

**RFP #09-28**

Gentlemen,

The District invites your proposal on **E-Rate 12 (Funding Year 2009)**. Sealed proposals will be received, opened, and read aloud in the Purchasing Department, Fort Ringgold, Rio Grande City, Texas, at **10:00 A.M., Monday, January 5, 2009**. Proposals are to be net F.O.B. Rio Grande City, Texas. Proposals will not be awarded on opening but after study and consideration by the Board of Education. Rio Grande City Consolidated Independent School District reserves the right to hold proposal process for ninety (90) days after proposal opening without acting on them. Any proposals received after the time set for opening will be returned to bidder unopened. Rio Grande City Consolidated Independent School District will not be responsible for missent or misplaced proposals. The right is reserves, as the interest of the owner may require, to reject any or all proposals and to waive any informalities in bids received and accept the bid most advantageous to the District.

Please note the attached conditions of the proposal. The District requests that all proposals be submitted on the enclosed proposal forms.

No Advance payment will be made to the vendor receiving the proposal award. Payment will be made after merchandise is received and in good order.

Sincerely yours,

---

Joe D. Smedley, Purchasing Agent

Enclosures

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**RFP #09-28 E-Rate 12 (Funding Year 2009)**

**PROPOSAL PACKAGE CHECKLIST REMINDER**

IN ORDER FOR YOUR PROPOSAL TO BE CONSIDERED, THE FOLLOWING ITEMS ARE REQUIRED TO BE INCLUDED IN THE PROPOSAL PACKAGE:

DESCRIPTION OF ITEM	YES	NO	N/A
1. FELONY CONVICTION NOTIFICATION (Fill in one of the appropriate sections - A, B or C. Page 11).	_____	_____	_____
2. PROPOSAL SPECIFICATION REQUIREMENTS FORM (Fill in ALL blank lines as needed, Page 7).	_____	_____	_____
3. GENERAL INSTRUCTIONS & CONDITIONS (Pages 4-6)	_____	_____	_____
4. SPECIFICATIONS :			
INTERNET ACCESS (Page 12)	_____	_____	_____
INTERNET SERVICES (Page 13)	_____	_____	_____
BASIC MAINTENANCE (DATA) OF INTERNAL CONNECTIONS (Page 14)	_____	_____	_____
BASIC LOCAL TELEPHONE SERVICE (Page 15)	_____	_____	_____
LONG DISTANCE TELEPHONE SERVICES (Page 16)	_____	_____	_____
CELLULAR TELEPHONE SERVICE (Page 17)	_____	_____	_____
TELEPHONE MAINTENANCE (Page 18)	_____	_____	_____
VIDEO CONFERENCING EQUIPMENT (Page 19)	_____	_____	_____
UPGRADE OF ALL CISCO ROUTERS , SWITCHES AND INSTALLATION OF WIRELESS ACCESS POINTS (Page 20)	_____	_____	_____
VIDEO STREAMING EQUIPMENT (Page 21)	_____	_____	_____
INTERNAL CONNECTIONS (DATA) (Page 23)	_____	_____	_____
INTERNAL CONNECTIONS (PHONE) (Page 24)	_____	_____	_____
5. PRICING SHEET (pages 25)	_____	_____	_____
6. VENDOR INFORMATION (Page 26)	_____	_____	_____
7. NON-COLLUSION STATEMENT & SIGNATURE SHEET (Fill in blank lines on form completely and sign it, Page 27).	_____	_____	_____
8. VENDOR ACKNOWLEDGEMENT FORM (PAGE 9-10)	_____	_____	_____
9. <b>ATTACHMENT – A</b>			
<b>ATTACHMENT – B</b>			
<b>ATTACHMENT - C</b>			

**10. PLEASE SUBMIT THE WHOLE PACKAGE EVEN  
IF NOT SUBMITTING A PROPOSAL ON ALL ITEMS.**

**\*\* (FAILURE TO SIGN THE PROPOSAL MANUALLY WILL DISQUALIFY IT.) \*\***

**THIS SHEET DOES NOT HAVE TO BE RETURNED WITH THIS PROPOSAL. IT SERVES  
AS A CHECKLIST FOR YOU.**

RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT

**I. GENERAL INSTRUCTIONS AND CONDITIONS TO BIDDERS**

1. All proposals must be submitted by **Monday, January 5, 2009 and will be opened at 10:00 A.M.**, on that day in the Purchasing Department, Fort Ringgold, Rio Grande City, Texas.
2. Detailed specifications are included. Compliance with all specifications and conditions is required. All proposals must include a detailed statement of exceptions taken to any part of the request.
3. **PROPOSAL ACCEPTANCE:**
  - A) **UNSIGNED PROPOSALS WILL NOT BE CONSIDERED.**
  - B) **PROPOSALS RECEIVED AFTER PROPOSAL DATE WILL NOT BE CONSIDERED AND WILL BE RETURNED TO VENDOR UNOPENED. PROPOSAL DUE 10:00 A.M., Monday, January 5, 2009.**
  - C) **ONLY SEALED PROPOSALS WILL BE ACCEPTED.**
  - D) **WHEN MORE THAN ONE BRAND NAME OF THE "OR EQUAL" IS AVAILABLE, DO NOT BID MORE THAN TWO ITEM CHOICES.**
  - E) **"OR EQUAL" PRODUCTS WILL BE EVALUATED AFTER PROPOSALS ARE RECEIVED, BASED ON LITERATURE SUBMITTED AND ANY REQUIRED TESTING OF THE PRODUCT.**
4. For any questions pertaining to the proposal specification, please contact:

Joe D. Smedley, Purchasing Agent  
Phone Number (956) 716-6810
5. Any change to this proposal document must be in written addendum and signed by Joe D. Smedley, Purchasing Agent or his designee.
6. When a brand name and model are specified and the proposer fails to make a statement to the contrary, the proposer is interpreted as bidding on the exact brand and model specified.
7. Rio Grande City Consolidated Independent School District reserves the right to accept or reject any or all proposals.
8. Rio Grande City Consolidated Independent School District will not accept "factory seconds" or otherwise inferior goods and reserves the right to return such item(s) within thirty days of receipt at vendor's expense.

9. No substitutes will be accepted after item(s) have been awarded as specified.
10. Detailed explanation or warranties must be provided with proposal.
11. Proposal prices are to remain firm through August 31, 2009.
12. To expedite evaluation of the proposals:  
-- it is preferable that Rio Grande City Consolidated Independent School District forms be used.
13. Proposals are to be net F.O.B. Rio Grande City Consolidated Independent School District Purchasing Department, Fort Ringgold, and Rio Grande City, Texas.
14. No cash advance discount will be considered.
15. Proposals shall be on the Proposal FORM enclosed and sealed in an envelope clearly marked:

**RFP#09-28 E-Rate 12 (Funding Year 2009)**  
**Due: 10:00 A.M., Monday, January 5, 2009**  
**ATTN: Joe D. Smedley, Purchasing Agent**

## **II. PROPOSAL SPECIFICATIONS**

See Attachments

## **III. PROPOSAL AWARD**

1. The Rio Grande City Consolidated Independent School District shall award this proposal on lump sum basis to one proposer and or on an item-by-item basis, whichever is in the best interest of the District. For evaluation of items bid, samples must be furnished upon request.
2. After proposal is awarded and low bidder(s) default(s) in meeting the General Instructions to bidders and/or comply with contract agreement; Rio Grande City Consolidated Independent School District reserves the right to seek services from the next low bidder. In such event, the District shall charge the successful bidder the difference for any additional cost of such bid item.

#### IV. DELIVERY INSTRUCTIONS

1. Deliveries are to be made as requested by Joe D. Smedley, Purchasing Agent. No deliveries shall be accepted after 2:30 P.M., Monday-Friday.
2. At least seventy-two (72) hours prior notice of delivery must be given to Joe D. Smedley, Purchasing Agent, before delivery will be accepted.

Can you meet this requirement? \_\_\_\_\_ yes \_\_\_\_\_ no

#### V. BILLING AND PAYMENT INSTRUCTIONS

1. Invoices must include:
  - a) Purchase Order Number
  - b) Marked – **RFP #09-28 E-Rate 12 Year 2009**
  - c) Copy of signed delivery ticket
2. The District makes payment on or about the 15<sup>th</sup> of the each month upon receipt of a properly executed invoice and verification of delivery from the consignee.
3. Contact person for Billing and Payment questions:  
Joe D. Smedley  
Purchasing Agent  
(956) 716-6810

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**RFP #09-28 E-Rate 12 (Funding Year 2009)**

PROPOSAL SPECIFICATION REQUIREMENTS FORM

TO BE FILLED IN BY VENDOR AND PRESENTED WITH PROPOSAL

Is this proposal in conformance with the enclosed specifications?

Yes \_\_\_\_\_ No \_\_\_\_\_

If the answer is no, Vendor must identify and explain each exception taken, with reference to each page and paragraph to which the exception will apply.

It should be understood that if no exception is taken, the vendor shall supply all items as specified at the time of sale. Failure to indicate any difference in products and/or services proposed in this proposal may be deemed sufficient ground for rejection of a vendor's proposal.

Comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
Date

\_\_\_\_\_  
Company Name

## RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT

It is the intent of these specifications to secure proposals for:

### RFP #09-28 E-Rate 12 (Funding Year 2009)

For further information, please contact:

Vilma Garza  
 Technology Director  
 RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT  
 Rio Grande City, Texas 78582  
 (956) 716-6743 / Fax: (956) 716-6814  
 vsolis78@yahoo.com

According to the Texas Education Code, Subchapter B, Section 44.031 (b), in determining to whom to award a contract, the district will consider the following criteria:

No.	Criteria	Points
1	Prices/charges	30 points
2	Prior experience with district	25 points
3	Personnel qualification	20 points
4	Location/response time	15 points
5	Educational business experience	5 points
6	References	5 points
7	Total (maximum) Overall ranking	100 points

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT  
VENDOR ACKNOWLEDGMENT FORM**

I/We have read instructions bidder and specifications. My/Our proposal conforms with all proposal specifications, conditions, and instructions as outlined by Rio Grande City Consolidated Independent School District.

Items Check List:	Yes	No
1. Used Rio Grande City Consolidated Independent School District forms.	_____	_____
2. Understand that samples must be submitted where requested.	_____	_____
3. Prior notice at least 72 hours before delivery.	_____	_____
4. Proposal Sheet shows full name and address of Bidder.	_____	_____
5. Proposal Sheet signed by authorized representative.	_____	_____
6. Proposal Price firm through August 31, 2009.	_____	_____
7. I have read and understand the general instructions and conditions to Bidders:	_____	_____
I. General Instructions and Conditions to Bidders – Item number 1-15.	_____	_____
II. Proposal Specifications	_____	_____
III. Proposal Award – Item numbers 1 and 2.	_____	_____
IV. Delivery Instructions – Item numbers 1 and 2.	_____	_____
V. Billing and Payment Instructions Item numbers 1-3.	_____	_____

---

COMPANY NAME

---

AUTHORIZED SIGNATURE      DATE

---

ADDRESS

---

PHONE NUMBER

---

FAX NUMBER

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**RFP #09-28 E-Rate 12 (Funding Year 2009)**

**FELONY CONVICTION NOTIFICATION**

State of Texas Legislative Senate Bill No. 1, Section 44.034, Notification of Criminal History, Subsection (a), states "a person or business entity that enters into a contract with a school district must give advance notice to the district if the person, owner or operator of the business entity has been convicted of a felony. The notice must include a general description of the conduct resulting in the conviction of a felony." Subsection (b) states "a school district may terminate a contract with a person or business entity if the district determines that the person or business entity failed to give notice as required by Subsection (a) or misrepresented the conduct resulting in the conviction. The district must compensate the person or business entity for services performed before the termination of the contract."

**THIS NOTICE IS NOT REQUIRED OF A PUBLICLY-HELD CORPORATION, BUT THE COMPANY REPRESENTATIVE MUST CHECK OFF A SELECTION BELOW (A, B, OR C)**

I, the undersigned agent for the firm named below, certify that the information concerning notification of felony convictions has been reviewed by me and the following information furnished is true to the best of my knowledge.

VENDOR'S NAME: \_\_\_\_\_

AUTHORIZED COMPANY OFFICIAL'S NAME (PRINTED): \_\_\_\_\_

DATE: \_\_\_\_\_

**\*\*\*\*\* PLEASE CHECK OFF A SELECTION BELOW \*\*\*\*\***

( ) A. My firm is a publicly held corporation. Therefore this reporting requirement is not applicable.

( ) B. My firm is not owned and/or operated by anyone who has been convicted of a felony.

( ) C. My firm is owned or operated by the following individual(s) who has/have been convicted of a felony:

Name of Felon(s): \_\_\_\_\_

Details of Conviction(s): \_\_\_\_\_

\_\_\_\_\_

09-28  
Proposal Number

\_\_\_\_\_  
Date

\_\_\_\_\_  
Company Name

# **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

## **SPECIFICATIONS for Internet Access-Districtwide**

### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program, however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT** is requesting proposals for a 60 mbps fiber high-speed dedicated connection from our Network Operations Center (NOC) at Ringgold Middle School at Fort Ringgold, Rio Grande City, Texas 78582 to the Network Operations Center (NOC) for the Regional Education Service Center at 1900 W. Schunior, Edinburg, Texas 78541.

Rio Grande City CISD is also requesting proposals for campus to campus connectivity to include:

High School to RMS-30 mbps fiber  
Roque Guerra Elementary to RMS-10 mbps fiber  
North Grammar Elementary to RMS-10 mbps fiber  
Hinojosa Elementary to RMS-10 mbps fiber  
La Union Elementary to RMS-10 mbps fiber  
Dr. Ramirez Elementary to RMS-10 mbps fiber  
Alto Bonito Elementary to RMS-10 mbps fiber  
Grulla Elementary to RMS-10 mbps fiber  
Grulla Middle School to RMS-10 mbps fiber  
Alternative Center to RMS-10 mbps fiber  
Maintenance Department to RMS-5 mbps fiber

## **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

### **SPECIFICATIONS for Internet Services-Districtwide**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

Rio Grande City CISD is requesting proposals for internet services that include:

60 mbps bandwidth  
Filter  
Firewall

## **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

### **SPECIFICATIONS for Basic Maintenance (Data) of Internal Connections including maintenance and technical support- Districtwide**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program, however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

The basic maintenance package must address products and services that are E-Rate eligible; specifically repair and upkeep of eligible hardware, wire and cable maintenance, basic technical support and configuration changes. The eligible locations include Rio Grande City High School, Ringgold Middle School, Grulla Middle School, Veterans Middle School, General Sanchez Elementary, North Grammar Elementary, Ringgold Elementary, Roque Guerra Elementary, Hinojosa Elementary, Ramirez Elementary, La Union Elementary, Alto Bonito Elementary, Grulla Elementary, Alternative Center, Maintenance Department and the MPC.

**Attachment A is a listing of all the internal connection hardware that must be included in the proposal for maintenance.**

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**  
**SPECIFICATIONS for Basic Local Telephone Services-Districtwide**

**General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for basic local telephone service for all eligible E-Rate entities.**

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**SPECIFICATIONS for Long Distance Telephone Services-Districtwide**

**General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for basic long distance telephone service for all eligible E-Rate entities.**

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**  
**SPECIFICATIONS for Cellular Telephone Services-Districtwide**

**General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for Cellular telephone service for all eligible E-Rate entities.**

## RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT

### **SPECIFICATIONS for Telephone Maintenance and Technical Support-Districtwide**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

The basic maintenance package must address products and services that are E-Rate eligible; specifically repair and upkeep of eligible hardware, wire and cable maintenance, basic technical support and configuration changes. The eligible locations include Rio Grande City High School, Ringgold Middle School, Grulla Middle School, Veterans Middle School, General Sanchez Elementary, North Grammar Elementary, Ringgold Elementary, Roque Guerra Elementary, Hinojosa Elementary, Ramirez Elementary, La Union Elementary, Alto Bonito Elementary, Grulla Elementary, Alternative Center, Maintenance Department and the MPC.

**Attachment B is a listing of all the internal connection hardware that must be included in the proposal for maintenance.**

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**SPECIFICATIONS for Video Conferencing Equipment-Five Campuses**

**General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for video conferencing equipment for five campuses: Roque Guerra Elementary, Alto Bonito Elementary, Hinojosa Elementary, Veterans Middle School and the New High School. The equipment that will be needed are as follows:**

Quantity	Description
5	VSX 8400 IP (NTSC)
5	POWERCAM CAMERA FOR VSX 8400
5	POWERMIC W/CABLE
5	1ST YR REMOTE POLYCM VSX8000
5	Project Management
5	CLEAR ONE 32" MONITOR CART
5	Installation of classroom 8400 Series

## **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

### **SPECIFICATIONS for Upgrade of all Cisco routers and switches and installation of wireless access points-Four Campuses**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

The basic package must address products and services that are E-Rate eligible and are for the following four campuses: Roque Guerra Elementary, Alto Bonito Elementary, Hinojosa Elementary and Veterans Middle School. Products that will be installed will be the cisco airnet 1200 series access points along with all necessary hardware and cables plus installation and programming. All Cisco equipment at the above campuses will also be upgraded to include Cisco 6509-E and Cisco 3750 switches to replace previous switches at the campuses. All these switches will include setup, installation and programming as part of the package. For a list of the switches at the campus, please see attachment A.

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**  
**SPECIFICATIONS for Video Streaming Equipment-New High School**

**General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for video streaming equipment for the New High School. The equipment that will be needed are as follows:**

<b>Item Number</b>	<b>QTY</b>	<b>Description</b>	<b>MFG.</b>
TCPPSRMSVS	1	TCIPStreaming Server	Rauland-Borg
TCIPRMSRV	1	TCIPRack Mount Server	Rauland-Borg
TCPIR23210T	1	TCIP Headend Controller	Rauland-Borg
CODEC	1	TCIP CODEC	Rauland-Borg
TCIPDVS	1	TCIP Digital Server	Rauland-Borg
SDCVS	2	Internal Storage Drive	Rauland-Borg
UPS	1	Uninterrupted Power Supply	
LCD Rack Moujnt Display	1	LCD Rack Moujnt Display	
TCIPENC	1	Encoding Station	Rauland-Borg
TCIPCLIENT10	1	Client Licenses	Rauland-Borg
	3	Equipment Cabinets	
PCM55SAW	14	Audio/Video Modulator	Pico-Macom
PHC-12G	1	Passive Combiner	Pico-Macom

CA-30RK550	2	Rack Mounted Broadband Video Amplifier	Pico-Macom
PFAD-900CS	5	Agile Audio/Video Demodulator	Pico-Macom
SUB-CATV	1	T-Channel Audio/Video Modulator	Pico-Macom

## **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

### **SPECIFICATIONS for Internal Connections ( Data) for New High School**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for internal connections for the New High School. The following is a list of general specifications that need to be addressed when submitting your proposal. These specifications are as follows:**

Internal speed must be gigabit from all IDF's and computer labs to MDF  
Minimum 6 strand fiber from all IDF's and computer labs to MDF  
Four drops per classroom with a teacher station separate and drop for printer for a total of 6 drops per classroom at 10/100/1000 to the desktop  
Three drops per administrative offices and two drops per office for regular office personnel  
A total of 33 drops per computer lab (30 for students and 3 for lab manager)  
Cisco 6509 at the MDF with routing, switches, supervisor and fiber blades  
Cisco 3750's at all IDF's, computer labs and MDF or where necessary  
Battery backups at all IDF's, computer labs, and MDF  
Racks at the IDF's, computer labs and the MDF  
Cisco Aironet 1231 access points or better to cover all high school areas  
Installation of all components involved in internal connections.  
For further information on this RFP, please refer to Attachment C

## **RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

### **SPECIFICATIONS for Internal Connections (Phone System) for New High School**

#### **General specifications and Guidelines**

Vendors shall submit two copies of their proposal.

Each section of this proposal shall be awarded to a single vendor. A vendor may be awarded multiple sections.

The items in this proposal may be funded through the E-Rate program; however, there is no guarantee of E-Rate funding. If the E-Rate and non-E-Rate pricing are not the same the vendor needs to specify that on the PROPOSAL SPECIFICATION REQUIREMENTS FORM and provide two copies of each applicable pricing sheet, one for E-Rate pricing and one for non-E-Rate pricing. The two pricing sheets need to be clearly marked "E-Rate Pricing" and "Non-E-Rate Pricing".

Award of this RFP by the Board of Trustees is not a guarantee of purchase. Decisions to purchase E-Rate eligible items may be dependent upon E-Rate funding and the needs of the District. All District purchases will be in the form of a Purchase Order issued by Rio Grande City CISD to the vendor.

**Rio Grande City CISD is requesting proposals for internal connections for the New High School. A new phone system will be installed. The following is a list of general specifications that need to be addressed when submitting your proposal. These specifications are as follows:**

New High School complete PBX system to include but not limited to MX controller, SX-200 Bay Cabinet, Bay power, Bay control card per interface mod carrier card, power cord, Peripheral interface cable 3M, Copper interface module/1, Digital line Card/2, PKM Kit, Digital Bay License/7, TDM User Devices (4)/14, Feature level 6/1, SX-200 Network service unit, SX-200 IP Stratum 3 notes, ONS/class line card(12 circuit), digital line cards, complete installation of equipment and cable and accessories, programming, and training on system.

Phone system must be turn key solution with complete installation to include all items necessary. System may be compatible to the one listed above.



**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**RFP #09-28 E-Rate 12 (Funding Year 2009)**

**Vendor Information**

1. Please state the number of years that your company has been in business.

Number of years in business: \_\_\_\_\_

2. Does your company offer on-site hardware services in Rio Grande City?

Yes  No

3. If you offer on-site hardware services in Rio Grande City, what is the name of the company who will perform the service?

Support Company: \_\_\_\_\_

4. If you offer on-site support, how many technicians will provide on-site support to Rio Grande City CISD?

Number of Local Technicians: \_\_\_\_\_

5. Approximately how many school districts has your company done business with in the last 12 months?

Number of School Districts: \_\_\_\_\_

6. What response time can your company assure the district for on-site service from the time the initial service call is placed? Please state time in number of hours.

Guaranteed Turnaround Time: \_\_\_\_\_

7. Please attach any additional information which you would like the district to consider in evaluating your response/proposal.

RFP # 09-28

Company \_\_\_\_\_

**RIO GRANDE CITY CONSOLIDATED INDEPENDENT SCHOOL DISTRICT**

**RFP #09-28 E-Rate 12 (Funding Year 2009)**

**NON-COLLUSION STATEMENT & SIGNATURE SHEET**

The undersigned affirms that he/she is duly authorized to execute this contract, that this company, corporation, firm, partnership or individual has not prepared this proposal in collusion with any other Offeror, and that the contents of this proposal as to prices, terms or conditions of said proposal have not been communicated by the undersigned nor by any employee or agent to any other person engaged in this type of business prior to the official opening of this proposal.

Further, I affirm that prior to or after the opening of this proposal, I (or any representative of my company) will not discuss the contents of this proposal with any person affiliated with Rio Grande City ISD, other than the Purchasing Agent or his Designee, prior to the awarding of this proposal. I understand that failure to observe this procedure may cause my proposal to be rejected.

I also affirm that no officer or stockholder of the offeror (proposer) is a member of the staff, or related to any employee of the Rio Grande City ISD except as noted herein \_\_\_\_\_

By signing this proposal, vendor makes the assurance that vendor has not been debarred or suspended from conducting business with the U. S. Government according to Executive Order 12549 entitled "Debarment and Suspension."

I, \_\_\_\_\_, have read the general instructions and conditions  
(*Print/Type Name of Company Officer*) (pages 3-5), I fully understand them, and will fully execute them if I am awarded this proposal.

I have represented the truth concerning the felony conviction notification. I have checked off one of the three statements on page 6.

I fully understand the proposal specifications (pages 12-24).

COMPANY \_\_\_\_\_ EMPLOYER I. D. NUMBER \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY, STATE, ZIP CODE \_\_\_\_\_

AREA CODE/TELEPHONE/FAX \_\_\_\_\_ EMAIL \_\_\_\_\_

\_\_\_\_\_  
SIGNATURE TITLE DATE

# Attachment A

### Alto Bonito Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.72.11	ABE-2950-D1	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing D	Alto Bonito Elem	CiscoSystems	MDF	F0C0836Y0F5
10.155.72.12	ABE-2950-D2	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing D	Alto Bonito Elem	CiscoSystems	MDF	F0C0835Z0NY
10.155.72.13	ABE-2950-D3	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing D	Alto Bonito Elem	CiscoSystems	MDF	F0C0835Y0ML
10.155.72.8	ABE-2950-E1	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing E	Alto Bonito Elem	CiscoSystems	MDF	F0C0835X0P8
10.155.72.9	ABE-2950-E2	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing E	Alto Bonito Elem	CiscoSystems	MDF	F0C0836Y0F6
10.155.72.10	ABE-2950-E3	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing E	Alto Bonito Elem	CiscoSystems	MDF	F0C0835W0N6
10.155.72.5	ABE-2950-F1	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing F	Alto Bonito Elem	CiscoSystems	MDF	F0C0836Y0EZ
10.155.72.7	ABE-2950-F3	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing F	Alto Bonito Elem	CiscoSystems	MDF	FHK0717X00Q
10.155.72.14	ABE-2950-Lab101	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Main	Alto Bonito Elem	CiscoSystems	Room 101	F0C0835Y0N3
10.155.72.3	ABE-2950-Lab102-A	WS-C2950G-48-EI	Catalyst 2950, 48 10/100 with 2GBIC slots, Enhanced Image	Main	Alto Bonito Elem	CiscoSystems	Room 102	F0C0836Y2Z7
10.155.72.4	ABE-2950-Lab102-B	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Alto Bonito Elem	CiscoSystems	MDF	ART0437001V
		WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Alto Bonito Elem	CiscoSystems	MDF	ART04370041
		WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Alto Bonito Elem	CiscoSystems	MDF	SAL05073U05
		WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Alto Bonito Elem	CiscoSystems	MDF	SAL06073T01
		WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Alto Bonito Elem	CiscoSystems	MDF	SAL05073Y35
		WS-X6416-GBIC	Cisco Catalyst 6000 16-port Gig-Ethernet Mod. (Req. GBICs)	Library	Alto Bonito Elem	CiscoSystems	MDF	SAL08218LHP
10.155.72.1	ABE-6509-Router	WS-X6K-SUP2-2GE	1000BaseX Supervisor	Library	Alto Bonito Elem	CiscoSystems	MDF	SAL0826ATNT
10.155.72.2	ABE-6509-Switch	WS-C6509-9	9 Slot 6500 Chassis, no Fan or Power Supply	Library	Alto Bonito Elem	CiscoSystems	MDF	SCA0508009G

### Dr. Ramirez Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
		WS-C6509-E-FAN	Fan Tray for Cisco Catalyst 6509 Switch	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAZS10520MLQ
		WS-CAC-3000W	3000 W AC Power Supply	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAZS10520MLQ
		WS-CAC-3000W	3000 W AC Power Supply	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SMG1118N123
		WS-C6509-E	Enhanced 9 Slot 6500 Chassis, no Fan or Power Supply	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAL1109FSAJ
		WS-X6548-GE-TX	Catalyst 6500 Series 48-Port 10/100/1000 Premier Wiring Closet Ethernet Module	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAL1107CU3N
		WS-X6548-GE-TX	Catalyst 6500 Series 48-Port 10/100/1000 Premier Wiring Closet Ethernet Module	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAD1123047M
10.155.96.1	DRE-6509-MDF	WS-SUP720-3B	Catalyst 6500 24-Port Gigabit Ethernet Interface Module	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	SAL1124RCAX
10.155.96.10	DRE-WAP-10	AIR-AP1231G-A-K9	Supervisor Engine Module	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX11124EOMX
10.155.96.11	DRE-WAP-11	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1127E04C
10.155.96.12	DRE-WAP-12	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1127E04E
10.155.96.13	DRE-WAP-13	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1127E04B
10.155.96.14	DRE-WAP-14	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NH
10.155.96.15	DRE-WAP-15	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NJ
10.155.96.16	DRE-WAP-16	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NL
10.155.96.17	DRE-WAP-17	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NG
10.155.96.18	DRE-WAP-18	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NL
10.155.96.19	DRE-WAP-19	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NN
10.155.96.2	DRE-3560-Comp1-1	WS-C3560-48TS-S	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	South Wing	Dr. Ramirez Elementary	CiscoSystems	Computer Lab 1	FD01122Z3AQ
10.155.96.20	DRE-WAP-20	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125R0L8
10.155.96.21	DRE-WAP-21	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0PP
10.155.96.22	DRE-WAP-22	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0PJ
10.155.96.23	DRE-WAP-23	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0PL
10.155.96.24	DRE-WAP-24	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0PC
10.155.96.25	DRE-WAP-25	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NP
10.155.96.26	DRE-WAP-26	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NQ
10.155.96.27	DRE-WAP-27	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NP
10.155.96.28	DRE-WAP-28	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NQ
10.155.96.29	DRE-WAP-29	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0P8
10.155.96.3	DRE-3560-Comp1-2	WS-C3560G-24TS-S	1RU, 24 Ethernet 10/100/1000 Ports with 4 SFP Switch, Standard Multilayer	South Wing	Dr. Ramirez Elementary	CiscoSystems	Computer Lab 1	FTX1125R0KD
10.155.96.30	DRE-WAP-30	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	CAT1124RHDP
10.155.96.31	DRE-WAP-31	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NS
10.155.96.32	DRE-WAP-32	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0NW
10.155.96.33	DRE-WAP-33	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Dr. Ramirez Elementary	CiscoSystems	MDF	FTX1125E0RKA
10.155.96.4	DRE-3560-Comp2-1	WS-C3560-48TS-S	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	South Wing	Dr. Ramirez Elementary	CiscoSystems	Computer Lab 2	FTX1125E0P5

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.96.5	DRE-3560-SWmg-1	WS-C3560G-48TS-S	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	South Wing	Dr. Ramirez Elementary	CiscoSystems	IDF	FD01122Z3AN
10.155.96.6	DRE-3560-SWmg-2	WS-C3560G-24TS-S	1RU, 24 Ethernet 10/100/1000 Ports with 4 SFP Switch, Standard Multi-layer	South Wing	Dr. Ramirez Elementary	CiscoSystems	IDF	CAT1124RHVF
10.155.96.7	DRE-3560-NWmg-1	WS-C3560-48TS-S	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	North Wing	Dr. Ramirez Elementary	CiscoSystems	IDF	FD01122Z3A4
10.155.96.8	DRE-3560-NWmg-2	WS-C3560-48TS-S	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	North Wing	Dr. Ramirez Elementary	CiscoSystems	IDF	CAT1125ZK5U
10.155.96.9	DRE-3560-NWmg-3	WS-C3560G-24TS-S	1RU, 24 Ethernet 10/100/1000 Ports with 4 SFP Switch, Standard Multi-layer	North Wing	Dr. Ramirez Elementary	CiscoSystems	IDF	CAT1124RHVF

### Grulla Middle School

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.80.1	GMS-6509-MDF-Router	WS-X6K48-RJ45	10/100BaseTX Ethernet	Main	Grulla Middle School	CiscoSystems	MDF	ART0437007H
10.155.80.2	GMS-6509-MDF-Router	WS-X6K-SUP2-2GE	Supervisor Engine 2 for 6500	Main	Grulla Middle School	CiscoSystems	MDF	ART0437006Y
10.155.80.10	GMS-2950-BlgdB-1	WS-X6K-SUP2-2GE	Supervisor Engine 2 for 6500	Main	Grulla Middle School	CiscoSystems	MDF	SAL05083Z0R
10.155.80.11	GMS-2950-Lib1	WS-X6K-SUP2-2GE	Supervisor Engine 2 for 6500	Main	Grulla Middle School	CiscoSystems	MDF	SAL0626AVW4
10.155.80.13	GMS-2950-G6-F12	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Grulla Middle School	CiscoSystems	IDF	SAL0826ATY4
10.155.80.15	GMS-2950-TunnelD-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Grulla Middle School	CiscoSystems	IDF	SCA050702K0
10.155.80.16	GMS-2950-TunnelD-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Grulla Middle School	CiscoSystems	IDF	FHK0625X1ND
10.155.80.17	GMS-2950-TunnelD-3	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Grulla Middle School	CiscoSystems	IDF	FHK0625X1ND
10.155.80.18	GMS-2950-Tango	WS-C2950G-24-EI / 24 Port Switch w/ gig	WS-C2950G-24-EI / 24 Port Switch w/ gig	Main	Grulla Middle School	CiscoSystems	IDF	FOC0836236S
10.155.80.19	GMS-2950-G6-623	WS-C2950G-24-EI	48 10/100 Ports and 2 GBIC Slots	Main	Grulla Middle School	CiscoSystems	IDF	FOC0836236S
10.155.80.20	GMS-20	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235T
10.155.80.21	GMS-21	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235M
10.155.80.22	GMS-22	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235I
10.155.80.23	GMS-23	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235J
10.155.80.24	GMS-24	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235K
10.155.80.25	GMS-25	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235L
10.155.80.26	GMS-26	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235M
10.155.80.27	GMS-27	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235N
10.155.80.28	GMS-28	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235O
10.155.80.29	GMS-29	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235P
10.155.80.30	GMS-30	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235Q
10.155.80.31	GMS-31	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235R
10.155.80.32	GMS-32	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235S
10.155.80.33	GMS-33	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235T
10.155.80.34	GMS-34	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235U
10.155.80.35	GMS-35	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235V
10.155.80.36	GMS-36	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235W
10.155.80.37	GMS-37	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235X
10.155.80.38	GMS-38	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235Y
10.155.80.39	GMS-39	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235Z
10.155.80.40	GMS-40	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235A
10.155.80.41	GMS-41	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235B
10.155.80.42	GMS-42	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235C
10.155.80.43	GMS-43	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235D
10.155.80.44	GMS-44	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235E
10.155.80.45	GMS-45	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235F
10.155.80.46	GMS-46	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235G
10.155.80.47	GMS-47	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235H
10.155.80.48	GMS-48	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235I
10.155.80.49	GMS-49	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Grulla Middle School	CiscoSystems	Lab	FOC0836235J
10.155.80.50	GMS-3560-BlgdD-1	WS-C3560-24TS-S	24 Ethernet 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Building D	Grulla Middle School	CiscoSystems	IDF	CAT1124RHFX
10.155.80.51	GMS-3560-BlgdB-2	WS-C3560-24TS-S	24 Ethernet 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Building B	Grulla Middle School	CiscoSystems	IDF	CAT1124RHFT
10.155.80.6	GMS-3560-BlgdD-2	WS-C3560-24TS-S	24 Ethernet 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Building B	Grulla Middle School	CiscoSystems	IDF	CAT1124RHFK

10.155.80.7	GMS-2950-G6-G17	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	6th Grade Wing	Grulla Middle School	CiscoSystems	G17	FOC0801W0BC
10.155.80.8	GMS-2950-Band	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Band Hall	Grulla Middle School	CiscoSystems	Office	FOC0809X2D8

**Gen Sanchez Elementary**

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.24.8	GSE-2950-E3	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing E	Gen Sanchez Elem	CiscoSystems	IDF	FHK0647W1Y0
10.155.24.11	GSE-3500-F3	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Gen Sanchez Elem	CiscoSystems	MDF	ART04360158
10.155.24.12	GSE-3500-Lab1-1	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Gen Sanchez Elem	CiscoSystems	MDF	ART0437005C
10.155.24.13	GSE-3500-Lab1-2	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Gen Sanchez Elem	CiscoSystems	MDF	SAL05073Y28
10.155.24.14	GSE-3500-Lab1-3	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Gen Sanchez Elem	CiscoSystems	MDF	SAL050841LU
10.155.24.15	GSE-3500-Lab2-1	WS-X6416-GBIC	Cisco Catalyst 6000 16-port Gig-Ethernet Mod. (Req. GBICs)	Library	Gen Sanchez Elem	CiscoSystems	MDF	SAL08239K7X
10.155.24.1	GSE-6509-MDF	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing F	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531V0MK
10.155.24.3	GSE-3500-D1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing F	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531V0D7
10.155.24.4	GSE-3500-D2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing F	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531V0E2
10.155.24.5	GSE-3500-D3	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Gen Sanchez Elem	CiscoSystems	Lab1	FAB0531U1A8
10.155.24.6	GSE-3500-E1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Gen Sanchez Elem	CiscoSystems	Lab1	FAB0531U1B8
10.155.24.7	GSE-3500-E2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Gen Sanchez Elem	CiscoSystems	Lab2	FAB0531U1BB
10.155.24.9	GSE-3500-F1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Gen Sanchez Elem	CiscoSystems	Lab2	FOC0837X2HR
10.155.24.1	GSE-6509-MDF	WS-C6509	9 Slot 6500 Chassis, no Fan or Power Supply	Library	Gen Sanchez Elem	CiscoSystems	MDF	SCA050900YW
10.155.24.2	GSE-6509-MDF	WS-X6K-SUP2-2GE	1000BaseX Supervisor	Library	Gen Sanchez Elem	CiscoSystems	MDF	SAL0826AZ98
10.155.24.3	GSE-3500-D1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing D	Gen Sanchez Elem	CiscoSystems	IDF	SAL0826ATNT
10.155.24.4	GSE-3500-D2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing D	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531U17N
10.155.24.5	GSE-3500-D3	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing D	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531U17B
10.155.24.6	GSE-3500-E1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing E	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531V0C8
10.155.24.7	GSE-3500-E2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing E	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531U16X
10.155.24.9	GSE-3500-F1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Wing F	Gen Sanchez Elem	CiscoSystems	IDF	FAB0531U1B7

**J&O Hinojosa Elementary**

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.56.1	JOH-6509-Router	WS-CAC-2500W	Fan Tray for Cisco Catalyst 6509 Switch	Library	Hinojosa Elem	CiscoSystems	MDF	ART043400RR
10.155.56.2	JOH-6509-Switch	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Hinojosa Elem	CiscoSystems	MDF	ART04370053
10.155.56.3	JOH-3500-Rm36-1	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Hinojosa Elem	CiscoSystems	MDF	SAL05073TAH
10.155.56.4	JOH-3500-Rm36-2	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Hinojosa Elem	CiscoSystems	MDF	SAL05073VF5
10.155.56.5	JOH-3500-Rm18-1	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	Hinojosa Elem	CiscoSystems	MDF	SAL05073WVF
10.155.56.6	JOH-3500-Rm18-2	WS-X6416-GBIC	Cisco Catalyst 6000 16-port Gig-Ethernet Mod. (Req. GBICs)	Library	Hinojosa Elem	CiscoSystems	MDF	SAL0826AVYZ
10.155.56.7	JOH-2950-Rm16-1	WS-X6K-SUP2-2GE	1000BaseX Supervisor	Library	Hinojosa Elem	CiscoSystems	MDF	SAL0826ATQJ
10.155.56.8	JOH-2950-Annex1	WS-C6509	9 Slot 6500 Chassis, no Fan or Power Supply	Library	Hinojosa Elem	CiscoSystems	MDF	SCA050800A9
10.155.56.9	LGE-2950-IDF4-B	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Hinojosa Elem	CiscoSystems	Room 36	FAA0437GOQ9
10.155.56.10	LGE-2950-IDF1-A	WS-C3524-XL-EN	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Hinojosa Elem	CiscoSystems	Room 36	FAA0437J0GJ
10.155.56.11	LGE-2950-IDF2-A	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Hinojosa Elem	CiscoSystems	Room 18	FAA0437X0MP
10.155.56.12	LGE-2950-IDF2-B	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Hinojosa Elem	CiscoSystems	Room 18	FAA0437X0M5
10.155.56.13	LGE-2950-IDF3-A	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Hinojosa Elem	CiscoSystems	Room 16	FOC083737J
10.155.56.14	LGE-2950-IDF3-B	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Annex	Hinojosa Elem	CiscoSystems	IDF	FHK0625X1UH

**La Grulla Elementary**

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.88.1	LGE-6509-MDF-Router	WS-CAC-2500W	Fan Tray for Cisco Catalyst 6509 Switch	Library	Hinojosa Elem	CiscoSystems	MDF	ART04470137
10.155.88.2	LGE-2950-IDF4-B	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	La Grulla Elem	CiscoSystems	MDF	ART0447013A
10.155.88.3	LGE-6509-MDF-Switch	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	La Grulla Elem	CiscoSystems	MDF	SAL05073THS
10.155.88.4	LGE-2950-IDF1-A	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	La Grulla Elem	CiscoSystems	MDF	SAL05073Y40
10.155.88.5	LGE-2950-IDF1-B	WS-X6348-RJ45	Catalyst 6500 48-port 10/100, RJ-45	Library	La Grulla Elem	CiscoSystems	MDF	SAL08239K2G
10.155.88.6	LGE-2950-IDF2-A	WS-X6416-GBIC	Cisco Catalyst 6000 16-port Gig-Ethernet Mod. (Req. GBICs)	Library	La Grulla Elem	CiscoSystems	MDF	SAL0826B2V9
10.155.88.7	LGE-2950-IDF2-B	WS-X6K-SUP2-2GE	1000BaseX Supervisor	Library	La Grulla Elem	CiscoSystems	MDF	FOC0836Z358
10.155.88.8	LGE-2950-IDF3-A	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	1st FloorSouth	La Grulla Elem	CiscoSystems	IDF4	SCA0508009L
10.155.88.9	LGE-2950-IDF3-B	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2nd FloorSouth	La Grulla Elem	CiscoSystems	IDF1	FOC08367305
10.155.88.10	LGE-2950-IDF4-A	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2nd FloorSouth	La Grulla Elem	CiscoSystems	IDF1	FOC0836Y2ZQ
10.155.88.11	LGE-2950-IDF4-B	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2nd FloorNorth	La Grulla Elem	CiscoSystems	IDF2	FOC0836Z35E
10.155.88.12	LGE-2950-IDF5-A	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2nd FloorNorth	La Grulla Elem	CiscoSystems	IDF2	FOC0836Y2ZB
10.155.88.13	LGE-2950-IDF5-B	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	1st FloorNorth	La Grulla Elem	CiscoSystems	Computer Lab IDF	FOC0836Y2Z8
10.155.88.14	LGE-2950-IDF5-C	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	1st FloorNorth	La Grulla Elem	CiscoSystems	Computer Lab IDF	FOC0836Z367

10.155.88.9	LGE-2950-IDF-4-A	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	La Union Elementary	CiscoSystems	IDF 4	FOC0838Y2ZM
-------------	------------------	-----------------	----------------------------------	---------------------	--------------	-------	-------------

### La Union Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.64.1	LUE-6509-MDF-Router	WS-X6K-SUP2-ZGE	1000BaseX Supervisor	Library	La Union Elem	CiscoSystems	MDF	FA050803P9
10.155.64.10	LUE-3500-D3	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Library	La Union Elem	CiscoSystems	MDF	FA050803P9
10.155.64.12	LUE-2950-1ab1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Wing F	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.13	LUE-3500-1ab2	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Main	La Union Elem	CiscoSystems	Computer Lab	FA050803P9
10.155.64.14	LUE-3500-1ab3	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Main	La Union Elem	CiscoSystems	Computer Lab	FA050803P9
10.155.64.2	LUE-6509-MDF-Switch	WS-C6509	9 Slot 6500 Chassis, no Fan or Power Supply	Library	La Union Elem	CiscoSystems	MDF	FA050803P9
10.155.64.3	LUE-3500-D1	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing D	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.4	LUE-3500-D2	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing D	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.5	LUE-3500-D3	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing D	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.6	LUE-3500-D1	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing E	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.7	LUE-3500-D2	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing E	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.8	LUE-3500-D3	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing E	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.9	LUE-3500-D1	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing F	La Union Elem	CiscoSystems	IDF	FA050803P9
10.155.64.9	LUE-3500-D2	WS-C3524-XL	24 Port 10/100/1000 Gigabit Ethernet Mod. (Req. GBICs)	Wing F	La Union Elem	CiscoSystems	IDF	FA050803P9

### North Grammar Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.40.6	NGE-2950-E2	WS-C2950G-24-EI	Fan Tray for Cisco Catalyst 6509 Switch	Library	North Grammar Elem	CiscoSystems	MDF	FHK0623X0HR
10.155.40.7	NGE-2950-1abE	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Wing E	North Grammar Elem	CiscoSystems	Computer Lab	FHK0623X0HN
10.155.40.9	NGE-2950-Office	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Main	North Grammar Elem	CiscoSystems	Office	FHK0623X0HX
10.155.40.3	NGE-6509-MDF-Router	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	North Grammar Elem	CiscoSystems	MDF	ART04370076
10.155.40.4	NGE-2950-D1	WS-C2950G-48-EI	Catalyst 6000 2500W AC Power Supply	Library	North Grammar Elem	CiscoSystems	MDF	ART04370076
10.155.40.8	NGE-2950-F1	WS-C2950G-48-EI	Catalyst 6000 2500W AC Power Supply	Library	North Grammar Elem	CiscoSystems	MDF	ART04370076
10.155.40.2	NGE-6509-MDF-Switch	WS-C6509	9 Slot 6500 Chassis, no Fan or Power Supply	Wing F	North Grammar Elem	CiscoSystems	MDF	ART04370076
10.155.40.5	NGE-2950-E1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Wing E	North Grammar Elem	CiscoSystems	IDF	ART04370076

### Ringgold Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.117.10	RE-10	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.11	RE-11	WS-CAC-2500W	Catalyst 6000 2500W AC Power Supply	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.12	RE-12	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.13	RE-13	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.14	RE-14	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.15	RE-15	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.16	RE-16	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.17	RE-17	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.18	RE-18	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ
10.155.117.19	RE-19	WS-X6348-RJ-45	Cisco Catalyst 6000 16-port Gig Ethernet Mod. (Req. GBICs)	Library	Ringgold Elem	CiscoSystems	MDF	ART043700GQ

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.117.2	RE-6509-Switch	Catalyst 6509	Catalyst 6509 Switch	Library	Ringgold Elem	CiscoSystems	MDF	SCA050800BH
10.155.117.20	RE-20	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125E0PE
10.155.117.21	RE-21	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0KN
10.155.117.22	RE-22	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1124E0MS
10.155.117.23	RE-23	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1124R0AM
10.155.117.24	RE-24	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1124R0AX
10.155.117.25	RE-25	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1124R0B9
10.155.117.26	RE-WAP-Library	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125E0PU
10.155.117.27	RE-27	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125E0PB
10.155.117.28	RE-28	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0L5
10.155.117.29	RE-29	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0L4
10.155.117.3	RE-2950-IDF-A-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Wing A	Ringgold Elem	CiscoSystems	IDF	F0C0836Z0TE
10.155.117.30	RE-30	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125E0PZ
10.155.117.31	RE-31	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0LM
10.155.117.32	RE-32	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0LQ
10.155.117.33	RE-33	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	Ringgold Elem	CiscoSystems		FTX1125R0LL
10.155.117.4	RE-2950-IDF-A-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Wing A	Ringgold Elem	CiscoSystems	IDF	F0C0808W0B0
10.155.117.5	RE-3560-Lab-1	WS-C3560-Lab-1	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Lab 1	Ringgold Elem	CiscoSystems	IDF	FDD1122Z3BT
10.155.117.6	RE-3560-Lab-2	WS-C3560-Lab-2	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Lab 2	Ringgold Elem	CiscoSystems	IDF	CAT1122Z3SW
10.155.117.7	RE-3560-IDF-C1	WS-C3560-IDF-C1	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Wing C	Ringgold Elem	CiscoSystems	IDF	FDD1122Z3B2
10.155.117.8	RE-3560-IDF-C2	WS-C3560-IDF-C2	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Wing C	Ringgold Elem	CiscoSystems	IDF	FDD1121X25N

### Roque Guerra Elementary

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.155.24.1	ROGE-6509-MDF-Router	WS-X6K-SUP2-2GE	Cisco Catalyst 6500 16-port Gig-Ethernet Mod. (Req. GBICs)	Library	Roque Guerra Elem	CiscoSystems	MDF	SA00826ATQN
10.155.24.2	GSE-6509-MDF-Switch	WS-C6509	100BaseX Supervisor	Library	Roque Guerra Elem	CiscoSystems	MDF	SA0050803NS
10.155.48.10	ROGE-3500-HOST1	WS-C3524-XL	9 Slot 6500 Chassis, no Fan or Power Supply	Library	Roque Guerra Elem	CiscoSystems	MDF	FAA0428H0WK
10.155.48.11	ROGE-3500-HOST2	WS-C3512-XL-EN	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	HOST	Roque Guerra Elem	CiscoSystems	MDF	FAA0428H0WK
10.155.48.12	ROGE-3500-B1	WS-3512-XL-EN	12 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	HOST	Roque Guerra Elem	CiscoSystems	MDF	FAA0428H0WK
10.155.48.13	ROGE-3500-B2Rm2-1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Building 2	Roque Guerra Elem	CiscoSystems	Room 2	FAA0428H0Z2
10.155.48.14	ROGE-3500-B2Rm2-2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Building 2	Roque Guerra Elem	CiscoSystems	Room 2	FAA0436H03G
10.155.48.15	ROGE-3500-Lib	WS-C2950G-24-EI	Catalyst 2950, 24 10/100 with 2GBIC slots, Enhanced Image	Library	Roque Guerra Elem	CiscoSystems	MDF	FAA0428H105
10.155.48.3	GSE-3500-COPY1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Copy Room	FHK0639Z0C9
10.155.48.4	ROGE-3500-COPY2	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Copy Room	FAB0430A09F
10.155.48.5	ROGE-3500-Rm126-1	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Room 126	FAA0428G0GZ
10.155.48.6	ROGE-3500-Rm126-2	WS-C3524-XL	24 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Room 126	FAA0332K11X
10.155.48.7	ROGE-3500-Rm126-3	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Room 126	FAA0413G185
10.155.48.8	ROGE-3500-NW1/2	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Janitors Closet	FAB0546Y1RW
10.155.48.9	ROGE-3500-NW1/2	WS-C3548-XL-EN	48 Port 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Module Slot	Main	Roque Guerra Elem	CiscoSystems	Janitors Closet	FAB0531M02E

### Ringgold Middle School

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
10.154.25.240	RMS-6509-MDF-Router	WS-X6K-SUP2-2GE	Catalyst 6500 24-Port Gigabit Ethernet Interface Module	Main	Ringgold Middle School	CiscoSystems	Room	511
10.155.0.1	RMS-6509-MDF-Router	WS-6509	Supervisor Engine 2 for 6500	Main	Ringgold Middle School	CiscoSystems		ART0437004B
10.155.0.10	RMS-2950-FH	WS-C2950G-12-EI	12 10/100 Ports and Two Fixed GBIC-Based 1000Base-X Uplink Ports	Field House	Ringgold Middle School	CiscoSystems	Office	ART0437003T
10.155.117.20	RE-20	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		ART0437003T
10.155.117.21	RE-21	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL05073VCM
10.155.117.22	RE-22	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL05073VCM
10.155.117.23	RE-23	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL05073VCM
10.155.117.24	RE-24	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL05073VCM
10.155.117.25	RE-25	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL05073VCM
10.155.117.26	RE-26	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826AVVW
10.155.117.27	RE-27	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826AVVW
10.155.117.28	RE-28	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826AVVW
10.155.117.29	RE-29	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826AVVW
10.155.117.30	RE-30	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826AVVW
10.155.117.31	RE-31	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAD1123045K
10.155.117.32	RE-32	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826ATQH
10.155.117.33	RE-33	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Main	Ringgold Middle School	CiscoSystems		SAL0826ATQH
10.155.117.4	RE-2950-IDF-A-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Wing A	Ringgold Middle School	CiscoSystems	IDF	SCA050800BH
10.155.117.5	RE-3560-Lab-1	WS-C3560-Lab-1	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Lab 1	Ringgold Middle School	CiscoSystems	IDF	FTX1125E0PE
10.155.117.6	RE-3560-Lab-2	WS-C3560-Lab-2	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Lab 2	Ringgold Middle School	CiscoSystems	IDF	FTX1125R0KN
10.155.117.7	RE-3560-IDF-C1	WS-C3560-IDF-C1	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Wing C	Ringgold Middle School	CiscoSystems	IDF	FTX1124E0MS
10.155.117.8	RE-3560-IDF-C2	WS-C3560-IDF-C2	48 Ethernet 10/100 Ports and 4 SFP-Based Gigabit Ethernet Ports	Wing C	Ringgold Middle School	CiscoSystems	IDF	FTX1124R0AM

10.155.0.11	RMS-3500-811	WS-C3512-XL-EN	12 Port, 10/100 Autosensing Ethernet and 2 Port GBIC-Based Gigabit Ethernet Ports	Portable	Ringgold Middle School	Cisco Systems	811	FAA044931XC
10.155.0.13	RMS-3500-803	WS-C3560-24TS-S	24 Ethernet, 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Portable	Ringgold Middle School	Cisco Systems	803	CAT1124RHEK
10.155.0.14	RMS-2950-813	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/igig	Portable	Ringgold Middle School	Cisco Systems	813	F0C09902BNA
10.155.0.15	RMS-3560-807	WS-C3560-24TS-S	24 Ethernet, 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Portable	Ringgold Middle School	Cisco Systems	807	FHK0828Y11Y
10.155.0.16	RMS-3560-806	WS-C3560-24TS-S	24 Ethernet, 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Portable	Ringgold Middle School	Cisco Systems	806	CAT1124RHEJ
10.155.0.20	RGCHS-2950-912-1-IDF	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	6th Grade	Ringgold Middle School	Cisco Systems	912	F0C0936239H
10.155.0.21	RGCHS-2950-912-2-IDF	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	6th Grade	Ringgold Middle School	Cisco Systems	912	F0C0936239J
10.155.0.22	RGCHS-2950-Lib1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Library	Ringgold Middle School	Cisco Systems	IDF	FHK0626Y04G
10.155.0.23	RGCHS-2950-Lib3	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Library	Ringgold Middle School	Cisco Systems	IDF	FHK0626Y04H
10.155.0.24	RGCHS-2950-Lib4	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Library	Ringgold Middle School	Cisco Systems	IDF	FHK0626Y04I
10.155.0.25	RMS-2950-402	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Ringgold Middle School	Cisco Systems	402	F0C0702X0AD
10.155.0.27	RMS-2950-302	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Ringgold Middle School	Cisco Systems	302	F0C0836Y2ZF
10.155.0.28	RMS-2950-105	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Ringgold Middle School	Cisco Systems	105	F0C0936239F
10.155.0.29	RMS-2950-203-1	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/igig	Main	Ringgold Middle School	Cisco Systems	203	F0C0810W0NV
10.155.0.30	RMS-2950-203-2	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/igig	Main	Ringgold Middle School	Cisco Systems	203	F0C083620H4
10.155.0.31	RMS-31	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0LP
10.155.0.32	RMS-32	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PR
10.155.0.33	RMS-33	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PD
10.155.0.34	RMS-34	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PY
10.155.0.35	RMS-35	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PZ
10.155.0.36	RMS-36	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0KJ
10.155.0.37	RMS-37	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0KI
10.155.0.38	RMS-38	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0LJ
10.155.0.39	RMS-39	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0LK
10.155.0.4	RGCHS-2950-511-filter	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Main	Ringgold Middle School	Cisco Systems	511	FTX1125E0PN
10.155.0.40	RMS-40	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PW
10.155.0.41	RMS-41	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0PQ
10.155.0.42	RMS-42	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0P2
10.155.0.43	RMS-43	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125R0R0L
10.155.0.44	RMS-44	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0P3
10.155.0.45	RMS-45	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0P6
10.155.0.46	RMS-46	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1125E0NY
10.155.0.47	RMS-47	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0AT
10.155.0.48	RMS-48	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0N2
10.155.0.49	RMS-49	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0N9
10.155.0.5	RGCHS-2950-6K-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	6th Grade	Ringgold Middle School	Cisco Systems		FTX1124R0AV
10.155.0.50	RMS-50	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FHK0626Y0Y1E1
10.155.0.51	RMS-51	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0BD
10.155.0.52	RMS-52	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0BH
10.155.0.53	RMS-53	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0MF
10.155.0.54	RMS-54	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0MH
10.155.0.55	RMS-55	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0M2
10.155.0.56	RMS-56	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0LM
10.155.0.57	RMS-57	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0B8
10.155.0.58	RMS-58	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0BG
10.155.0.59	RMS-59	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0MQ
10.155.0.6	RMS-2950-6K-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	6th Grade	Ringgold Middle School	Cisco Systems		FTX1124E0MR
10.155.0.60	RMS-60	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FHK0626Y0S6G
10.155.0.61	RMS-61	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0AH
10.155.0.62	RMS-62	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0B7
10.155.0.63	RMS-63	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0N8
10.155.0.64	RMS-64	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0AV
10.155.0.65	RMS-65	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0AG
10.155.0.66	RMS-66	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0M0
10.155.0.67	RMS-67	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0MK
10.155.0.68	RMS-68	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124R0AQ
10.155.0.69	RMS-69	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point		Ringgold Middle School	Cisco Systems		FTX1124E0MU
					Ringgold Middle School	Cisco Systems		FTX1124E0NB

10.155.0.70	RMS-70	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0L5
10.155.0.71	RMS-71	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0M3
10.155.0.72	RMS-72	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124R0AJ
10.155.0.73	RMS-73	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0M8
10.155.0.74	RMS-74	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124R0B3
10.155.0.75	RMS-75	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0L0
10.155.0.76	RMS-76	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125E0P0
10.155.0.77	RMS-77	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0KM
10.155.0.78	RMS-78	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0KB
10.155.0.79	RMS-79	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0KJ
10.155.0.8	RMS-80	WS-2950G-12-EI	12 10/100 Ports and Two Fixed GBIC-Based 1000Base-X Uplink Ports	Portable	CiscoSystems	Ringgold Middle School	802 FHK0634Y02W
10.155.0.80	RMS-81	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125E0NX
10.155.0.81	RMS-82	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125E0PK
10.155.0.83	RMS-83	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0LV
10.155.0.84	RMS-84	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0LF
10.155.0.85	RMS-85	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0L2
10.155.0.86	RMS-86	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1125R0L9
10.155.0.87	RMS-87	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124R0AK
10.155.0.88	RMS-88	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0M5
10.155.0.89	RMS-89	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0M1
10.155.0.9	RMS-2950G-819	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Portable	CiscoSystems	Ringgold Middle School	819 FOC0950ZBSF
10.155.0.90	RMS-90	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Ringgold Middle School	CiscoSystems	Ringgold Middle School	FTX1124E0MB

### Rio Grande City High School

IP Address	Network Name	Part Number	Product Description	Building	Manufacturer	Location	Room	Serial Number
			Fan Tray for Cisco Catalyst 6509 Switch	Library	CiscoSystems	RGC High School	MDF	
			3000 W AC Power Supply	5000 Wmg	CiscoSystems	RGC High School	MDF	ART0437003C
			3000 W AC Power Supply	5000 Wmg	CiscoSystems	RGC High School	MDF	ART04370036
		WS-6509	Catalyst 6509 Switch	5000 Wmg	CiscoSystems	RGC High School	MDF	SCA050503EZ
		WS-X6248-RJ-45	10/100BaseTX Ethernet	5000 Wmg	CiscoSystems	RGC High School	MDF	SAD03131460
		WS-X6348-RJ45	10/100BaseTX Ethernet	5000 Wmg	CiscoSystems	RGC High School	MDF	SAL050843KQ
		WS-X6348-RJ45	10/100BaseTX Ethernet	5000 Wmg	CiscoSystems	RGC High School	MDF	SAL050843KQ
		WS-X6416-GBIC	10/100BaseX Ethernet	5000 Wmg	CiscoSystems	RGC High School	MDF	SAL08264W0V
		WS-X6416-GBIC	1000BaseX Ethernet	5000 Wmg	CiscoSystems	RGC High School	MDF	SAL08264W0V
		WS-X6K-SUPT1A-2GE	1000BaseX Supervisor	5000 Wmg	CiscoSystems	RGC High School	MDF	SAD04320M1J5
10.154.16.10	RGCHS-2950-5317	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	5000 Wmg	CiscoSystems	RGC High School	MDF	5317 FOC0849X191
10.154.16.100	RGCHS-2950-ROTC	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	ROTC	CiscoSystems	RGC High School	IDF	FHK0729X12R
10.154.16.101	RGCHS-3560-1126-2	WS-C3560-24TS-S	24 Ethernet 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Library	CiscoSystems	RGC High School	IDF	CAT1124RHFL
10.154.16.102	RGCHS-3560-LIB-2	WS-C3560-24TS-S	24 Ethernet 10/100 Ports and 2 SFP-Based Gigabit Ethernet Ports	Library	CiscoSystems	RGC High School	IDF	CAT1124RHFL
10.154.16.11	RGCHS-2950-5320	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	5000 Wmg	CiscoSystems	RGC High School	IDF	5317 FHK0615209H
10.154.16.12	RGCHS-2950-LB-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Library	CiscoSystems	RGC High School	IDF	FHK0614Y12Z
10.154.16.13	RGCHS-2950-1126-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	1000 Wmg	CiscoSystems	RGC High School	IDF	FHK061520A0
10.154.16.14	RGCHS-2950-2199	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2000 Wmg	CiscoSystems	RGC High School	IDF	2199 FHK0615213N
10.154.16.15	RGCHS-2950-4280	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	4000 Wmg	CiscoSystems	RGC High School	IDF	4280 FHK060220SZ
10.154.16.16	RGCHS-2950-GYM1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Gym	CiscoSystems	RGC High School	Coach's Office	FHK060220HF
10.154.16.17	RGCHS-2950-ESL1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	ESL Portable	CiscoSystems	RGC High School	IDF	125 FOC0832WQJ1
10.154.16.18	RGCHS-2950-901-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	901 Portable	CiscoSystems	RGC High School	IDF	FOC0801WQB2
10.154.16.19	RGCHS-2950-CT1126-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Career & Tech	CiscoSystems	RGC High School	IDF	FOC0836235B
10.154.16.20	RGCHS-2950-CT1125-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Career & Tech	CiscoSystems	RGC High School	IDF	125 FOC0835253F
10.154.16.21	RGCHS-2950-CT1127	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Career & Tech	CiscoSystems	RGC High School	IDF	127 FOC083670EX
10.154.16.22	RGCHS-2950-CT1102	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Career & Tech	CiscoSystems	RGC High School	IDF	102 FOC083520NJ
10.154.16.23	RGCHS-2950-CT1107	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Career & Tech	CiscoSystems	RGC High School	IDF	107 FOC08367303
10.154.16.24	RGCHS-2950-CT1108	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Career & Tech	CiscoSystems	RGC High School	IDF	108 FOC083570MT
10.154.16.25	RGCHS-2950-CT1117	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Career & Tech	CiscoSystems	RGC High School	IDF	117 FOC0835W0ND
10.154.16.26	RGCHS-2950-CT141	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Career & Tech	CiscoSystems	RGC High School	IDF	141 FOC083570AF
10.154.16.28	RGCHS-2950-7K-2	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	7000 Wmg	CiscoSystems	RGC High School	IDF	FHK0729W10G
10.154.16.29	RGCHS-2950-SpeEd1	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/ig	Special Ed	CiscoSystems	RGC High School	IDF	FHK0639M0WT
10.154.16.3	RGCHS-2950-2K-1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2000 Wmg	CiscoSystems	RGC High School	IDF	FOC0652X19E

10.154.16.30	RGCHS-2950-FH1	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Fieldhouse	RGC High School	CiscoSystems	Coach's Office	FHK06020H4
10.154.16.31	RGCHS-2950-GolfPort	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	Golf Portable	RGC High School	CiscoSystems	IDF	FOC0808X080
10.154.16.36	RGCHS-2950-913-IDF	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/gig	913 Portable	RGC High School	CiscoSystems	IDF	FOC0809W2MX
10.154.16.37	RGCHS-2950-903-IDF	WS-C2950G-24-EI	WS-C2950G-24-EI / 24 Port Switch w/gig	903 Portable	RGC High School	CiscoSystems	IDF	FOC0749W0U5
10.154.16.38	RGCHS-2950-7083	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	7000 Wing	RGC High School	CiscoSystems	IDF	FOC0808X0A1
10.154.16.4	RGCHS-2950-2K-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2000 Wing	RGC High School	CiscoSystems	IDF	FHK0601Y09M
10.154.16.40	RGCHS-40	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1125E0NE
10.154.16.41	RGCHS-41	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1125R0LG
10.154.16.42	RGCHS-42	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1125E0PH
10.154.16.43	RGCHS-43	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1125R0LC
10.154.16.44	RGCHS-44	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1125E0NV
10.154.16.45	RGCHS-45	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1124E0LZ
10.154.16.46	RGCHS-46	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	1000 Wing	RGC High School	CiscoSystems		FTX1125E0ND
10.154.16.47	RGCHS-47	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124E0LW
10.154.16.48	RGCHS-48	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124E0LX
10.154.16.49	RGCHS-49	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124E0LJ
10.154.16.5	RGCHS-2950-2K-3	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	2000 Wing	RGC High School	CiscoSystems	IDF	FHK0601Y09G
10.154.16.50	RGCHS-50	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124R0BC
10.154.16.51	RGCHS-51	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124E0NF
10.154.16.52	RGCHS-52	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	2000 Wing	RGC High School	CiscoSystems		FTX1124E0N4
10.154.16.53	RGCHS-53	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1124E0ND
10.154.16.54	RGCHS-54	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1125E0NR
10.154.16.55	RGCHS-55	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1125R0KS
10.154.16.56	RGCHS-56	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1125R0LA
10.154.16.57	RGCHS-57	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1125R0R0K
10.154.16.58	RGCHS-58	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Gymnasium	RGC High School	CiscoSystems		FTX1125R0R0L
10.154.16.59	RGCHS-59	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	4000 Wing	RGC High School	CiscoSystems		FTX1125R0R0U
10.154.16.60	RGCHS-60	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	4000 Wing	RGC High School	CiscoSystems		FTX1125E0NK
10.154.16.61	RGCHS-61	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	4000 Wing	RGC High School	CiscoSystems		FTX1124E0LQ
10.154.16.62	RGCHS-62	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	4000 Wing	RGC High School	CiscoSystems		FTX1124E0LP
10.154.16.63	RGCHS-63	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	RGC High School	CiscoSystems		FTX1124E0LR
10.154.16.64	RGCHS-64	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	RGC High School	CiscoSystems		FTX1124E0LT
10.154.16.65	RGCHS-65	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124E0LY
10.154.16.66	RGCHS-66	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124E0NE
10.154.16.67	RGCHS-67	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124E0ML
10.154.16.68	RGCHS-68	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124R0AZ
10.154.16.69	RGCHS-69	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124E0MZ
10.154.16.70	RGCHS-70	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1124E0MV
10.154.16.71	RGCHS-71	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1125E0P1
10.154.16.72	RGCHS-72	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1125R0KC
10.154.16.73	RGCHS-73	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1125E0P7
10.154.16.74	RGCHS-74	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Library	RGC High School	CiscoSystems		FTX1125R0KK
10.154.16.75	RGCHS-75	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	5000 Wing	RGC High School	CiscoSystems		FTX1125R0KG
10.154.16.76	RGCHS-76	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1124E0ND
10.154.16.77	RGCHS-77	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1124R0B1
10.154.16.78	RGCHS-78	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1124R0B4
10.154.16.79	RGCHS-79	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1124E0MM
10.154.16.8	RGCHS-2950-4K-2	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	4000 Wing	RGC High School	CiscoSystems	IDF	FHK0602Z0GY
10.154.16.80	RGCHS-80	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1125R0LE
10.154.16.81	RGCHS-81	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1125R0LH
10.154.16.82	RGCHS-82	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1125E0PX
10.154.16.83	RGCHS-83	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Career & Tech	RGC High School	CiscoSystems		FTX1125E0PG
10.154.16.84	RGCHS-84	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1125E0NF
10.154.16.85	RGCHS-85	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1124R0AP
10.154.16.86	RGCHS-86	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1124R0AS
10.154.16.87	RGCHS-87	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1124E0MY
10.154.16.88	RGCHS-88	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1124E0NA
10.154.16.89	RGCHS-89	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems		FTX1124R0AU
10.154.16.9	RGCHS-2950-4K-3	WS-C2950G-48-EI	48 10/100 Ports and 2 GBIC Slots	4000 Wing	RGC High School	CiscoSystems	IDF	FHK0601Y0AG

10.154.16.90	RGCHS-90	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems	FTX1124E0MD
10.154.16.91	RGCHS-91	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems	FTX1124E0MC
10.154.16.92	RGCHS-92	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems	FTX1124R0B6
10.154.16.93	RGCHS-93	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	7000 Wing	RGC High School	CiscoSystems	FTX1124E0M6
10.154.16.94	RGCHS-94	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Agriculture	RGC High School	CiscoSystems	FTX1124R0AR
10.154.16.95	RGCHS-95	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Field House	RGC High School	CiscoSystems	FTX1125R0L1
10.154.16.96	RGCHS-96	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	Field House	RGC High School	CiscoSystems	FTX1125R0L7
10.154.16.97	RGCHS-97	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	ROTC	RGC High School	CiscoSystems	FTX1125R0KW
10.154.16.98	RGCHS-98	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	ROTC	RGC High School	CiscoSystems	FTX1125R0L3
10.154.16.99	RGCHS-99	AIR-AP1231G-A-K9	Cisco Aironet 1200 Series Access Point	ROTC	RGC High School	CiscoSystems	FTX1125R0LJ

IP Address	Network Name	Part Number	Product Description	Building	Location	Manufacturer	Room	Serial Number
		WS-CAC-6000W	Catalyst 6000W AC Power Supply		MPC	CiscoSystems		DCH1131Y0EP
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		MPC	CiscoSystems		F0C1135Z56Z
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		MPC	CiscoSystems		F0C1135Z54L
		WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		MPC	CiscoSystems		SAL11466Y/NW
		WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		MPC	CiscoSystems		SAL11466Y/JW
		WS-X6724-SFP	Catalyst 6500 24-port Gige Module		MPC	CiscoSystems		SAL1149983K
		WS-SUP720-3B	Catalyst 6500 Cisco 7600 Supervisor Engine		MPC	CiscoSystems		SAL11370M35
		WS-C6506	Cat 6506 Chassis		MPC	CiscoSystems		SAL11370B06
		WS-C3750F-48PS-S	Catalyst 3750 48 10/100/1000 PoE		BUSINESS	CiscoSystems		F0C1135Z528
		WS-C3750F-48PS-S	Catalyst 3750 48 10/100/1000 PoE		BUSINESS	CiscoSystems		F0C1135Z557
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		BUSINESS	CiscoSystems		F0C1142Y1CW
		WS-X6548-GE45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		NORTH GRAMMAR	CiscoSystems		SAL11466Y/M6
		WS-X6548-GE45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		NORTH GRAMMAR	CiscoSystems		SAL11466Y/JN
		WS-X6724-SFP	Catalyst 6500 24-port Gige Module		NORTH GRAMMAR	CiscoSystems		SAL11466Y/G0R
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1142Y1EM
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1143Y40D
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1143Y4N3
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1135W3A5
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1135W39L
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1135Z55P
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		NORTH GRAMMAR	CiscoSystems		F0C1135Z537
		WS-SUP720-3B	Catalyst 6500 Cisco 7600 Supervisor Engine		NORTH GRAMMAR	CiscoSystems		SAD113506GC
		WS-CAC-6000-W	Catalyst 6000W AC Power Supply		NORTH GRAMMAR	CiscoSystems		DCH1131Y0EL
		WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis		NORTH GRAMMAR	CiscoSystems		SMG1144NFP8
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1CZ
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1CT
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1AE
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1DB
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1DG
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1142Y1HP
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1143Y4N8
		WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1143Y4PY
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1135Z5CG
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1135Z7CG
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1135Z56M
		WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE		GENERAL SANCHEZ	CiscoSystems		F0C1135Z56C
		WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		GENERAL SANCHEZ	CiscoSystems		F0C1135Z5F4
		WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(R,J45) Line Card		GENERAL SANCHEZ	CiscoSystems		SAL11466Y/LM
		WS-X6724-SFP	Catalyst 6500 24-port Gige Module		GENERAL SANCHEZ	CiscoSystems		SAL11466Y/LM
		WS-SUP720-3B	Catalyst 6500 Cisco 7600 Supervisor Engine		GENERAL SANCHEZ	CiscoSystems		SAD11340383
		WS-CAC-6000W	Catalyst 6000W AC Power Supply		GENERAL SANCHEZ	CiscoSystems		DCH1131Y0DQ

WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis	GENERAL SANCHEZ	CiscoSystems	SMG1148NJAG
WS-CA6000W	Catalyst 6000W AC Power Supply	GRULLA ELEM	CiscoSystems	DCH1141Y021
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1142Y1E6
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1135Z57B
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1135Z550
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1135Z56L
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1135W99D
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1135Z73T
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1143Y4NR
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1143Y4LW
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	GRULLA ELEM	CiscoSystems	FOC1143Y4P5
WS-X6724-SFP	Catalyst 6500 24-port GigE Module	GRULLA ELEM	CiscoSystems	SAL1146983L
WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(RJ45) Line Card	GRULLA ELEM	CiscoSystems	SAL11466YQP
WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(RJ45) Line Card	GRULLA ELEM	CiscoSystems	SAL11466YJP
WS-SUP720-3B	Catalyst 6500 Cisco 7600 Supervisor Engine	GRULLA ELEM	CiscoSystems	SHD113506NG
WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis	GRULLA ELEM	CiscoSystems	SMG1144NFWC
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4N7
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1142Y1EF
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4NM
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1142Y1DV
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4P1
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4NH
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4N4
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1142Y1DY
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4Q2
WS-C3750G-24PS-S	Catalyst 3750 24 10/100/1000 PoE	LA UNION	CiscoSystems	FOC1143Y4QR
WS-CAC-6000W	Catalyst 6000W AC Power Supply	LA UNION	CiscoSystems	FOC1143Y4NS
WS-C3750G-48PS-S	Catalyst 3750 48 10/100/1000 PoE	LA UNION	CiscoSystems	DCH1131Y0F2
WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(RJ45) Line Card	LA UNION	CiscoSystems	FOC1135Z5D9
WS-X6548-GE-45AF	Catalyst 6500 10/100/1000 48(RJ45) Line Card	LA UNION	CiscoSystems	SAL11466YML
WS-SUP720-3B	Catalyst 6500 Cisco 7600 Supervisor Engine	LA UNION	CiscoSystems	SAL11466YLN
WS-X6724-SFP	Catalyst 6500 24-port GigE Module	LA UNION	CiscoSystems	SAL11440ZUQ
WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis	LA UNION	CiscoSystems	SAL1146982Q
WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis	LA UNION	CiscoSystems	SMG1145NGL9

Roque Guerra Elem	SCIENCE LAB	APC SMART 700	SU700RMSU
Alto Bonito Elementary	Library	APC Smart UPS 5000	X50432002007
General Sanchez Elem	Library	APC Smart UPS 5000	X5043200582
Grulla Elementary	MDF	APC Smart UPS 5000	X50432000583
Grulla Middle School	MDF	APC Smart UPS 5000	X50432002758
High School	MDF-5318	APC Smart UPS 5000	X50432000594
J & O Elem	Library	APC Smart UPS 5000	X50432000585
La Union Elem	Library	APC Smart UPS 5000	X50432000586
North Grammar Elem	Library	APC Smart UPS 5000	X50432000584
Ringgold Elementary	MDF	APC Smart UPS 5000	X50432002759
Ringgold Middle School	S11-MDF	APC Smart UPS 5000	X50432002006
Roque Guerra Elem	Library	APC Smart UPS 5000	X50432002059
Roque Guerra Elem	RM 2-3	APC Smart UPS 700	SU700RMSU
Roque Guerra Elem	CLARIBEL	APC Smart UPS 700	SU700RMSU
Roque Guerra Elem	RM 126	APC SMART UPS 700	SU700RMSU

# Attachment B



# Attachment C

## **I. GENERAL INSTRUCTIONS FOR THE INTERNAL CONNECTIONS FOR THE NEW HIGH SCHOOL**

1. Installation: (If included in specifications) The successful proposer shall provide the following services and requirements at no additional cost above the initial proposal price on equipment or furniture. Provide transportation of the items to the building, locating the items in the proper location within the building, uncrating, complete assembly and adjustment by a trained installation mechanic and removal of all debris. Equipment is to be complete including operating/owners manuals, wiring, and piping, and made ready for electrical and/or fluid service connection by the School District. After connections, make the machine ready, start up, analyze and correct any malfunctions of the equipment. Provide all materials equipment and labor to place machinery in top operating conditions or to fully assemble furniture.
2. Offer unit price on quantity, if specified, extend and show total, if applicable. In case of error in extension, unit prices shall govern.
3. **Any catalog, brand name or manufacturer's reference used in the proposal request is descriptive - not restrictive - it is intended to indicate type and quality desired.** Proposals on brands of like nature and quality will be considered. If proposing on other than reference specifications, proposal must include manufacturer, brand, model, etc. of article offered. If brand other than that specified is offered, complete descriptive information of said article must be included with the proposal. If proposer takes no exception to specifications of reference data, brand names, models, etc., as specified, must be furnished.
4. The District reserves the right to accept or reject all or any part of any proposal, waive minor technicalities and award the proposal to best serve the interest of the District.
5. During the performance of this contract, the contractor agrees not to discriminate against any employee or applicant for employment because of race, color, national origin, age, religion, gender, marital or veteran status, or handicapping conditions.
6. **Term of Contract:** The term of contract will be effective for a period beginning July 1, 2009, or after Board approval, whichever is later, and will continue through September 30, 2010.
7. **Price Stability:** Contract prices and discounts shall be fixed at the time of contract approval by the district and the vendor. In the event of price changes, replacement equipment shall be purchased at the lower of contract or then current market price. In no case shall a price higher than the contract price be paid for equipment proposed.

The District may, with full cooperation of the vendors, visit client installation to observe equipment operations and consult with references. Specified visits and discussion shall be arranged through the vendors; however, the vendor personnel shall not be present during discussions with references.

## **II. NETWORK CABLING SPECIFICATIONS**

## 2.1 Physical Network Topology

The basic architecture of the information transport system should be based on a hierarchical star topology utilizing Unshielded Twisted Pair and/or fiber optic media. The system must be based on an open distribution architecture so that existing equipment and facilities as well as future equipment from multiple vendors can be supported by the proposed system.

## 2.2 Copper Cabling Specifications

Unshielded Twisted Pair cable must meet or exceed the performance requirements as specified in ANSI/EIA/TIA 568-1991 "Commercial Building Telecommunications Wiring Standard" and EIA/TIA Telecommunications Systems Bulletin TSB-36, "additional cable Specifications for Unshielded Twisted Pair Cables" and TIA/EIA TSB-40A, "Additional Transmission Specifications for Unshielded Twisted Pair Connecting Hardware." The District requires high speed data cabling conforming to Category 6 for data requirements.

### 2.2.1 Cable Characteristics

Cables shall be Category 6 Unshielded Twisted Pair cable (CommScope, Belden, Berk-Tek or equal). The characteristics are as follows: Category 6 cable consisting of four-pair of 24 AWG bare solid copper conductors insulated with a plenum material.

### 2.2.2 Jack and Outlet Specifications

Each work area location must be equipped with a consistent arrangement of LAN communications outlets. The faceplate must attach to a single gang electrical outlet box with a minimum capacity of four outlets. Any vacant faceplate position shall be reserved for future growth and must have a blank inserted. The District and the successful contractor will determine colors.

Jacks shall match the faceplate. The jacks used must conform to Category 6 specifications and to parameters set forth in EIA/TIA 568, TSB36 and TSB40A. **All jacks and patch panels shall be configured to the 568B-wiring scheme.**

### 2.2.3 Patch panels shall be Category 6 compliant 110 interface in the back.

### 2.2.4 Testing and certification

The contractor shall provide proof of communications wiring systems certification and testing certification. Each communications outlet tested should include patch panel, patch cord, device jack and station side cables. Testing must be "end-to-end."

### 2.2.5 Wire Management Hardware

Each equipment rack or wiring closet shall have adequate horizontal and vertical wire management hardware to ensure an organized and aesthetic installation to the District's satisfaction.

## **2.3 Optical Fiber Cabling Specifications**

For cable runs less than 2000 meters use multimode fiber; 62.5/125 $\mu$ m, FDDI-grade (CommScope, ATT, Siecor or equal). TIA/EIA-568A requires that the optical fiber meet the requirements of ANSI/TIA/EIA-492AAAA, "Detail Specification for 62.5 $\mu$ m Core Diameter/125 $\mu$ m Cladding Diameter Class Ia Graded-Index Multimode Optical Fibers."

For cable runs greater than 2000 meters use dielectric, loose-tube, gel-filled reverse-oscillated lay ('SZ') 9-micron, ITU652 compliant, single-mode fiber

### **2.3.1 Fiber Count**

The District requires a minimum of 6-fiber strands for each cable run. Specific fiber counts will be provided in the specifications.

### **2.3.2 Fiber Connectors**

- a. LAN fiber-optic cable shall be terminated with SC-style ceramic (Siecor or equal) connectors (Determination of connector type to be made by the District)
- b. MAN fiber-optic cable shall be terminated with LC-style ceramic (Siecor or equal) connectors (Determination of connector type to be made by the District)

### **2.3.3 Distribution Frame**

Distribution enclosures and patch panels shall be either rack (19") or wall mount with SC (LAN) or LC (MAN) style bulkhead adapters. (Determination of connector type to be made by the District)

### **2.3.4 Link Loss Specifications**

- a. Each multi-mode fiber link (less than or equal to 2 km) shall be tested according to ANSI's Fiber Optic Test Procedures (FOTP) 171 and must be  $\leq 3.0$  dB.
- b. Each single-mode fiber link shall be tested using an Optical Time Domain Reflectometer (OTDR.) Line loss of 0.08db per fusion splice and 0.35db per Km of cable are acceptable.

## **2.4 Test Results and Supporting Documentation**

All testing and certification results are to be compiled in a table by location, cable number and strand or color and provided with "as-built" drawings.

## **2.5 General Cabling Requirements**

- 2.5.1 All fiber optic cable will be enclosed in EMT conduit (intra-building) and (inter-building above ground), or PVC conduit (inter-building below ground).
- 2.5.2 All conduit, and cables will be secured to the building and installed in accordance with industry standard practice. Innerduct shall be secured to the building structure above the suspended ceiling. Category 6 cable UTP cable shall be bundled with wire ties and secured to the building above the suspended ceiling.
- 2.5.3 Copper (UTP) runs in classrooms and offices will be either in the walls (where possible) or in a minimum 1 inch wire mold system.

2.5.4 All wiremold systems and surface mounted boxes must be secured with anchors. Gluing to the wall as the sole means of securing these items is unacceptable. No less than one anchor must be installed for every three feet of wiremold.