

Stephen B. Constantine

17827 Lacey Drive
Eagle River, AK 99577
Work phone: 907-230-5041
Email: sconstantine@gci.com

Experience

General Communication, Inc.

Senior Program Manager, TeleHealth Aug 00 - Present
Board certified medical administrator, leading strategic development and deployment of GCI's Health Information Portability and Accessibility Act (HIPPA) compliant private medical network. Provides executive oversight of over 70 satellite based, remote, Alaskan, voice, video and data transport telemedicine sites. Key negotiator for village wireless Internet business development. Author, GCI's state of Alaska telecommunication video teleconferencing contract bid. Professional development mentor to multiple native health corporations' CIOs. Liaison to Alaska TeleHealth Advisory Council and member, Alaska Federal Health Care Access Network (AFHCAN) Informatics Committee.

Headquarters, Pacific Air Forces, Honolulu, HI

Regional Chief Information Officer Aug 98 - Aug 00
Corporate level medical CIO of a government healthcare system which includes two regional medical centers, two hospitals, five ambulatory care facilities and a Trans-Pacific air ambulance system. The system employs 3,900 physicians and support staff caring for 395,000 beneficiaries in Alaska, Hawaii and the Western Pacific. Telemedicine technical consultant. Senior functional applications analyst, information systems (IS) strategic planner and consultant to the CEO and executive staff.

David Grant Medical Center, Travis AFB, CA

Chief Information Officer Aug 96 - Aug 98
Led IM/IT and telecommunications operations at second largest medical center in a national health system. Managed department of 46 staff members with 4 direct reports. Functions included software and technology development, network operations and desktop support for 2,250 clients. Developed IM/IT strategic plan; \$2M invested in technology refreshment. Project manager for \$3.8M infrastructure upgrade. Managed \$32M in IT inventory, established information/computer security program, co-sourced all telecommunications.

Wilford Hall Medical Center, Lackland AFB, TX

Information Systems and Telecommunications Fellowship Sep 95 - Aug 96
Competitively selected for an in-depth 10-month Information Systems Fellowship program guaranteeing success in senior leadership role as CIO. Reported directly to the COO of the Air Force Medical Service's largest medical center. Attended over 300 hours of coursework

9th Strategic Hospital, Beale AFB, CA

Director Patient Services

Aug 86 - Jul 87

Managed patient support services program for a small California hospital and four remote overseas clinical operations to include medical records, centralized patient appointing, medical transcription, referral services and admissions. Developed and managed customer service program to include staff training, customer needs assessments, and customer service metrics.

9th Strategic Hospital, Beale AFB, CA

Director Human Resources

Jan 85 - Jul 86

Managed personnel department for a small California hospital and four overseas remote clinics with 335 employees. Directly responsible to executive management team for employee training, evaluation, recognition, and relocation program.

USAF School of Medical Studies, Sheppard AFB, TX

Student Health Services Administration Jun 84 - Dec 84

Graduate-level education program containing 456 classroom/laboratory hours in the following subject areas: Medical Organization Structure; Written & Verbal Communications; Human Resources; Patient Services; Financial Management; Medical Supply & Equipment; and Information Systems

Educational Background

Doctorate of Education - Research Methodology and Statistics

University of North Dakota (Incomplete)

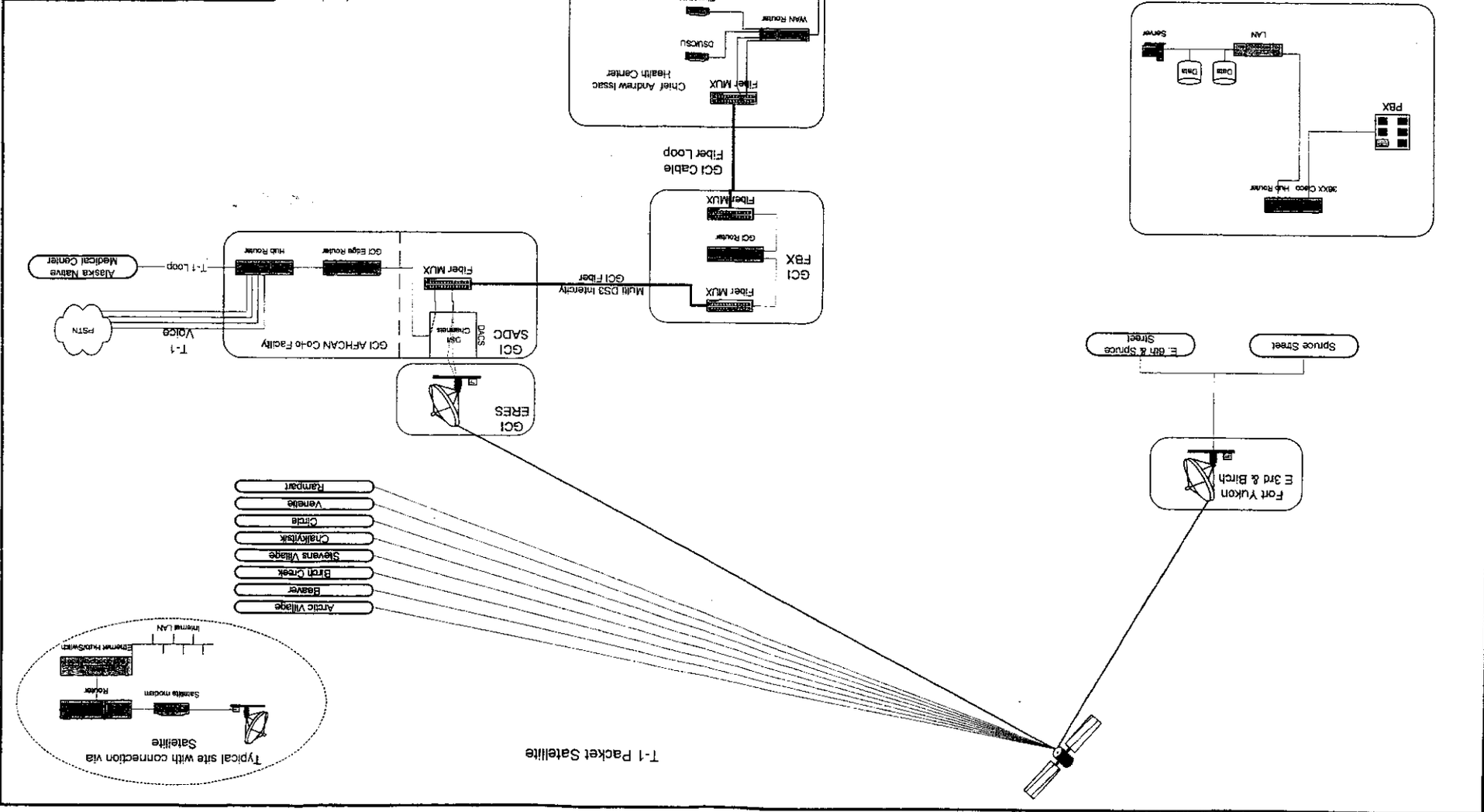
Master of Arts - Sociology - Research Methodology and Statistics

University of North Dakota (1983)

Bachelor of Arts - Sociology - Juvenile Delinquency/Criminology/Police Administration

University of North Dakota (1981)

DRAWING Design Project
 SCALE NTS SIZE A SHEET: 10F1 REV B
 DATE: 10/1/2001
 APPROVED BY: [Signature]
 DRAWN BY: Al Bawn
 Project: Council of Athabasca Tribal Governments
 VAN
GCI BROADBAND SERVICES ENGINEERING



**TelAlaska Inc.
201 EAST 56TH AVE.
ANCHORAGE, AK 99518
(907) 563-2003**

Date: January 9, 2002

To: COUNCIL OF ATHABASCAN TRIBAL GOVERNMENTS

Re: Attached is the price breakdown for each location.

NRC Charges. These are NON-RECURRING charges. These are one time charges that are paid up front to configure (we will program your computer equipment to work with your network) according to what YOU the client has requested. Once the equipment is programmed we will then bring it to Ft. Yukon and install it for you as requested.

	Router Configuration:	\$9375.00
\$1625.00 per site	Router Installation:	
\$250.00	Network Design	
<u>\$750.00</u>	Internet Installation	
\$12,000.00		Total

If any questions please don't hesitate to give me a call @550-1716.
Thank you.

Sincerely,
Michael Hatton
Technical Consultant

EXHIBIT 4

**TelAlaska Inc.
201 EAST 56TH AVE.
ANCHORAGE, AK 99518
(907) 563-2003**

Date: January 9, 2002

To: COUNCIL OF ATHABASCAN TRIBAL COUNCIL

Re: Attached is the price breakdown for each location.

MRC Charges per Site. These are cost that will be paid every month for the services that you have requested.

\$5,435.00	Dedicated 512Kbps	
	Local Loop T-1	\$353.64
\$435.41	Hardware Lease:	
<u>\$61.37</u>	SmartNet:	
\$6,285.42		Total

Optional circuit cost

\$12,000.00 **Dedicated T-1**

If any questions please don't hesitate to give me a call @550-1716.
Thank you.

Sincerely,

Received: 8/13/ 3 4:33PM;
AUG-13-2003 WED 03:43 PM CATG

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FAX NO. 907 662 3333

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Michael Hatton
Technical Consultant

Received: 8/13/ 3 4:28PM;
AUG-13-2003 WED 03:38 PM CATG

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FAX NO. 907 662 3333

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WAN PROPOSAL

INTERACTIVE INSTRUCTIONAL VIDEO
AND DISTANCE LEARNING SERVICES

COUNCIL OF ATHABASCAN TRIBAL GOVERNMENTS



I. INTRODUCTION AND ISSUES

A. Introduction

TelAlaska and AT&T Alascom are pleased to submit this proposal to the Yukon Flats School District to provide data network and Internet services to the students and faculty of the nine villages you serve. This is yet another step in the evolution of utilizing technology to better serve your student population.

TelAlaska NetWorks is a wholly owned subsidiary of TelAlaska. The parent company for Interior Telephone Co., Mukluk Telephone Co., TelAlaska Long Distance, and Eyecom cable. TelAlaska NetWorks has built its business designing, managing and supporting private virtual networks throughout Alaska, as well as extending outside of Alaska. To support high-profile corporate clients, our switching is based on industry standard switches, routers and protocols that are 100% Cisco. TelAlaska NetWorks also offers truly multi-protocol switching on its network, the most flexible technology for supporting numerous networks with varying protocols. Drawing on our experience in Alaskan telecommunications and our relationships with other TelAlaska subsidiaries, TelAlaska NetWorks can easily integrate transport from all vendors. This flexibility allows us to utilize the best technology available for our customers' private networks.

AT&T Alascom is the only telecommunications provider in the state of Alaska that serves every community with 25 or more people and a post office. Since 1995, AT&T Alascom has invested over \$200 million dollars for telecommunication services for Alaskans. Over the last few months, YFSD and AT&T Alascom, together have designed a highly efficient, single hop network delivering dedicated bandwidth which is scalable to meet all your application needs. These applications now and in the future may include expanded Voice over Internet Protocol (VoIP), Video applications (real time telemedicine, educational delivery, multicast).

This proposal is organized to address the various issues requested by the client. Each section will address all the associated details. There are cost breakdowns for each portion of the project.

Most importantly it is your network. It is not oversubscribed and it is right sized to meet your networking requirements, now and in the future. Unlike our competitor, with our proposal you get 100% of the bandwidth you are paying for at all times. This proposal is not a "bandwidth on demand" or "shared service". This is important as voice and video applications are more sensitive to performance issues than the Internet or E-mail. Voice and Video packets can not be reordered like E-mail and the Internet. It is often said that while E-mail and the Internet is built on a "Better Late



than Never" algorithm, video is built on a "Better Never than Late" algorithm.

Our proposal provides dedicated bandwidth to all nine schools you serve. TelAlaska and AT&T Alascom will deliver on this proposal within your scheduled service provider transition time frame. We have offered a very thorough and comprehensive solution to best meet your needs of today as well as future applications. This proposal provides you with the bandwidth and the technology to carry you forward.

TelAlaska and AT&T Alascom have a long history of commitment to rural Alaska and fully supports your goals for your people as well and their communities. Thank you for the opportunity to address your evolving telecommunications and Internet requirements.



201 East 56th Avenue Anchorage, AK 99518 (907) 563-2003

II. CONTACT AND ACCOUNT TEAM INFORMATION

TelAlaska Inc.

Marnie Brennan, VP of Marketing and Customer Service
(907) 563-2003

Michael Hatton, Technical Sales Consultant
(907) 550-1716
m_hatton@telalaska.com

AT&T Alascom

Don Moma, Data Network Account Executive
(907) 264-7374
dmoma@alascom.att.com

STATEMENT OF COMPLIANCE

TelAlaska and AT&T have read and complies with the Yukon Flats School District
FCC Form 470 - Schools and Libraries Universal Service Description of Service
Requested and Certification Form.



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III. CORPORATE PROFILES

TelAlaska, Inc.

Interior Telephone Company (ITC) was founded by Richard and Anita Rhyner in 1968 and one year later began offering service to Fort Yukon. The whole town was served until then by a single phone located at the airport. Today, more than 160 Fort Yukon homes and approximately 135 Fort Yukon businesses enjoy telephone service. Interior Telephone grew to eventually provide local telephone service to Unalaska/Dutch Harbor, Cold Bay, Cooper Landing, Galena, Iliamna, King Cove, Port Lions, Sand Point, Moose Pass, and Seward.

TelAlaska later purchased Mukluk Telephone Company (MTC) which now serves 13 other rural Alaska communities, including Nome and a dozen towns with fewer than 100 households. TelAlaska's service areas, even by Alaska standards, include some of the most remote, rugged and culturally diverse geographic areas in the United States. Only four of TelAlaska's service areas are accessible by road. Regardless of the challenges that accompany serving remote communities, TelAlaska is committed to providing high quality telecommunication services to rural communities.

As needs for comprehensive telecommunications services increase in your communities, we appreciate the opportunity to reintroduce ourselves and update you on the advanced services we offer and on areas of expertise that go beyond that of our competitors'.

In addition to dialtone and related local phone services, TelAlaska has an advanced Cisco Asynchronous Transfer Mode (ATM) system which delivers data over a packetized network. It can support interactive instructional video service and distance learning circuits.

TelAlaska is a certified common carrier and is currently enrolled in the e-rate program. The company's SPIN number is 143005997.

Our ATM network crosses the state and connects to the world through a TelAlaska facility in Seattle. When ATM is used the network can be utilized in the most efficient manner, providing our customers with cost benefits and Quality of Service guarantees.

Additionally, we offer Internet and frame relay. We have successfully launched dial-up and high-speed Internet service in Sand Point, King Cove, Cold Bay, and Seward, and cable modems in Dutch Harbor/Unalaska.

We have operated an advanced services division, TelAlaska NetWorks, since 1998 and offer proven technology solutions no other Alaska company can provide. We have some of the most talented and skilled engineers and operations personnel in Alaska, along with executives who are national leaders on public policy issues affecting rural service.



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Our company has a continuing presence and performance history in Fort Yukon that enables us to best understand not only your needs, but how to realistically meet them given the challenging variables of climate, geography, and changing economic factors. Our solutions are innovative, reliable, and honest.

TelAlaska provides complete network management services, providing a one-stop shop to the extent that we can coordinate and trouble shoot both local and wide area networks. We are responsible for submitting, tracking and follow-up on all trouble tickets regardless of the long distance carrier or the local telephone company (ACS/PTL, ITC or other). We have a state-of-the-art Network Operations Center (NOC) in Anchorage.

When choosing a provider, the most critical aspect of your decision should be the network. If that fails, all fails. TelAlaska's Multi-Service Network is built with Cisco equipment. That means that you are assured the highest levels of reliability, performance, because the same Cisco technology that is powering the vast majority of today's business networks worldwide is powering yours. We have designed and implemented VoIP, Teleconferencing, VPN, LAN and WAN solutions through out the state. Our staff has a high level of expertise in VOIP and are a certified Cisco AVVID partner.

We are confident of our ability to serve your communities and believe that by teaming up with AT&T Alaska, our proposed associate, the promise of new technology can be yours at a price, quality of service standard, and administrative ease that is unmatched in Alaska.

AT&T Alascom

In this world of "I can do", TelAlaska and AT&T Alascom can say, "We have done". From telegraph wires strung across vast stretches of wilderness, to the emergence of satellites, fiber optics and solid-state technology, telecommunications in Alaska have made a quantum leap in a relatively brief span of time.

What is now AT&T Alascom began as the Washington-Alaska Military Cable and Telegraph System (WAMCATS), a "talking wire" strung overland across the vast wilderness and linked to a submarine cable connecting Seattle with Juneau, Sitka and Valdez.

AT&T Alascom expanded through the years by constructing more than 200 earth stations and serving even the smallest rural communities in the state. Company pride and commitment to Alaska was never more evident than on October 27, 1982, when AT&T Alascom launched its own satellite - Aurora I - the only satellite of its kind and devoted exclusively for use by a single state: Alaska.



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Live television, a given anywhere else in the United States, arrived late in Alaska. Entertainment programs were a week or two late in arriving in Anchorage. After showing in the state's largest city, Anchorage, the material was sent on to Fairbanks and then to Juneau. National news was taped off the air in Seattle and put on the first available plane north. In most cases, Walter Cronkite addressed his Alaskan audience a day late.

Today, live programming is beamed throughout Alaska using AT&T Alascom's Aurora II and events of interest to the world which included the Papal Visit by Pope John Paul to Alaska, the rescue of the trapped whales, and the coverage of the Valdez oil spill, were uplinked via Aurora I, the previous satellite, to the entire world. Both satellites have been used in the delivery of long distance education to remote sites throughout Alaska.

AT&T Alascom is not just about technology. It's about Alaska and its people. It's about customer service and the privilege of being able to call itself a "Total Communications Provider". Many of AT&T Alascom's customers were pleased with the quality of its long distance lines, its dedicated private lines and its ability to respond quickly to requests for transportable earth stations, LAN networks, and changing technology. After deregulation, many customers thought they wanted to be their own telecommunications specialists. After years of dealing with local telephone companies, long distance companies, PBX providers and computer specialists, our customers came to us and asked us to do it all. We gladly accepted the opportunity and challenge to provide our customers with solutions to meet their needs.

Now, AT&T Alascom has come full circle. The years ahead are full of promise and excitement. AT&T Alascom has entered the 21st Century as it entered the 20th: full of dedication and commitment to serving this state and its people.



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IV. NETWORK SERVICE DESCRIPTION

The proposed wide area network (WAN) is composed of Fort Yukon and the eight villages with schools that the Yukon Flats School District currently supports. For long distance data transport, the network will use AT&T Alascom's private data services. For local transport, the network will utilize service from the local exchange carriers serving each village.

The proposed design is comprised of T1.54Mbps private data circuits from Fort Yukon to all of the supported villages. The proposed T1.54Mbps service is not a "shared, bandwidth on demand" service, these circuits are for the use of YFSD only and are not pooled in any way to be shared by other customers (appendix 5.1). These circuits are also symmetrical in nature meaning they are full speed in both the transmit and receive sides of the circuits. At each of the sites, TelAlaska and AT&T Alascom will supply the necessary equipment, installed and configured, to accomplish consistent, quality, communications service.

The topology of the network is a star architecture (appendix 5.2) with T1.54Mbps circuits emanating from Fort Yukon to each of the village schools. Communications services are provided between each village and Fort Yukon over a single satellite hop.



V. IMPLEMENTATION

Upon the signing of the contracts, TelAlaska NetWorks will work with its partner and most importantly with YFSD, to incorporate any last minute changes or requests made by the client. TelAlaska NetWorks will have the **NEW and IMPROVED** network running parallel with the existing one to ensure customer satisfaction. We will migrate from the old network to the **NEW and IMPROVED** at the client's request. We will be ready to migrate completely over to the new network by June 30th or sooner at the client's request.



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VI. DOCUMENTATION

TelAlaska NetWorks will provide a complete set of documentation within 45 days of the completion of all the projects accepted as a result of this proposal.

Complete Network Diagram detailing locations and circuit numbers for all network components.



VII. NETWORK MANAGEMENT

Traditionally communications companies have sold and supported circuits from their demarcation points at the client site. TelAlaska NetWorks provides expanded management to include support beyond the demarcation point. This support encompasses ongoing traffic management, traffic analysis, utilization reporting and analysis, and assistance in the clients' equipment connected to the communication link(s).

Traffic Management - Operating a WAN supporting multiple protocols with differing demands requires supporting systems providing the correct traffic queuing and QoS (Quality of Service). In traditional networks, the client buys bandwidth and if congestion becomes an issue on the WAN, typically there is little relief. TelAlaska NetWorks provides for prioritized traffic queuing on its switch to switch trunking, which will guarantee that latency sensitive packets will always arrive on time. TelAlaska NetWorks provides private network focused on delivery of the customer requirements.

Traffic Analysis - TelAlaska NetWorks audits client networks on a regular basis to ensure operations are as expected. This information is summarized to the client on a regular schedule or when issues arise from the analysis and is used in the developing the correct QoS parameters for the clients unique traffic demands.

Utilization Reporting & Analysis - Management of a WAN has become increasing complex and determining the actual utilization of the WAN links is important in managing the quality of the service. TelAlaska NetWorks performs utilization analysis on a regular basis in order to maintain a superior QoS.

End Equipment - In the past when a client purchased WAN links they were left to their own devices if the network provider determined a problem was on the client end. TelAlaska NetWorks has extended the support of our clients' networks to include assistance on end equipment that has been supplied by TelAlaska NetWorks. We realize that most organizations do not have the personnel resources to staff full-time WAN expertise and therefore require the assistance of an experienced circuit and hardware engineer, especially when dealing with business impacting network issues.

Accordingly, TelAlaska NetWorks applies a management fee to its projects and network services as described below, and includes in the contract for services the



following deliverables:

1. Traffic Management and Utilization reporting and analysis will be provided once per quarter and as required for resolution of issues or problems that may occur.
2. Coordination and trouble shooting of local circuits will be provided to Customer by TelAlaska NetWorks as defined below.
3. TelAlaska NetWorks will provide Customer with a Class C IP address, if necessary. Class A and B addresses must be obtained through the InterNIC by the Customer.
4. TelAlaska NetWorks provided Internet service is transport only on the network side of the Customer's router. Services such as E-mail, domain-name services (DNS), document retrieval services (gopher, Archie), new servers, etc. are not included under this contract.
5. TelAlaska NetWorks will provide support and service to Customer for all equipment through TelAlaska NetWorks' demarcation point. As part of the Network management services, the demarcation point is the router port on the customer premise router.
6. TelAlaska NetWorks shall provide Internet services 24 hours a day 365 days a year.
7. TelAlaska NetWorks will respond to customer service calls 24 hours a day, 365 days a year as follows:
 - a) Support included under this agreement is up to and including TelAlaska NetWorks' demarcation point.
 - b) Support for facilities beyond the demarcation point shall be available at our standard billing rate between the hours of 8 A.M. and 5 P.M. Monday through Friday except for holidays. All support during this time is a one (1) hour minimum.
 - c) Support for facilities beyond the demarcation point shall be available at our holiday and after hours billing rate after hours, weekends and holidays. After hours support is a two (2) hour minimum.
 - d) TelAlaska NetWorks shall respond to support calls immediately, but no longer than within 1 hour during normal business hours. This response shall include verification and operation of TelAlaska NetWorks' facilities up to and including TelAlaska NetWorks' demarcation point. Support for facilities beyond this point shall be billed as defined in (b) and (c) above.
 - e) TelAlaska NetWorks shall respond to support calls immediately, but no longer than within 2 hours after hours, on weekends and



holidays. This response shall include verification and operation of TelAlaska NetWorks' facilities up to and including TelAlaska NetWorks' demarcation point. Support for facilities beyond this point shall be billed as defined in (b) and (c) above.

Customer is responsible for all equipment on the Customer side of the router, i.e. hosts, servers, access services, etc. unless additional contracts are made.



VIII. Definitions and Rates

A. Time & Expenses

Time & Expenses includes all travel, per diem and related expenses, materials and downtime unless otherwise specifically noted and detailed in the proposal.

B. Labor Rates

1. WAN/LAN Configuration and Installation

Senior WAN and LAN engineers are charged at a rate of \$125.00 per hour.

2. LAN Support

PC and Applications support is provided at \$75.00 per hour.

Server support is provided at \$125.00 per hour.

Evening and holiday rates for all LAN support is charged at a rate of \$175.00 per hour with a 2-hour minimum callout charge.



IX. NETWORK HELPDESK AND TROUBLE REPORTING

Trouble Reporting

Customer will report service problems to TelAlaska Customer Service Department during business hours at the following number:

1 (907) 563-2119 (during business hours)

1 (877) 205-7479 (after business hours)

The customer will be asked to provide a brief description of the problem, the customer contact name and telephone number. The customer will then be provided with a trouble ticket number and the trouble ticket will be immediately referred technician.

In the event the trouble comes in after hours and a technician isn't available to work on the problem, the customer will be asked if they can wait until the next scheduled technician is available (time will be specified) or is a call out necessary. If a call out is necessary, the after hours answering service will take the appropriate action.

Once a technician begins working on the trouble, they may need to contact the customer to obtain further information. The technician will also provide the customer with periodic updates on the status of the problem resolution. When the service or problem is corrected, the technician will contact the customer to confirm the restoral of service and close the trouble ticket.



X. UNIVERSAL SERVICE FUND BILLING PROCEDURES

TelAlaska has the ability to process USAC reimbursements either on-line or the paper process.



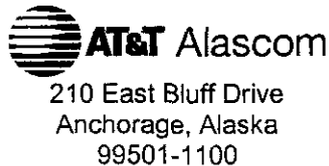
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XI. NETWORKS DESIGN AND COST

Please see attached documents.



201 East 56th Avenue Anchorage, AK 99518 (907) 563-2003



December 23, 2002

**Council of Athabascan Tribal Governments
Spruce Street
Fort Yukon, Alaska 99740**

ATTN: Board Members of CATG (907)662-2587

SUBJECT: Year 5 Posting for sites listed on USAC

Dear Board Members:

Thank you for letting AT&T Alascom bid on telecommunication services for your region. We have had a history of providing CATG digital service since 1995. I personally have been involved since that timeframe and have watched the region progress from analog to digital.

AT&T Alascom will provide the connectivity from all of your sites using state of the art equipment to suit your needs. The reliability and stability are reasons why customers choose our company. Here a few reasons to choose AT&T Alascom as your telecommunication provider for the future upgrades:

Council of Athabascan Tribal Government Relationship

As a company providing telecommunication service to CATG for the last 30 years, we are proud to announce a proposal to complete your network toward the recent Telemedicine services via tele-medicine, electronic medical records, Voice over IP (with the proper equipment),

Appreciative of business

AT&T Alascom has been doing business with CATG for the last 10 years. The first 8 years where plain old telephony using our network. During that time our company has spent over billions of dollars upgrading our earth stations to constantly improving our infrastructure. Since the majority of your sites are serviced by satellite, we launched our new Aurora III, last December 2000 to make sure that your telecommunication service is always on.

Future plans

AT&T Alascom is constantly upgrading the core network to make sure our customers receive superior service where ever the are. We have recently added a brand new redundant ATM switch in our Anchorage location.

Comparison of networks

Private line vs packet switched

Our private line & frame relays network will be reliable and guaranteed bandwidth to ensure consistent transmission. We challenge our competition to make that claim.

Video conferencing

AT&T Alascom understands the need for video conferencing to reliability to be successful in a companies needs. We can help establish the links for Continuing Medical Education with other Hospitals if desired.

EXHIBIT 5

Dollars spent during upgrades

In addition, AT&T Alascom is a Gold Cisco dealer for the best rates in Alaska. The Cisco staff will be recommending what platform they deem necessary for any telecommunication request that CATG might be interested in.

Accommodate all sites CATG needs for service

AT&T Alascom will be able to upgrade all 9 sites that you have requested. Quality of service is a very important since the recommendation will be to layer your other telecommunication services over your wide-area network.

Existing hardware already in use.

Since CATG did not request for hardware to be included in the RFP, we would like CATG to know that we can help design and recommend equipment for a Wide Area Network.

USF funded sites-support by self

All your sites have been identified as Rural Health Care Division posting for Year 5. The Regulatory Commission of Alaska maintains the cost of your support for the various bandwidths. Included in our bid is the most current site for charges.

AFHCAN connectivity with MCU bridge

AT&T Alascom has a 7513 Cisco router installed in our customer co-locate area in Anchorage. The router has an Accord MCU bridge so that you can connect with your peers for video conferencing purposes. Once you have an established adequate links, CATG could either use H 323 or video over IP.

Included in this packet is a contract for a multi year discount that will waive installation components with the exception of Local Access.

The quote is based on a 3-year contract. The installation interval will be negotiated upon receipt of your written order.

If I can be of further assistance or if you have any questions regarding this proposal, please feel free to call me at (888) 264-7381. My fax number is (907)777-2432.

Happy Holidays,

**Maryann Flowers
Data Network Account Executive
mflowers@alascom.att.com**