team-oriented attitude; relevant technical qualifications, certifications, and experience)	10
Quality of Bid Response in Responsiveness to Requirements (also includes Conciseness and Clarity)	10
Total	100

Y. Arbitration:

Under no circumstances and with no exception will Durham Public Schools act as arbitrator between the contractor and any sub-contractor.

Z. Change Orders:

No oral statement of any person shall modify or otherwise change, or affect the terms, conditions or specifications stated in the resulting contract. All change orders to the contract will be made in writing by the Appointed Contracting Officer.

Z.1 SPECIAL NOTATION:

The Purchasing Department is acting under that authority given to it in the District Procurement Policy to procure contracts. The resulting contract is between the District and the successful offeror. The Purchasing Department bears no liability for any damages that any party may incur in the execution or enforcement of the contract.

Z.2 AWARD

The School District of Durham Public Schools reserves the right to reject any and all proposal and to make an award in the best interest of the District.

The award of a contract is contingent upon the award of funding from the Schools and Libraries Division (SLD) for E-Rate Year 14. Basic Maintenance Service of E-Rate Eligible equipment must be completed over a 12-month period beginning July 1, 2011 and ending June 30, 2012, unless Schools and Libraries Division funding occurs after the start of the funding year.

COOPERATION AGREEMENT:

The offerings selected will be chosen based on the most cost-effective solution. This process could result in multiple vendor awards. If, in the event these services are awarded to more than one vendor, Durham Public Schools reserves the right to contractually enforce cooperation through integrated maintenance agreements. DPS is looking for strategic partners to ensure that the connectivity of the District is effective every day. DPS will expect Maintenance vendors to sign cooperative support agreements intended to simplify joint District support in its multivendor environment.

The DPS cooperative support agreements are intended to provide procedures for handling maintenance support expeditiously in a multi-vendor environment. DPS will receive support in accordance with individual support agreements with individual vendors. But under the cooperative support agreements, vendors will be able to contact each other and share information to streamline the troubleshooting of issues arising in multi-vendor environments.

The vendor does not need to respond to all the requested products and services listed below to be considered. The vendor can respond to any or all of the sections listed below.

Z.3 NOTICE FOR TAXES, TRAVEL and LIVING EXPENSES:

- All prices/rates quoted must be inclusive of all taxes (local, state, and federal).
- Please provide a complete proposal, avoiding any hidden items, and include any estimates for labor, equipment delivery, licenses, as well as cost-reimbursable items such as travel, and out-of-pocket expenses.

Z.4 SPIN NUMBER

Please include SERVICE PROVIDER INFORMATION NUMBER (SPIN) for e-rate purposes.

Z.5 REFERENCES

Proposers must provide a minimum of three (3) current references of similar service solutions they have provided, including contact information.

1. Job Description
2. Job Location
3. Contact name and telephone numbers

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II. BUILDING LOCATIONS

Building locations for each request listed below, are at the following addresses:

ELEMENTARY (grades K-5)

	<i>ADDRESS</i>
Bethesda	2009 S. Miami Blvd., 27703
Burton	1500 Mathison Street, 27701
Club Boulevard	400 W. Club Blvd., 27704
Creekside	5321 Ephesus Church Road, 27707
Easley	302 Lebanon Circle, 27712
Eastway	610 Alston Avenue, 27701
Eno Valley	117 Milton Road, 27712
Fayetteville Street	2905 Fayetteville Street, 27707
Forest View	3007 Mt. Sinai Road, 27705
Glenn	2415 E. Geer Street, 27704
R.N. Harris	1520 Cooper Street, 27703
Hillandale	2730 Hillandale Road, 27705
Holt	4019 Holt School Road, 27704
Hope Valley	3005 Dixon Road, 27707
Lakewood	2520 Vesson Avenue, 27707
Little River	2315 Snow Hill Road, 27712
Mangum	9008 Quail Roost Road, Bahama, 27503
Merrick-Moore	2325 Cheek Road, 27704
Morehead	909 Cobb Street, 27707 3954 354 2527
Oak Grove	3810 Wake Forest Road, 27703
Parkwood	5207 Revere Road, 27713
W.G. Pearson	3501 Fayetteville Street, 27707
Pearsontown	4915 Barbee Road, 27713
E.K. Powe	913 9th Street, 27705
Y.E. Smith	2410 E. Main Street, 27703
Southwest	2320 Cook Road, 27713
C. C. Spaulding	1531 Roxboro Road, 27707
Spring Valley	2051 Northern Durham Parkway, 27703
George Watts	700 Watts Street, 27701

MIDDLE (grades 6-8)

Brogden	1001 Leon Street, 27704
Carrington	227 Milton Road, 27712
Chewning	5001 Red Mill Road, 27704
Githens	4800 Chapel Hill Road, 27707
Lowe's Grove	4418 S. Alston Avenue, 27713
Neal	201 Baptist Road, 27704
W.G. Pearso	600 E. Umstead Street, 27701
Rogers-Herr	911 Cornwallis Road, 27707
Shepard	2401 Dakota Street, 27707

SECONDARY (grades 6-12)

Durham School of the Arts	401 N. Duke Street, 27701
Lakeview School	3507 Dearborn Drive, 27704

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HIGH (grades 9-12)

City of Medicine Academy	301 Crutchfield Street, 27703
J.D. Clement Early College	1801 Fayetteville Street, 27707
Hillside	3727 Fayetteville Street, 27707
Hillside New Tech	3727 Fayetteville Street, 27707
Jordan	6806 Garrett Road, 27707
Middle College HS at DTCC	1637 Lawson Street, 27703
Northern	117 Tom Wilkinson Road, 27712
Performance Learning Center	1058 W. Club Blvd., Suite 675, 27701
Riverside	3218 Rose of Sharon Road, 27712
Southern	800 Clayton Road, 27703
Southern School of Engineering	800 Clayton Road, 27703

HOSPITAL SCHOOL

Duke U. Med. Ctr.	DUMC - P.O. Box 3039, 27710
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CENTRAL SERVICES

Bacon Street	808 Bacon Street, 27703
Fuller Building	511 Cleveland Street, 27701
Hamlin Road Operation Center	1817 Hamlin Road, 27704
Maintenance Center	2011 Hamlin Road, 27704
Transportation Center	2013 Hamlin Road, 27704
Morris Street	302 Morris Street, 27701
Proctor House	4118 Luther Road, 27712
Staff Development Center	2107 Hillandale Road, 27705
ESL Registration Center	201 W. Main Street, 27701

**NEW CONSTRUCTION /
RENOVATIONS**

Holton Community Center	401 N Driver Street, 27703
Elementary School E	
Sandy Ridge Elementary	1417 Old Oxford Road, 27704
Lakewood Middle Montessori	2119 Chapel Hill Road
Middle School B	923 Snow Hill Road
High School A	

III. RFPS DATES AND ACTIVITIES

1. There will be MANDATORY vendor interviews starting at 9:00am on Tuesday and Wednesday, February 15-16, 2011 at the Durham Board of Education Office, 511 Cleveland Street Durham, NC 27701-3334. Each vendor proposing will be given a time to attend during those two days.

If you do not attend this meeting you will be unable to submit a bid response. Please bring this bid document with you.

2. Please contact Currie Sutton, E-Rate Contact for Durham Public Schools, currieasutton@epicinc.org to confirm your company's attendance of the vendor interviews – you will receive a time and date to attend after contacting Ms. Sutton.
3. If there are any questions for this bid, please direct those to: currieasutton@epicinc.org.

Deadline for questions will be Wednesday, February 23rd at noon. No questions will be accepted after this time.

4. RELEVANT DATES:

Event	Date
Release RFP to Bidders	Friday, February 04, 2011
Mandatory Bidder Interviews	Tuesday, February 15, 2011, 9:00 am through Wednesday, February 16, 2011
Deadline for RFP Questions	Wednesday, February 23, 2011, 12:00 noon
Deadline for Proposal Submission	Friday, March 04, 2011, 2:00 pm
Evaluation of Responses	Monday, March 07, 2011 – Friday, March 18, 2011
Date of E-Rate Service	July 1, 2011 through June 30, 2012

IV. BID SUBMISSION FORM

COMPANY NAME _____

COMPANY ADDRESS _____

E-RATE SPIN NUMBER _____

RESPONSIBLE PERSON'S NAME AND AUTHORIZED SIGNATURE*

NAME

SIGNATURE

DATE: _____

CONTACT TELEPHONE: _____

CONTACT EMAIL: _____

**Signature certifies that the proposed solution and services meet all requirements outlined in the RFP and that the vendor will comply with all specified requirements.*

V. SERVICE DESCRIPTION - PRICING

SECTION A:

Off-Site Basic Maintenance of Internal Connections:

Requesting a quote for Off-Site Basic Maintenance on an as-needed basis with the following list of activities to be performed for the eligible equipment: (all of these activities occur only when requested/called by the school district)

- Perform preliminary diagnosis of problems.
- In the event of high-priority system failure notifications for eligible services, provide first response and own resolution. (24x7)
- Perform and communicate preliminary diagnosis in accordance with DPS service-level requirements.
- Hardware troubleshooting and repair.
- Respond to hardware/networking problems with corrective procedures.
- As needed for maintaining optimal internal connectivity, install, configure, document, and enable alert notification for eligible services and associated hardware and software.
- Perform diagnostic tasks to isolate hardware/network error conditions and determine if problems are due to equipment, cabling or network errors.
- Perform diagnostic tasks to isolate hardware/network error conditions or performance degradation.
- Perform root cause analysis on persistent, intermediate issues or major internal connectivity service issues related to hardware, networking and operating system and related problems.
- Determine if problems are due to hardware, software, cabling and/or some combination.
- Resolve routine and complex hardware, cabling and network problems.
- Perform efficient corrective action and resolution once issue has been isolated in accordance with Owner's service level requirements.
- Provide customized Operations & Maintenance documentation and knowledge transfer as needed on fine tuning network, hardware and operational software services to ensure highest levels of reliability, availability, performance, and inter-operability for DPS internal connection equipment and services.
- Test resolutions to problems, if necessary re-diagnose and isolate errors. Re-test as necessary, until problems are resolved.
- Identify and/or devise processes for automating up to 50% of routine operational and maintenance tasks across all major internal connectivity environments and systems. Perform knowledge transfer and management of these automated processes to Owner's internal staff.
- As part of any installation or upgrade to maintain optimal internal connectivity services, update and/or create detailed design documents prior to installation of and/or modification to equipment and services.
- Certify/log all resolutions as completed.

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- As part of issue closeout, certify and log all resolutions; deliver detailed documentation of corrective actions/procedures; and prescribe preventative maintenance actions and procedures to minimize chances of additional adverse events in affected environment.
- Update and/or create detailed post-installation as-built documents, Basic Operations & Maintenance Guides, and up to 10 hours of knowledge transfer (at Owner's discretion) to ensure a smooth transfer to DPS personnel of any services modified or augmented as part of maintaining optimal internal connectivity.
- As requested, advise DPS of new possibilities for re-architecting existing networking hardware, software, and infrastructure configurations to optimize eligible internal connections and related services to respond to changes in school's connectivity needs, technology needs and use patterns.

Products Covered under this agreement Include (but are not limited to) the following:

Eligible Equipment/Services	Server Type
DNS Server(s) to provide internal and external host lookup from client workstations and servers.	Windows-based Operating System utilizing Microsoft standard services
DHCP Server to provide addresses to clients and devices throughout the infrastructure	Windows-based Operating System utilizing Microsoft standard services
EMAIL server(s) providing unified communications for voice messaging and electronic mail messaging	Windows-based Operating System utilizing and Microsoft Exchange 2003 (upgrade pending)
WEB servers(s) providing access to information through standard communication protocols	Windows-based Operating System utilizing Microsoft standard services
Terminal Services Server(s) providing access to applications through a thin-client methodology	Windows-based Operating System utilizing Citrix Metaframe Presentation Services
Cisco Unified Messaging Services	Cisco Call Manager, Unity, IP Celerate; Windows and Linux Servers;
Network Electronics (Core Environment)	Cisco Catalyst 6500 and Cisco Nexxus
Network Electronics (Edge Environment)	Cisco Catalyst 29xx, 35xx, 37xx Series
Network Electronics (Wireless Environment)	Cisco Access Points (1132/1141)

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Directory Services	Active Directory Core Services; Cisco Call Manager Corporate Directory; Group Policies; LDAP connectivity; Forefront Identity Manager for User Account Provisioning; SharePoint Services
Collaboration and File Sharing	(GoogleDocs, Microsoft Live@EDU)
Firewall Services	Cisco ASA Firewall and VPN
Maintenance Services (Patch, Alerting, Log Analysis, and Imaging)	KBOX, WSUS, Cisco Wireless LAN Controllers, SysLog, SNMP/WMI Alerting
Video Services	VBRICK - Media Services

Product Part Numbers in the District:

Part Number	Description
CE-507	Content Engine 507, AC Power , ACNS Software
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
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WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
CE-560	Content Engine 560, AC Power, with ACNS Software
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only

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WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1010-A-K9	1000 Series 802.11a/b/g AP w/ Int Antennas, FCC config
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
CP-7960G	Cisco IP Phone 7960G, Global
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image

Number of Hours not to exceed: 2000

Total Price for 2000 Hours: \$ _____

SECTION B:
Off-Site Basic Maintenance of Internal Connections of Cabling:

Requesting a quote for Off-Site Basic Maintenance on an as-needed basis with the following list of activities to be performed for the eligible equipment: (all of these activities occur only when requested/called by the school district)

- Perform preliminary diagnosis of problems.
- Hardware troubleshooting and repair.
- Respond to hardware problems with corrective procedures.
- Perform diagnostic tasks to isolate hardware/network error conditions and determine if problems are due to equipment, cabling or network errors.
- Resolve routine and complex hardware, cabling and network problems.
- Test resolutions to problems, if necessary re-diagnose and isolate errors. Re-test as necessary, until problems are resolved.
- Certify/log all resolutions as completed.

Products Covered under this agreement Include (but are not limited to) the following:

District Cabling Drops	20,000
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Total Price for 20,000 Cabling Drops: \$ _____

SECTION C:
Off-Site Basic Maintenance (CiscoBase):

Durham is seeking a price for Cisco Base as a service offering that provides support for Cisco operating system (OS) software. DPS wants to receive access to software updates within our licensed OS feature set and technical support for Cisco OS software. Support includes registered access to the software selection and other OS-related technical assistance tools available on Cisco.com, and access to Cisco TAC engineers who can assist with OS-related support issues.

(1 year availability) for the CiscoBase equipment listed below (not all equipment listed below may be applicable or eligible to receive the CiscoBase services – please provide a quote for the products that are applicable): \$ _____

Products to be covered under CiscoBase maintenance include the products listed in the following table:

Part Number	Description	Serial Number
CE-507	Content Engine 507, AC Power , ACNS Software	44481110599
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532D04B
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532L08W
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532L08Y
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532P04L
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0502X1EM
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532Y07G
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532Y03W
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532P04M
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532P08P
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531L08G
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531L09X
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531L09Y
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531L09Z
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531P0BD
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531P0BE
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531P05B
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531Y07H
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531Y07L
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531D0A7
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531D0BU
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531D0BX
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531D0BZ
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0531L0A1
CE-560	Content Engine 560, AC Power, with ACNS Software	44406240820
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only	FHK0627Y03Q
WS-C2950-12	12 port, 10/100 Catalyst Switch, Standard Image only	FHK0643W06M
AIR-AP1120B-A-K9	802.11b AP, Single MPC1 Radio, Int Ant, FCC Cnfg	FHK0704V10V
MCS-7835H-2.4-EVV1	HW Only MCS 7835H-2400 With P4 2.4, 1GB RAM, 2-36.4GB SCSI	D320LRGDH115

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WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only	FHK0723Z0D8
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735X0NH
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735X0U2
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735Z0KM
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735Z0PA
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735Z0UW
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0735Z0P4
WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only	FOC0734X036
WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only	FOC0744Z209
WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only	FOC0744Z127
CISCO1721	10/100BaseT Modular Router w/2 WAN slots, 32M Flash/64M DRAM	JMX0738R636
CISCO1721	10/100BaseT Modular Router w/2 WAN slots, 32M Flash/64M DRAM	JMX0738R637
MCS-7825H-3.0-CC1	MCS 7825H-3000 With P4 3060, 1GB RAM, 40GB HD	M01HLJHC2V
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CJ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CK
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CP
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V079
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CG
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0C5
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V076
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0BX
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0BT
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CH
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V07A
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CL
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CN
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CM
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CD
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0CF
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0BU
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0C3
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0C7
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V043
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V040
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V03Y
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0847V042
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0B5
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0848V0BW
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z18K
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z1BL
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z1NA
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z1NV
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z1PB
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI	CAT0850Z1PH
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0846W0M2
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0846Y155
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0846Z127
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0846Z12D

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WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0846Z12H
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0847X0U7
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0847Y12Q
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0847Y12T
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0847Y12Z
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0847Z15D
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0849X00P
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only	FHK0912X09G
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only	FHK0912Y09B
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only	FHK0912Z084
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0917V0PH
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0917V0PF
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0917V0Q4
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0917V0QJ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0920V0U5
AIR-AP1010-A-K9	1000 Series 802.11a/b/g AP w/ Int Antennas, FCC config	WCN092601RE
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0933V0KV
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0933V0KL
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0933V0NS
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0933V0KN
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0933V0NU
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0937V0U6
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0938V0YW
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0938V0YZ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0938V0YS
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0939V0V6
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0939V0V7
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0939V0UV
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0939V0UU
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX0943V02G
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1002V00J
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1008V0AQ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1008V0AH
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1008V0A5
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1014V0DJ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1014V00U
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1014V024
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1019V0HG
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1019V0HH
CP-7960G	Cisco IP Phone 7960G, Global	FCH10159KEQ
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1020V003
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1020V004
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05F
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05H
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05J
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05L
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05M
AIR-AP1121G-A-K9	802.11g AP, Single MPCPI Radio, Int Ant, FCC Cnfg	FTX1021V05N

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AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1021V05P
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1021V05Q
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1021V05R
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1021V05S
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1021V05T
CP-7936	IP Conf. Station w external mic ports	00E075F3D048
CP-7912G-A	Cisco IP Phone 7912G	INM10261069
CP-7912G-A	Cisco IP Phone 7912G	INM10271RG9
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1047V0JX
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1048V0P8
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07G
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07H
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07J
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07K
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07L
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07N
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07P
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1050V07Q
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1106V0FY
CISCO7204VXR-CH	Cisco 7204VXR, 4-slot chassis, 1 AC Supply w/ IP Software	74054611
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1036V05N
CP-7960G	Cisco IP Phone 7960G, Global	FCH10118HS5
WS-C2950T-48-SI	48 10/100 and 2 10/100/1000BASE-T uplinks, Standard Image	FHK0828Y01E
AIR-WLC4112-K9	4100 Series WLAN Controller for up to 12 1000 Series APs	FLS0948H01C
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX1102V057
MCS-7825-H2-CCX1	HW Only MCS-7825-H2 with 2GB RAM and Dual 80GB SATA HD	USM64702WN
WS-C6509-1300AC=	Catalyst 6509 Chassis w/ 1300W AC Power Supply	SCA052301AX
WS-C6509-1300AC=	Catalyst 6509 Chassis w/ 1300W AC Power Supply	SCA053600MJ
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg	FTX0905V0L9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4QC
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4RB
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4R9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4Q9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4RD
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4RA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4QB
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4RC
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1128N4QA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0KC
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T09Z
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0KM
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0LO
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0L9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0KP
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T09Y
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0KS
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0L2
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206T0LC

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AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOLN
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOLJ
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOLR
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOLG
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOLL
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOKD
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206TOKA
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	CAT0843K1P6
CISCO806	Cisco 806 Broadband Router 4E, 1E, stateful firewall	VDF06171015
CISCO806	Cisco 806 Broadband Router 4E, 1E, stateful firewall	VDF0617102W
AIR-AP1220B-A-K9	802.11b AP w/Avail CBus Slot, FCC Cnfg	VDF0711Q0ZW
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CB
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CV
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CR
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2AS
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2AZ
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2BH
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2AD
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CF
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CE
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1206N2CS
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports	FAA0532L08K
CVPN3005-E/FE-BUN	VPN3005:Chassis, 2FE, 200 user, client, SW, US PWR	CAM08188260
AIR-WLC4404-100-K9	4400 Series WLAN Controller for up to 100 Lightweight APs	FOC1137F02S
PIX-525-FO-BUN	PIX 525-FO Bundle (Chassis, Failover SW, 2 FE Ports, VAC+)	88809301148
PIX-525-UR-BUN	PIX 525-UR Bundle (Chassis,Unrestricted SW,2 FE Ports,VAC+)	88809301146
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1GV
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1RD
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1RC
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QU
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1RA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R8
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R7
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R6
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QT
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QW
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QQ
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1PY
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R0
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QR
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QG
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QE
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1R1
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1Q9
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1Q8
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1QS

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AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1JS
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1JT
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1GJ
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1JR
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1J0
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1JM
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1GE
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1HF
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1J1
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1H3
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1PG
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1PA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1PB
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1MF
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1MK
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1MA
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1H8
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg	FTX1137T1LP
AIR-WLC4404-100-K9	4400 Series WLAN Controller for up to 100 Lightweight APs	FOC1139F07L
AIR-WLC4404-100-K9	4400 Series WLAN Controller for up to 100 Lightweight APs	FOC1139F07R
AIR-WLC4404-100-K9	4400 Series WLAN Controller for up to 100 Lightweight APs	FOC1139F06M
CSACSE-3.3-SW-K9	Config. Option; CSACS 3.3 Software loaded on Cisco 1112	
CM5.0-U-K9-7835=	SW Upgrade CM 4.x to CM 5.0 - 7835	
CM5.0-U-K9-7835=	SW Upgrade CM 4.x to CM 5.0 - 7835	
CM5.0-U-K9-7835=	SW Upgrade CM 4.x to CM 5.0 - 7835	
CM5.0-U-K9-7835=	SW Upgrade CM 4.x to CM 5.0 - 7835	
UCCX-STD-USERS	UCCX 4.5 STD Seat Qty 1	
UCSS-CCX-S-1-1	UCSS for CCX STD for One Year	
WS-C3750-24PS-S	Catalyst 3750 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Y2TH
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1227X0H1
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1227X0FE
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1227X0GM
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1227X0EF
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1226X3LQ
WS-C3750-24PS-S	Catalyst 3750 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Y482
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3U8
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3U5
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3X2
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3Z1
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3YT
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3YU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3WY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3WX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3WZ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3X3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3XQ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3U6
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3X4

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1230X3XL
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1227X0CQ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X12M
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X28B
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X2NT
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09R
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X1DP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X31K
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1228Y28P
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z0AD
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1228X3HL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z0AE
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z0AG
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z0A9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09T
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X1DL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09J
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09M
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09P
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09Q
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09L
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09K
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X2B4
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09D
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229Z09S
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1226X247
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X0E7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3T5
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X28C
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LJ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3M1
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LZ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LV
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3LU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3RX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3RU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3RS
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3RV
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3RP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X28D
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X28A
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X28L
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X28F
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2CE

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2DP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2LP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2LK
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2DT
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2CX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2CC
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X1ZY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2DR
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3CS
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3CZ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3CV
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3GT
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3GN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3HG
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3HH
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X2CN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X29L
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X26M
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X29P
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X36S
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X370
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1229X3GM
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5HC
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5EW
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5GL
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5GU
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5EU
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5F3
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1229X24G
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5F1
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5CV
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5EX
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5H8
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X499
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X49J
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z2XE
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z2XM
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z2XP
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZE
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZC
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZD
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZB
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZA
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z104
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z102
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z103
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YP
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YL

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WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YM
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YK
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0Z2
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0Z4
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0Z5
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X5G6
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1229Y11F
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image	FDO1232X3JN
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0XZ
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YD
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0Y1
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YE
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0YC
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Z326
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Y2N2
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Z30F
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1229Z2AL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0KR
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0W9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0LE
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y37G
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y370
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y36Z
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y350
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y36W
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y34A
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y36V
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3A9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3AL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3AF
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y37A
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y39G
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y39E
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y377
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y376
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y39A
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y37R
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y37M
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y37Q
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S6
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3JJ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3PA
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3PB
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S0
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0RY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0H3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0N2
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0MY

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z31Z
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0N4
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0HH
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0YL
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0YQ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0YM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0GZ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0GY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0J0
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0RU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0MX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0RX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0G1
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0F3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0GN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232Y0T7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0GF
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0HQ
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZH
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230Z0ZK
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3NU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SG
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SH
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3F9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3P5
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SK
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3HV
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3HY
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3HZ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S1
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3HX
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3HU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3P7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3P4
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S8
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3P6
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3S7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3P9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SJ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SF
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3SA
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3KN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3JT
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3JQ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3GE

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3KP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3G8
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3JU
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3JN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3K9
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3KA
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y39Q
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3KB
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3KC
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VR
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VS
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VQ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VN
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2VP
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2UD
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2UK
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2UJ
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2UL
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0FB
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0FD
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230X4C7
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0FA
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0F9
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0DZ
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1230X49E
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0KT
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0P6
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0PS
WS-C3560-24PS-S	Catalyst 3560 24 10/100 PoE + 2 SFP + IPB Image	FDO1231X0XM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2U8
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z32S
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231X4U5
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2U2
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2U6
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3CM
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231X3W3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2TG
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231X4U7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z32R
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3J8
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2TV
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0G7
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0G5
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2U1
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0G4
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2U3
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Z2TY

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WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0G2
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1232X0FD
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1231Y3G4
WS-C3560-48PS-S	Catalyst 3560 48 10/100 PoE + 4 SFP IPB Image	FDO1224Z3WV

ATTACHMENT D

Schools and Libraries Universal Service Description of Services Ordered and Certification Form 471

Estimated Average Burden Hours per Response: 4 hours

This form is designed to help schools and libraries to list the eligible services they have ordered and estimate the annual charges for them so that the Fund Administrator can set aside sufficient support to reimburse providers for services.

Please read instructions before beginning this application. (You can also file online at www.usac.org/sl.)

The instructions include information on the deadlines for filing this application.

Applicant's Form Identifier (Create an identifier for your own reference) DURHAM14#2	Form 471 Application #: 807548 (To be assigned by administrator)
---	--

Block 1: Billed Entity Address and Identifications

1 Name of Billed Entity
DURHAM PUBLIC SCHOOL DISTRICT

2 Funding Year 2011

3a Entity Number 126878

3b FCC Registration Number 0013685623

4a Street Address, P.O. Box, or Route Number
511 CLEVELAND STREET

City DURHAM State NC Zip Code 27701-

4b Telephone Number

4c Fax Number

5a Type of Application (check only one)

- Individual School (individual public or non-public school)
- School District (LEA; public or non-public [e.g. diocesan] local district representing multiple schools)
- Library (including library system, library outlet/branch or library consortium as defined under LSTA)
- Consortium (intermediate service agencies, states, state networks, special consortia of schools and/or libraries)
- Statewide application for (enter 2-letter state code) representing (check all that apply)
 - All public schools/districts in the state
 - All non-public schools in the state
 - All libraries in the state

5b Recipient(s) of Services:

- Private Public Charter
- Tribal Head Start State Agency

Entity Number: 126878	Applicant's Form Identifier: DURHAM14#2
Contact Person: CURRIE A. SUTTON	Contact Phone Number:

Block 1: Billed Entity Address and Identifications (continued)

6a Contact Person's Name
CURRIE A. SUTTON

If the Contact Person's Street Address is the same as **Item 4** above, check here. If not, complete Item 6b.

6b Street Address, P.O. Box, or Route Number
NOTE: USAC will use this address to mail correspondence about this form.
STE. 260-27600 CHAGRIN BLVD.
City CLEVELAND State OH Zip Code 44122-4449

Check the box next to your preferred mode of contact and provide your contact information. One box **MUST** be checked and an entry provided.

- 6c** Telephone Number
- 6d** Fax Number
- 6e** E-Mail Address
Re-enter E-mail Address

6f Holiday/vacation/summer contact information: please include name of alternate contact (if applicable) and alternate phone, fax or E-mail address

If a consultant is assisting you with your application process, please complete Item 6g below:

6g Consultant Name Epic Communications
Name of Consultant's Employer Epic Communications
Consultant's Street Address 27600 Chagrin Blvd Ste 260
Epic Communications
City Cleveland State OH Zip Code 44122
Consultant's Telephone Number Ext.
Consultant's Fax Number
Consultant's E-mail Address
Re-enter E-mail Address
Consultant Registration Number 16048924

Entity Number: 126878		Applicant's Form Identifier: DURHAM14#2	
Contact Person: CURRIE A. SUTTON		Contact Phone Number:	
Complete this information on EVERY Form 471 you file for the services requested on that form. Please complete all rows that apply to services for which you are requesting discounts.			
Schools/school districts complete the left-hand column and libraries complete the right-hand column. Consortia complete all that apply.			
Block 2: Impact of Services Ordered for Schools and Libraries from this Form 471			
		Schools	Libraries
7a Number of students or patrons to be served	32290	0	0
b Telephone service: Number of classrooms or rooms with phone service	0	0	0
c Direct connections to the Internet: Number of drops	3000	0	0
d Number of classrooms or rooms with Internet access	1566	0	0
e Number of computers or other devices with Internet access	11000	0	0
f Number of dial-up Internet access and other connections of up to 200 kbps :	0	0	0
g High-speed Internet access services: Number of buildings served at the following speeds (please use advertised download speed coming into building, not actual speed in classroom or work area):	At or greater than 200 kbps and less than 1.5 mbps	0	0
	At or greater than 1.5 mbps and less than 3 mbps	0	0
	At or greater than 3 mbps and less than 10 mbps	0	0
	At or greater than 10 mbps and less than 25 mbps	50	0
	At or greater than 25 mbps and less than 50 mbps	0	0
	At or greater than 50 mbps and less than 100 mbps	0	0
	Greater than 100 mbps	0	0
Block 3:			
8 [Reserved]			

Entity Number: 126878	Applicant's Form Identifier: DURHAM14#2
Contact Person: CURRIE A. SUTTON	Contact Phone Number:

Block 4: Discount Calculation Worksheet **Worksheet - 1382039**
Page 1 of 2

The Block 4 worksheet is used to calculate your discount for services. You will complete one or more worksheets depending on the type of application you are filing. If you file more than one worksheet, please number the completed worksheets to assure that they are all processed correctly. Please refer to the instructions for information specific to the Type of Application you indicated in Block 1, Item 5.

Check here if this worksheet contains all eligible entities in the school district or library system.

9a List entities and calculate discount(s): (For Administrator's Use)
School District or Library System Name: DURHAM PUBLIC **School District or Library System Entity Number: 126878**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Name of Eligible Entity	Entity Number AND NCES Code (for Schools) or FSCS Code (for Libraries)	Urban or Rural U or R	Total Number of Students	Number of Students Eligible for NSLP	Percent of Students Eligible for NSLP (Col. 5 / Col. 4)	Disc. from Disc. Matrix	New Construction	Admin Entity or NIF	Alt Disc Mech	Weighted Product for Calculating Shared Discount (Col. 4 x Col. 7)	Insert appropriate codes(s): P= pre-K, H = Head Start, A = Adult Education, J = Juvenile Justice E = ESA, D = Dormitory	Entity Number of School District in which Library Outlet/Branch is Located	Discount of Member Entity	Shared Discount
ALL ENTITIES		SCHOOLS AND LIBRARIES								Schools with shared services	Schools	Library Outlet/Branch	Consortia	
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200				
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890				

BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
LAKESWOOD	28537												

ELEMENTARY SCHOOL	37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM	16059354												

PERFORMANCE LEARNING CENTER	37 01260	U	170	139	81.765%	90	N	N	N	15300			
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9b Shared Services

SCHOOL DISTRICTS: (Including groups of schools within school districts.) Calculate the totals of Columns 4 and 11. Divide the total of Column 11 by the total of Column 4. Enter the result in Column 15.	54372									4893480			90%
LIBRARY SYSTEMS: Calculate the total of Column 7. Divide this total by the number of outlets/branches. Enter the result in Column 15.													
CONSORTIA: Calculate the total of Column 14. Divide this total by the number of member entities. Enter the result in Column 15.													

Entity Number:	Applicant's Form Identifier:
Contact Person:	Contact Phone Number:

Block 4: Discount Calculation Worksheet **Worksheet - 1348610**
Page 2 of 2

The Block 4 worksheet is used to calculate your discount for services. You will complete one or more worksheets depending on the type of application you are filing. If you file more than one worksheet, please number the completed worksheets to assure that they are all processed correctly. Please refer to the instructions for information specific to the Type of Application you indicated in Block 1, Item 5.

Check here if this worksheet contains all eligible entities in the school district or library system.

9a List entities and calculate discount(s): (For Administrator's Use)

School District or Library System Name: DURHAM PUBLIC **School District or Library System Entity Number: 126878**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Name of Eligible Entity	Entity Number AND NCEs Code (for Schools) or FSCS Code (for Libraries)	Urban or Rural U or R	Total Number of Students	Number of Students Eligible for NSLP	Percent of Students Eligible for NSLP (Col. 5 / Col. 4)	Disc. from Disc. Matrix	New Construction	Admin Entity or NIF	Alt Disc Mech	Weighted Product for Calculating Shared Discount (Col. 4 x Col. 7)	Insert appropriate codes(s): P= pre-K, H = Head Start, A = Adult Education, J = Juvenile Justice, E = ESA, D = Dormitory	Entity Number of School District in which Library Outlet/Branch is Located	Discount of Member Entity	Shared Discount
ALL ENTITIES		SCHOOLS AND LIBRARIES									Schools with shared services	Schools	Library Outlet/Branch	Consortia
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950				
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
CLUB BOULEVARD MAGNET	28521 37 01260 00334	U	510	322	63.137%	80	N	N	N	40800				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
MERRICK-MOORE ELEM SCHOOL	28523 37 01260 00543	U	710	631	88.873%	90	N	N	N	63900				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
NEAL MIDDLE SCHOOL	28524 37 01260 00544	U	619	525	84.814%	90	N	N	N	55710				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
CHEWNING MIDDLE SCHOOL	28525 37 01260 00531	U	496	445	89.718%	90	N	N	N	44640				
HILLANDALE ELEMENTARY SCHOOL	28526 37 01260 00535	U	638	373	58.464%	80	N	N	N	51040				
HILLANDALE ELEMENTARY SCHOOL	28526 37 01260 00535	U	638	373	58.464%	80	N	N	N	51040				
HILLANDALE ELEMENTARY SCHOOL	28526 37 01260 00535	U	638	373	58.464%	80	N	N	N	51040				
HILLANDALE ELEMENTARY SCHOOL	28526 37 01260 00535	U	638	373	58.464%	80	N	N	N	51040				
HILLANDALE ELEMENTARY SCHOOL	28526 37 01260 00535	U	638	373	58.464%	80	N	N	N	51040				
HILLANDALE	28526													

ELEMENTARY SCHOOL	37 01260 00535	U	638	373	58.464%	80	N	N	N	51040			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
BURTON ELEMENTARY SCHOOL	28497 37 01260 00308	U	358	307	85.754%	90	N	N	N	32220			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
EASTWAY ELEMENTARY SCHOOL	28498 37 01260 00568	U	510	450	88.235%	90	N	N	N	45900			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
GEORGE WATTS ELEMENTARY SCHOOL	28500 37 01260 00538	U	337	209	62.018%	80	N	N	N	26960			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
W.G. PEARSON ELEMENTARY ACADEMY	28505 37 01260 02218	U	617	477	77.310%	90	N	N	N	55530			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
SOUTHERN HIGH SCHOOL	28510 37 01260 00550	U	1049	746	71.115%	80	N	N	N	83920			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
Y E SMITH SCIENCE & MAGNET SCHOOL	28512 37 01260 00573	U	356	326	91.573%	90	N	N	N	32040			
OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			
OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			
OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			
OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			

OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			
OAK GROVE ELEMENTARY SCHOOL	28513 37 01260 00546	U	551	408	74.047%	80	N	N	N	44080			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
HARRIS ELEMENTARY SCHOOL	28514 37 01260 00569	U	380	327	86.053%	90	N	N	N	34200			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
BETHESDA ELEMENTARY SCHOOL	28515 37 01260 00528	U	721	631	87.517%	90	N	N	N	64890			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
HOLT ELEMENTARY SCHOOL	28517 37 01260 00358	U	596	497	83.389%	90	N	N	N	53640			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
GLENN ELEMENTARY SCHOOL	28519 37 01260 00534	U	655	615	93.893%	90	N	N	N	58950			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
E K POWE ELEMENTARY SCHOOL	28529 37 01260 01547	U	378	317	83.862%	90	N	N	N	34020			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
FOREST VIEW ELEMENTARY SCHOOL	28533 37 01260 00537	U	618	333	53.883%	80	N	N	N	49440			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			
LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030			

LAKEWOOD ELEMENTARY SCHOOL	28537 37 01260 02517	U	467	460	98.501%	90	N	N	N	42030				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
C C SPAULDING ELEMENTARY SCHOOL	28539 37 01260 00571	U	276	275	99.638%	90	N	N	N	24840				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
FAYETTEVILLE ST ELEM SCHOOL	28544 37 01260 00480	U	299	293	97.993%	90	N	N	N	26910				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
JAMES E SHEPARD MIDDLE SCHOOL	28546 37 01260 00441	U	435	289	66.437%	80	N	N	N	34800				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
HILLSIDE HIGH SCHOOL	28549 37 01260 00385	U	1257	817	64.996%	80	N	N	N	100560				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
SHERWOOD GITHENS MIDDLE SCHOOL	28550 37 01260 02292	U	961	605	62.955%	80	N	N	N	76880				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
NORTHERN HIGH SCHOOL	28554 37 01260 00545	U	1485	753	50.707%	80	N	N	N	118800				
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670				
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670				
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670				
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670				
ENO VALLEY	28555													

ELEMENTARY SCHOOL	37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
ENO VALLEY ELEMENTARY SCHOOL	28555 37 01260 01850	U	663	513	77.376%	90	N	N	N	59670			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
GEORGE L CARRINGTON MID SCHOOL	28556 37 01260 00533	U	1182	627	53.046%	80	N	N	N	94560			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
LOWE'S GROVE MIDDLE SCHOOL	28561 37 01260 00540	U	640	539	84.219%	90	N	N	N	57600			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
PARKWOOD ELEMENTARY SCHOOL	28563 37 01260 00546	U	613	416	67.863%	80	N	N	N	49040			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
SOUTHWEST ELEMENTARY SCHOOL	28564 37 01260 02218	U	585	373	63.761%	80	N	N	N	46800			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
LAKE VIEW	205275 37 01260 02517	U	151	116	76.821%	90	N	N	N	13590			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
HOPE VALLEY ELEMENTARY	205276 37 01260 00536	U	712	387	54.354%	80	N	N	N	56960			
BRODGEN MIDDLE SCHOOL	224014 37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
BRODGEN MIDDLE SCHOOL	224014 37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
BRODGEN MIDDLE SCHOOL	224014 37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
	224014												

BRODGEN MIDDLE SCHOOL	37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
BRODGEN MIDDLE SCHOOL	224014 37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
BRODGEN MIDDLE SCHOOL	224014 37 01260 00245	U	677	416	61.448%	80	N	N	N	54160			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
SPRING VALLEY ELEMENTARY SCHOOL	16053297 37 01260	U	603	419	69.486%	80	N	N	N	48240			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
W.G. PEARSON MIDDLE	16053298 37 01260 02919	U	312	216	69.231%	80	N	N	N	24960			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
CITY OF MEDICINE ACADEMY	16053307 37 01260	U	219	117	53.425%	80	N	N	N	17520			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
SOUTHERN SCHOOL OF ENGINEERING	16059352 37 01260	U	199	106	53.266%	80	N	N	N	15920			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
HILLSIDE NEW TECH HIGH SCHOOL	16059353 37 01260	U	338	171	50.592%	80	N	N	N	27040			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			
DURHAM PERFORMANCE LEARNING CENTER	16059354 37 01260	U	170	139	81.765%	90	N	N	N	15300			

9b Shared Services

SCHOOL DISTRICTS: (Including groups of schools within school districts.) Calculate the totals of Columns 4 and 11. Divide the total of	134058									11268360			84%
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Column 11 by the total of Column 4. Enter the result in Column 15.														
LIBRARY SYSTEMS: Calculate the total of Column 7. Divide this total by the number of outlets/branches. Enter the result in Column 15.														
CONSORTIA: Calculate the total of Column 14. Divide this total by the number of member entities. Enter the result in Column 15.														

Entity Number: 126878		Applicant's Form Identifier: DURHAM14#2																																							
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Non-Recurring Charges	F.	Annual non-recurring charges	\$0.00																																						
	G.	How much of the amount in F is ineligible?	\$0.00																																						
	H.	Annual eligible pre-discount amount for non-recurring charges (F minus G)	\$0.00																																						
Total Charges	I.	Total funding year pre-discount amount (E + H)	\$675,000.00																																						
	J.	Discount from Block 4 Worksheet	84.00																																						
	K.	Funding Commitment Request (I x J)	\$567,000.00																																						
12 Form 470 Application Number 384140000889024																																									
13 SPIN – Service Provider Identification Number 143030979																																									
14 Service Provider Name Computer Software Innovations, Inc.																																									
15a <input type="checkbox"/> Check this box if this Funding Request is for non-contracted tariffed or month-to-month services.																																									
15b Contract Number C-CSI																																									
15c <input type="checkbox"/> Check this box if this Funding Request is covered under a master contract (a contract negotiated by a third party, the terms and conditions of which are then made available to an eligible entity that purchases directly from the service provider).																																									
15d <input type="checkbox"/> Check this box if this Funding Request is a continuation of an FRN from a previous funding year based on a multi-year contract. If so, provide that FRN here:																																									
16a Billing Account Number (e.g., billed telephone number)																																									
16b <input type="checkbox"/> Check this box if there are multiple Billing Account Numbers and attach a complete list of those numbers to this page.																																									
17 Allowable Vendor Selection/Contract Date (mm/dd/yyyy) (based on Form 470 filing) 03/04/2011																																									
18 Contract Award Date (mm/dd/yyyy) 03/24/2011																																									
19 Service Start Date (mm/dd/yyyy) 07/01/2011																																									
20a Service End Date (mm/dd/yyyy)																																									
20b Contract Expiration Date (mm/dd/yyyy) 06/30/2012																																									
21 Description of This Service: NOTE: All Item 21 Attachments must be filed before the close of the filing window. Attachment You MUST attach a description of the service, including a breakdown of components, costs, manufacturer name, make and model number. You must include any additional account or telephone numbers if the billed account has multiple numbers. Label the description with an Attachment Number, and note number in space provided. BM-IC3																																									
22 Entity/Entities Receiving This Service:		a. If the service is site-specific (provided to one site and not shared by others), list the Entity Number of the entity from Block 4 receiving this service: b. If the service is shared by all entities on a Block 4 worksheet, list the worksheet number (e.g., 1): 1348610																																							

Entity Number: 126878	Applicant's Form Identifier: DURHAM14#2
Contact Person: CURRIE A. SUTTON	Contact Phone Number:

Block 6: Certifications and Signature

- 24 I certify that the entities listed in Block 4 of this application are eligible for support because they are: (Check one or both.)
- a 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)**, that do not operate as for-profit businesses and do not have endowments exceeding \$50 million; and/or
 - b libraries or library consortia eligible for assistance from a State library administrative agency under the Library Services and Technology Act of 1996 that do not operate as for-profit businesses and whose budgets are completely separate from any schools, including, but not limited to, elementary, secondary schools, colleges, or universities.
- 25 I certify that the entity I represent or the entities listed on this application 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 on 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).

a Total funding year pre-discount amount on this Form 471 (Add the entries from Items 23I on all Block 5 Discount Funding Requests.)	2471630.88
b Total funding commitment request amount on this Form 471 (Add the entries from Items 23K on all Block 5 Discount Funding Requests.)	2126217.79
c Total applicant non-discount share (Subtract Item 25b from Item 25a.)	345413.09
d Total budgeted amount allocated to resources not eligible for E-rate support	
e Total amount necessary for the applicant to pay the non-discount share of the services requested on this application AND to secure access to the resources necessary to make effective use of the discounts. (Add Items 25c and 25d.)	345413.09
f <input type="checkbox"/> Check this box if you are receiving any of the funds in Item 25e directly from a service provider listed on any of the Forms 471 filed by this Billed Entity for this funding year, or if a service provider listed on any of the Forms 471 filed by this Billed Entity for this funding year assisted you in locating funds in Item 25e.	

- 26 I certify that, if required by Commission rules, all of the individual schools and libraries receiving services under this form are covered by technology plans that do or will cover all 12 months of the funding year, and that have been or will be approved by a state or other authorized body or an SLD-certified technology plan approver prior to the commencement of service.
- Or I certify that no technology plan is required by Commission rules.
- 27 I certify that (if applicable) I posted my Form 470 and (if applicable) made any related RFP available for at least 28 days before considering all bids received and selecting a service provider. I certify that all bids submitted were carefully considered and the most cost-effective service offering was selected, with price being the primary factor considered, and is the most cost-effective means of meeting educational needs and technology plan goals.
- 28 I certify that the entity responsible for selecting the service provider(s) has reviewed all applicable FCC, state, and local procurement/competitive bidding requirements and that the entity or entities listed on this application have complied with them.
- 29 I certify that the services the applicant purchases at discounts provided by 47 U.S.C. § 254 will be used primarily 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 Commission's rules at 47 C.F.R. §§ 54.500, 54.513. Additionally, I certify that the entity or entities listed on this application have not received anything of value or a promise of anything of value, other than services and equipment sought by means of this form, from the service provider, or any representative or agent thereof or any consultant in connection with this request for services.
- 30 I certify that I and the entity(ies) I represent have complied with all program rules and I acknowledge that failure to do so may result in denial of discount funding and/or cancellation of funding commitments. There are signed contracts covering all of the services listed on this Form 471 except for those services provided under non-contracted tariffed or month-to-month arrangements. I acknowledge that failure to comply with program rules could result in civil or criminal prosecution by the appropriate law enforcement authorities.

Entity Number: 126878	Applicant's Form Identifier: DURHAM14#2
Contact Person: CURRIE A. SUTTON	Contact Phone Number:

Block 6: Certification and Signature (Continued)

31 I acknowledge 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 benefits from those services.

32 I certify that I will retain required documents for a period of at least five years after the last day of service delivered. I certify that I will retain all documents necessary to demonstrate compliance with the statute and Commission rules regarding the application for, receipt of, and delivery of services receiving schools and libraries discounts, and that if audited, I will make such records available to the Administrator. I acknowledge that I may be audited pursuant to participation in the schools and libraries program.

33 I certify that I am authorized to order telecommunications and other supported services for the eligible entity(ies) listed on this application. I certify that I am authorized to submit this request on behalf of the eligible entity(ies) listed on this application, that I have examined this request, that all of the information on this form is true and correct to the best of my knowledge, that the entities that are receiving discounts pursuant to this application have complied with the terms, conditions and purposes of the program, that no kickbacks were paid to anyone and that false statements on this form can be punished by 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 and civil violations of the False Claims Act.

34 I acknowledge that FCC rules provide that persons who have been convicted of criminal violations or held civilly liable for certain acts arising from their participation in the schools and libraries support mechanism are subject to suspension and debarment from the program. I will institute reasonable measures to be informed, and will notify USAC should I be informed or become aware that I or any of the entities listed on this application, or any person associated in any way with my entity and/or the entities listed on this application, is convicted of a criminal violation or held civilly liable for acts arising from their participation in the schools and libraries support mechanism.

35 I certify that if any of the Funding Requests on this Form 471 are for discounts for products or services that contain both eligible and ineligible components, that I have allocated the eligible and ineligible components as required by the Commission's rules at 47 C.F.R. § 54.504(g)(1), (2).

36 I certify that this funding request does not constitute a request for internal connections services, except basic maintenance services, in violation of the Commission requirement that eligible entities are not eligible for such support more than twice every five funding years as required by the Commission's rules at 47 C.F.R. § 54.506(c).

37 I certify that the non-discount portion of the costs for eligible services will not be paid by the service provider. The pre-discount costs of eligible services featured on this Form 471 are net of any rebates or discounts offered by the service provider. I acknowledge that, for the purpose of this rule, the provision, by the provider of a supported service, of free services or products unrelated to the supported service or product constitutes a rebate of some or all of the cost of the supported services.

38 Signature of authorized person <input checked="" type="checkbox"/>	39 Date 03/24/2011
--	---------------------------

40 Printed name of authorized person

41 Title or position of authorized person

Check here if the consultant in Item 6g is the Authorized Person.

42a Street Address, P.O. Box, or Route Number

City State Zip Code -

Entity Number: 126878		Applicant's Form Identifier: DURHAM14#2	
Contact Person: CURRIE A. SUTTON		Contact Phone Number:	
42b	Telephone Number of authorized Person	Ext.	
42c	Fax Number of Authorized Person		
42d	E-mail Address of authorized Person		
	Re-enter E-mail Address		
42e	Name of Authorized Person's Employer		
<p>NOTICE: Section 54.504 of the Federal Communications Commission's rules requires all schools and libraries ordering services that are eligible for and seeking universal service discounts to file this Services Ordered and Certification Form (FCC Form 471) with the Universal Service Administrator. 47 C.F.R. § 54.504(c). The collection of information stems from the Commission's authority under Section 254 of the Communications Act of 1934, as amended. 47 U.S.C. § 254. The data in the report will be used to ensure that schools and libraries comply with the competitive bidding requirement contained in 47C.F.R. § 54.504. All schools and libraries planning to order services eligible for universal service discounts must file this form themselves or as part of a consortium.</p> <p>An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.</p> <p>The FCC is authorized under the Communications Act of 1934, as amended, to collect the information we request in this form. We will use the information you provide to determine whether approving this application is in the public interest. If we believe there may be a violation or a potential violation of any applicable statute, regulation, rule or order, your application may be referred to the Federal, state, or local agency responsible for investigating, prosecuting, enforcing, or implementing the statute, rule, regulation or order. In certain cases, the information in your application may be disclosed to the Department of Justice or a court or adjudicative body when (a) the FCC; or (b) any employee of the FCC; or (c) the United States Government is a party of a proceeding before the body or has an interest in the proceeding. In addition, consistent with the Communications Act of 1934, FCC regulations and orders, the Freedom of Information Act, 5 U.S.C. § 552, or other applicable law, information provided in or submitted with this form or in response to subsequent inquiries may be disclosed to the public.</p> <p>If you owe a past due debt to the Federal government, the information you provide may also be disclosed to the Department of the Treasury Financial Management Service, other Federal agencies and/or your employer to offset your salary, IRS tax refund or other payments to collect that debt. The FCC may also provide the information to these agencies through the matching of computer records when authorized.</p> <p>If you do not provide the information we request on the form, the FCC may delay processing of your application or may return your application without action.</p> <p>The foregoing Notice is required by the Paperwork Reduction Act of 1995, Pub. L. No. 104-13, 44 U.S.C. § 3501, et seq.</p> <p>Public reporting burden for this collection of information is estimated to average 4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the reporting burden to the Federal Communications Commission, Performance Evaluation and Records Management, Washington, DC 20554.</p> <p>Please submit this form to: SLD-Form 471 P.O. Box 7026 Lawrence, Kansas 66044-7026</p> <p>For express delivery services or U.S. Postal Service, Return Receipt Requested, mail this form to: SLD Forms ATTN: SLD Form 471 3833 Greenway Drive Lawrence, Kansas 66046 (888) 203-8100</p>			
FCC Form 471 - October 2010			

Close Print Preview

Previous

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ATTACHMENT E

Applicant:	Durham Public Schools	Attachment:	BM-IC
BEN:	126878	Application:	807548
SPIN:	143033082 – Intellinet Corporation	FRN:	2235256
		Amount:	\$595,000.08

Please see the tables below for the list of equipment that is covered by the off-site basic maintenance of Internal Connections – (not to exceed 5000 hours):

Quantity	Make	Model	Type
1	IBM	eServer xSeries 235	E-mail Server
10	Dell	PowerEdge 1850	E-mail Server
4	Compaq	Proliant ML370 G2	DNS Server
4	Dell	PowerEdge 1850	DNS Server
4	Compaq	Porliant ML370G2	DHCP Server
2	Dell	PowerEdge 1750	Web Server

Part Number	Description
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C3508G-XL-EN	Catalyst 3508G XL: 8 GBIC ports
WS-C2950SX-24	24 10/100 ports w/2 1000BASE-SX ports, Standard Image only
WS-C2950-12	12 port, 10/100 Catalyst Switch, Standard Image only
AIR-AP1120B-A-K9	802.11b AP, Single MPC1 Radio, Int Ant, FCC Cnfg
MCS-7835H-2.4-EVV1	HW Only MCS 7835H-2400 With P4 2.4, 1GB RAM, 2-36.4GB SCSI
WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C3550-24PWR-SMI	24-10/100 inline power + 2 GBIC ports: SMI
WS-C2950-24	24 port, 10/100 Catalyst Switch, Standard Image only

AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
CISCO7204VXR-CH	Cisco 7204VXR, 4-slot chassis, 1 AC Supply w/ IP Software
AIR-AP1121G-A-K9	802.11g AP, Single MPCl Radio, Int Ant, FCC Cnfg
WS-C6509-1300AC=	Catalyst 6509 Chassis w/ 1300W AC Power Supply
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg
WS-C3750G-12S-S	Catalyst 3750 12 SFP + IPB Image
CISCO806	Cisco 806 Broadband Router 4E, 1E, stateful firewall
CISCO806	Cisco 806 Broadband Router 4E, 1E, stateful firewall
AIR-WLC4404-100-K9	4400 Series WLAN Controller for up to 100 Lightweight APs
PIX-525-UR-BUN	PIX 525-UR Bundle (Chassis,Unrestricted SW,2 FE Ports,VAC+)
AIR-LAP1131AG-A-K9	802.11ag LWAPP AP Integrated Antennas FCC Cnfg

- **Hardware troubleshooting and repair.**
- **Respond to hardware problems with corrective procedures.**
- **Perform diagnostic tasks to isolate hardware/network error conditions and determine if problems are due to equipment, cabling or network errors.**
- **Resolve routine and complex hardware, cabling and network problems.**
- **Test resolutions to problems, if necessary re-diagnose and isolate errors. Re-test as necessary, until problems are resolved.**
- **Certify/log all resolutions as completed.**

Total Cost of FRN 2235256:

\$595,000.08

ATTACHMENT F

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
BETHESDA ELEMENTARY SCHOOL	304	FRONT OFFICE	S304-FrtOff-21 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	R304-FrtOff-1 ROUTER	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		FRONT OFFICE	S304-FrtOff-11 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		E17	S304-E17-53 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E17	S304-E17-20 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		E17	S304-E17-12 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		E17	S304-E17-10 SWITCH	Cisco Catalyst 3750	WS-C3750G-12S
		E17	W366-E17-97 – Gi0/45 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		E17	W366-E17-98 – Gi0/46 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		E17	W366-E17-99 – Gi0/47 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		E17	W366-E17-100 – Gi0/48 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S304-Media-13 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		MEDIA CENTER	S304-Media-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W304-Media-96 – Gi0/48 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	S304-C11-14 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		C11	S304-C11-15 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		C11	S304-C11-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		C11	W304-C11-90 – Gi0/44 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	W304-C11-91 – Gi0/43 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	W304-C11-92 – Gi0/48 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	W304-C11-93 – Gi0/46 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	W304-C11-94 – Gi0/47 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		C11	W304-C11-95 – Gi0/45 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		B11	S304-B11-16 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		B11	S304-B11-52 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		B11	W304-B11-86 – Gi0/47 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		B11	W304-B11-87 – Gi0/48 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		B11	W304-B11-88 – Gi0/45 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		B11	W304-B11-89 – Gi0/46 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT HALL	S304-Fhall-17 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		FRONT HALL	S304-Fhall-18 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT HALL	S304-Fhall-54 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT HALL	W304-Fhall-82 – Gi0/47 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT HALL	W304-Fhall-83 – Gi0/46 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT HALL	W304-Fhall-84 – Gi0/45 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT HALL	W304-Fhall-85 – Gi0/48 Access Point	Cisco AP 1142	AIR-AP 1142N-A-K9
		K-POD	S304-Kpod-19 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
BURTON ELEMENTARY	308	DN ELECTRIC	S308-DnElec-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		DN ELECTRIC	S308-DnElec-17 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		DN ELECTRIC	R308-DnElec-1 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		DN ELECTRIC	S308-DnElec-10	Cisco Catalyst 3750	WS-C3750G-12S
		DN ELECTRIC	W308-DnElec-98 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		DN ELECTRIC	W308-DnElec-99 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		DN ELECTRIC	W308-DnElec-100 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		DN ELECTRIC	Burton-2650	Cisco 2611XM Router	Cisco2611XM
		UP ELECTRIC	S308-UpElec-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		UP ELECTRIC	S308-UpElec-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP ELECTRIC	W308-UpElect-94 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP ELECTRIC	W308-UpElect-95 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP ELECTRIC	W308-UpElect-96 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP ELECTRIC	W308-UpElect-97 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
	112		S308-112-12 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
	112		S308-112-52 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
	112		W308-112-91 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
	112		W308-112-92 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
	112		W308-112-93 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
	24		S308-024-13 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S308-Media-14 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S308-Media-16 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S308-Media-53 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W308-Media-83 – Gi0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-84 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-85 – Gi0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-86 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-87 – Gi0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-88 – Gi0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-89 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W308-Media-90 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
CC SPAULDING ELEMENTARY	374	MDF	R374-MDF302-1 ROUTER	Catalyst 3750-E Series 48	WS-C3750E-48TD

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		MDF	R374-MDF302-1 48 PORT SWITCH	Catalyst 3750-E Series 48	WS-C3750E-48TD
		MDF	R374-MDF302-1 48 PORT SWITCH	Catalyst 3750-E Series 48	WS-C3750E-48TD
		203A	S374-203A-10 48 PORT SWITCH	Catalyst 3750-E Series 48	WS-C3750E-48TD
		203A	S374-203A-10 48 PORT SWITCH	Catalyst 3750-E Series 48	WS-C3750E-48TD
		JAN	S374-Jan-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		JAN	W374-Jan-246 – Fas0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		JAN	W374-Jan-247 – Fas0/5	Cisco AP 1142	AIR-AP 1142N-A-K9
		JAN	W374-Jan-250 – Fas0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		JAN	W374-Jan-248 – Fas0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		JAN	W374-Jan-249 – Fas0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	S374-FrtOff-12 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		FRONT OFFICE	S374-FrtOff-13 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	W374-FrtOff-254 – Fas0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W374-FrtOff-253 – Fas0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W374-FrtOff-252 – Fas0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W374-FrtOff-251 – Fas0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		109	S374-109-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		109	S374-109-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		409	S374-409-15	Catalyst 3750-E Series 48	WS-C3750E-48TD
		409	S374-409-15	Catalyst 3750-E Series 48	WS-C3750E-48TD
CHEWNING MIDDLE SCHOOL	314	227A	Dpsnc_Chewning_3560 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	S314-227A-29 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		227A	S314-227A-21	Cisco Catalyst 3750	WS-C3750G-12S

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		227A	S314-227A-10 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	S314-227A-11 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		227A	S314-227A-22 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	S314-227A-1 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	S314-227A-27 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	S314-227A-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		227A	Gig 0/44 W314-114A- 97.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		227A	Gig 0/45 W314-114A- 98.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		227A	Gig 0/46 W314-114A- 99.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		227A	Gig 0/47 W314-114A- 100.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		227A	Gig 0/48 W314-114A- 96.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		114A	S314-114A-13 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		114A	S314-114A-23 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		114A	S314-114A-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		114A	Fa0/23 – W314-114A- 254.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		114A	Fa0/24 - W314-114A- 254.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	S314-120C-18 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		120C	S314-120C-12 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		120C	S314-120C-19 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		120C	S314-120C-16 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		120C	S314-120C-14 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		120C	Gig 0/1 W314-120C- 91.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Gig 0/2 W314-120C- 90.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		120C	Gig 0/3 W314-120C-92.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Fas0/20 W314-120C-241.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Fas0/21 W314-120C-242.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Fas0/22 W314-120C-234.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Fas0/23 W314-120C-240.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		120C	Fas0/24 W314-120C-243.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	S314-207A-15 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		207A	S314-207A-20 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		207A	S314-207A-52 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		207A	Gig 0/47 - W314-207A-89.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Gig 0/48 - W314-207A-88.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/1 W314-207A-252.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/2 W314-207A-248.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/3 W314-207A-244.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/4 W314-207A-247.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/5 W314-207A-245.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/6 W314-207A-251.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/7 W314-207A-249.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/8 W314-207A-250.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	Fas0/9 W314-207A-246.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		416	S314-416-24 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		416	S314-416-17 24 PORT SWITCH	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		416	S314-416-53 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		416	S314-416-28 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		416	S314-416-26 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		416	Fa1/0/44 W314-416- 235.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		416	Fa1/0/45 W314-416- 238.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		416	Fa1/0/46 W314-416- 239.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		416	Fa1/0/47 W314- 416.236.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
		416	Fa1/0/48 W314-416- 237.cisco.com	Cisco AP 1142	AIR-AP 1142N-A-K9
EASTWAY ELEMENTARY	310	FRONT OFFICE	EASTWAY-2650	Cisco 2611XM Router	Cisco2611XM
		FRONT OFFICE	R310-FrtOff-20 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	R310-FrtOff-1 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S310-Media-10	Cisco Catalyst 3750	WS-C3750G-12S
		MEDIA CENTER	S310-Media-12 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S310-Media-13 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W310-Media-100 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	S310-207A-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		207A	S310-207A-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		207A	W310-207A-97 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	W310-207A-98 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		207A	W310-207A-99 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		E4	S310-E4-14 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E4	S310-E4-17 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E4	S310-E4-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E4	W310-E4-92 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		E4	W310-E4-93 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		E4	W310-E4-94 – Gi0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		E4	W310-E4-95 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		E4	W310-E4-96 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		E5	S310-E5-15 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E5	S310-E5-52 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E5	W310-E5-88 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		E5	W310-E5-89 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		E5	W310-E5-90 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		E5	W310-E5-91 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		E6	S310-E6-16 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E6	S310-E6-53 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		E6	W310-E6-83 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		E6	W310-E6-84 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		E6	W310-E6-85 – Gi0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		E6	W310-E6-86 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		E6	W310-E6-87 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
EK POWE ELEMENTARY	363	UP MECH	R363-UpMech-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	S363-UpMech-17 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	S363-UpMech-10 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	S363-UpMech-12 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	S363-UpMech-13 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	S363-UpMech-14 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		UP MECH	S363-UpMech-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		UP MECH	W363-UpMech-250 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-251 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-252 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-253 – Fas0/49	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-254 – Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-245 – Fas0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-244 – Fas0/37	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-247 – Fas0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-246 – Fas0/38	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-249 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-248 – Fas0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-91 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-92 – Fas0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-93 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-94 – Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-95 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-96 – Fas0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-97 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-98 – Fas0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-99 – Fas0/39	Cisco AP 1142	AIR-AP 1142N-A-K9
		UP MECH	W363-UpMech-100 – Fas0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	R363-209-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		209	S363-209-15 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		209	S363-209-16 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		209	S363-209-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		209	W363-209-240 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	W363-209-241 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	W363-209-242 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	W363-209-243 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	W363-209-89 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		209	W363-209-90 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
ENO VALLEY	315	FRONT OFFICE	R315-FrtOff-1ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	S315-FrtOff-10	Cisco Catalyst 3750	WS-C3750G-12S
		FRONT OFFICE	W315-FrtOff-251 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	S315-C5Pod-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		C5POD	S315-C5Pod-50 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		C5POD	W315-C5Pod-100 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-99 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-98 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-97 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-243 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-246 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-245 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		C5POD	W315-C5Pod-244 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S315-Media-12 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		B6POD	S315-B6Pod-13 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		B6POD	S315-B6Pod-51 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		B6POD	W315-B6Pod-95 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-94 – Gi 0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-93 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-92 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-91 – Gi 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-90 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-89 – Gi 0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-88 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-249 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-248 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-250 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		B6POD	W315-B6Pod-247 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		D6	S315-D6-15 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		D6	S315-D6-17 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		D6	W315-D6-87 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		D6	W315-D6-254 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		D6	W315-D6-253 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		D6	W315-D6-252 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAF OFFICE	S315-CafOff-16 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
FAYETTEVILLE STREET	344	1203	R344-1203-1	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		1203	S344-1203-10 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		1203	S344-1203-11 48 PORT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		1416	S344-1416-12	Catalyst 3750-E Series 48	WS-C3750E-48TD
		1416	S344-1416-12	Catalyst 3750-E Series 48	WS-C3750E-48TD
GLENN ELEMENTARY	320	FRONT OFFICE	R320-FrtOff-1	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		FRONT OFFICE	S320-FrtOff-17	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		AJAN	S320-Ajan-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		AJAN	S320-Ajan-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		AJAN	W320-Ajan-99 – Fa0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		AJAN	W320-Ajan-98 – Fa0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		AJAN	W320-Ajan-97 – Fa0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		AJAN	W320-Ajan-96 – Fa0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		AJAN	W320-Ajan-95 – Fa0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		BJAN	S320-Bjan-13	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		BJAN	S320-Bjan-51	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BJAN	W320-Bjan-94 – G0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		BJAN	W320-Bjan-93 – G0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		BJAN	W320-Bjan-92 – G0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		BJAN	W320-Bjan-91 – G0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		KBLDG	S320-KBldg-11	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		KBLDG	S320-KBldg-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		KBLDG	W320-KBldg-100 – G0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	S320-Cjan-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CJAN	S320-Cjan-52	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		CJAN	W320-Cjan-90 – G0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	W320-Cjan-89 – G0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	W320-Cjan-88 – G0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	W320-Cjan-87 – G0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	W320-Cjan-86 – G0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		CJAN	W320-Cjan-85 – G0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S320-Media-15	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		MEDIA CENTER	S320-Media-53	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W320-Media-83 – G0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W320-Media-82 – G0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
HOLT ELEMENTARY	328	FRONT OFFICE	R328-FrtOff-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	S328-FrtOff-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	S328-FrtOff-11	Cisco Catalyst 3750	WS-C3750G-12S
		FRONT OFFICE	S328-FrtOff-24	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		FRONT OFFICE	S328-FrtOff-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	W328-FrtOff-242 – Fas 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W328-FrtOff-241 – Fas 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W328-FrtOff-100 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W328-FrtOff-99 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W328-FrtOff-98 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W328-FrtOff-97 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	S328-bbath-51	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BBATH	S328-bbath-12	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		BBATH	S328-bbath-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BBATH	S328-bbath-19	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BBATH	W328-bbath-96 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-95 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-94 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-93 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-92 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-245 – Fas 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-247 – Fas 0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-246 – Fas 0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		BBATH	W328-bbath-248 – Fas 0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		POD	S328-POD-13	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		POD	W328-POD-249 – Fas 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		BMNT	S328-Bmnt-14	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		BMNT	S328-Bmnt-17	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		BMNT	S328-Bmnt-23	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BMNT	S328-Bmnt-52	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BMNT	S328-Bmnt-22	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BMNT	W328-Bmnt-244 – Fas 0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		BMNT	W328-Bmnt-243 – Fas 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		K-BLDG	S328-K-Bldg-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		K-BLDG	W328-K-Bldg-252 – Fas 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		K-BLDG	W328-K-Bldg-253 – Fas 0/3	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		K-BLDG	W328-K-Bldg-250 – Fas 0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		K-BLDG	W328-K-Bldg-251 – Fas 0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		K-BLDG	W328-K-Bldg-254 – Fas 0/5	Cisco AP 1142	AIR-AP 1142N-A-K9
LAKEVIEW	341	OutMech	R341-OutMech-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	S341-OutMech-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	S341-OutMech-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	S341-OutMech-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	S341-OutMech-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	S341-OutMech-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		OutMech	W341 -OutMech-254 – Fas 0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-253 – Fas 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-252 – Fas 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-251 – Fas 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-250 – Fas 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-249 – Fas 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-248 – Fas 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-100 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-99 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-98 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-97 – Gi 0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-96 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-95 – Gi 0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-94 – Gi 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		OutMech	W341 -OutMech-93 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		OutMech	W341 -OutMech-92 – Gi 0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
LAKWOOD ELEMENTARY	339	MEDIA CENTER	R339-Media-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-22	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S339-Media-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W339-Media-100 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-99 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-98 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-89 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-254 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-251 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-253 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W339-Media-252 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	S339-A141-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		A141	S339-A141-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		A141	S339-A141-17	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		A141	S339-A141-23	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		A141	S339-A141-51	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		A141	W339-A141-97 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-96 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-95 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-94 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-93 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-249 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-248 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-247 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		A141	W339-A141-250 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	S339-Cafe-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CAFE	S339-Cafe-19	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CAFE	S339-Cafe-20	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CAFE	S339-Cafe-21	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CAFE	S339-Cafe-52	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CAFE	W339-Cafe-92 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	W339-Cafe-91 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	W339-Cafe-90 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	W339-Cafe-245 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	W339-Cafe-244 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		CAFE	W339-Cafe-246 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
LOWE'S GROVE MIDDLE	346	207M	R346-207M-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		207M	S346-207M-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		302B	S346-302B-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		302B	S346-302B-11	Catalyst 3750-E Series 48	WS-C3750E-48TD
		302B	S346-302B-11	Catalyst 3750-E Series 48	WS-C3750E-48TD
		302B	S346-302B-11	Catalyst 3750-E Series 48	WS-C3750E-48TD
		302B	S346-302B-11	Catalyst 3750-E Series 48	WS-C3750E-48TD
		302B	S346-302B-11	Catalyst 3750-E Series 48	WS-C3750E-48TD
		302B	fa0/1 - W346-302B-249	Cisco AP 1142	AIR-AP 1142N-A-K9
		302B	fa0/2 - W346-302B-250	Cisco AP 1142	AIR-AP 1142N-A-K9
		302B	fa0/3 - W346-302B-251	Cisco AP 1142	AIR-AP 1142N-A-K9
		302B	fa0/4 - W346-302B-252	Cisco AP 1142	AIR-AP 1142N-A-K9
		302B	fa0/5 - W346-302B-253	Cisco AP 1142	AIR-AP 1142N-A-K9
		302B	fa0/6 - W346-302B-254	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	S346-134A-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		134A	S346-134A-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	S346-134A-14	Catalyst 3750-E Series 48	WS-C3750E-48TD
		134A	Fa0/1 W346-134A-241	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/2 W346-134A-242	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		134A	Fa0/3 W346-134A-243	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/4 W346-134A-244	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/5 W346-134A-245	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/6 W346-134A-246	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/7 W346-134A-247	Cisco AP 1142	AIR-AP 1142N-A-K9
		134A	Fa0/8 W346-134A-248	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	S346-504C-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		504C	S346-504C-16	Catalyst 3750-E Series 48	WS-C3750E-48TD
		504C	S346-504C-16	Catalyst 3750-E Series 48	WS-C3750E-48TD
		504C	Fa0/1 W346-504C-235	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	Fa0/2 W346-504C-236	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	Fa0/3 W346-504C-237	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	Fa0/4 W346-504C-238	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	Fa0/5 W346-504C-239	Cisco AP 1142	AIR-AP 1142N-A-K9
		504C	Fa0/6 W346-504C-240	Cisco AP 1142	AIR-AP 1142N-A-K9
		106	S346-106-17	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
MERRICK MOORE ELEMENTARY	352	FRONT OFFICE	R352-FrtOff-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	R352-FrtOff-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		FRONT OFFICE	W352-FrtOff-238 Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W352-FrtOff-239 Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W352-FrtOff-240 Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W352-FrtOff-241 Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		FRONT OFFICE	W352-FrtOff-242 Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		FRONT OFFICE	W352-FrtOff-100 Fas0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S352-Media-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S352-Media-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S352-Media-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S352-Media-17	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S352-Media-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W352-Media-243 Fas0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-244 Fas0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-245 Fas0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-246 Fas0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-89 Gig 0/38	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-91 Gig 0/39	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-93 Gig 0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-98 Gig 0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-95 Gig 0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-90 Gig 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-92 Gig 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-97 Gig 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-99 Gig 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-94 Gig 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W352-Media-96 Gig 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	S352-GymMech-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM MECH	S352-GymMech-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		GYM MECH	W352-GymMech-236 Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-237 Fas0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-248 Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-249 Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-250 Fas0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-251 Fas0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-252 Fas0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-253 Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-254 Fas0/39	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-84 Fas0/17	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-86 Fas0/18	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-85 Fas0/19	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-83 Fas0/20	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-82 Fas0/21	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM MECH	W352-GymMech-81 Fas0/22	Cisco AP 1142	AIR-AP 1142N-A-K9
		PreK	S352-PreK-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		PreK	W352-PreK-247 Fas0/8	Cisco AP 1142	AIR-AP 1142N-A-K9
NEAL MIDDLE	355	ART	R355-Art-1 ROUTER	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		ART	W355-Art-254 – FA 0/24	Cisco AP 1142	AIR-AP 1142N-A-K9
		ART	W355-Art-253 – FA 0/23	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S355-Media-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S355-Media-11	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		MEDIA CENTER	S355-Media-12	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		MEDIA CENTER	W355-Media-247 – FA 0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W355-Media-252 – FA 0/6	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W355-Media-251 – FA 0/5	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W355-Media-250 – FA 0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W355-Media-248 – FA 0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W355-Media-249 – FA 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	S355-120-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		120	S355-120-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		120	W355-120-236 – FA 0/12	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-241 – FA 0/10	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-240 – FA 0/11	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-237 – FA 0/2	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-234 – FA 0/7	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-243 – FA 0/6	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-242 – FA 0/1	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-235 – FA 0/3	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-245 – FA 0/5	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-244 – FA 0/4	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-246 – FA 0/13	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-238 – FA 0/8	Cisco AP 1142	AIR-AP 1142N-A-K9
		120	W355-120-239 – FA 0/9	Cisco AP 1142	AIR-AP 1142N-A-K9
PERFORMANCE LEARNING CENTER	311	MEDIA CENTER	R311-Media-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S311-Media-10	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		MEDIA CENTER	Fa0/1 – W311-Media-251	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/2 – W311-Media-250	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/3 – W311-Media-253	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/4 – W311-Media-246	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/5 – W311-Media-249	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/6 – W311-Media-254	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/7 – W311-Media-247	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/8 - W311-Media-248	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	Fa0/9 – W311-Media-252	Cisco AP 1142	AIR-AP 1142N-A-K9
RN HARRIS	367	BK ELEC	R367-BKElec-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		BK ELEC	S367-BKElec-17	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		BK ELEC	S367-BKElec-19	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		232	S367-232-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		232	S367-232-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		232	S367-232-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		232	S367-232-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		232	S367-232-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		232	W367-232-244 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		232	W367-232-99 – Fas0/11	Cisco AP 1142	AIR-AP 1142N-A-K9
		232	W367-232-100 – Fas0/12	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	S367-BStor-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		B STOR	S367-BStor-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		B STOR	W367-Bstor-96 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		B STOR	W367-Bstor-97 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-98 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-247 – Fas0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-246 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-242 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-245 – Fas0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		B STOR	W367-Bstor-243 – Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	S367-Media-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S367-Media-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S367-Media-51	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	W367-Media-254 – Fas0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-252 – Fas0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-253 – Fas0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-250 – Fas0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-251 – Fas0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-249 – Fas0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-248 – Fas0/41	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-91 – Gi0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-92 – Gi0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-93 – Gi0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-94 – Gi0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W367-Media-95 – Gi0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
WG PEARSON ELEMENTARY	388	MEDIA CENTER	R388-Media-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		MEDIA CENTER	S388-Media-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S388-Media-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		MEDIA CENTER	S388-Media-12	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		MEDIA CENTER	Pearson-2650	Cisco 2611XM Router	Cisco2611XM
		MEDIA CENTER	W388-Media-254 – Fas0/24	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W388-Media-253 – Fas0/22	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W388-Media-252 – Fas0/21	Cisco AP 1142	AIR-AP 1142N-A-K9
		MEDIA CENTER	W388-Media-251 – Fas0/23	Cisco AP 1142	AIR-AP 1142N-A-K9
		139	S388-139-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		139	S388-139-14	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		139	S388-139-15	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		139	S388-139-16	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		139	W388-139-245 – Fas0/31	Cisco AP 1142	AIR-AP 1142N-A-K9
		139	W388-139-244 – Fas0/34	Cisco AP 1142	AIR-AP 1142N-A-K9
		139	W388-139-247 – Fas0/32	Cisco AP 1142	AIR-AP 1142N-A-K9
		139	W388-139-246 – Fas0/33	Cisco AP 1142	AIR-AP 1142N-A-K9
		134	S388-134-17	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		134	S388-134-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		134	S388-134-21	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		134	S388-134-22	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		134	W388-134-240 – Fas0/14	Cisco AP 1142	AIR-AP 1142N-A-K9
		134	W388-134-241 – Fas0/10	Cisco AP 1142	AIR-AP 1142N-A-K9
		134	W388-134-242 – Fas0/12	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		134	W388-134-243 – Fas0/8	Cisco AP 1142	AIR-AP 1142N-A-K9
		126	S388-126-19	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		126	S388-126-20	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		126	W388-126-250 – Fas0/18	Cisco AP 1142	AIR-AP 1142N-A-K9
		126	W388-126-249 – Fas0/17	Cisco AP 1142	AIR-AP 1142N-A-K9
		126	W388-126-248 – Fas0/19	Cisco AP 1142	AIR-AP 1142N-A-K9
YE SMITH ELEMENTARY	400	GYM STOR	R400-GymStor-1 ROUTER	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	S400-GymStor-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	S400-GymStor-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	S400-GymStor-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	S400-GymStor-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	S400-GymStor-50	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		GYM STOR	W400-GymStor-248 – Fas0/32	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-249 – Fas0/34	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-254 – Fas0/30	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-247 – Fas0/36	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-251 – Fas0/35	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-250 – Fas0/33	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-253 – Fas0/31	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-252 – Fas0/29	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-100 – Gi 0/40	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-99 – Gi 0/47	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-98 – Gi 0/41	Cisco AP 1142	AIR-AP 1142N-A-K9

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		GYM STOR	W400-GymStor-97 – Gi 0/45	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-96 – Gi 0/46	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-95 – Gi 0/44	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-94 – Gi 0/42	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-93 – Gi 0/43	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-92 – Gi 0/48	Cisco AP 1142	AIR-AP 1142N-A-K9
		GYM STOR	W400-GymStor-91 – Gi 0/39	Cisco AP 1142	AIR-AP 1142N-A-K9
		TRAILER	S400-Trailer-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
HAMLIN 1817 BUILDING		102B	3550-Layer2-Only	Cisco Catalyst 3550	WS-3550
		102B	R345-102B-1	Cisco Catalyst 3750	WS-C3750G-12S
		102B	S345-102B-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-102B-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-RISK-17	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		102B	S345-TRANS-18	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		102B	S345-WRHSE-19	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		102B	S345-IMAGE-20	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
HAMLIN 2011 BUILDING		SVR ROOM	CORE SWITCH	Cisco Catalyst 6509	WS-6509
		SVR ROOM	R301-SvrRm-1	Cisco Catalyst 3750	WS-C3750G-12S

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		SVR ROOM	S301-SvrRm-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		SVR ROOM	S301-SSvrRm-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		SVR ROOM	S301-CONST-12	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		SVR ROOM	S301-Ntran-13	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		SVR ROOM	S301-AutSh-14	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		SVR ROOM	S301-AutSh-15	Cisco Catalyst 3560 PoE-24	WS-C3560-24PS
		DATA CENTER	DPS-21-DC02	DHCP - SERVER	HP ProLiant ML370 G2
		DATA CENTER	DPS-DCWEB	DNS - SERVER	Dell PowerEdge 1850
		DATA CENTER	Efes01.dpsnc.local	Exchange Server	Dell PowerEdge 2950
		DATA CENTER	exch01.dpsnc.local	Exchange Server	Dell PowerEdge 1850
		DATA CENTER	exch02.dpsnc.local	Exchange Server	Dell PowerEdge 1850
		DATA CENTER	exch03.dpsnc.local	Exchange Server	Dell PowerEdge 1850
		DATA CENTER	exch04.dpsnc.local	Exchange Server	Dell PowerEdge 1850
FULLER STREET		SVR ROOM	CORE SWITCH	Cisco Catalyst 6509	WS-6509
		CORE	DPS-Core3560(48)	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		CORE	IT SWITCH	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		106	R351-106-1	Cisco Catalyst 3750	WS-C3750G-12S
		106	S351-106-10	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		106	S351-106-11	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		106	S351-106-12	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		106	S351-106-13	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		206	S351-206-14	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		206	S351-206-15	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

IntelliNet Inventory

School	SCH #	Location	Description	Model	Part Number
		206	S351-206-16	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		306	S351-306-17	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		306	S351-306-18	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS
		306	S351-306-19	Cisco Catalyst 3560 PoE-48	WS-C3560-48PS

ATTACHMENT G

Rosemary Enos

From: Rosemary Enos <rpenos@epicinc.org>
Sent: Wednesday, February 18, 2015 9:06 AM
To: kwolohan@Kpmg.Com
Cc: currieasutton@epicinc.org
Subject: Y14NC DPS - IntelliNet Billing - FRN 2235256 and ConnectVIEW billing - FRN 2235218
Attachments: Y14NC_DPS_IntelliNetFRN2235256.xlsx; Y14NC_DPS_ConnectVIEWFRN2235218.xlsx

Kevin,

Please see the attached spreadsheet regarding IntelliNet BEAR calculations for FRN 2235256 and the second attached spreadsheet for the calculations of the ConnectVIEW SPI for FRN2235218.

Thanks,
Rosemary

Rosemary Enos
Epic Communications
PO Box 39490
Solon, OH 44139
866-716-3336 (toll free)
866-604-8456 (toll free fax)
216-514-3336 (phone)
216-514-3337 (fax)
216-218-9193 (cell)
rpenos@epicinc.org

FRN 2235256
IntelliNet

Billing Account Number	Billing Details	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	Total
	Bill Date	7/31/2011	8/31/2011	9/30/2011	10/31/2011	12/30/2011	12/31/2011	1/31/2012	2/29/2012	3/31/2012	4/20/2012	5/31/2012	6/30/2012	
	Total Billing	\$54,650.75	\$79,789.50	\$70,626.50	\$70,864.50	\$70,448.00	\$60,809.00	\$66,878.00	\$72,173.50	\$75,267.50	\$68,603.50	\$68,603.50	\$79,164.75	\$837,879.00
	Cost Allocated	73%	73%	73%	73%	73%	73%	73%	73%	73%	73%	73%	73%	73%
	Eligible Billing	\$39,895.05	\$58,246.34	\$51,557.35	\$51,731.09	\$51,427.04	\$44,390.57	\$48,820.94	\$52,686.66	\$54,945.28	\$50,080.56	\$50,080.56	\$57,790.27	\$611,651.67
	Eligible Discount Percent	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%
	Eligible Discounted Amount	\$35,905.54	\$52,421.70	\$46,401.61	\$46,557.98	\$46,284.34	\$39,951.51	\$43,938.85	\$47,417.99	\$49,450.75	\$45,072.50	\$45,072.50	\$52,011.24	\$550,486.50
														Funding from USAC
														\$535,500.07
														BEAR Amount
														\$535,500.07

ATTACHMENT H

Basic Maintenance Proration

				Eligible	Non- Eligible
Per Employee Service Hours	2080	Number of hours Service Performed	2,080		
E-Rate Services Schools	19	Hourly Service Performed on E-Rate Schools and Core* for E-Rate Schools	80	1520	
Total Schools	53	Hourly Service on other Schools	16.5		561
		TOTALS			
				73%	27%
<p><i>*Any work performed in the Core is performed for E-Rate Serviced Schools. Since all of the schools are networked together, other schools benefiting from the Core work are included in the cost allocation percentage.</i></p>					

ATTACHMENT I

Rosemary Enos

From: Rosemary Enos <rpenos@epicinc.org>
Sent: Thursday, April 23, 2015 4:52 PM
To: 'Sterrett, Rebecca I'
Cc: Elaine Batten; Paul LeSieur; Stephen Brown
Subject: RE: USAC Durham audit - draft report
Attachments: DPSLettertoKPMG_Response-PerformanceAuditReport.docx

Importance: High

Becky,

Please find attached the District's updated response to the draft report sent yesterday.

Thanks,
Rosemary

Rosemary Enos
Epic Communications
PO Box 39490
Solon, OH 44139
866-716-3336 (toll free)
866-604-8456 (toll free fax)
216-514-3336 (phone)
216-514-3337 (fax)
216-218-9193 (cell)
rpenos@epicinc.org

From: Sterrett, Rebecca I [mailto:rsterrett@kpmg.com]
Sent: Wednesday, April 22, 2015 3:18 PM
To: Rosemary Enos; 'Elaine Batten'; 'Paul LeSieur'
Cc: Tang, I-Sheng; Orahoske, Anthony E
Subject: USAC Durham audit - draft report

Hi Elaine, Paul and Rosemary,

I wanted to provide to you the draft version of the USAC Durham audit report. Please review this draft report and let us know by **Thursday, April 23**, if you have any updates to the management responses you provided in March. We will incorporate your management responses into the draft report Thursday afternoon/evening.

If you have any questions, please feel free to reach out to me.

Thanks,

Becky

Rebecca I. Sterrett

Manager, Advisory Services

KPMG LLP

1375 E. 9th Street, Suite 2600 • Cleveland, OH 44114

Phone: +1.216.875.8042 • eFax: +1.216.916.4326 • Mobile: +1.614.746.5606 • rsterrett@kpmg.com

From: Rosemary Enos [mailto:rpenos@epicinc.org]
Sent: Friday, March 27, 2015 7:15 PM
To: Sterrett, Rebecca I
Cc: 'Elaine Batten'; 'Paul LeSieur'
Subject: RE: USAC Durham - summary of observations (3/13/15)

Becky,

Please find the District's response to the updated summary of findings document.

Thanks,
Rosemary

From: Sterrett, Rebecca I [mailto:rsterrett@kpmg.com]
Sent: Friday, March 20, 2015 1:46 PM
To: Rosemary Enos
Cc: Elaine Batten; Paul LeSieur
Subject: RE: USAC Durham - summary of observations (3/13/15)

Great, thank you! Also, we haven't received comments from USAC yet on the DRAFT report.

From: Rosemary Enos [mailto:rpenos@epicinc.org]
Sent: Friday, March 20, 2015 12:21 PM
To: Sterrett, Rebecca I
Cc: Elaine Batten; Paul LeSieur
Subject: RE: USAC Durham - summary of observations (3/13/15)

Becky,

Durham is getting a response to the updated summary of finding document finalized – we should have something to you by Wednesday or Thursday of next week.

Thanks,
Rosemary

From: Sterrett, Rebecca I [mailto:rsterrett@kpmg.com]
Sent: Friday, March 13, 2015 5:12 PM
To: Paul LeSieur; Elaine Batten; Rosemary Enos
Cc: Orahoske, Anthony E; Tang, I-Sheng; Fox, Meredith L; Broidy, Jessica L
Subject: USAC Durham - summary of observations (3/13/15)

Hi Elaine, Paul, and Rosemary,

Please find attached the updated summary of findings document, which summarizes the observations we noted during fieldwork. We updated this based upon our conversation during the close meeting on

March 9, 2015, and subsequent reviews. Note that observation #4 on this schedule was not included in the draft report, which was provided to USAC today. Once you've had a chance to review the updated observations, if you would like to have a call to discuss the observations in further detail, please let me know. Over the next 7-10 days, please draft the beneficiary response to the observations noted on this schedule. We will then incorporate your response into the final report. We anticipate receiving comments from USAC on the draft report within the next two weeks.

Thanks you again for your timely response and assistance throughout the audit.

Kind regards,

Becky

From: Sterrett, Rebecca I
Sent: Monday, March 09, 2015 3:49 PM
To: Orahoske, Anthony E; Tang, I-Sheng; Fox, Meredith L; Broidy, Jessica L; 'Paul LeSieur'; Elaine Batten; Rosemary Enos
Subject: USAC Durham - Closing Meeting - 3/9/15

Hello –

For today's closing meeting for the USAC Durham audit, attached is the Closing Meeting slide deck, as well as a schedule that summarizes the observations noted during fieldwork and the DRAFT representation letter.

<< File: EF303B_Durham Closing Meeting_03092015.pdf >> << File: EF309_Summary of Findings_030915_Durham Closing Mtg.pdf >> << File: USAC SL_DPSD_Representation Letter -DRAFT 3-9-15.pdf >>

Kind regards,

Becky

Rebecca I. Sterrett
Manager, Advisory Services
KPMG LLP

1375 E. 9th Street, Suite 2600 • Cleveland, OH 44114

Phone: +1.216.875.8042 • eFax: +1.216.916.4326 • Mobile: +1.614.746.5606 • rsterrett@kpmg.com

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rsterrett@kpmg.com

April 23, 2015

Rebecca I. Sterrett
Manager, Advisory Services
KPMG LLP

Dear Ms. Sterrett,

This letter is in response draft version of the USAC Durham audit report provided to the district on April 22, 2015.

Finding No. SL-2015-BE006-F01: Inability to Determine Whether Basic Maintenance was Performed on E-Rate Eligible Internal Connections Equipment

The Beneficiary did not comply with the documentation requirements to receive discounts for BMIC for FRNs 2235218 and 2235256. For both FRNs, the related service provider contracts, Item 21 Attachments, Fixed Asset Listings (“FALs”), and maintenance logs did not contain sufficient information to conclude that the basic maintenance services were provided on eligible equipment at eligible entities.

a) Insufficient Equipment Detail in Contracts - The Beneficiary's contracts with its BMIC service providers in FRNs 2235218 and 2235256 did not include the required level of detail, such as the product name, model number and location of equipment covered by the contract. (Criteria 2)

b) Contracts do not match Fixed Asset Listings - The equipment listed in the contract (or referenced Item 21 Attachment) did not agree to the FAL. For FRN 2235256, five equipment items from the FAL of 641 equipment items were selected to agree the part number to the Item 21 Attachment. The equipment part number and description included on the Item 21 Attachment for FRN 2235256 did not agree to the corresponding equipment description, model, or part number in the FAL for five of the five equipment items selected. For FRN 2235218, five equipment items from the FAL of 54 equipment items were selected to agree the part number to the Request for Proposal (“RFP”) schedule. The RFP schedule was used because the specific equipment was not listed on the Item 21 Attachment. One of the five equipment items, a server, did not agree to the RFP equipment schedule. (Criteria 3)

c) Lack of Detail on Maintenance Logs - The level of detail on the maintenance logs was not sufficient to clearly identify the specific equipment being serviced and the location of the service for the BMIC contracts. (Criteria 1)

d) Fixed Asset Listings did not match Equipment Observed – KPMG was unable to conclude that the equipment observed was the equipment covered by the BMIC contract due to the following differences noted during the physical site visits. For FRN 2235256, four out of the 22 sites were visited and 20 equipment items out of a population of 641 equipment items were observed. The following differences were noted: i) Fixed Asset Number: Eight out of 20 equipment items observed were identified by model and part number, but contained a different fixed asset number; the Beneficiary's tracking number on the fixed asset tag attached to the equipment differed from the number listed in the FAL. ii) Model Number: Four out of 20 equipment items contained a different model number than the equipment listed at the location per the FAL; however, the type of equipment was similar. iii) Physical Location of Equipment: Three out of 20 equipment items were located in a different room at the site than listed on the FAL. (Criteria 3)

District Response: Durham Public Schools adamantly disagrees with the findings listed above. The services that Durham Public Schools purchased at discounts were used solely for support of the educational purposes of the district. The activities that occurred through these FRNs on school property were integral, immediate, and proximate to the education of students. The necessary basic maintenance services were done because as indicated in the definition of basic maintenance by USAC, “but for the maintenance at issue, the connection would not function and serve its intended purpose with the degree of reliability ordinarily provided in the marketplace to the [schools] receiving the services...” The basic maintenance agreements as specified during the examination identified eligible equipment with model numbers and school locations in each RFP and contract.

Durham Public schools retained all documents related to the Applications examined and supplied those to the examiners, specifically the receipts and delivery of telecommunications, Internet access and basic maintenance for the four years from the last date of service delivered (and intends on keeping them another year as required).

All documents that demonstrate compliance with the statutory or regulatory requirements are being retained for the mandatory five years after the last day of service delivered to Durham Public Schools.

a) and b) Regarding the IntelliNet Basic Maintenance FRN 2235256, an inventory asset list was provided with the contract. This asset list was updated as the services commenced and when the products that the district had in place were updated. Durham Public Schools is a large district which periodically requires changes and updates to equipment due to their age and failure of various products.

The inventory asset list included in the Basic Maintenance (BM) RFP and contract listed the eligible products consisting of Cisco brand switches, routers, wireless access points, and Dell and HP servers. The fixed asset list that was provided during the examination was a list of Cisco

brand switches, routers, wireless access points, and Dell and HP servers with identical, equitable product functionality.

Regarding the ConnectVIEW Basic Maintenance FRN 2235218 an asset list was provided in the RFP as to what products would be covered and then later within a response to a USAC Program Integrity Audit. The basic maintenance services were provided on equipment that had just been installed so that the inventory list was completed as the installation ended which happened after the close of the Basic Maintenance bid, contract completion, and after the submission of the Item 21 Attachment.

Having a completed inventory list (other than product name and the school locations) was not possible at the time that the contracts were signed due to a necessary service substitution occurring, which made the inventory list from the BM bid no longer identical, specifically as to the server that was mentioned in item *b* above. By definition a substituted product must have the same functionality as the products contained in the original proposal. Since USAC would not approve a different type of product functionality other than what was in the original product list (in the BM RFP), in arguendo therefore, the asset list from the bid was only altered by product name and model, (specifically the server referenced in item *b* above which was the Distributed Media Engine that was approved within the substitution) not functionality.

The products and model numbers were tracked and recorded when the installation of the products took place and then the services in FRN 2235218 used that inventory list as the list of products that were covered by the contract. This is the same list that was supplied during the examination. The service provider, ConnectVIEW, LLC, that supplied the products and requested the service substitution was the same service provider that maintained the products in FRN 2235218; therefore this service provider was well aware of the school locations and products to be supported.

Since the time of these services being performed the district has instituted an extensive asset inventory system in place which records products prior to deployment to sustain quality documentation.

c) As reports provided to the examination team indicate, every hour that the service was performed for both FRN 2235256 and FRN 2235218 was accounted for and noted. The maintenance logs were also provided during the examination. The service providers were provided with the list of schools and assets that were eligible for service. In the case of services being performed on ineligible schools in FRN 223256 (because of work done on products in the core area at times) a pro-ration was performed before the BEAR was submitted so that any ineligible work was removed before the reimbursement was paid.

d) For FRN 2235256 KPMG observed the equipment on-site approximately 32 months after the service was completed on the assets in the fixed asset list. The equipment in the asset list was not purchased under E-Rate funding therefore there was no rule that held Durham Public Schools from moving or discarding the equipment in the asset list after services were completed.

Durham Public Schools is dedicated to effective stewardship of the federal universal service program of E-Rate by guarding against misuse or waste is a priority shared by USAC, the FCC, and Congress, as well as Durham Public Schools and their service providers. The district understands and reiterates that any implied violation was completely without malice and by no means were the core service standards of the E-Rate program ever compromised.

Finding No. SL-2015-BE006-F02: Delayed Payment for Non-Discounted Share

The Beneficiary did not pay a service provider bill within 90 days after completion of service (paid in 119 days) for FRN 2235218. The Beneficiary paid the service provider on September 24, 2013 for bill number 1425 dated May 28, 2013 for \$6,375. The Funding Commitment Decision Letter ("FCDL") for FRN 2235218 was dated April 24, 2013 and the last allowable date for services was September 30, 2014.

District Response: After realizing the delay in this payment, the service provider, ConnectVIEW, LLC, was contacted and agreed to email all invoices to the district IT Director so that any future invoices will not be misplaced, mailed to the wrong person, and/or address. As indicated in the summary of findings, the payment was made by the district to the service provider, and this issue was resolved to the satisfaction of both parties.

Finding No. SL-2015-BE006-F03: Ineligible Products/Services

The Beneficiary received reimbursement totaling about \$240 for an ID Protection service, which was ineligible per the Funding Year 2011 ESL for the E-rate Program.

In reviewing the March 2012 telecommunications service bills for FRN 2179240, the Beneficiary sought and received reimbursement for an ID Protection service, which was not listed as an eligible service per the ESL for Funding Year 2011 and was not included in the services requested, as described on the relevant FCC Form 471 No. 802518 Attachment 21. The undiscounted amount of the service was approximately \$20 for one month.

District Response: Durham Public Schools is dedicated to effective stewardship of the federal universal service program of E-Rate by guarding against misuse or waste - this is a priority shared by USAC, the FCC, and Congress, as well as Durham Public Schools and their service providers. The district understands and reiterates that any implied violation was completely without malice and by no means were the core service standards of the E-Rate program ever compromised.

Durham Public Schools is committed to upholding all of the goals and objectives of the E-Rate program and looks forward to the continuation of E-Rate funding to help ensure equitable access to all and support of the innovations in teaching and learning within the district.

Sincerely,
Durham Public Schools