

PLEASE USE COPY ORIGINAL

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

_____)	
In the Matter of)	
)	
Request for Review)	CC Docket No. 02-6
)	
by Vanguard Academy)	CC Docket No. 96-45
)	
of the Decision of the)	
Universal Service Administrative Company)	
_____)	

PETITION FOR REVIEW

RECEIVED & INSPECTED
MAR 12 2007
FCC - MAILROOM

Vanguard Academy

1200 East Kelly
P.O. Box 730
Pharr, Texas 78577

March 5, 2007

No. of Copies rec'd 0
List ABCDE _____

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

In the Matter of)
)
Request for Review)
)
by Vanguard Academy)
)
of the Decision of the)
Universal Service Administrative Company)
_____)

CC Docket No. 02-6

CC Docket No. 96-45



PETITION FOR REVIEW

Vanguard Academy (“Vanguard Academy”) hereby requests that the Federal Communications Commission (“FCC”) reconsider and reverse the denial of funding decision that the Schools and Libraries Division (“SLD”) of the Universal Service Administrative Company (“USAC”) issued on January 31, 2006, on the request of Vanguard Academy (“Vanguard Academy”) for internal connections Basic Maintenance.

I. INTRODUCTION

Vanguard Academy seeks a review of SLD’s decision denying application for E-Rate Basic Maintenance funding for year 2006-2007 (Funding Year Nine). In that decision USAC determined that Vanguard Academy’s request for Basic Maintenance was not justified as cost-effective as required by the Schools and Libraries Support Mechanism’s rules and procedures regarding Form 471 Application filed.

II. SUMMARY OF FACTS AND ARGUMENT

At the time of E-rate Year 9 Funding Year 2006 Vanguard Academy posted Form 470 Application request for services to include eligible Basic Maintenance for previously approved eligible e-rate purchases.

On January 17, 2006, Vanguard Academy posted Form 470 Application for requesting services. Vanguard Academy submitted Form 471 to SLD on February 16, 2006 in order to apply for E-Rate Program funding. After Form 471 was submitted, SLD provided Form 471 RAL Receipt Acknowledgement Letter with all identified services and service providers chosen. August 7, 2006 Universal Service Administrative Company (USAC) Program Integrity Assurance (PIA) team responsible for reviewing Form 471 dispatched fax message to Vanguard Academy. Message had questions pertaining to application reviews regarding telecom services, basic maintenance services along with requests for service inventory items and contract. Vanguard Academy responded answering all specific questions.

August 10, 2006 Universal Service Administrative Company (USAC) Program Integrity Assurance (PIA) team responsible for reviewing Form 471 dispatched second fax message to Vanguard Academy. Vanguard Academy responded within dead-line with answers to all questions concerning SBC documentation and video conferencing system.

August 14, 2006 Vanguard Academy received a third fax request from the Universal Service Administrative Company (USAC) Program Integrity Assurance (PIA) team responsible for reviewing Form 471. Third request contained specific requests for information to validate the request for Basic Maintenance services. Signed contract was provided, specific detailed inventory listing of all equipment to be serviced with all necessary eligible components. There was a request for any special circumstances that USAC should be aware of when calculating services.

Mr. Olivarez's letter of August 18, 2006 is attached hereto as exhibit "A" and incorporated by reference herein for all purposes. Vanguard Academy responded with the following reasonable information to Mr. Sal Cooper.

Current enrollment now stands at approximately 295 students for this site. Additionally, with continued student population growth experienced at Vanguard Academy we anticipate approximately a 3-5% growth per year over the next several years. With this expected growth and services mandated for Public Education we should expect to see future enrollment reaching figures of 350 plus students at the Academy. This is a large enough facility where with increased enrollment and newly completed construction of our facility we will require appropriate networking services to maintain quality of education content as required by law.

With this explanation of continued growth, it would explain the need for all network components and maintenance services that are required to provide services to the school site.

As far as demonstrating that this request is most cost-effective under FCC rules, the Internal Connections were requested as a proactive approach in designing infrastructure for future requirements which can be an acceptable system design. With program rules specifically requiring Two in Five Year mandates for Internal Connections our new school building along with technology acquisitions were specifically tailored to offer Vanguard Academy planned expansion to accomplish network infrastructure upgrades and services for growing student population.

Service Provider chosen for this specific project offers complete Inter-Tel and Extreme Networks authorized service to fully assist with any and all warranty work for all voice and data communications equipment installed at this facility.

September 19, 2006 Funding Commitment Decision Letter (FCDL) letter acknowledged denial decisions based upon a Cost Effectiveness Review, which has determined that the request for basic maintenance has not been justified as cost effective as required by FCC rules.

November 2, 2006 Vanguard Academy prepared and submitted "Letter of Appeal" to clarify USAC decision along with information acknowledging that the FCC had addressed cost effective services.

In fact, the FCC issued a decision addressing an appeal from Academia Discipulos de Cristos in Puerto Rico and similar appeals from 29 other applicants (see DA-06-1642). Footnote #29 which reads: The Commission's rules, however do not expressly establish a bright line test for what is a 'cost effective service.'" Although the Commission has requested comment on whether it would be beneficial to develop such a test, it has not, to date, enunciated bright line standards for determining when a particular service is priced so high as to be considered excessive or not cost-effective.

Vanguard Academy had suggested that the denial appeared to be highly subjective and selective in its nature. Furthermore, Vanguard Academy hoped that the Schools and Libraries Division would reach out to applicants and service providers in an effort to establish and announce reasonable guidelines for Basic Maintenance service requests. Vanguard Academy requested a copy of USAC's established guidelines or rules used for arriving at the final decision for denial.

November 7, 2006 Vanguard Academy received correspondence from USAC acknowledging receipt of the appeal letter stating a series of steps would take place. First USAC would review correspondence, second consult PIA records and documents and finally respond once review process completed.

January 17, 2007 Vanguard Academy received from USAC Administrator's Decision on Appeal letter for Funding Year 2006-2007. Once again this letter acknowledges that the request for basic maintenance services was denied due to not justified as cost effective as required by the Schools and Libraries Support Mechanism's rules and procedures. The cost of maintenance for piece of equipment (\$1,775.26), cost of maintenance for your cabling system (\$100.00) per drop and cost per student (\$654.13) has been found to be not cost effective.

The FCC has acknowledged this problem and has asked for comments.

From the Third Report and Order and Second Further Notice of Proposed Rulemaking, 18 FCC Rcd 26912 (2003):

Cost-Effective Funding Requests. We seek comment on whether we should codify additional rules to ensure that applicants make informed and reasonable decisions for which services they will seek discounts. Currently, our rules specify that, in selecting a service provider, a recipient must carefully consider all bids submitted and must select the most cost-effective service offering.²⁰ Moreover, the Universal Service Order makes clear that applicants must request services based on an assessment of their reasonable needs.²¹

To date, Vanguard Academy cannot locate nor find any guidelines that have been adopted. We have located once again as recently as August 16, 2006, in the Academia Discipulos de Cristo appeal decision, that the FCC stated that no guidelines have been

established. In reviewing that decision, the FCC in footnote 29 states, “The Commission’s rules, however, do not expressly establish a bright line test for what is a ‘cost-effective service.’ Although the Commission has requested comment on whether it would be beneficial to develop such a test, it has not, to date, enunciated bright line standards for determining when a service is priced so high as to be considered excessive or not cost-effective”.

Vanguard Academy affirms that without such test for guidance it appears that USAC has taken a position of arbitrary and capricious application of its guidelines without any established rules, either subjective or objective. Vanguard Academy complied with all PIA requests and tried to fully explain the need for basic maintenance services on already funded and approved eligible equipment.

The FCC has noted that the E-rate program is fraught with complexity from the perspective of beneficiaries and the program rules and guidelines have changed many times.

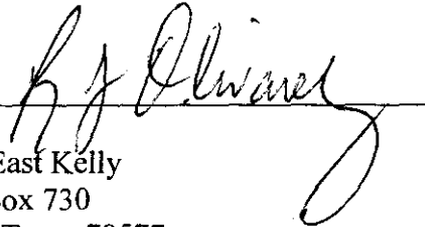
Vanguard Academy respectfully requests that SLD reconsider Vanguard Academy’s application for E-Rate Basic Maintenance funding, and either grant Vanguard Academy’s request, or remand Vanguard Academy’s case to USAC with instructions to either grant or permit Vanguard Academy to make any additional necessary demonstrations of information concerning its E-rate application.

III. Conclusion

On review, Petitioner requests that SLD grant Vanguard Academy’s application for Year Nine E-Rate funding.

Respectfully submitted,

Vanguard Academy

By: 
1200 East Kelly
P.O. Box 730
Pharr, Texas 78577



August 18, 2006

Sal Cooper
Program Integrity Assurance
E-rate Program

E-rate Application 535776

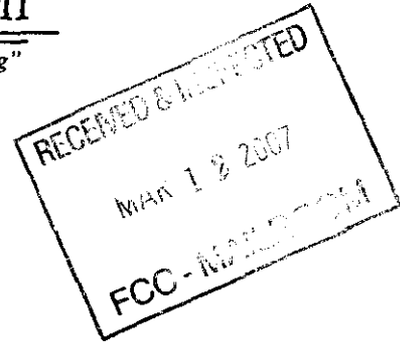
Dear Mr. Cooper,

We received your Fax regarding the review of our application and wanted to respond to help your department complete PIA Review.

Application # 535776 FRN 1482761 the information needed to complete this evaluation is as follows:

- A complete copy of your signed, executed contract for the services requested in FRN 1482761

Please see following signed "Binding Agreement" and signed "Maintenance Contract" has already been provided.



Binding Agreement

Acceptance by Van Guard Academy either verbally or in writing of this proposal from Integrity Communications Ltd. to Van Guard Academy will constitute a binding agreement between Integrity Communications Ltd. and Van Guard Academy Submission of form 471 to SLD with Integrity Communications Ltd. name and Spin included will suffice for confirmation of a binding agreement and a contract to perform all agreed on and funded work or services. All services, terms and conditions of said proposal, as well as any modifications, changes or adjustments agreed on by both parties will be adhered to within the 2006 - 2007 E-rate funding timeline as per SLD time lines and windows.

It's further understood that part or the entire project is negotiable in terms of brand names, services, price and terms and conditions. A follow up meeting between Van Guard Academy and Integrity Communications Ltd. personnel is requested to discuss functions, prices, terms and conditions of attached proposal but not required if all stated terms and conditions are acceptable by Van Guard Academy personnel. Integrity Communications will be participating in the Schools & Libraries Division of electronic invoice transmission throughout the funding program. Integrity Communications will be utilizing standard governmental protocol which permits progressive payments, which will be Integrity Communications' sole responsibility to implement and will conform to Integrity Communications' usual and customary form of invoicing procedures which allows for partial advance invoicing.

It's further understood by Integrity Communication Ltd. that these services offered are solely contingent on Van Guard Academy receiving SLD E-rate funding for this project.

Integrity Communications

[Signature]
Integrity Authorized Signature

Date 2-16-06

Van Guard Academy

[Signature]
Authorized Signature

Date 2-16-06

FCC FRN# 0811936028

SPIN # 143018592

- Please indicate the make, model, quantity, and function of all equipment that will be maintained.

Please see following equipment list with make, model, quantity, and function of all equipment to be maintained.

Inventory Listing Vanguard Academy/Make, Model, quantity & function			
DHCP/DOMAIN SERVERS	Premio Zeus Server, Dual Xeon 2.4Ghz, 1GB RAM, 3-36GB HD 15" Mntr/DHCP & DOMAIN NAME SERVER	2	DHCP Services
			Domain Services
3808 Chassis	Extreme Networks Alpine 3808 9-slot Chassis	2	Network Services
3804 Chassis	Extreme Networks Alpine 3804 5-slot Chassis	2	Network Services
AC Power supply	Extreme Networks Alpine 3800 Power Supply	8	Network Services
SMMi - Full L3	Extreme Networks Alpine 3800 Switch Management Module	4	Network Services
WM-4T1	Extreme Networks Alpine 3800 4-port T1 RJ-48 and 2-port 10/100BASE-TX RJ-45	2	Network Services
GM-4T1	Extreme Networks Alpine 3800 4-port 100/1000BASE-T RJ45 Module	4	Network Services
FM-32T1	Extreme Networks Alpine 3800 32-port 10/100BASE-TX RJ-45 Module	20	Network Services
GM-16T1	Alpine 3800 16-port 10/100/1000Base-T (RJ-45) module	1	Network Services
SU3000RMXL3U	APC Smart-UPS 3000 XL Rack-mount	4	Battery Backup Safeguard MDF Installed Equipment
SUA1500RM2U	APC Smart-UPS 1500VA USB & Serial RM 2U	16	Battery Backup Safeguard Tandberg 2500 Systems
15402	Extreme Networks Summit 300-48 w/Power Supply	1	Network Services
EMAIL SERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mntr/EMAIL SERVER	1	Email Services
WEBSERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mntr/WEBSERVERS	2	WEBSERVERS
COAX	Coax Cabling/wire & cable maintenance	32	Coax Cabling Video Transport to classrooms
CAT5	Category 5 Data Cabling/wire & cable maintenance	288	Data/Voice Cabling Transport to classrooms-library
55580-00001	Radvision viaIP400 Chassis w/Power Supply	1	Video conferencing services Transport to Classrooms
Tandberg 2500	Tandberg 2500 Videoconferencing Control System	16	Video conferencing services Transport to Classrooms
550.274	Inter-tel T1/PRI Circuit Card	2	PBX Voice Communications Equipment
550.2255	Inter-tel Digital Station Circuit Card	2	PBX Voice Communications Equipment
550.2101	Inter-tel Analog Station Circuit Card	2	PBX Voice Communications Equipment
550.222	Inter-tel Analog Trunk Circuit Card	8	PBX Voice Communications Equipment

- For the Tandberg 2500 Videoconferencing Control System, please provide a complete list of the components and the maintenance costs associated with each.

Inventory Listing Vanguard Academy/Tandberg 2500 Videoconferencing Control System				
112900231V01D	Tandberg 2500 Videoconferencing Control System	16	\$	24,000.00
1129071V31D	Codec 2500 - STANDARD MODEL (384 kbps ISDN / Ext. Net. / 1.5 Mbps IP)	16	\$	12,000.00
			Total:	\$ 36,000.00

- For the Radvision viaIP 400, please provide a complete list of the components and the maintenance costs associated with each.

Inventory Listing		Vanguard Academy/Redvision viaIP 400		
55580-00001	Radvision viaIP400 Chassis w/Power Supply	1	\$	19,500.00
55520-00023	TCM-30P, Audio transcoder module for MCU-60, 30 channels	1	\$	11,308.75
55575-00022	AS-10, Circuit Card	1	\$	12,500.00
88592-00003	VCS-60, Video Communication Scheduler 60-ports	1	\$	11,453.75
			Total:	\$ 54,762.50

- For the (4) APC Smart-UPS 3000 XL Rack-Mount devices please provide a list of the equipment that will be supported by each.

Inventory Listing		Vanguard Academy/APC Smart-UPS 3000XL Rack-Mount list of Equipment Supported	
DHCP/DOMAIN SERVERS	Premio Zeus Server, Dual Xeon 2.4Ghz, 1GB RAM, 3-36GB HD 15" Mntr/DHCP & DOMAIN NAME SERVER	2	
3808 Chassis	Extreme Networks Alpine 3808 9-slot Chassis	2	
3804 Chassis	Extreme Networks Alpine 3804 5-slot Chassis	2	
AC Power supply	Extreme Networks Alpine 3800 Power Supply	8	
SMMi - Full L3	Extreme Networks Alpine 3800 Switch Management Module	4	
WM-4T1i	Extreme Networks Alpine 3800 4-port T1 RJ-48 and 2-port 10/100BASE-TX RJ-45	2	
GM-4Ti	Extreme Networks Alpine 3800 4-port 100/1000BASE-T RJ45 Module	4	
FM-32Ti	Extreme Networks Alpine 3800 32-port 10/100BASE-TX RJ-45 Module	20	
GM-16Ti	Alpine 3800 16-port 10/100/1000Base-T (RJ-45) module	1	
15402	Extreme Networks Summit 300-48 w/Power Supply	1	
EMAIL SERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mntr/EMAIL SERVER	1	
WEBSERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mntr/WEBSERVERS	2	
55580-00001	Radvision viaIP400 Chassis w/Power Supply	1	
550.274	Inter-tel T1/PRI Circuit Card	2	
550.2255	Inter-tel Digital Station Circuit Card	2	
550.2101	Inter-tel Analog Station Circuit Card	2	
550.222	Inter-tel Analog Trunk Circuit Card	8	

- For the (16) APC Smart-UPS 1500VA USB devices, please provide a list of the equipment that will be supported by each.

Inventory Listing		Vanguard Academy/APC Smart-UPS 1500VA USB list of Equipment Supported	
Tandberg 2500	Tandberg 2500 Videoconferencing Control System	16	

- Based on the Inventory List you submitted, there are Extreme Networks switches with over 600 ports to be maintained, e.g. (20) Extreme Network Alpine 3800 32 Port Switches, (4) 4-port switches, (1) 16-port switch, (1) 4-port switch and (1) 8-port switch. Please explain how the number of switches are cost effective based on a school of 295 students, Block 4 of your Form 471.

Based on the growth expected by the school and the fact that they wanted each student to have access to the network in each classroom, this amount of switches is needed. There are 4 chassis based switches that hold the 32 Port blades, three 4 port gigabit blades, two 4 port T/1 blades, and the 16 port gigabit blade. The T/1 blades are used for connectivity to the internet, the rest are used for internal connectivity. There is one 48

port switch that is used for power over Ethernet for VoIP deployments and future wireless deployments.

- Why are 5 servers required for a school of 295 students? Why are there two file servers dedicated to DHCP and Domain Name, one file server dedicated to E-mail and two dedicated as Web Servers when an individual file server can accomplish all these functions? Please explain.

Using industry "best practices", it was determined that the DHCP/DNS services needed to reside on a separate servers than web and email services. Standard procedure is to have a primary and secondary DNS server. Email service resides on a "public" server and requires its own server to operate effectively with the current software. One of the web servers host the internet website and is on the "public" network while the other is an Intranet web server for internal use. Due to security concerns, these websites were designed to reside on two different servers.

- Please indicate the tasks that will be performed as basic maintenance under this agreement, and the cost or numbers of hours allocated per task.

Please see following information as it assists with this question and following question.

- Please provide in detail how the cost of maintenance was derived, this breakdown should include the cost of maintenance for each piece of equipment or the total hours of maintenance and the number of hours of maintenance for each individual piece of equipment, this breakdown should result in the total amount of \$205,975 for 12 months.

Inventory Listing	Vanguard Academy/Make, Model, quantity & function, Cost per Unit			
DHCP/DOMAIN SERVERS	Premio Zeus Server, Dual Xeon 2.4Ghz, 1GB RAM, 3-36GB HD 15" Mnt/DHCP & DOMAIN NAME SERVER	1	DHCP Services	\$ 1,500.00
		1	Domain Services	\$ 1,500.00
3808 Chassis	Extreme Networks Alpine 3808 8-slot Chassis	2	Network Services	\$ 15,000.00
3804 Chassis	Extreme Networks Alpine 3804 6-slot Chassis	2	Network Services	\$ 9,000.00
AC Power supply	Extreme Networks Alpine 3800 Power Supply	8	Network Services	\$ 4,000.00
SMM - Full L3	Extreme Networks Alpine 3800 Switch Management Module	4	Network Services	\$ 3,100.00
WM-4T 1i	Extreme Networks Alpine 3800 4-port T1 RJ-48 and 2-port 10/100BASE-TX RJ-45	2	Network Services	\$ 3,995.00
GM-4T1	Extreme Networks Alpine 3800 4-port 100/1000BASE-T RJ45 Module	4	Network Services	\$ 2,500.00
FM-32T1	Extreme Networks Alpine 3800 32-port 10/100BASE-TX RJ-45 Module	20	Network Services	\$ 8,017.50
GM-16T1	Alpine 3800 16-port 10/100/1000Base-T (RJ-45) module	1	Network Services	\$ 2,995.00
SLU3000RMXL3U	APC Smart-UPS 3000 XL Rack-mount	4	Battery Backup Safeguard MDF Installed Equipment	\$ 4,200.00
SLU1500RM2U	APC Smart-UPS 1500VA USB & Serial RM 2U	16	Battery Backup Safeguard Tandberg 2500 Systems	\$ 9,360.00
15402	Extreme Networks Summit 300-48 w/Power Supply	1	Network Services	\$ 1,385.00
EMAIL SERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mnt/EMAIL SERVER	1	Email Services	\$ 1,500.00
WEBSERVER	Premio Zeus File Server, Dual Xeon 2.4Ghz, 2GB ECC Registered Ram, 6- 73GB 10K RPM SCSI Hard Drives Raid 5 Array, 15" Mnt/WEBSERVERS	2	WEBSERVERS	\$ 3,000.00
COAX	Coax Cabling/wire & cable maintenance	32	Coax Cabling Video Transport to classrooms	\$ 32,000.00
CAT5	Category 5 Data Cabling/wire & cable maintenance	288	Data/Voice Cabling Transport to classrooms-library	\$ 54,762.50
55580-00001	Radvision viaIP400 Chassis w/Power Supply	1	Video conferencing services Transport to Classrooms	\$ 36,000.00
Tandberg 2500	Tandberg 2500 Videoconferencing Control System	16	Video conferencing services Transport to Classrooms	\$ 2,200.00
550 274	Inter-tel T1/PRI Circuit Card	2	PBX Voice Communications Equipment	\$ 2,200.00
550 2255	Inter-tel Digital Station Circuit Card	2	PBX Voice Communications Equipment	\$ 2,200.00
550 2101	Inter-tel Analog Station Circuit Card	2	PBX Voice Communications Equipment	\$ 5,560.00
550 222	Inter-tel Analog Trunk Circuit Card	8	PBX Voice Communications Equipment	
			Total Basic Maintenance Services:	\$ 205,975.00
	Planned Monthly Scheduled Service for 12 Months includes the following Eligible Services will include: Hardware: Fixing equipment that has broken. Software: Correcting software problems (e.g. fixing corrupted configurations) Software: Configuring software for adds, moves, and changes Hardware or software: Basic preventive maintenance			
	E-rate Eligible technical support and professional services for dispatch and maintenance related to E-rate eligible networking devices and software. Designed to assist Van Guard Academy when the school experiences performance problems with eligible equipment to allow integrity Communications the ability to offer repair and upkeep of eligible hardware, Switches, Routers, UPS, Fileservers, Cable & Wire Maintenance services, and Basic Phone Maintenance, including basic technical support along with basic configuration services for all Eligible sites.			

- Please indicate if any cabling infrastructure maintenance is part of this contract. If so, please indicate the cost of maintenance for this portion, the total number of cabling drops, and the total number of classrooms with cabling.

As included in previous copy of "Maintenance Agreement" it was noted that Category 5 Data Cabling/wire & cable maintenance was a part of the maintenance services. Total numbers of cabling drops were listed as 288 with 22 classrooms, one library. This maintenance agreement also included coax drops with a total number of 32. Cost of maintenance: \$32,000.00

- Please indicate if there are any special circumstances we should be aware of that were taken into consideration for purposes of calculating the cost of these services.

Attention PIA Team Vanguard Academy would like to accomplish several key steps to validate this request.

As indicated with the current information you have on hand that the present information regarding student enrollment at the facility this is correct. Current enrollment now stands at approximately 295 students for this site. Additionally, with continued student population growth experienced at Vanguard Academy we anticipate approximately a 3-5% growth per year over the next several years. With this expected growth and services mandated for Public Education we should expect to see future enrollment reaching figures of 350+ plus students at the Academy. This is a large enough facility where with increased enrollment and newly completed construction of our facility we will require appropriate networking services to maintain quality of education content as required by law.

With this explanation of continued growth, it would explain the need for all network components and maintenance services that are required to provide services to the school site.

As far as demonstrating that this request is most cost-effective under FCC rules, the Internal Connections were requested as a proactive approach in designing infrastructure for future requirements which can be an acceptable system design. With program rules specifically requiring Two in Five Year mandates for Internal Connections our new school building along with technology acquisitions were specifically tailored to offer Vanguard Academy planned expansion to accomplish network infrastructure upgrades and services for growing student population.

Service Provider chosen for this specific project offers complete Inter-Tel and Extreme Networks authorized service to fully assist with any and all warranty work for all voice and data communications equipment installed at this facility.

Sincerely,



Robert L. Olivarez, Superintendent

TW B204

FedEx

emp# 406318 08MAR07

** 2DAY **

MON

TRK# 8595 6286 6480

FORM 0200

Deliver By:
12MAR07
A2

20743

-MD -US

BWI
SB GBOA



FedEx Envelope

FedEx US Airbill
Express

8595 6286 6480

0200

FedEx Retrieval Copy

1 From

Date 3-8-07 Sender's FedEx Account Number 2527-4492-4

Sender's Name Robert L Olivarez Phone 956-283-1700

Company Vanguard Academy Charter School

Address 1200 E Kelly Dept./Floor/Suite/Room

City Pharr State TX ZIP 78577

2 Your Internal Billing Reference

3 To

Recipient's Name _____ Phone _____

Company Federal Communications Commission

Recipient's Address Office of the Secretary Dept./Floor/Suite/Room

Address 9300 East Hampton Dr

City Capitol Heights State MD ZIP 20743

4a Express Package Service Packages up to 150 lbs.

1 FedEx Priority Overnight Next business morning. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

2 FedEx Standard Overnight Next business day. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

3 FedEx 2Day Second business day. Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected. FedEx Envelope rate not available. Minimum charge: One-pc.

4 FedEx Standard Overnight Third business day. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

5 FedEx 1Day Freight* Next business day. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

6 FedEx 2Day Freight* Second business day. Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

7 FedEx 1Day Freight** Next business day. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

8 FedEx 2Day Freight** Second business day. Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

* Call for Confirmation.

4b Express Freight Service

7 FedEx 1Day Freight** Next business day. Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

8 FedEx 2Day Freight** Second business day. Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

* Call for Confirmation.

RECEIVED & INSPECTED

3 SATURDAY Delivery Not available for FedEx Standard Overnight, FedEx First Overnight, FedEx Express Saver, or FedEx 2Day Freight.

Does this shipment contain dangerous goods? One box must be checked.

No Yes As per attached Shipper's Declaration

Yes Shipper's Declaration not required

Dry Ice Dry Ice, 9, UN 1845

Cargo Aircraft Only

Payment Bill to: Enter FedEx Acct. No. or Credit Card No. below. Obtain Receipt Act. No.

1 Sender Acct. No. in Section 1 will be billed.

2 Recipient 3 Third Party 4 Credit Card 5 Cash/Check

Total Packages	Total Weight	Total Charges

Our liability is limited to \$100 unless you declare a higher value. See the current FedEx Service Guide for details.

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

No Signature Required Package may be left with an adjoining signature for delivery. Fee applies.

10 Direct Signature Anyone at recipient's address may sign for delivery. Fee applies.

34 Indirect Signature If no one is available at recipient's address, anyone at a neighboring address may sign for delivery. Fee applies.

520



8595 6286 6480

fedex.com 1800.GoFedEx 1800.463.3339

1800.GoFedEx 1800.463.3339

Ins
air
he