BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Complaint by BellSouth TeleCommunications, Inc., Regarding
The Operation of a Telecommunications
Company by Miami-Dade County in
Violation of Florida Statutes and
Commission Rules

)

DOCKET NO. 050257-TL
)

DOCKET NO. 050257-TL
)

FINAL EXHIBIT NOS. 25-46, 49, 51, 56-77, 79-80 & 82-87

14 of 29

DOCUMENT NUMBER-DATE 06980 AUG-95

FPSC-COMMISSION CLERIC

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Complaint by BellSouth Tele-)	
Communications, Inc., Regarding)	
The Operation of a Telecommunications)	DOCKET NO. 050257-TL
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Violation of Florida Statutes and)	
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INDEX

	EXHIBIT#
2/6/83 Memorandum from J. Porter to J. Riley Re: Miami Airport (NXT5058-5059)	25
12/18/85 Letter from Lee Willis to Byron Moore Re: Docket 851005-TL, Investigation of Joint and Shared Telephone Service in Florida (NXT9175)	26
8/23/91 Letter from Byron Moore of WilTel to Center for Disease Control regarding Miami Airport – Shared Airport Tenant Service (NXT157-162)	27
5/12/92 Letter from Thomas Abbott to J. Phillip Carver (BST15812-15813)	28
12/14/92 Letter from Byron Moore of WilTel to Jim Nabors re: Airport Hotel (NXT7836-7838)	29
3/28/94 Letter from J. Phillip Carver to Thomas P. Abbott (BST20309-20310)	30
9/20/94 Letter from J. Phillip Carver to Dan Paul, Esq. (BST20261-20262)	31
1/16/95 Internal BST Memorandum from A. Wayne Tubaugh (BST20239-20240)	32
2/1/95 Interoffice Memorandum from Ray Lee to Wayne Tubaugh Re: Meeting on Future Relations with DCAD on 1/31/95 (BST16582-16584)	33
10/16/95 Memorandum from Byron Moore to Anthony Moreno Re: Dade County Aviation Department Overview (NXT2428-2432)	34
11/7/95 Memorandum from Holly Klaity to Jerry Bailey Re: Miami International Airport Communications Network Overview (NXT2427)	35

	EXHIBIT #
5/2/96 Fax from Byron Moore to Larry Atkinson enclosing Dade County Aviation Department Enterprise Network Overview (NXT2433-2437)	36
11/26/96 Fax from Holly Klaity of WitlTel to Marcio Campos Re: Communications Network Overview at MIA (NXT4331-4333)	37
4/9/97 Letter from Byron Moore of WilTel to Maureen McKee Re: ISAP Contract No. 54-3294-5-022 (NXT51-69)	38
10/9/97 Interoffice Memorandum from Patrick Palmieri to WilTel Miami DCAD Employees Re: current organizational structure for the WilTel Miami DCAD location (NXT2481-2483)	39
2/23/99 E-mail/Fax from Byron Moore to Tony Splichal Re: 2/23/99 Interview and Williams MIA Fact Sheet (NXT8770-8771)	40
8/4/99 E-mail from Brett Shinn to Tito Gomez (BST19857-19858)	41
10/12/00 Memorandum from Williams to Williams DCAD Staff Re: Contract Status and Update (NXT2283)	42
10/16/00 Letter from Byron Moore to Maurice Jenkins regarding response to letter dated 9/15/00 (NXT2345-2346)	43
7/24/01 Memorandum from Steve Shiver Re: Professional Services Agreement with ResAvia (NXT2277-2279)	44
9/17/01 Memorandum from Carol Ann Klein, Manager, Aviation Properties/Commercial Operations Re: Operational Directive No. 01-01 (BS v. MDC(1) 5-8)	45
12/10/01 Composite exhibit regarding PSC certification needed by County, including partially completed applications and notes of telephone conference with PSC (BS v. MDC(5) 1-31)	46
WITHDRAWN	47
WITHDRAWN	48
2/6/02 E-mail from NextiraOne to Marlo Battles and Letter from Ronald Shapo to NextiraOne regarding Background Statement (NXT3739-3742)	49
WITHDRAWN	50
2/7/02 E-mail from NextiraOne to Marlo Battles; 1/31/02 Letter from Ronald Shapo to Angela Gittens Re: NextiraOne, LLC/Miami-Dade County Management Agreement; 2/6/02 letter from Ronald Shapo to Joanna Wragg Re: NextiraOne (NXT3731-3735)	51
WITHDRAWN	52

	EXHIBIT #
WITHDRAWN	53
WITHDRAWN	54
WITHDRAWN	55
3/4/02 E-mail from Pedro Garcia to William McGlashan Re: SATS Issues (BS v. MDC(1) 342-343)	56
3/5/02 Memorandum from David S. Hope, Assistant County Attorney, to Maurice Jenkins (BS v. MDC(1) 453)	57
3/8/02 Miami International Airport "Dear Customer" letter (BS v. MDC(1) 5413)	58
3/11/02 Memorandum from Maria Perez Re: NextiraOne Equipment Purchases (BS v. MDC(1) 5417)	59
3/13/02 E-mail from Pedro Garcia to Holly Klaity Re: New Prospects for STS (BS v. MDC(1) 340-341)	60
3/14/02 E-mail from Howard Werner to Maurice Jenkins Re: Future Shared Tenant Services Estimates (BS v. MDC(1) 218)	61
3/26/02 E-mail from Holly Klaity to Pedro Garcia re: STS Letter No. 2 (BS v. MDC(1) 337-338)	62
4/4/02 Memorandum from Holly Klaity to Pedro Garcia Re: SATS Letter and attached NextiraOne "Dear Valued Customer" letter (BS v. MDC(1) 6123-6124)	63
5/29/02 Memorandum from Sharon Liebman of BellSouth to David Hope Re: Section 1.01(A)(14)(b) of Miami-Dade County Charter (BST1508-1509)	64
6/17/02 E-mail from Howard Werner to Pedro Garcia Re: Telecom Revenue Opportunities (BS v. MDC(1) 304-309)	65
6/28/02 E-mail from Pedro Garcia to William McGlashan Re: STS Pricing (BS v. MDC(1) 512-514)	66
7/23/02 Memorandum from Steve Shiver Re: Resolution Authorizing Execution of an Agreement with BellSouth Telecommunications Inc. for Local Telephone Services and Aggregated Broadband Transport Services with attachments	67
7/31/02 E-mail from Elena Cordal to Tito Gomez (BST19916-19917)	68
8/14/02 Memorandum from Zeida Hernandez to Pedro Garcia Re: Annual Physical Inventory (BS v. MDC(3) 1-103)	69
WITHDRAWN	70

	EXHIBIT #
9/11/02 Letter from David Hope to Sharon Liebman Re: Section 1.01(A)(14)(b) of the Miami-Dade County Charter (BST1510-1511)	71
9/17/02 E-mail from Holy Klaity (redacted) (BS v. MDC(1) 469-470)	72
9/25/02 E-mail from Pedro Garcia to William McGlashan Re: SATS Contract & Marketing Effort (BS v. MDC(1) 467)	73
9/26/02 E-mail from William McGlashan Re: SATS Contract & Marketing Effort (BS v. MDC(1) 463-464)	74
1/23/03 E-mail from Ernesto Rodriguez Re: New MDAD Tenant Information (BS v. MDC(1) 485)	75
1/31/03 E-mail from Pedro Garcia to William McGlashan Re: Marketing Plan 2 (BS v. MDC(1) 477-478)	76
2/5/03 E-mail from Guelsys Copin to Holly Klaity (redacted) (BS v. MDC(1) 2591-2592)	77
WITHDRAWN	78
E-mail from Rick Moses to Maurice Jenkins (BST1505)	79
E-mail from Rick Moses to Wayne Tubaugh (BST1506-1507)	80
WITHDRAWN	81
10/21/03 E-mail from Holly Klaity Re: Additional Telecommunication Services at MIA and return receipts regarding same (NXT2123-2161)	82
5/20/04 E-mail from Rick Cybulski re: Cyber Express (BSvMDC(3) 48854-48856)	83
8/3/04 E-mail from Pedro Garcia to Maurice Jenkins	84
8/5/04 E-mail from Holly Klaity Re: Dade County Federal Credit Union (BSvMDC(3) 48658-48663)	85
10/25/04 E-mails from Holly Klaity, Pedro Garcia and Miguel Troncoso Re: Shared Tenant Services at MIA (BSvMDC(3) 49116-49120)	86
12/7/04 E-mails from Holly Klaity Re: Altitunes-new potential customer (BSvMDC(3) 48544-48563)	87

'Memorandum

February 6, 1983

J. Riley

Date

From J. Porter

Subject Miami Airport

Since February, 1983, Centel Communications Company has been leasing equipment to McDade County in Florida. The equipment is located in the Miami International Airport and Hotel. In the future, Centel plans to purchase long distance service from Southern Bell or Microtel and resell it to the airport and hotel. This plan, however, is not included in the master equipment lease. In this memo the general tax implications of the above mentioned agreement will be discussed. Included will be sales, property and utility taxes.

Sales tax has not been charged on rents received since the inception of the contract in February, 1983. Florida law states, "a tax is levied on the lease or rental price paid by the lessee or rentee, to the owner of tangible personal propert." (Florida State Tax Reporter 60-317) However, the law provides an exemption for municipalities, "there shall also be exempt from the tax imposed by this Chapter, sales made to the United States Government, the state or any county, municipality or political subdivision of this State." Therefore, because the lease is to McDade County, it is exempt from sales tax. If at some future date Centel Business Systems is a regulated utility, the exemption for the municipality from sales tax will not change.

When property is leased, property taxes are the responsibility of the owner of the property. The Florida statutes provide an exemption for property owned by government units (20-20), but no exemption is provided for those who lease property to municipalities. Additionally, ancrower of the attorney general states, "property leased at a profit to a municipality for use as a garage is subject to property taxes." (201-146) The rate of tax on tangible personal property at the airport which is outside the city limits is 1.8 percent on 92 percent of the assessed value. Total taxes at 1983 rates are \$15,386 (92 percent of contract price of 929,139 x 1.8%). The contract used in leasing the property has a clause that states Centel will pay all taxes. Therefore, the property taxes will be Centel's responsibility.

If, or when Centel Communications Company begins to resell telephone service to the airport and hotel, they could be construed as a public utility. If that happens, in addition to being subject to public utility regulations. Centel Communications Company would become subject to public utility taxes. Florida law states, "Every person, including municipal corporations receiving payment for use of telephones, shall report quarterly the total amount of gross receipts derived from business done within this state and, at the same time, shall pay into the state treasury. The rate of such tax is \$1.50 per \$100 of such gross receipts." (80-103) In Alabama Operating Company vs. City of Winter Park (¶80-021-75), for the municipal utility tax it was decided, "charges made for telephone equipment and services are charges for 'telephone service only' and are subject to the municipal utility tax although some items may be classified as rental for telephone equipment." The Department of Revenue holds this position. Mr. Jim Silvey

Final Exhibit No. 25 Page 2

of the Department of Revenue stated that a company that provides telephone service and also leases telephone equipment is subject to the utility tax on all gross receipts. The Reporter states that the tax is on the gross receipts of the utility and is not to be billed to the customer. Additionally, the law provides no exemption for sales to municipalities. Thus, if Centel Communications Company becomes a public utility for the Miami Airport and Hotel project, it is likely that a utility tax of 1.5 percent would be due on gross receipts from all Florida business. Total Florida sales in 1983 were \$14,843,000. A 1½% tax would result in a \$222,600 (\$14,843,000 x 1½%) cost to Centel.

In the utility section of the Reporter it is stated, "Each regulated company under the jurisdiction of the Public Service Commission, which company was in question for the preceding six month period, shall pay... a fee ..." (80-110) After speaking with Jīm Silvey at the Department of Revenue, I was told that this is administered by the Public Service Commission. Mr. Steve Tribdle at the Public Service Commission said this tax is .125 percent of gross receipts, but can be charged to the customer. It is likely this fee will be addressed by the legal department in their investigation of this issue because it is administered by the Public Service Commission.

The city of Miami also has a utilities tax. Paragraph 72-252 of the Reporter states, "When a seller renders a bill to the purchaser to cover purchases made during the period of time to which the bill is applicable, the amount of the excise tax shall be 10% ..." Additionally, "the amount of such excise tax shall be entered and shown by the seller as a separate item on each such bill and shall become due and payable to the city whenever such bill becomes due and payable." There is no exemption for those who sell to municipalities. The tax applies only to service provided within the city limits. I understand the airport is outside the city limits, thus the tax would not apply. The case cited earlier states the municipal tax applies to all receipts not just receipts from services. Therefore, if we become a public utility it is likely tax would be due for sales and leases in Miami. Because Centel has contracted to sell property at a specific price, it may be difficult to charge the additional tax to customers. Jacksonville, Miami Beach, and Tampa have similar city utility taxes.

Centel Communications does not have to collect sales tax from the lease because it is to a municipality. However, before reselling long distance service to the hotel and airport, it must be determined if doing so will cause the state to consider Centel a utility, and thus, subject to state utility taxes. To make this determination, I have outlined in a memo my understanding of the plan of Centel to Kevin Gallagher in Legal. He will determine if Centel's reselling long distance service will make it a public utility. Property taxes, however, will be the responsibility of Centel.

JP:pj

Tile DCAD

Ausley, McMullen, McGehee, Carothers & Proctor

Attorneys at Law

Washington Square Building 227 S Calhoun Street P O Box 391 Tallahassee, Florida 32302

Telephone 904 224-945

Morgaret Ausley Haffme Joseph W Lenders, Ur. E Martin McGehee Philip S Parsans R. Sion Peeler Robert A Pierce H Pelmer Proctor Jr. William M Smith Steven J Uhlfelder Emily S Waugh C Gery Williams Lee L. Williams

Charles S Ausley (1907-1972)
John C Ausley (1912-1980)
D. Fred McMullen (1904-1980)
DuBose Ausley
James D Beasley
C Grehem Cerothers
J Mershell Conrad
Timothy B Elliott
Stephen C Emmanuel
Jann J Farrell
Van P Geeker
Michael J Glexer
Gereld T Hert
Robert S Hightower

December 18, 1985

Byron Moore Centel Business Systems 16400 N.W. 2nd Avenue North Miami Beach, Florida 33169

Dear Byron:

On December 11, 1985, the Commission of the Florida Public Service Commission opened its Docket 851005-TL, Investigation of Joint and Shared Telephone Service in Florida. This is the first evidence of the implementation of the Commission's decision in the Shared Tenant Service Rule docket to conduct such an investigation.

Best regards.

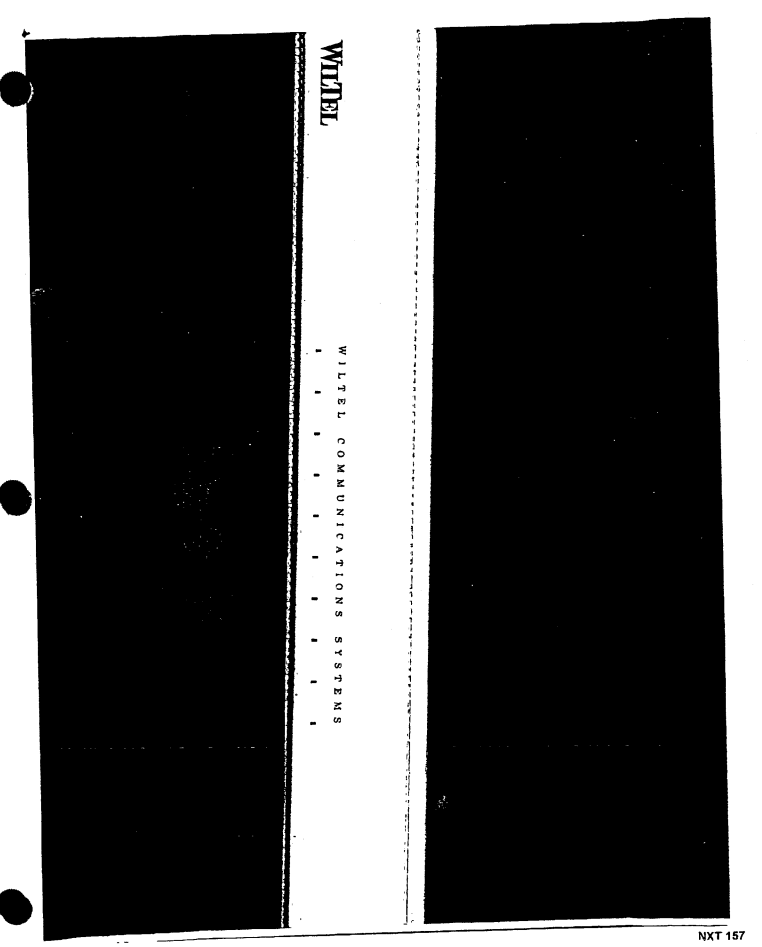
Sincepely,

Lee L. Willis

LLW/bmc

cc: Gary D. Woodrow Richard C. Pagano

NXT 9175



Final Exhibit No. 27

NEW STS CUSTOMER LOG

WILTEL

WILTEL COMMUNICATIONS SYSTEMS

WilTel Communications Systems, Inc.

Jest by 2-Day Fied X 8-23-91

WILTEL

1401 W. Commercial Blvd State 130 Fr. Lauderdale, FL 33309 Tel. (305) 938-0220

August 23, 1991

Ms. Joann McFarland Communications Specialist Center for Disease Control Mail Stop A51 Building 1, Room B415 Atlanta, Georgia 30333

Re: Miami Airport - Shared Airport Tenant Service

Dear Ms. McFarland:

Dade County in Board Resolution R-361-82 dated March 16, 1982, authorized WilTel communications to provide Shared Airport Tenant Service (STAS) to Miami Airport (MIA) tenants and users. On July 24, 1990, the County per Board Resolution R-788-90, renewed and extended WilTel's authorization to provide STAS at MIA.

WilTel's STAS at the Miami Airport goes by the name AIRTELE. The AIRTELE system is based on a Meridian One Option 71 system with RPE nodes, fiber and copper cabling throughout the 25 square mile MIA complex. The complex distribution cabling and RPE nodes that serve the AIRTELE system allow Meridian phones to be placed virtually anywhere within the MIA terminal and operate as one system.

MIA is no longer allowing each tenant to install cable distribution systems outside of the tenants leased space. The AIRTELE system will provide all common cable distribution, including cable distribution from Bell's demark to the tenant's leased space.

Enclosed is WilTel's proposal for the ten phones the Center for Disease Control requires in the MIA terminal. If terminating the FTS lines through the switch is unacceptable, a Norstar system could be installed by WilTel in an AIRTELE closet. The Norstar would serve for both locations for the Center for Disease Control. I did not recommend the Norstar system because its cost exceeds that of the proposed system.

WILTEL

Ms. Joann McFarland August 23, 1991 Page Two

Your consideration of the WilTel's proposal is greatly appreciated. If you have any questions, please call me at 305-351-2029.

Sincerely,

Byron m. moore

Byron M. Moore

Regional Account Manager

BMM:rf

Enclosure

NXT 161

	DESCRIPTION	QŤY	MONTHLY UNIT	EXTENDED MONTHLY RENTAL	UNIT INSTÂLL	EXTENDED INSTALL
1)	Switch Access					
	Meridian One Port	14	\$11.00	\$154.00	\$60.00	\$840.00
	Advanced Features (Call/Transfer, Call Wtg., Call Forward, Call Forward,	ard Do	s5.00 on't Answer, I	\$50.00 ndividual Speed	Call) \$5.00	\$25.00
2)	Network Access					
•	Single Line Local Network Access	0	\$18.00	\$0.00	\$30.00	\$0.00
	Rotary Line Access to a Key System	. 0	\$29.00	\$0.00	\$30.00	\$0.00
3)	System - Terminal Equipment					
	M2008 Digital Phone (Ash)	10	\$7.59	\$75.90	\$90.00	\$900.00
	M2616 Digital Phone (Ash)	0	\$16.94	\$0.00	\$90.00	\$0.00
	2500 Set	0	\$1.75	\$0.00	\$90.00	\$0.00
4)	System - Other					
	Voice Mail Box	0	\$8.00	\$0.00	\$15.00	\$0.00
	Authorization Code	0	\$1.00	\$0.00	\$15.00	\$0.00
	Service Order Charge	1			\$50.00	\$50,00
	Station Cable (Required for Fax)	0	\$1.00	\$0.00	\$90.00	\$90.00
		Tota	1	\$279.90		\$1,905.00

Quote #:5TS910823

Byron m. moore

Byron M. Moore Regional Account Manager

Notes:
1. Quote subject to terms of Wiltel's Airport Rental Agreement.
2. Installation in Miami International Airport Terminal.

WILTEL

3. An authorization code is required to place long distance calls.
4. The four FTS lines will terminate on the ten instruments through the switch. The FTS circuits will not terminate on a level in the switch and the FTS circuits will only be accessable from the ten instruments shwon above.

-



COUNTY ATTORNEY METROPOLITAN DADE COUNTY, FLORIDA

from Home

AVIATION DEPARTMENT P.O. BOX 592075 AMF MIAMI, FLORIDA 33159 Phone (305) 876-7040 FAX (305) 876-7294

May 12, 1992

J. Phillip Carver Law Department Southern Bell Suite 1910 150 West Flagler Street Miami, Florida 33130

Post-ft™ brand fax transmittal m	# of pages > 2]	
J. Phillip Carrer	From Tho	mas Abbott	
Studian Bell	Cruste	actorius Offer	ke
Dept. Legal	Phone by 7	6-7040	
Fax 375-0209	Faz . 870	6-7294	

Dear Phil:

This will confirm our arrangement regarding Southern Bell's use of Dade County Aviation Department's conduit on Concourse C at Miami International Airport which we reached during our discussions on the subject in Tallahassee on May 7, 1992:

- 1. Southern Bell shall have the non-exclusive right to install a 100-pair cable of its choice in such conduit, and to make full use of such cable in the conduit for the duration of the project necessitating Southern Bell's temporary use of the conduit.
- 2. DCAD shall not be liable for payment of any compensation to Southern Bell for any costs (including but not limited to engineering, materials, and labor) paid or incurred by Southern Bell in order to make use of DCAD's conduit. All costs of installation and operation of such cable shall be borne by Southern Bell. DCAD shall not impose any charge upon Southern Bell for such use of the conduit.
- 3. Upon completion of construction of the project necessitating Southern Bell's use of the conduit, DCAD and Southern Bell shall either remove its cable from the conduit or negotiate the continued use of the conduit consistent with whatever PSC ruling may be in effect at the time.
- 4. DCAD at all times shall have the right to install, or permit others to install, whatever cables and other items DCAD desires, provided such cables and items do not significantly interfere with the Southern Bell's 100-pair cable or its function.

BST 15812

05-17-97 61-72 FM

POI

5. Nothing in this arrangement shall constitute a waiver of either party's rights vis-a-vis the other, nor shall such arrangement constitute a precedent for or against either party.

If the foregoing adequately covers the arrangement between Southern Bell and DCAD regarding Southern Bell's temporary use of the DCAD conduit at Concourse C at Miami International Airport, kindly indicate Southern Bell's concurrence with its terms by having one copy signed and returning it to me.

Thank you very much.

Sincerely,

Thomas P. Abbott

proposition

ACCEPTED:

Southern Bell

By:_______

Title:______

Date:_____

cc Alan Taylor (PSC)
John Marks, Esq.
Ed O'Rourke
John Hamill
Jim Nabors

BST 15813

05-17-07 01:00 PM

DCAD FILE
WILTEL

Wittel Communications Systems, Inc 1401 Commercial Blvd., Suite 130 F. Lauderdale Florida 1330/9 805 831 2037

December 14, 1992

Mr. Jim Nabors
Supervisor, Communications
Dade County Aviation Department
Miami International Airport
P.O. Box 592075
Miami, FL 33159

SUBJECT: AIRPORT HOTEL

Dear Mr. Nabors:

wiltel recommends converting the peripheral equipment portion of the hotel system to the Option 71 system serving D.C.A.D. The hotel portion of the system will be separated from D.C.A.D. by the systems software. This system separation is in compliance with current Florida Public Service Commission regulations.

To accomplish the combining of the systems, will require the execution of the pending Tandem Switching order. This order provides the Option 71 with the required hotel/motel software.

Once the two systems are combined, the monthly maintenance for the hotel will be reduced from the current \$2,385.08 per month to \$1,623.98. A savings of \$761.10 per month for the hotel.

Separately, the proposed guest room feature phones if rented from WilTel will reduce the hotels monthly maintenance by an additional \$547.22 per month.

The net result of these recommended changes are that the hotel can upgrade their existing system, place new phones in the guest rooms and have a net reduction in monthly cost of \$212.72 per month (see attached cost analysis).

Sincerely,

Byron m. nroce

Byron M. Moore

Director of Institutional Marketing

BMM/ec Enclosure

cc: Dale Henderson - WilTel

One of the Williams Companies, Inc 🌌

Final Exhibit No. 29

NXT 7836

WILTEL

HOTEL COST ANALYSIS

System Upgrade to Option 71

Maintenance Discount for CPU, Memory, Batteries, Upgrade Guest Instruments

(\$761.10) per month

Monthly Rental (264 Phones @ \$4.15 each) \$1,095.60

Maintenance Discount for Guest Instruments

(\$547.22) per month

MONTHLY SAVINGS

\$212.72

Installation Charge for Instruments

\$9,500.00

FACSIMILE

DATE:

May 8, 1996

11:25 AM

TRANSMITTED TO:

Daie Henderson

PHONE NUMBER:

Miami - DCAD

FAX NUMBER:

305/876-8400 305/876-8405

TRANSMITTED FROM:

Holly Klaity

Fort Lauderdale - GBS

FAX NUMBER:

954/677-2037

PHONE NUMBER:

954/677-2059

There are 2 pages in this transmission, including this cover page

If you experience any problems receiving this transmission, please call Holly Klaity @ 305/677-2059

COMMENTS: Attached are a letter and quote sent to Jim Nabors regarding the Airport Hotel phones from 1992.

ENE CUBI

J. Phillip Carver General Attorney BellSouth Telecommunications, Inc. Museum Tower Building Suite 1910 150 West Flagler Street Miami, Florida 33130 Phone (305) 530-5558

March 28, 1994

VIA FACSIMILE

Thomas P. Abbott
County Attorney
Metropolitan Dade County, Florida
Aviation Department
P.O. Box 592075 AMF
Miami, Florida 33159

Re: Dispute between Southern Bell and DCAD: Interim Agreement to Provide Diversity to FAA.

DEFENDANT'S
EXHIBIT

Dear Tim:

This letter is in response to your correspondence of February 9, 1994, which proposed an alternative agreement to the one I suggested in my letter to John Marks of January 3, 1994.

In general, your letter seems to incorporate, with minor changes in language here and there, the proposal set forth in my letter of January 3, 1994. To the extent it does this, it is obviously acceptable. I did notice, however, that your counterproposal varies from Southern Bell's in one important substantive aspect: the amount of the lease payment for the cable.

The understanding that I took from our meeting with the Commission on December 2, 1993 was that DCAD was offering to "give" Southern Bell the needed strands of cable to provide diversity to the FAA on a temporary basis, that is, while we continue to pursue resolution of our dispute. I interpreted this to be an offer to allow us to use this cable for a nominal fee. Accordingly, paragraph three of my proposal reflected this understanding.

Your counterproposal would require Southern Bell to pay a "reasonable charge" that would be based on what it would cost Southern Bell to install its own cable and conduit (i.e., support structures). While I do believe that this is different than what DCAD originally proposed in December to us, we are willing (under these specific circumstances and on a temporary basis) to pay a reasonable fee for the lease of the three strands of cable. Your suggestion that Southern Bell also pay for the conduit, however, does present a problem.

As you are well aware, Southern Bell has consistently taken____ the position that it is the responsibility of DCAD, as a provider of shared tenant-type services, to provide to Southern Bell at no charge support structures that are adequate to allow us to place our cable to have direct access to our customers. The Commission sustained this position in its Order of February 1, 1994, and DCAD has protested this Order. The proposal in your letter, however, goes even further than the position previously rejected by the Commission. You are now suggesting that Southern Bell, in effect, lease DCAD's cable at a price that is designed to underwrite DCAD's costs to build its own conduit. Further, you propose to arrive at this price by charging what Southern Bell would pay for its own conduit, which brings us back to the initial dispute. Southern Bell does not pay for "its own conduit" because it is the obligation of DCAD as an STS-type carrier to provide to Southern Bell, at no cost, support structures to allow us access to our customers. Thus, your proposal that the lease rate be based on some payment for conduit is unacceptable.

مورات تناور برانطنت سالمنا آن هنال بران بروز المتأثث الرازية المنافر والمنافر المنافر والمتأثث المنافر المنافرة

At the same time, I assume that you view this issue differently, and that we are not going to reach an agreement on this point at any time in the near future. Meanwhile, the FAA has an urgent need for diverse cabling, which must be addressed immediately. Therefore, I propose that we temporarily handle the payment issue in keeping with the Agreement of January 25, 1993. In other words, DCAD will provide this cable to Southern Bell on an interim basis, and once a final order is entered to resolve our ongoing dispute, Southern Bell will either pay for lease of the cable at the rate that is consistent with the requirements of the final order.

If this suggestion is acceptable, then please change your version of the letter agreement so that paragraph three either references the January 25, 1993 Agreement or, alternatively, incorporates the same terms on this point into this agreement.

As stated above, Southern Bell believes that there is a very real need to provide diversity to the FAA promptly. Therefore, I would appreciate your responding to this proposal as quickly as you possibly can.

Thank you for your prompt attention to this matter.

Sincerely,

Phillip Carver

JPC/bp

cc: Alan Taylor
- Tracy Hatch
John Marks

_BST20310

FILE COPY

J. Phillip Carver General Attorney

September 20, 1994

BellSouth Telecommunications, inc. Museum Tower Building Suite 1910 150 West Flagler Street Miami, Florida 33130 Phone (305) 347-5558

Dan Paul, Esquire Jorden Burt Berenson & Klingensmith 777 Brickell Avenue Suite 500 Miami, Florida 33131-2803

Dear Mr. Paul:



Mr. Gomez has forwarded to me your correspondence of September 2, 1994. Accordingly, please accept this letter as Southern Bell's response. After reviewing your letter, I can only conclude that your client has been badly misinformed as to what occurred at the meeting of July 25, 1994.

A variety of topics were discussed at that meeting between DCAD and Southern Bell, one of these topics is the fact that DCAD has not received competitive bids in almost twelve years for telecommunications work that is performed at the airport. Southern Bell's representatives merely inquired when DCAD intended to undertake the RFP process in the future. Although we certainly communicated to DCAD our belief that this process is long overdue, there was absolutely no communication from Southern Bell that could even be remotely construed as a request that DCAD breach any existing, binding contract. Quite the contrary, it was specifically stated that this was not our intention.

Moreover, when representatives of DCAD stated to us that the contract between DCAD and WilTel is a public document, I requested that Mr. Abbott, the attorney for DCAD, forward a copy to me at his earliest convenience. This request was expressly premised upon our desire to respect the existence and parameters of DCAD's contract with WilTel. Mr. Abbott, however, has not sent to me a copy of this contract. Since you state in your letter to Mr. Gomez certain specifics about the contract (and assuming it is a public document), I would certainly appreciate your sending a copy of it directly to me so that I can review it for this same purpose.

In the meantime, I can only state once again that, although I do not know with whom your client(s) spoke or what they were told, I do know that they have been badly misled as to the substance of the meeting on July 25, 1994. I repeat that absolutely nothing was stated on behalf of Southern Bell that could be taken as a request or inducement for DCAD to breach an existing contract with WilTel or anyone else.

. -BST20261

Final Exhibit No. 31 Dan Paul, Esquire

I look forward to receiving from you a copy of the contract between your client and DCAD. Also, if you would like to discuss hetween foregoing, or if I may be of help otherwise, any aspect of the foregoing, or if I may be of help otherwise, please do not hesitate to contact me

Philip Carver

E. R. (Tito) Gomez Thomas P. Abbott cc: John R. Marks, III

-2-

Carver

January 16, 1995

MEMORANDUM TO: R. Rupe

H. Jackson

B. Franks

G. Lewis

G. Dennis

J. Richardson

O. Primelles

B. Greenlief

J. St. Amant

C. White

FROM A. W. Tubaugh

SUBJECT: Dade County Aviation Department (DCAD) First Set of Interrogatories in Docket No. 931033-TL

Southern Bell has an ongoing dispute with DCAD at the Miami International Airport (MIA) concerning the provision of local service. DCAD is providing shared tenant services (STS) under an exemption in the Florida Public Service Commission's (FPSC) rules and regulations. DCAD has determined that the provision of all telecommunication services at MIA can be a profit center. They are attempting to convince the FPSC that Southern Bell should compensate DCAD for the use of conduit to reach our customers, that only one demarc is appropriate at MIA, and that Southern Bell should lease facilities to reach our customers from DCAD.

Mr. Ralph de la Vega, Assistant Vice President-Network Planning and Provisioning Support, is our witness in the hearing to be held in Docket 931033-TL on February 12, 1995. DCAD is represented by Mr. John Marks, Esq., a former FPSC commissioner. Mr. Marks' law firm has served our company with several interrogatories we must answer and document request associated with the interrogatories.

Attached is a list of STS providers in our service areas and the addresses at which they provide service. I have noted the Senior Director whose service area corresponds with the STS provider. In addition, the interrogatories request information concerning any location where we have single demarc location serving multi-tenant buildings. I have provided the answer to interrogatory number 1.

I would appreciate your assistance in responding to the attached interrogatories. Please have your Senior Engineers and Managers of Installation/Maintenance/Special Services I&M, review the attachment and respond accordingly. This information is due February 5, 1995. We need to have the information to legal by February 2, 1995.



BST20239

Final Exhibit No. 32 MEMORANDUM/Tubaugh-DCAD Page 2

I have recently found out that we have a single demarc point at the Daytona Beach Airport which appears to be a violation of FPSC rules. After the hearing is over in February, I believe, because of the confusion and complexity of the demarc issues, that a meeting with all Senior Engineers, Manager's of Installation, Construction, SSI&M, Building Industry Consultants, and Legal should be convened to discuss the demarc problems we're faced with every day. I will advise you of the date and time of the meetings that will take place in your areas.

Should you or any of your folks have questions concerning the attached interrogatories or production of document request, please contact me at (904) 224-5128 office, or (904) 933-0566 mobile.

Thanks,

Attachments

cc: Strohmeyer w/o attachments
Kellermann w/o attachments
Mulcahy w/o attachments
Perry w/o attachments
DiBenedetto w/o attachments
Beatty w/o attachments
Carver w/o attachments
Lee w/o attachments

INTEROFFICE MEMORANDUM

Date:

01-Feb-1995 08:34am CST

From:

Dept:

Ray Lee LEE R REG & EXT AFFAIRS-SB

Tel No:

404-529-5283

TO: Wayne Tubaugh 23 'TO' addressees

Subject: MEETING ON FUTURE RELATIONS WITH DCAD 01/31/95

BELLSOUTH TELECOMMUNICATIONS REGULATORY DISTRIBUTION

Date: 01/31/95 1530

TO: Docket Team Members

STATE: Florida

DOCKET: 931033-TL Dispute between DCAD and BST over serving arrangements at the Dade County Airport.

DOCKET MANAGER: Ray Lee

36M66 SBC

675 W. Peachtree St. Atlanta, GA 30375 404-529-5283 (Tel.) 404-529-5122 (FAX)

SUBJECT: DCAD and BST relations after the withdrawal of the appeal of their Petition at Prehearing Conference on January 20, 1995.

The following items were discussed on the conference call Tuesday afternoon January 31, 1995 at 2:30 p.m.:

- DCAD, at the Prehearing Conference, reserved the right to "interpret" the PSC rules which led them and BST to the brink of hearings. In order to be prepare for any future eventualities, we must make sure all our employees do the right things at the right time.
- All BST employees must know and play by the rules. The Florida PSC rules and orders on Demarcation, STS Providers, service, and etc. must be known and followed. BST Practices and Procedures must also be followed. DCAD and WILTELL requests and rules, in so far as they do not contradict on e of the above, should also be observed. Airport security rules must be followed to the letter.
- Requirements for facilities, support structures and etc. should be forecast in advance. DCAD should be notified ASAP verbally and always follow with a letter. Any agreements should be followed with an Memorandum of Understanding (MOU) so that the record is clear on who will do what when.
 - All of the above applies to Coin.
- If anyone perceives that the Company is being asked to do anything that is not allowed in the orders or rules or a problem develops, you need to attempt to correct the problem with DCAD management. Escalate the problem sooner rather than later. Always, always document the circumstances in every way possible with copies of written evidence, witness statements, and pictures
- Phil needs to be briefed on the unilateral decision by DCAD on the contaminated water disposal decision related to maintenance.

Please contact me if you have any questions or need assistance.

Ray Lee

cc: Mike Watson John Ebbert

Other Docket Team Members



MEMORANDUM

TO:

Anthony Moreno

CC: Jerry Bailey

FROM:

Byron Moore

DATE:

October 16, 1995

SUBJECT:

Dade County Aviation Department Overview

Enclosed please find the portion of my quarterly report related to the Dade County Aviation Department and the "Communications Network Overview" I prepared for EMF and Associates (WilTel's lobbyists).

I look forward to your visit and hope this information is helpful. If you have any questions, please call me at 305/677-2029.

FORMAL 4103 1001 2092

NXT 2428



EXCERPT FROM OUARTERLY REPORT

Dade County Aviation Department (DCAD)

Sales Y-T-D: \$3,641,600

New Orders:
Newbridge 3600 Bandwidth Manager
Newbridge 4602 Network Manager
Baker Network Router & Controller
Two Baker IVR Systems
Fiber Remote IPE (Six Nodes)
Ten Fiber & Copper Cable Expansions
Meridian Safe (Two Systems)
CAD Cable Management System
Option 81 Upgrade
ISDN Networking
LAN Maintenance (600 PCs)
Conference Bridge

Between January 1994 and August 1995, DCAD's monthly rental increased from \$175,795 to \$292,726. This annualized increase of 38.1% is comparable with WilTel's rental increase at the Airport, for the 1992-93 contract period. The year to date revenue, based on the October 4, 1995, P & L statement is \$5,364,236.

On September 7, 1995, WilTel began maintenance of DCAD's LAN. Operating on Novell Netware, the Token Ring LAN serves over 600 PC's (see enclosed diagram). Racal-Datacom Premnet hubs connect the various rings and DCAD uses a Racal-Datacom CMS 6000 management system. Separately, WilTel uses a Newbridge MainStreet 4602 system to manage the low speed (less than 64K) data at Miami International Airport (MIA). Working with both manufacturers WilTel plans to integrate the management systems on a Sun work station using HP Openview. A DCAD technology committee, of which I am member, is reviewing DCAD's current LAN structure and developing a five year plan to integrate the LAN with the voice, video, and other data networks at MIA. The committee is primarily focusing on products from Northern Telecom, Newbridge, Racal-Datacom, and Bay Networks. WilTel is a distributor of all four products and will serve as the primary vendor for the communications network.

For disaster recovery and security reasons WilTel is splitting MIA's telephones between two Meridian Option 81 systems. The two switch design developed in conjunction with DCAD's consultant, involves establishing diverse routing to the CO and to LDDS. ISDN networking between switches, installing new communications management systems with

FORM BY 45/M 1001 (200



EXCERPT FROM OUARTERLY REPORT

a network command center, upgrading the RPE nodes to fiber or carrier remote nodes, providing diverse fiber routes, rerouting MIA's DS3 network, reprogramming the existing Option 81, installing two Meridian Mails, and completing a system audit for billing. Currently the plan is to complete this project before the hurricane season starts in June of 1996.

Southern Bell continues to pressure the Dade County Commission to terminate WilTel's contract with the County. On the advice of local counsel and in consultation with the corporate legal staff, WilTel selected the firm of EMF & Associates to represent WilTel's interest before the County Commission. During monthly meetings with this firm, I will direct their activities on behalf of WilTel and obtain information relative to any items that might jeopardize WilTel's interest in the County.

Under the terms of the DCAD contract WilTel is authorized to resell long distance service to the tenants at the Dade County Airports. Increasing LD traffic on WilTel's Shared Tenant System (STS) now justifies WilTel obtaining the necessary Florida license to resell LD services to STS customers. Accordingly, WilTel is in the process of obtaining the required Florida license, and WilTel plans to begin reselling LD service about December 1, 1995. Jerry, I appreciate your help with legal in this matter and your assistance with the negotiations between WilTel and EMF & Associates.

STS at the MIA continues to increase. Year-to-date ten new STS customers have contracted for services. STS total monthly billing presently exceeds \$15,000 per month for over 50 tenants.

Enclosed is the 1995 Projects List (through October) and the present status is as follows:

Jobs in Preliminary Design & Proposal	13
Jobs Pending Review and Approval	9
Jobs Approved and in Progress	17
Jobs Completed and/or Accepted	
Total	63

During the first three quarters of 1995, I submitted 40 proposals to DCAD with a net present value of \$7,242,660 (see enclosed). Proposals for 1995, will exceed \$8,500,000 and they will generate sales of approximately \$5,000,000.

FORM OF MOST 1007 2792

WILTEL

Communications Network Overview Miami International Airport

Williams Telecommunications Systems, Inc., WilTel, owns and operates a "State-of-the-Art" fiber optic based communications network for the Dade County Aviation Department (DCAD) and the tenants at the Miami International Airport (MIA). This network, commonly referred to as Airtele, spans the approximately 25 square mile MIA complex and it provides the high speed digital backbone for the technologically advanced data, video, and voice applications, required for the safe and efficient operation of the Airport. Over fifty tenants at the Airport subscribe to Airtele services. Following is a partial list of those subscribers:

- ◆ FAA
- ◆ DCAD
- Federal Government Agencies
- American Airlines
- ♦ United Airlines
- TWA
- ♦ Continental Airlines
- British Airways
- All Management Firms
- DAC
- ♦ Sirgany
- ♦ Greyhound Leisure Services
- ♦ Host Marriott
- ◆ Dade County Fire & Police

These subscribers have the option of selecting from a wide array of Airtele's offerings that benefit their operations at MIA. An overview of the available Airtele services include LAN connectivity between locations, subscribers, and software applications, LAN management, high and low speed digital data links, software for network applications, fiber optic and data cables, toll fraud monitoring, fiber based cameras, ADA compliant systems, blue light phones for Emergencies, paging systems, voice mail, design, engineering and installation of communications conduit and electrical systems, and telephone service. Examples of these services are high speed data links for the FAA, MIA Hotel, Continental Airlines, Money Exchange, United Airlines, and DCAD, fiber optic and high speed data cabling for American Airlines, Continental Airlines, British Airways, and DCAD, LAN hubs, routers, monitors, management, cabling, and maintenance for DCAD's Token Ring, Ethernet, and FDDI LANs, data connectivity for Honeywell environmental monitoring circuits, ADA compliant text to speech Flight

NXT 2431

WITEL

Information Display System (FIDS), communications conduit and electrical systems for American Airlines, United Airlines, all management firms, and DCAD, PC based emergency notification system for the MIA community, and the digital communications system that provides fiber based telephone service to approximately 5,000 phones at MIA.

To operate, manage, engineer, program, install, maintain, and market the Airtele system requires, on a daily basis, a staff of thirty to forty persons. WilTel and its subcontractors have the people, the experience, and the capability to professionally meet the Airtele system's staffing requirements. WilTel's diverse staff includes highly skilled technicians and engineers from all sectors of the Dade County Community. Typically it is difficult to significantly involve minority firms in communications networks because a large percentage of the cost in these networks is for sophisticated equipment that is only available from large publicly traded corporations. Fortunately, WilTel because of its conduit, cabling, and electrical work at MIA will have minority subcontract participation in the 15% to 20% range for 1995.

The Airtele system is solely owned, funded, and operated by WilTel. DCAD and the MIA tenants rent Airtele service from WilTel under the terms of their respective contracts. In accordance with WilTel's contract with the County, WilTel pays Dade County property taxes on the Airtele system, local permit fees, and WilTel pays a percentage of all revenues received from the MIA tenants to DCAD. The County has the option after a one year notice to purchase the Airtele system in its entirety from WilTel and assume WilTel's contractual obligations with its suppliers and customers. DCAD after purchasing the Airtele system would assume the annual multi-million dollar cost associated with operating, maintaining, upgrading, and marketing the Airtele system. On two separate occasions DCAD's independent consultants have reviewed DCAD's financial options and on both occasions the consultants have recommended that it is in DCAD's best interest to rent Airtele service from WilTel.

From an operational and technological standpoint the existing Airtele system meets DCAD's and the MIA tenant's advanced communications requirements and provides an attractive financial arrangement as determined by DCAD's consultants. Additionally, this contract provides significant participation for members of the minority community as both subcontractors and as employees in high paying technical positions.



MEMORANDUM

TO:

Jerry Bailey

FROM:

Holly Klaity

DATE:

November 7, 1995

SUBJECT:

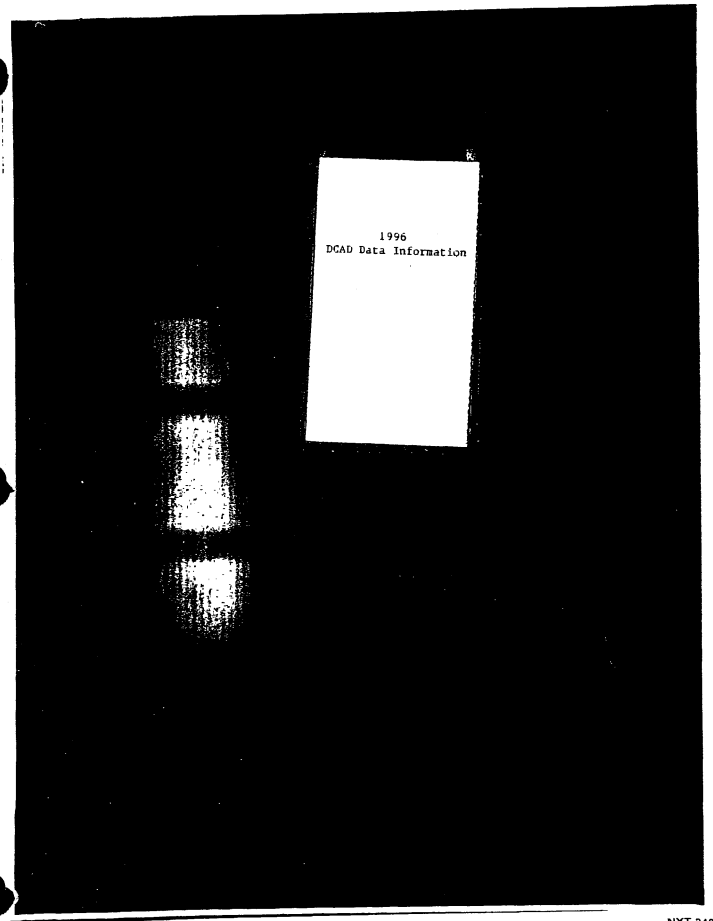
Miami International Airport Communications Network Overview

Enclosed is the information we discussed over the phone. I will be painting my new house tomorrow, but will be in the area, if you need any additional information.

If I can be further assistance, please feel free to call me at 305/975-5149.

FORMON AIRM HAD 2.92

NXT 2427



NXT 2433

DADE COUNTY AVIATION DEPARTMENT ENTERPRISE NETWORK OVERVIEW

WilTel's Current Systems and Operations

- Over Fifty Miles of Backbone Fiber
- ♦ Three Meridian Ones for over 6,000 Ports
- Newbridge Network
- ◆ Server Based Network Management and Monitoring
- ◆ LAN and Server Maintenance

WilTel's Proposed Enterprise LAN with Maintenance

- ATM Backbone
- Switched Multi-Media Hubs
- ♦ Backbone Routers
- ♦ Supports Token Ring, Ethernet, FDDI, and ATM
- ♦ WAN Connectivity
- ♦ Fiber Based
- ◆ Initial Applications on the Enterprise Network
 - Administrative Network
 - ♦ Host Marriott Administrative Network
 - ◊ Computer Assisted Design
 - ♦ Automated Vehicle Identification
 - ◊ E-Mail

DADE COUNTY AVIATION DEPARTMENT ENTERPRISE NETWORK OVERVIEW

WilTel Staffing

♦]	Present On Site Staff	25
\rightarrow	Additions	3
,	Total Required	28

Financial Data

			Percent of
	1995	Projected 1996	Increase
Revenues	\$8,085,422	\$9,670,000	19.7%
EBT	\$3,173,714	\$3,868,000	21.9%

1996 Projections are based on Y-T-D Revenues, Monthly Rental, Work in Progress, and the Current Airport Expansion.

The LAN installation is scheduled for the fourth quarter of 1996 and will have minimum impact on the 1996 revenues.

Contract Status

- Executed September 9, 1982
- Renegotiated February 7, 1988
- ◆ Expires February 7, 2002 (A re-negotiated contract is expected after the February 7 expiration date.)

Facsimile Cover Sheet

To: Jerry Bailey

Branch Atlanta

Phone: 770/590-3800 Fax: 770/424-7498

From: Byron Moore
Branch Fort Lauderdale
Phone: 954/677-2029
Fax: 954/677-2037

Date: May 2, 1996

Time: 04:44 PM

Pages including this cover page: 3

Comments: Attached are DCAD's Enterprise Network Overview for the WilTel board meeting.

Facsimile Cover Sheet

To: Larry Atkinson

Branch Houston

Phone: 713/307-4820 Fax: 713/307-4885

From: Byron Moore Branch Fort Lauderdale Phone: 954/677-2029 Fax: 954/677-2037

Date: May 2, 1996

Time: 04:46 PM

Pages including this

cover page: 3

Comments: Attached are DCAD's Enterprise Network Overview for the WilTel board meeting.



5100 NW 33rd Avenue Fort Lauderdale, Florida 33309 Phone 954/677-2059 Faz 954/677-2037

Fax

To:	Mar	cio Campos	From	n:	Holly Klaity	
Faxe	305/	/448-8840	Pag	:	3	<u> </u>
Phone:	305	/442-1140	Date	¥	November 26, 1996	
Re:	Con	nmunications Netwo	rk Overview at MIA			
□ Urge	ent	☐ For Review	☐ Please Commen	ŧ	☐ Please Reply	☐ Please Recycle
Should	you	require any future (ommunications Networ	æs	, please give me a	Tel's services at MIA call at 954/677-2059

NXT 4331

Communications Network Overview Miami International Airport

Williams Telecommunications Systems, Inc., WilTel, owns and operates a "State-of-the-Art" fiber optic based communications network for the Dade County Aviation Department (DCAD) and the tenants at the Miami International Airport (MIA). This network, commonly referred to as Airtele, spans the approximately 25 square mile MIA complex and it provides the high speed digital backbone for the technologically advanced data, video, and voice applications, required for the safe and efficient operation of the Airport Over sixty tenants at the Airport subscribe to Airtele services. Following is a partial list of those subscribers:

- ◆ FAA
- DCAD
- ♦ Federal Government Agencies
- **♦** American Airlines
- **♦** United Airlines
- TWA
- Continental Airlines
- ♦ British Airways
- ♦ All Management Firms
- ◆ DAC
- ♦ Sirgany
- ♦ Greyhound Leisure Services
- ♦ Host Marriott
- ◆ Dade County Fire & Police

These subscribers have the option of selecting from a wide array of Airtele's offerings that benefit their operations at MIA. An overview of the available Airtele services include LAN connectivity between locations, subscribers, and software applications, LAN management, high and low speed digital data links, software for network applications, fiber optic and data cables, toll fraud monitoring, fiber based cameras. ADA compliant systems, blue light phones for Emergencies, paging systems, voice mail, design, engineering and installation of communications conduit and electrical systems, and telephone service. Examples of these services are high speed data links for the FAA, MIA Hotel, Continental Airlines, Money Exchange, United Airlines, and DCAD, fiber optic and high speed data cabling for American Airlines, Continental Airlines, British Airways, and DCAD, LAN hubs, routers, monitors, management, cabling, and maintenance for DCAD's Token Ring, Ethernet, and FDDI LANs, data connectivity for Honeywell environmental monitoring compliant speech Flight circuits, ADA text

WHITEL

UNE OF THE WILLIAMS COMPANIES, INC.

Information Display System (FIDS), communications conduit and electrical systems for American Airlines, United Airlines, all management firms, and DCAD, PC based emergency notification system for the MIA community, and the digital communications system that provides fiber based telephone service to approximately 5,000 phones at MIA

To operate, manage, engineer, program, install, maintain, and market the Airtele system requires, on a daily basis, a staff of thirty to forty persons. WilTel and its subcontractors have the people, the experience, and the capability to professionally meet the Airtele system's staffing requirements. WilTel's diverse staff includes highly skilled technicians and engineers from all sectors of the Dade County Community. From an operational and technological standpoint the existing Airtele system meets DCAD's and the MIA tenant's advanced communications requirements.

Williams Telecommunications Systems, Inc. 5100 N.W. 33rd Avenue, Suite 144 Pt. Lauderdale, Florida 33309 954 735 0130 Fax 954 677 2037



April 9, 1997

Ms. Maureen K. McKee
Contracting Officer
Management Services Division
Office of the Director
4700 River Road Unit 81
Room 3C05
Riverdale, MD 20737-1238

Subject: ISAP Contract 54-3294-5-022

Dear Ms. McKee:

WilTel is pleased to submit the attached proposal for work related to ISAP Contract No. 54-3294-5-022. WilTel owns and operates, under contract with Dade County, the Airtele Enterprise Network and that network provides the backbone for the services WilTel is proposing to APHIS.

WilTel's proposal includes a detailed response to the Statement of Work, an Architectural Overview of the Airtele Enterprise Network, pricing by location for work WilTel has included in this proposal, and copies of WilTel's standard Agreements. As noted in WilTel's proposal these Agreements are subject to negotiation.

WilTel appreciates APHIS's consideration of this proposal and if the there are any questions please contact me, at (954) 677-2029.

Sincerely,

Byron Moore

Regional Account Manager

· Byron moore

/bm

NXT 51

COMPANY OVERVIEW

Williams Telecommunications Systems, Inc. (WilTel) is the leading nationwide provider of data, voice, and video communications services offering advanced business solutions to small businesses and Fortune 500 companies. A dedicated team of 2,700 employees serve more than 32,000 customers nationwide representing 4 million ports in commercial, government, and institutional business entities.

WilTel is headquartered in the Transco Tower of Houston, Texas. WilTel offers clients a nationwide presence with more than 100 strategically positioned sales and service locations throughout the United States, over 1,000 equipped service vehicles, and over 90 material distribution centers.

WilTel maintains a total digital communications focus with the sale of service of an exciting and diverse portfolio of products from top-of-the-line manufacturers such as Northern Telecom, NEC, Hitachi, Octel, Centigram, Cisco, BayNetworks, and Racal Datacom.

The long-term relationship WilTel has with these manufacturers provide a full array of advanced communication products that include digital key systems, PBXs, voice processing, Interactive Voice Response (IVR) systems, ACD call centers, call accounting, network management systems, desktop video, routers, channel banks, intelligent hubs, and specialized cabling.

WilTel specializes in providing enterprise-wide solutions for connecting, managing, and implementing distributed data networks. WilTel's system design services helps clients achieve integrated data networks using a variety of technologies and accommodates diverse standards and protocols. Our management services capabilities can serve to augment your communications staff. WilTel has assumed complete management of all network functions for both private and public sector agencies.

wilTel features the most advanced service and support network in the industry, highlighted by the award-winning National Technical Pesource Center (NTRC). WilTel provides clients with enhanced services such as manufacturer certified training and round-the-clock technical support. In addition, WilTel maintains an in-house System Laboratory which provides form applications design and testing, problem simulation, product evaluation, and testing of hardware and software products. WilTel also can provide remote monitoring of PBX systems, as well as state-of-the-art monitoring of data networking via Simple Network Monitoring Protocol (SNMP).

WilTel Television Services (Vyvx, Inc.) has the only nationwide fiberoptic network dedicated to providing comprehensive, broadcast-quality, fiber-optic television transmission services for television networks, video conferencing, and business television.

WilTel's vision of the future is to be the industry leader in designing, implementing, servicing, and managing tomorrow's integrated information systems.

COMPANY OVERVIEW

Williams Telecommunications Systems, Inc. is one of the Williams Companies, a \$5 billion corporation based in Tulsa, Oklahoma. The Williams Companies provides business communication services and owns and operates three interstate pipeline systems, major natural gas gathering and processing facilities, and other companies that provide a variety of services to the energy industry.

NEWS RELEASE April 10, 1997

WILLIAMS COMMUNICATIONS GROUP, NORTEL COMBINE ENTERPRISE NETWORK AND SYSTEMS INTEGRATION UNITS INTO EXPANDED WILTEL

TULSA, Okla. — Williams Communications Group, Inc. and Nortel (Northern Telecom) announced today an agreement to combine their extensive customer premise equipment sales and service operations, creating a company that will be a leading provider of total enterprise network solutions for business customers across North America.

Terms of the transaction were not disclosed. The agreement is expected to become final within 30 to 45 days.

The new company will be called WilTel Communications, LLC. Williams Communications Group, a wholly owned subsidiary of The Williams Companies, Inc., is the majority owner of the new company which combines Nortel's corporate-owned private branch exchange and key systems-related equipment distribution business with WilTel, Williams Communications' existing enterprise network solutions subsidiary. Nortel will own a minority interest in the new company, not to exceed 30 percent.

Prior to the close of the transaction, Nortel will acquire the minority interest Bell Atlantic holds in Bell Atlantic Meridian Systems (BAMS), which will be contributed to WilTel Communications, LLC. In addition to Nortel Communications Systems (NCS) and BAMS, the agreement also includes Nortel's TTS Meridian Systems Inc. business, which provides customer premise equipment and service throughout Canada.

Under the agreement, WilTel Communications will continue to sell and support a diverse portfolio of equipment from a variety of manufacturers in order to provide its customers a full array of enterprise network solutions. Nortel Enterprise Networks will continue to market its equipment through its other distribution channels.

WilTel Communications will serve more than 122,000 customer sites and will have about 6,000 employees, including some 2,500 highly trained technicians deployed from offices across the U.S. and Canada. The business units comprising the new company separately recorded 1996 revenues of more than \$1.3 billion.

"As we leverage the broad capabilities of Williams Communications Group to this expanded customer base, we represent an entirely new type of service provider," said Henry C. (Harry) Hirsch, vice chairman and chief executive officer of Williams Communications Group. Inc.

-more-

Williams Communications Group, Nortel, Announce Agreement/April 10, 1997/Page 2

"By combining these resources, the greatly expanded WilTel will become the leading independent equipment provider in the multi-billion dollar market for network systems integration," Hirsch said. "Its customers can look forward to the availability of a number of additional products and services from Williams Communications Group's other business units, including media conferencing, network-based training, Internet services, call center management services and business television — all supported by our expanding national fiber-optic network.

"In addition to the obvious strengthening of WilTel's nationwide sales and service infrastructure, this agreement further solidifies the important relationship between Williams Communications Group and Nortel," Hirsch said.

Rick Faletti, president of Enterprise Networks at Nortel, said the agreement is a logical step for the two companies, broadening distribution capabilities through WilTel's national coverage and Nortel

Communications Systems' presence on the East and West coasts.

"Our agreement with Williams Communications Group creates a company that will achieve unprecedented status as a single point of contact for voice, data and video solutions," Faletti said. "We will build on our combined expertise in applications development, consultative selling and vertical focus on our customers' enterprise networks."

Howard Janzen, president and chief operating officer of Williams Communications Group, will serve as chairman and chief executive officer of the new organization. Garry McGuire, president of NCS, will serve as president and chief operating officer of WilTel Communications, LLC. Tom Griffin, who heads the WilTel organization, will be executive vice president of the new company.

"This agreement is of tremendous benefit to all of our customers," Janzen said. "It will position us to better serve our Nortel customer base while continuing to provide solutions from multiple vendors to satisfy customers with a more diverse range of requirements. This added value should be especially reassuring to the customers of all the businesses involved in this transaction."

McGuire said WilTel Communications' management team will, after closing, rapidly integrate the capabilities of the new company and provide enhanced levels of service to customers.

"We excel at these critical tasks because we have highly skilled people in the field, in the lab and in customer service," McGuire said. "This agreement allows us to more effectively apply our resources in a variety of disciplines, including advanced customer applications, call center support, technical assistance and outsourcing."

Nortel

Nortel's Enterprise Networks builds networks that power businesses worldwide. These networks apply high-capacity, digital communications technology to customer needs through the integration of products and services, including: Meridian and Norstar digital switching; Companion mobility solutions; Nortel's multimedia applications portfolio; Rapport Internet and intranet access and security products; Magellan wide area network systems and a portfolio of consumer products.

Richardson, Texas, based Enterprise Networks is a global division of Nortel, which works with customers worklwide to design, build and integrate digital networks – for information, entertainment, education and business – offering one of the broadest choices of network solutions in the industry. Nortel had 1996 revenues of \$US 12.8 billion and has approximately 68,000 employees worldwide.

Williams Communications Group, Inc.

WilTel is a business unit of Williams Communications Group, Inc., one of The Williams Companies, Inc., based in Tulsa, Okla. Williams Communications Group provides a full range of enterprise network solutions, services and advanced applications to business domestically and globally. The following business units comprise Williams Communications Group: WilTel, a nationwide provider of equipment and multimedia integration services for data, voice and video; Vyvx, an international satellite and fiber-optic transmission services provider, Global Access, multipoint video- and audio-conferencing and enhanced fax services; Williams Learning Network, interactive technical training and on-demand distance learning, and Internet and call center services.

The Williams Companies, Inc.

The Williams Companies (NYSE: WMB) consists of the nation's largest-volume system of interstate natural gas pipelines, business units offering a complete array of traditional and leading-edge energy solutions and single-source providers of national business communications systems and international satellite and fiber-optic video services. Company information is available at http://www.twc.com.

For more information, media may contact:

Williams Communications Group, Inc. Gil Broyles 918-588-4740 gil.broyles@wilcom.com Nortel (Northern Telecom) Brian Murphy 972-684-8589 brian.murphy-pr@nt.com



WilTel's Response to Global Requirements

1. Requirement

Define and itemize all materials and costs provided on an office by office basis for both copper and fiber cabling in the proposal.

WilTel Response

WilTel owns and operates the Airtele Enterprise Network (Airtele) at Miami International Airport (MIA) under a contract with Dade County. WilTel in this response has documented its lease and installation cost to provide connectivity for APHIS at MIA. WilTel's cost are for the APHIS locations specified in WilTel's proposal and the fact that APHIS's server and router will be installed in building 708. WilTel's lease includes maintenance and support as specified in WilTel's Airport Rental Agreement (see enclosed). The demark points between the Airtele network and the APHIS workstations are the level 5 RJ45 jacks. APHIS is responsible for the patch cable between Airtele level 5 RJ45 jacks and the workstations. The demark point between the network and APHIS's servers and routers will be either a level 5 RJ 45 jack in the patch panel or the RJ45 Ethernet port on the Airtele Centillion 100 in building 708. The enclosed pricing is based on site surveys of APHIS's designated locations and the quantities included in this proposal are based on WilTel's site survey's conducted in March 1997.

WilTel's pricing is based on a five year agreement in accordance with the terms and conditions of WilTel's Airport Rental Agreement. WilTel acknowledges that this agreement is subject to negotiation and that WilTel will negotiate these terms and conditions with APHIS. WilTel has previously negotiated terms and conditions with the Centers for Disease Control (CDC).

WilTel will provide cabling and conduit (as required) only at the Key West and Maritime locations (Port of Miami). The number of cables and the scope of the conduit at each location is included with WilTel's cost for these locations. WilTel is selling the cable and conduit at the Key West and Maritime locations to APHIS.



2. Requirement

Ensure all applicable building codes and local standards are followed and that specifications are documented and supplied to APHIS.

WilTel Response

WilTel's Airtele network at MIA is in conformance with applicable building codes and local standards including the standards imposed by the Dade County Aviation Department.

3. Requirement

Recommend locations for backboards, patch panels, cable paths and network circuit locations.

WilTel Response

WilTel is providing as part of the Airport Rental Agreement the infrastructure locations including backboards, patch panels, and cabling to support the MIA Ethernet port locations specified in this proposal. Cable paths and infrastructure locations at MIA are available to WilTel under its contract with Dade County. Network circuits are to terminate in building 708 in the locations selected by APHIS.

At the Maritime and Key West locations WilTel is providing cabling and related hardware as specified in this proposal. The locations for cable termination were agreed to by WilTel and APHIS during the site survey of these locations.

4. Requirement

Provide a schedule of work activities.

WilTel Response

See the enclosed schedule of work activities.

WILTEL

ONE OF THE WILLIAMS COMPANIES, INC

5. Requirement

Provide a warranty of a least 1 year for all installations.

WilTel Response

WilTel provides a one year warranty for the items at the Maritime and Key West locations. At these locations APHIS is purchasing cabling from WilTel.

WilTel provides for the term of the lease on going maintenance and support for the Ethernet Ports, cabling, and related items APHIS is leasing from WilTel at MIA. See enclosed document for the terms and conditions of the warranty and Airport Rental Agreement.

6. Requirement

Identify all additional cabling and cabling devices including technical specifications if applicable for use in establishing network connections. (e.g., patch cables)

WilTel Response

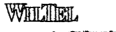
Refer to the location sections of this proposal for the network equipment WilTel is providing at each location and to the Building Communications Wiring System segment of this proposal's System Architecture Section. APHIS is responsible for providing all workstations, servers, network routers, patch cables, and related items not included in WilTel's proposal for each location. APHIS is providing the network hubs and routers at the Maritime and Key West locations. Refer to section 1 above for the network demark points between APHIS and WilTel.

7. Requirement

Identify and present all problem areas with solution methodologies to the APHIS for alternative analysis and resolution.

WilTel Response

At this time WilTel's in its site surveys with APHIS has not identified any conflicts or problem areas related to the service WilTel is providing APHIS from the Airtele network.



ONE OF THE WILLIAMS CONTINUES, INC.

Performing Technical Requirements Confirmation

1. Requirement

The vendor must confirm the technical requirements supplied by APHIS and notify APHIS in the event that any combination of equipment, cable, or other components appear to be in conflict. This notification must be provided prior the scheduling of the start of the installation.

WilTel Response

WilTel is providing Ethernet ports, level five cabling, and associated networking equipment and these items do not appear to be in conflict with networking equipment identified by APHIS to WilTel.

ONE OF THE WILLIAMS COMPANIES, DA

Performing On-Site Activities

1. Requirement

Upon acceptance of the vendor's proposal, the following vendor activities shall be included in a site implementation plan.

WilTel Response

Please note that a number of the following activities do not apply to WilTel because WilTel is providing Ethernet connectivity on its existing Airtele network. WilTel has noted those cases that do not apply to WilTel's installation. Once WilTel's proposal is accepted WilTel will include the applicable activities in the Schedule of Work Activities.

2. Requirement

Locating and unpacking any cable and cabling devices/hardware as necessary.

Willel Response

WilTel maintains and operates a MIA warehouse stocked with cables including fiber optic and category 5 cables. WilTel typically stocks between 10,000 and 50,000 feet of category 5 cable in its MIA warehouse. This cable and the associated cabling hardware are routine items maintained in WilTel's MIA warehouse. The cabling for this job will be drawn from WilTel's MIA warehouse. The Ethernet ports and associated hardware in the Airtele network use existing backbone fiber optic cables that support multiple applications at MIA.

WilTel will receive all additional hardware and cable required to support WilTel's proposal through the MIA warehouse.



3. Requirement

Installing all necessary cable devices/hardware (data patch panels, punch-downs, etc.) including any security devices to support a secure network cable plant.

WilTel Response

WilTel is providing Ethernet ports that must be configured from WilTel's Network Control Center to operate on the Airtele Network and connect to APHIS's routers and servers.

4. Requirement

Installing and faceplate labeling for all copper and fiber optic cable from each termination point according to APHIS placement instructions.

WilTel Response

This portion only applies only to the level five cabling include in WilTel's proposal.

5. Requirement

Debrief local APHIS representative regarding fiber optic and copper cable connectivity, end to end and on physical security employed for cabling protection.

WilTel Response

WilTel will debrief the local APHIS representative as required.

WILLEL STUMM COMPANIES IN

Performing Certification/Testing

1. Requirement

Results from certification must be provided in a Word Perfect electronic format. The vendor shall develop and present a cable plant installation test plan for the Miami sites identified in the Site Survey Report. The plan shall include a description of the required tests and conditions to be imposed, the parameters to be measured and the pass/fail criteria against which the test results will be compared. The contractor shall meet with the following at a minimum.

WilTel Response

WilTel will provide the required information as it applies to the category 5 cable WilTel is installing for APHIS.

2. Requirement

All copper cable runs will be no more than 330 feet.

WilTel Response

All level five cable runs at MIA will be no more than 330 feet. Please note some of the level five cable locations specified by APHIS at Key West will result in cables runs in excess of 330 feet.

3. Requirement

All copper cable runs will be certified using appropriate category 5 conformance testing devices to ensure category 5 standards are met.

WilTel Response

WilTel maintains category 5 conformance testing devices at MIA and WilTel tests all category 5 cables to ensure that category 5 standards are met.





ONE OF THE WILLIAMS COMPANIES, INC.

4. Requirement

All fiber optic cables will be tested with end to end power meter (OTDR).

WilTel Response

WilTel has an OTDR at MIA and WilTel uses the OTDR as required to test and maintain the fiber optic cable in the Airtele network.

5. Requirement

All power meter and OTDR testing results will be documented and provided to APHIS.

WilTel Response

This section does not appear to be applicable since the fiber optic cables are part of WilTel's existing Airtele network, on which APHIS will lease Ethernet ports.

6. Requirement

All cables (with the exception of identified spare cables) will be terminated at both ends.

WilTel Response

This section only applies to the category 5 cables WilTel is installing for APHIS. WilTel will terminate all category five cables on appropriate category five hardware.

7. Requirement

All category 5 cables will be terminated using RJ45 category 5 certified jacks.

WilTel Response

WilTel will terminate all category 5 cables on RJ45 category 5 certified jacks.

WHITEL

ONE OF THE WILLIAMS CONCRAFIED, BIC.

Performing Site Drawings

1. Requirement

Once the cabling is complete the cable vendor must provide plant drawing in electronic and printed format showing all data cabling for each office. An AutoCad electronic format shall be used

WilTel Response

Once the level 5 cabling is complete WilTel will provide plant drawings in electronic and printed format showing all level 5 data cabling for each office. An AutoCad electronic format shall be used.



ONE OF THE WILLIAMS COMPANIES, LIC.

Providing Site Documentation

1. Requirement

Upon completion of each site, the vendor must provide a list of each piece of equipment which has been installed at that site. The list shall include quantities, manufacturer's names, descriptions, model numbers, any serial numbers (if provided by manufacturer), date installed, tested and certified, and any other meaningful criteria relevant in networking documentation. The list shall be provided in an WordPerfect electronic format.

WilTel Response



Performing Spare Parts Planning

1. Requirement

Those parts which are not covered by warranty or maintenance agreement must be identified and documented in WordPerfect electronic format.

WilTel Response

This section is not applicable since all WilTel provided items in this proposal are covered by either a warranty or the maintenance is included as part of the Airport Rental Agreement.

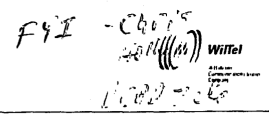


APHIS Proposal Wiltel's Schedule of Work Activities

Day 0 -	Contract Execution
Day 1 - 10	Process Documents and order materials
Day 11 - 15	Confirm cable and Ethernet port locations with WilTel
Day 16	Begin cable and conduit installations
Day 16	Begin Ethernet documentation and programming
Day 35	APHIS installs building not router and server
Day 40	Preliminary test work testing begins
Day 45	Begin phased cutover of network
Day 46 - 90	APHIS installs workstations
Day 90	Completed phased cutover of network
Day 95	Complete all work required network test
Day 105	Submit required documentation and drawings to APHIS
Once the cont	ract is executed, WilTel and APHIS will jointly develop a detailed

schedule. WilTel will maintain and update this schedule in Microsoft Project Manager.

NXT 69



Interoffice MEMORANDUM

to:

WilTel Miami DCAD Employees

from:

Patrick P. Palmieri & Color

subject.

subject: Announcements .

date:

October 9, 1997

As per our meeting on Wednesday, the following announcements should provide everyone the current organizational structure for the WilTel Miami DCAD location.

Effective Thursday, 10/9/97. Tom Herry is no longer at this site. Dale Henderson will coordinate any remaining responsibilities handled previously by Tom.

Ben Tevis has accepted a promotion to Operations Supervisor II-Voice/Network. Ben has performed consistently as an outstanding Lead Technician here and has been employed with the company over 6 years. Please join me in congratulating Ben. Reporting to Ben will be - Heather Belanger. Karina Albano, Elizabeth Fuster, Gusford Cole, Denis Rodchester, Henry Sheffield. Chris Vadnais. Clifford Marr, and Carlos Perozo. Ben's responsibilities, will include every aspect of the Voice application processes from systems operation/performance, customer orders, dispatching, documentation training requirements, employee relations, customer interfacing and marketing support. Additionally Ben will become a vital part of the Supervisory/Management team to insure efforts continue to focus on recognizing and providing employee and customer satisfaction. Within the Voice/Network group there is one vacant position. Sr. Equipment Technician, which will be filled through Ben.

Effective 11/10/97, Jorge Mallar will join us as Operations Supervisor II-LAN/WAN/Data Jorge has been self-employed as a consultant for over six years. Reporting to Jorge will be Anthony. Bayad, Juan Roman, Daniel Justus, Julio Oorhiuela, Reinaldo Delerme, and Miguel Palmero Within the LAN/WAN/Data group, there is one Data Communications Specialist II position vacant, which will be filled through Jorge. Jorge's experience is strong in computer hardware systems and design, project engineering, management, LAN/WAN Networks design, implementation and installation. He is currently working on his M.S. degree in Computer Engineering.

Lyne Puglise will be responsible for the administration functions within the project. Details will follow for Lynn's new title and added responsibilities. Reporting to Lynn will be Lisa Hogan, Janet Plummer, and Alfredo Guerra. We also have one vacant Office Assistant position to be filled through Lyne. This group under Lyne's supervision will be responsible for billing, collections, customer and company reports, warehouse, operator/reception coverage, payables administrative support and general office details. In the interim Lyne will continue to support

NXT 2481

Dale and Linda until a new assistant is on board

Dale Henderson will report directly to Linda Stephens, Division Operations Manager. Reporting to Dale will be, the CUTE Administrator, Jorge Mallar, Ben Tevis, Lyne Puglise, Lloyd Simmons and Orlando Suero. Vacant positions reporting directly to Dale are: Sr. Office Assistant, Operations Engineer/Projects and the CUTE Administrator.

Linda Stephens will oversee all administrative activities including payroll, accounts payables and receivables, and staffing as well as assist in the day-to-day operations of the DCAD project. She will also assist in the planning, implementation and staffing of the CUTE project

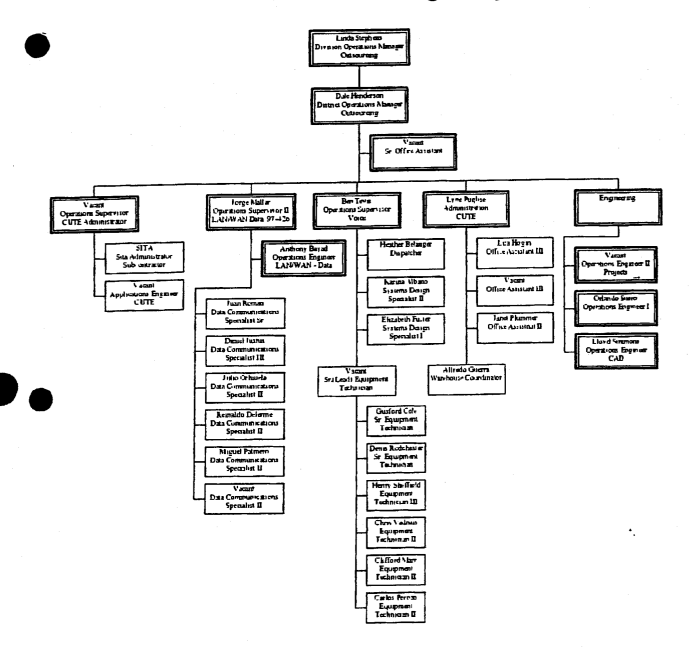
Julio Gonzalez has accepted a Sales Engineering position within the Marketing group, effective October. Julio will report to Byron Moore. Please congratulate Julio on his promotion. Julio will continue in the CUTE Administrator role and assist us in filling that position as well as the CUTE Engineer position, which is also vacant at this time. Julio has been a key role in the building and support of our LAN/WAN-Data operations. Julio's new position will allow him to continue to work very close to our Operation developments.

I would like to thank each of you for spending time with me over the last few days. Please accept these changes, for they are reflective of the fine job you all have contributed to date. They will also help us proceed with our vision for the continued support of this very important client and the successful implementation and support of CUTE.

I will schedule a return trip soon. At that time, those of you who did not have the opportunity to meet with me will be scheduled to As soon as the dates are confirmed, you will be contacted. I can reached at 609-282-2908, 609-988-3204, or 800-SkyPage, Pin 3044017.

cc Judith Howard
Linda Stephens
Dale Henderson
Byron Moore
Jerry Bailey
John Hamill-DCAD
Jim Nabors-DCAD

DCAD Outsourcing Project





Bidg 3030 Penmeter Road and NW 22ⁿ³ Street P.O Box 998526 Marm, Florida 33299 Phone 305/876-7905 Fax 305/876-0699





To:	Tony Splichal	From:	Byron Moore	
Fax:	305/372-8565	Pages:	2	
Phone:	305/372-1234	Date:	February 23, 1999	
Rer	2/23/99 Interview			
□ Urg	ent 🛘 For Review	□ Please Sign	☐ Please Fax Back	□Please Recycle
• Com	ments:			
Please	see attached.			
		*******	*****	

IF THIS COMMUNICATION IS NOT CLEAR PLEASE CALL 305/876-7703

NXT 8770

Moore, Byron

To:

'ljamieson@wraggcasas com', 'mrussell@wraggcasas com'

Cc:

'tsplichal@wraggcasas com'

Subject:

2/23/99 Interview

I am concerned that the answer on the contract value was incomplete and I though the following information might help.

Williams MIA Network Fact Sheet

Miami-Dade County's enterprise network contract for the County Airports including Miami International Airport is awarded to Williams in 1982 under a competitive proposal process.

Williams' enterprise network is installed and goes on line in 1984.

Williams owns and operates the enterprise network and rents services to Miami-Dade Aviation Department, airlines, and other businesses at the County's airports.

The estimated replacement value of the MIA enterprise network including conduit and County owned facilities is in excess of \$100,000,000.

The estimated value of Williams enterprise network equipment and cabling is over \$30,000,000. This includes network services provided to the Miami-Dade Aviation Department and to over 60 tenants at MIA

Williams current contract extends through 2002.

Based on my two interviews we need to put together an enhanced fact sheet for the reporters. I will prepare one for you and forward it one day next week.

Best Regards, Byron Moore Senior Manager National Accounts Williams Communications Solutions, LLC P.O. Box 998526 Miami, Florida 33299 Phone: (305) 876-8410, Fax: (305) 876-0699 e-mail: byron.moore@wilcom.com

Tito Gomez /m3,mail3a 8/4/99 14:09

Page 1

MESSAGE

Dated: 8/4/99 at 13:54 Contents: 2

Subject: Miami Dade Aviation (MIA Airport) Sender: Brett Shinn /Notes//////HPNOTES/Frett Shinn//BCS\/BBS\/BLS@BLS

TO: Tito Gomez /M3, MAIL3A ,

Dave Daucanski /Notes//////HPNOTES/Dave Daucanski\/BCS\/BBS\/BLS@BLS John Zima /Notes//////HPNOTES/John Zima@BCI

Manne Strand /Notes//////HPNOTES/Manne Strand\/BCS\/BBS\/BLS@BLS

Eduardo Gonzalez /Notes//////HPNOTES/Eduardo Gonzalez@BCI

Item 2

j

The time and date for the meeting has been changed. The meeting is now Friday, August 27th, $9:30~{\rm AM}$ to $11:00~{\rm AM}$

The three Airport staff members that we will be meeting with are Jim Neighbors, Maurice Jenkins and Jesus Lira. The meeting is being held to discuss the plans that the Airport has to either upgrade or replace all of their voice and wire infrastructure starting in Y2000.

If any of you want to attend, please call me to get directions, B R E T T 305-569-7256.

> **DEFENDANT'S** EXHIBIT

AUG 0 4 1 11

BST19858

Final Exhibit No. 41

Tito Gomez /m3, mail3a 8/23/99 7:22

Page 1

MESSAGE

Subject: DCAD Airport meeting

Dated: 8/20/99 at 15:16

Contents: 2

Sender: Brett Shinn /Notes//////HPNOTES/Brett Shinn\/BCS\/BBS\/BLS@BLS

Item 1

TO: Tito Gomez /M3, MAIL3A

Eduardo Gonzalez /Notes//////HPNOTES/Eduardo Gonzalez@BCI John Zima /Notes//////HPNOTES/John Zima@BCI

Manne Strand /Notes//////HPNOTES/Manne Strand\/BCS\/BBS\/BLS@BLS
Dave Daucanski,/Notes//////HPNOTES/Dave Daucanski\/BCS\/BBS\/BLS@BLS

Item 2

For those of you that are planning on attending the meeting, the time and place has changed, we will now be meeting with them from 11:00 AM to 1:00 PM at the DCAD main office located in the main concourse terminal at the airport. Call me and I will fax you directions to their offices. Attached is a copy of the letter that I sent to them yesterday that outlines what we would like to discuss. Please excuse the formatting, when I copied it from Word to notes, some of it got goofed up. Again, call with questions, B R E T T. 305-569-7256

August 20th. 1999

Mr. Maurice Jenkins, Manager IS-Telecommunications Dade County Aviation Department Box 592075 Miami, Florida 33159

Dear Mr. Jenkins:

Thank you for inviting BellSouth to come and meet with you and the staff of DCAD to discuss the telecommunication needs of the airport on August 27th. As you are aware, BellSouth is interested in bidding on current and future telecommunication bids at the airport. So that the meeting can be mutually beneficial, listed below are some major points of interest that we would like to discuss during the meeting:

- Ø Exactly when will the current contract extension with Williams Communications expire?
- Ø After contract expiration, is DCAD considering purchasing existing in-place equipment or replacing it with new equipment?
- Ø What plans does DCAD have concerning purchasing in-place building and tie wire?
- Ø How many dedicated technicians does DCAD have under contract with Williams and will this number increase or decrease in the next contract period?
- Would DCAD be interested in BellSouth bidding on any work prior to contract expiration?

These are just a few of the topics that we would like to discuss during the meeting, and obviously, if there are subjects that DCAD would like to discuss, please bring them up.

We here at BellSouth are looking forward to developing a mutually beneficial business relationship in the coming years. If you have any questions or concerns prior to the meeting, please contact me at your earliest convenience at 305-569-7256.

Sincerely,

Brett Shinn Sales Executive

BST19857



Memo

To:

Williams DCAD Staff

From:

Larry Satterfield, Sr. VP, Sales & Business Development

Dan Miller, Sr. VP & GM, Managed Services

Date:

October 12, 2000

Re:

Contract Status and Update

First let us express our thanks to each of you for your relentless focus on customer service over the past two years. You have all represented Williams extremely well during this awkward period. As you are all aware, we are almost within one year of the anniversary date of our contract with the County. We would like to take this time to explain Williams' view of its relationship with the County.

As you may already know, the County has expressed an interest in engaging in a different form of equipment procurement for equipment it intends to use after the expiration of our existing contract. In some instances the County wishes to buy equipment in lieu of the lease arrangement it has today. As with all County business, such a procurement (purchase or lease) will be put out to public bid. Williams plans to be a strong respondent to all such bids. Additionally, after our current contract ends, the County will continue to have a need for someone to service its equipment, whether it is acquired through a purchase arrangement or a lease. As the incumbent service provider, and the most technically competent vendor in the area, we are well positioned to remain the County's service arm and Williams plans to compete vigorously for such business.

Due to the ever evolving environment at Miami-Dade, your contribution continues to be a critical element in our relationship. Williams must continue to focus on delivering the highest level of customer service and thereby demonstrate to the County the value of our technical expertise and solidify our position as the most qualified service provider in Miami.

Over the next few months you may hear conflicting information about the efforts of the County and Williams as we approach the end of our current contract. Please keep in mind that there are 's several negotiating points within the current contract that are actively being pursued by both parties. I assure you, no matter what you may hear, it is Williams' intent to actively compete for the new contract and continued service at DCAD.

To the extent you have any concerns or questions, please feel free to express them to your local management and we will get you the answers as expeditiously as possible. Again THANK YOU for your hard work, continued focus, and exceptional support. You are the reason behind Williams' long service history with the County and your efforts are greatly appreciated.

Jam Suttenful of

NXT 2283

Jan 27. notite



Communications Solutions PO Box 998526 Mrami, Florida 33299 305/876-7299 305/876-0699 fax

October 16, 2000

Mr. Maurice Jenkins
Manager, Information Systems/Telecommunications
Aviation Department
PO Box 592075
Miami, Florida 33159-2075

Re: Response to letter dated September 15. 2000

Dear Mr Jenkins:

Thank you for your letter of September 15, 2000, which was not mailed for some time and not received until September 25, 2000. We are certainly more than pleased by the evident pride which you justifiably have in the fact that, through the Equipment Lease and Shared Tenant Service Agreements we have, "Miami International has been one of the leaders in procuring state of the art communications systems and equipment." However, we are necessarily unaware of those issues which the County's has determined are most pertinent to its repeated "decisions not to purchase Williams' equipment" and we are puzzled by your reference to "conflicts affecting this decision." We are also surprised by your view that it would not be "appropriate or ethical to discuss the County's procedures for the transition of the Airport's telecommunications services with the existing service provider," since such discussion would seem the most logical and almost universally followed procedure to best assure the effective continuation of service in the event that Williams is not the successful vendor for the new contract.

Additionally, a couple of comments are appropriate concerning the third paragraph of your letter. As you well know, there are weekly planning/coordination meetings with the MDAD Telecommunications staff. In addition, we have suggested the potential value of more frequent, higher level, strategic planning meetings, but the only such meeting which has been held in more than 6 months was on March 31, 2000. Messrs. Aiello and Graham have confirmed the availability of Williams' officers to attend high level planning meetings and their urgent suggestion that MDAD alert the senior staff to establish a schedule for additional high-level meetings to take place. However, none has been requested.

NXT 2345

Mr. Maurice Jenkins October 16, 2000 Page Two



Finally, with regard to the cost estimate, MDAD is certainly more than aware of the fact that the only manner in which Williams' formally responds to requests for work and equipment (including pricing) is if it is written. The number of requests received necessitates this procedure, most especially on a matter of such substantial importance. However, of greater significance is the fact that MDAD stated on July 19, 2000 that it was not going to purchase Williams equipment, and restated that position as of September 15th. Thus, the recent letter which was forwarded requesting a cost estimate for the purchase seems in direct conflict with both the July 19 and September 15 communications from MDAD. As I am sure you can easily appreciate, since there are perhaps 1,000 different items included within Williams' inventory at the Airport, it will take time to accurately calculate a cost estimate based on the buy-out provisions contained in the contract. It is completely inappropriate and unreasonable to expect such an enormous undertaking unless there is a substantial need. Therefore, if the County has changed its decision and now does intend to purchase Williams' equipment (or otherwise reasonably requires the information), then we would appreciate written confirmation of that fact so that we can proceed with the necessary effort to provide a cost estimate. If you so desire to proceed, please keep in mind the significant lead time which will be needed because of the large volume of work involved.

As always, Williams is committed to meeting the County's communications needs. Please do not hesitate to contact me directly if you have any questions regarding the information contained in this letter.

Sincerely.

Byron Moore

Senior Manager - Strategic Accounts

cc:

G. Dellapa, MDAD

Between smoore

A. Zuriarrain, MDAD

B. Phillips, MDAD

T. Amold, MDAD

M. Perez. MDAD

J. Lira, MDAD



MEMORANDUM

Agenda Item No. 5(A)(1)(D)

TO:

107 67-174

Honorable Chairperson and Members Board of County Commissioners

DATE:

July 24, 2001

SUBJECT:

Professional Services
Agreement with ResAvia

FROM:

Steve Shiver County Manager

RECOMMENDATION

It is recommended that the Board of County Commissioners waive the competitive bid requirements of Administrative Orders 5-4 and 3-16 related to the procurement of professional services and approve in principal the Professional Consultant Services Agreement between the County and ResAvia, substantially in the form attached, to provide specialized technical and negotiation services with respect to the existing Telecommunication Services Agreements with Nextira, formerly known as Williams Communications Solutions, LLC. It is further recommended that the County Manager be authorized to execute the agreement, subject to approval for form and legal sufficiency by the County Attorney's Office and establishment of contract measures by the Review Committee.

BACKGROUND

The Aviation Department's agreement with Nextira (formerly Williams Communications) expires by its own terms on February 2002. On May 7, 2001, the Department of Audit and Management Services presented to my office their audit dated March 28, 2001, the purpose of which was to assess compliance with contractual agreements governing the business relationship with Nextira, together with responses from the Aviation Department and Nextira.

This agreement with ResAvia, continues the recommendations contained in the Audit and Management Services report. Nextira owns most of the telecommunication infrastructure at Miami International Airport and, because of the large quantity of leased equipment. ResAvia, as part of its services, will recommend the best strategy to minimize inconveniencing the traveling public and the tenants of the airport. Nextira has expressed a willingness to work cooperatively with the Department, and due to the complexities that were presented in the Audit, it is my recommendation that a neutral party with both the appropriate technical and negotiating skills represent the County during these deliberations. In addition, ResAvia will provide the County with the requisite expertise to assist in developing a long-term, cost-effective strategy to enable better management and control of its telecommunication infrastructure. (See Project Description below)

ResAvia is an airport consulting firm providing strategic planning and consulting services to airport and airport related businesses. Mr. Sidney Valo is the principal consultant at ResAvia and has conducted many complex negotiations in his various roles with the Greater Toronto Airports Authority ("GTAA"). Of particular importance to our negotiations with Nextura, is the experience

NXT 2277

Honorable Chairperson and Members Board of County Commissioners Page 2

gained when Mr. Valo conducted the negotiations involving the relocation of critical telecommunications components from an existing airport terminal to the GTAA's new administration building. In the course of these discussions and, in furtherance of the GTAA's stated policy of controlling its essential telecommunication assets. Mr. Valo successfully negotiated the acquisition, from their telecom services provider, its existing cable systems and the creation of demarcation points for entry of telecom and data services to an airport owned and controlled Information Technology and Telecommunications (IT&T) infrastructure. Of additional relevance is the fact that under his direction, the Business Strategy and Development Group took the lead role in the preparation of the GTAA's Draft IT&T Master Plan. Mr. Valo received his Bachelor of Arts (Economics) degree from the University of Western Ontario, his Juris Doctor degree from the University of Toronto, and his Master of Laws in Business Law from Osgoode Hall Law School. Mr. Valo brings a unique combination of academic training and practical experience to this project.

We believe ResAvia is uniquely qualified to assist the Aviation Department in the negotiations with Nextira and in the development of strategies to better manage its telecommunications infrastructure. This combined with the need to acquire the telecommunications infrastructure from Nextira prior to the expiration of the contract early next year, warrant a waiver of competitive bid procedures and award of the recommended contract. As such. I believe it is in the best interest of the County to waive competitive bid requirements of Administrative Order 3-4 and 3-16.

The Audit and Management Services Director joins the Aviation Director in recommending approval of this engagement.

PROJECT LOCATION:

Miami International Airport

PROJECT DESCRIPTION:

The Services to be provided by the consultant will be related to and be used in connection with negotiating the resolution of various claims arising out of the Equipment Lease and Maintenance Agreement and Shared Tenant Services Agreement entered into between the County and Nextira, Inc.: negotiating an extension of the existing agreements with Nextira or new agreements, as applicable, for a period of time sufficient with revised terms and conditions as to performance and cost to allow Miami-Dade Aviation Department (MDAD) an opportunity to finalize its long term voice and data communications strategy: negotiating acquisition of the ownership of the voice and data infrastructure and systems at Miami International Airport (MIA) from Nextira at terms acceptable to

Honorable Chairperson and Members Board of County Commissioners Page 3

MDAD: and, developing the business direction of MIA's long term voice and data communications

strategy.

FIRM:

ResAvia

LOCATION OF FIRM:

Toronto. Canada

COMPANY PRINCIPALS:

Sidney Valo

GENDER. ETHNICITY AND OWNERSHIP BREAKDOWN:

Non-hispanic male

HOW LONG IN BUSINESS:

March 2001

PREVIOUS AGREEMENTS WITH

THE COUNTY:

None

TERM OF AGREEMENT:

Six months

AMOUNT OF AGREEMENT:

\$100,250.00 which includes a \$250 Inspector

General Audit Account

RECOMMENDED CONTRACT

MEASURES:

No measure, pending approval by the Review

Committee (bid waiver)

USING AGENCY:

Miami-Dade Aviation Department

FUNDING SOURCE:

Miami-Dade Aviation Department Operating Budget

for Consulting Services.

APPROVED FOR LEGAL

SUFFICIENCY:

No. pending finalization of agreement

Attachments

ጊ

MODE - MEMORY TRANSMISSION

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-WILLIAMS CONN. SOLUTIONS -

305 876 0699- *******



Communications Solutions

FACSIMILE COVER SHEET

To: David Pearl

Branch: Attorney

Phone:- 305/373-9479

Fax: 305/995-6437

From: Byron Moore

Branch: Miami

Phone: 305/876-8410

Fax: 305/876-0699

Date: Wednesday, July 18, 2001

Time: 11:13 AM

Pages including this

cover page: 2

Comments: David,

FYI - Corporate name change letter faxed to Rene Guerro.

Best Regards,

Byton Moore

The information contained in this facsimile massage is <u>confidential</u> and <u>legally privileged</u> information intended only for the use of the individual or entity named above. Reading, discussing, distributing, or copying this facsimile is strictly prohibited by anyone other than the named recipient or his or her employees or agents. If you have received this facsimile message in error, please immediately notify us by telephone and return the original massage to the address above via the United States Postal Service.

NXT 2280

> MEMORANDUM

PLAINTIFF'S **EXHIBIT**

107 07 17A

5-21-03

TO:

Miami International Airport **Tenants & Business Partners** DATE: 09/17/01

SUBJECT: Operational Directive No. 01-01

FROM: Carol Ann Klein

MDAD Provided Shared Tenant Services - Communication

Manager, Aviation Properties/ **Commercial Operations**

Systems and Infrastructure

Attached for your information please find Operational Directive No. 01-01 which became effective on August 28, 2001. This document provides policies and procedures for the development, establishment, modification, and maintenance of the Mami-Dade Aviation Department provided Shared Tenant Services (STS) for communication systems and infrastructure.

CAK/sacm

AVIATION DEPARTMENT PQ. BOX 592075 MIAMI. FLORIDA 33159-2075 (305) 876-7000



OPERATIONAL DIRECTIVE NO. 01-01 Effective date: August 28, 2001

SUBJECT: Miami-Dade Aviation Department Provided Shared Tenant Services - Communication Systems and Infrastructure

PURPOSE: To establish policies and procedures for the development, establishment modification, and maintenance of the Miami-Dade Aviation Department (MDAD) provided Shared Tenant Services (STS) for communication systems and infrastructure.

I. BACKGROUND:

- A. The existing Miami International Airport (MIA) Network, Telephone, and STS contracts expire on February 6, 2002. Several STS presently provided to airport tenants through these and other contracts will become the responsibility of MDAD. These services include:
 - 1. Voice telephone service,
 - 2. Common Use Terminal Equipment (CUTE),
 - 3. Network Data Services, and
 - 4. Commercial Service Providers access to tenants on airport property using MDAD provided cable plant infrastructure.
- B. In the future, other STS may be provided including but not limited to: __
 - 1. Security CCTV,
 - 2. Internet Access,
 - 3. Network Server Storage,
 - 4. E-mail.
 - 5. Wireless connectivity (voice and data), and
 - 6. Other information technology services.
- C. The MDAD management goal is to provide better service at lower rates than the existing provider or any other commercial service provider.

MIAMI INTERNATIONAL AIRPORT

IL AUTHORITY:

All commercial telecommunications carriers doing business at the airports shall provide services to MDAD and airport tenants in accordance with the Florida Public Service Commission Rules for Shared Tenant Service which state in part:

"Rules For Shared Tenant Service 25-24.575 Shared Tenant Service Operations Page 7 of 8 section (5) (d.) 3. (7)

The carrier of last resort of local exchange telecommunication services shall use the STS provider's or the STS building owner's cable, if made available, to gain access to the tenant. The carrier of last resort of local exchange telecommunication services shall be required to provide reasonable compensation. Such compensation shall not exceed the amount it would have cost the carrier ... to serve the tenant through installation of its own cable."

Source: http://www.psc.state.fl.us/industry/telecomm/sis/stsrules.pdf

- IIL DEFINITIONS: None.
- IV. FOLICY: Tenants may elect to use MDAD services provided at below comparable service commercial rates. A published rate schedule fees and charges shall be established in accordance with the provisions of subsection 25-1.2 (a) hereof (Ord. No. 88-37, § 2, 5-3-88; Ord. No. 95-41, §§ 36, 37, 3-7-95).
- V. GUIDELINES:

A. Rate Setting

Final setting of telephone and other STS rates will be done after the existing STS and MIA Network contract buyout negotiations have been completed Fees for STS will be calculated based on installed costs amortized over an appropriate number of years for the various devices life cycle, plus actual annual administrative, operating and maintenance costs. When finalized, schedules, rates and method of calculation will be published.

Business Management will annually develop or update the rates as part of the budget cycle, and notify affected parties of their specific rate changes including MDAD Divisions, tenants, and commercial telecommunications service providers.

B. Public Dissemination

Business Management will make proper distribution of the official document and will also provide an electronic file copy to the Information Systems Division to be posted in an application providing public dissemination of the OD.

C. Effective Date

The effective date of this OD will be 15 days after being recorded with the Clerk of the Circuit Court as Clerk of the County Commission. Unless otherwise stated in this document, these procedures will remain in effect until revoked or modified.

D: Amendarents

The Department reserves the right to amend ODs at any time and from time to time and copies of such amendments will be mailed to all affected parties who register with the Aviation Department.

VI. SUNSET PROVISIONS:

None.

VIL SEVERABILITY:

If any court of competent jurisdiction determines that any provision in this OD is illegal or void, the remainder of the OD shall continue in full force and effect.

VIII. REVOCATION: None.

IX. CROSS REFERENCE: None.

105 They do prair own MAC 8500 6000 5745 1095

> Final Exhibit No. 46

Phones
Cote n its PC's
Dry Pains
Dark Fiber.

Develop Turn-over requirements

General Items.

Manual Delay

Training.

Over Pap

Ou site Equipment. 20 Trocks freh. Office Egipt.

12 no +

BRING -> CUTE

@ STS Do ne need to apply?

Fax

To: My	ira Bustan	naute	From:	Precio Garcia David Stephen Hop Assistant County A	pe .
Fax:	7736		Pages	2	
Phone:			Date:	12-7-0	1
Re:			CC:		
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				Padri	>
				X-1	7523

From:

Leonard Stout

To:

David Hope; Pedro Garcia; Susan Pascul

Date:

12/7/01 2:01PM

Subject:

Operation Next Step Contacts

Florida PSC

http://www.floridapsc.com/industry/telecomm/index.ctm

Denver Contact.

James Winston
Asst. Deputy Manager of Aviation, Telecommunications
303-342-2002

jim.winston@diadenver.net

Tampa Contact: Sharon Weaver, Director of Administration 813-875-6670 sweaver@TampaAirport.com

Hillsborough County Aviation Authority (813) 870-8700

**** IMPORTANT NOTICE ****

The Miami-Dade County Aviation Department is a public agency subject to Chapter 119 of the Florida Statutes concerning public records. E-mail messages are covered under such laws and thus subject to disclosure. All e-mail sent and received is captured by our server and kept as a public record.

CC:

Bobbie Phillips; Maurice Jenkins

Orlando APT.

al Robinson Mgr.

Telecom

407 - 825 - 3500

arobinson @ goaa.org.

SId. - 12-7-01

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FLORIDA PUBLIC SERVICE COMMISSION

DIVISION OF REGULATORY OVERSIGHT CERTIFICATION SECTION

APPLICATION FORM FOR AUTHORITY TO PROVIDE SHARED TENANT SERVICE WITHIN THE STATE OF FLORIDA

INSTRUCTIONS

- This form is used as an application for an original certificate or for approval of the assignment or transfer of an existing certificate. In the case of an assignment or transfer, the information provided shall be for the assignee or transferee. No fee applies for approval of the assignment or transfer of an existing certificate to another certificated company.
- Print or type all responses to each item requested in the application. If an item is not applicable, please explain.
- Lise a separate sheet for each answer which will not fit within the allotted space.
- Once completed, submit the original and six (6) copies of this form and a non-refundable application fee of \$100.00 to:

Florida Public Service Commission Division of Records and Reporting 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6770

NOTE: No filing fee is required for an assignment or transfer of an existing certificate to another company.

If you have questions about completing the form, contact:

Florida Public Service Commission Division of Regulatory Oversight Certification Section 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6480

Form PSC/CMU-37 (07/97) Required by Commission Rule Hos. 25-24,565, 25-24 569, and 25-24 567

1.	This is an application for (Check One):
	() Approval of Transfer of Existing Certificate
	Example: a non-certificated company purchases a certificated company and desires to retain the original certificate of authority.
	() Approval of Assignment of Existing Certificate
	Example: a certificated company purchases a certificated company and desires to retain the certificate of authority of that company.
	() Approval of transfer of control
	Example: a company purchases 51% of a certificated company. The Commission must approve the new controlling entity.
2.	Name of company or name of individual (not fictilious name or d/b/a):
	MIAMI-DADE ANTATION DEPARTMENT (outy
3.	Name under which applicant will do business (fictitious name, etc.):
	MIAMI- DADE ANTATION DEPARTMENT (and by
4.	Official mailing address (including street name & number, Post Office Box, Cily, State, and Zip code):
	MIAMI-DADE AVIATION DEPARTMENT
	INFORMATION SIVISION IS/T DIVISION
	P. D. Box 592075
	P. D. BOX 592075 MIAMI, FLORIDA 33159 Spellent

Farm PSC/CMU-37 (87/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

5.	Florida address (including street name & number, Post Office Box, City, State, and Zip code):
	MIRMI-DADE AVIATION DEPARTMENT
	INFORMATION SYSTEMS FOIVISION
	P.O. Box 592075 Smellout
	MIAMI, FLORIDA 33159
6.	Structure of organization:
	() Individual () Corporation () Foreign Corporation () Foreign Partnership () General Partnership () Limited Partnership (X) Other: County Air Port Pocy (County)
7.	If individual, provide:
	Name:
	Title:
	Address:
	City/State/Zip:
	Telephone No.:Fax No.:
	Internet E-Mail Address:
	Internet Website Address:
8.	If incorporated in Florida, provide proof of authority to operate in Florida:
	(a) Florida Secretary of State Corporate Registration Number:
9.	If a foreign corporation, provide proof of authority to operate in Florida:
	(a) Florida Secretary of State Corporate Registration Number:

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

	sing fictitious name d/b/a, provide proof of compliance with the fictitious name statute apter 865.09, Florida Statutes) to operate in Florida
	mptor ecology rounds containly to operate it i torida
(a) Florida Secretary of State Fictitious Name Registration Number:
)f a	limited liability partnership, provide proof of registration to operate in Florida:
(a) Florida Secretary of State Registration Number:
if p	artnership, provide name, lifle and address of all partners and a copy of the nership agreement:
(a)	Name:
	Title:
	Address:
	City/State/Zip:
	Telephone No.: Fax No.:
	Internet E-Mail Address:
	Internet Website Address:
(d)	Name:
	Title:
	Address:
	City/State/Zip:
	Telephone No.: Fax No.:
	Internet E-Mail Address:
	Internet Website Address:
	If parti

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

13.	If a foreign limited partnership, provide proof of compliance with the foreign limited partnership statute (Chapter 620.169, Florida Statutes)
	(a) The Florida Registration Number:
14.	Provide F.E.I. Number (if applicable):
15.	Who will bill for your services?
	Name: MIAMI-DADE AVIATION DEST FINANCE
	Address: P.O. Box 592616
	City/State/Zip: MIAMI, FLORIOR 33159
	Telephone No.:
16.	Who will serve as liaison to the Commission with regard to the following?
	(a) The application:
	Name: MAURICE JENKINS
	Title: MANAGER - INFORMATION SYSTEMS DIV. ITS CHATTLAND MARGET
	Title: MANAGER - INFORMATION SYSTEMS DIV. Address: MIAMI-DADE AVIATION DEPT P.D. BOX592075
	City/State/Zip: MIAMI, FLORIDA 33159
	Telephone No. (305) 876-0934 Fax No.: (305) 876-0134
	Internet E-Mail Address: MJENKINS@MIAMI - AIRPORT. COM
	Internet Website Address: WWW. MIAMI - AIRPORT. com
	(b) Official Point of Contact for ongoing company operations including complaints and inquiries:
· X	Name: MARIA PEREZ PEDZE J. GHECH Name: MARIA PEREZ PEDZE J. GHECH Tille: TEL-SYSTEM SUPERVISOR MIAMI INTERNATIONAL AIRPA Address: MIAMI - DADE AVIATION DEPT P.D. BOX 592075
*	Tille: TEL SYSTEM SUPERVISOR COM TAKERNATIONAL AIRPO
	Address: MIAMI - DADE AVIATION DEPT P.D. Box 592095
	City/State/Zip: MIAMI FLORIDA 33159
	Telephone No.: (305) 876-7092 Fax No.: (305) 876-0993
	Internet E-Mail Address: MPEREZ@ MIAMI-AIRPORT. Com Internet Website Address: WWW. MIAMI-AIRPORT. Com
	(c) Complaint/Inquiries from Customers:
Required	C/CMU-37 (87/97) I by Commission Rule Nos. 25-24.565, 9, and 25-24 567 5

	Name: LORRAINE JONES
	Title: CUSTOMER SERVICE REP.
	Address: MIAMI-DADE AVIATION DEPT MIRMI INTERNATIONAL MIRBET
	City/State/Zip: P.O. Box 592075 MIAMI FLORIDA 33159
	City/State/Zip: <u>P. O. Boyo 592075</u> , <u>MIAMI, FLORIDA</u> 33159 Telephone No. (305) 876-0932 Fax No.: (305) 876-0993
	Internet E-Mail Address: LJONES@ MIAMI- AIRPORT. com
	Internet Website Address: WWW. MIRMI- AIRFORT. Com
17.	List the states in which the applicant:
/a\	has applications pending to be certificated as a shared tenant service provider.
(4)	
	NONE
(b)	is certificated to operate as a shared tenant service provider.
• •	NONE
(c)	has been denied authority to operate as a shared fenant service provider and the circumstances involved
	NONE
(d)	has had regulatory penalties imposed for violations of telecommunications statutes, rules, or orders and the circumstances involved.
	NONE

Form PSC/CMU-37 (A7/07) Required by Commission Rule Nos. 25-24 565, 25-24.569, and 25-24.567

(e)	has been involved in civil court proceedings with an interexchange carrier, local exchange company or other telecommunications entity, and the circumstances involved.
	NENE
18.	Indicate if any officers, directors, or any of the ten largest stockholders have previously been
	(a) adjudged bankrupt, mentally incompetent, or found guilty of any felony or of any crime, or whether such actions may result from pending proceedings. If so, provide explanation: N/A
	(b) Officer, director, partner or stockholder and any other Florida certificated telephone company. If yes, give name of company and relationship. If no longer associated with company, give reason why not. N/A

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567 19. (Submit the following:

A. Managerial Capability

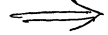
Give resumes of employees and officers of the company that would indicate sufficient managerial experiences of each.

TOO + RESUVAES

B. Technical Capability

Give resumes of employees and officers of the company that would indicate sufficient technical experience or indicate what company has been contracted to perform technical service.





C. Financial Capability

The application <u>must contain</u> the applicant's audited financial statements for the most recent 3 years. If the applicant does not have audited financial statements, it shall so be stated.

The unaudited financial statements must be signed by the applicant's chief executive officer and chief financial officers affirming that the financial statements are true and correct and must include:

FIN

- 1. the balance sheet,
- 2. income statement, and
- statement of retained earnings.

NOTE: This documentation may include, but is not limited to, financial statements, a projected profit and loss statement, credit references, credit bureau reports, and descriptions of business relationships with financial institutions.

Further, the following (which includes supporting documentations) must be provided:

- 1. A <u>written explanation</u> that the applicant has sufficient financial capability to provide the requested service in the geographic area proposed to be served.
- 2. A <u>written explanation</u> that the applicant has sufficient financial capability to maintain the requested service.
- 3. A <u>written explanation</u> that the applicant has sufficient financial capability to meet its lease or ownership obligations.

Huana

Form PSC/CMU-37 (07/97) Required by Commission Rule Hos. 25-24 565, 25-24.569, and 25-24.567

AFFIDAVIT

By my signature below, I, the undersigned officer, attest to the accuracy of the information contained in this application and attached documents and that the applicant has the technical expertise, managerial ability, and financial capability to provide shared tenant service in the State of Florida. I have read the foregoing and declare that, to the best of my knowledge and belief, the information is true and correct. I attest that I have the authority to sign on behalf of my company and agree to comply, now and in the future, with all applicable Commission rules and orders.

I will comply with all current and future Commission requirements regarding shared tenant services. I understand that I am required to pay a regulatory assessment fee (minimum of \$50 00 per calendar year) and pay gross receipts tax. Furthermore, I agree to keep the Commission advised of any changes in the names or addresses listed in the application within 10 days of the change.

Further, I am aware that, pursuant to Chapter 837.06, Florida Statutes, "Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082 and s. 775.083."

UTILITY OFFICIAL:

Print Name	Signature		
Title	Date		
Telephone No.	Fax No.		
Address:			
·			
			

Form PSC/CMU-37 (97/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

10

CERTIFICATE TRANSFER OR ASSIGNMENT STATEMENT

i, (Name)	
(Title)	
of (Name of Company)	
and current holder of Florida Public Se	ervice Commission Certificate Number #
have reviewed this application and join	in the petitioner's request for a:
() transfer	
() assignment	
of the above-mentioned certificate	
UTILITY OFFICIAL:	
Print Name	Signature
Title	Date
Telephone No.	Fax No.
Address:	
	•
	·

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24 565, 25-24.569, and 25-24.567

APPLICANT ACKNOWLEDGMENT STATEMENT

- REGULATORY ASSESSMENT FEE: I understand that all telephone companies
 must pay a regulatory assessment fee in the amount of <u>0.15 of one percent</u> of the
 gross operating revenue derived from <u>intrastate business</u>. Regardless of the gross
 operating revenue of a company, a minimum annual assessment fee of \$50 is
 required.
- 2. GROSS RECEIPTS TAX: I understand that all telephone companies must pay a gross receipts tax of two and one-half percent on all intra- and interstate business.
- 3. SALES TAX: I understand that a <u>seven percent</u> sales tax must be paid on <u>intra-and interstate revenues</u>.
- 4. APPLICATION FEE: I understand that a non-refundable application fee of \$100.00 must be submitted with the application.

UTILITY OFFICIAL:

Print Name			Signature			
Title			Date			
	·					
relephone No	elephone No.		Fax No.			
\ddress: _						
\ddress: _		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
\ddress: _						
Address: _ - -						
Address: .						

Form PSC/CMU-17 (07/97)
Required by Commission Rule Nos 25-24 565, 25-24-569, and 25-24-567

9

PSC on STS

MAIN Number: (850) 413-6600

Jackie Gilcrest (boss)

Tom Williams 850 413-6586

Richard Moser 850 413-6582 He was at man 5-6 years ago looking at this lasve.

If MIA is going to provide service not related to public transportation (Hotels, shops etc.) we need to file an application

In any event trunks will have to be partinons

It takes I months once May receive the application

12 days before the next commission meeting.

Fox 7736 Myra Bistamante





F.P.S.C. Alphabetic Listing of Regulated Telecommunications Companies: Shared Tenant Service

Last Updated on 12/06/2001

Name	Company Code
Access Network Services, Inc.	TS171
Apex Professional Services, Inc.	TS151
Bayfront Health System, Inc.	TS156
Byron Financial & Management Corp. d/b/a Crown Suites & Message Center	TS080
Chicago Suites, Inc. d/b/a HQ Global Workplaces	TS190
City of Tallahassee	TS186
Corporate Offices At Phillips Point, Inc.	TS117
Cypress Communications, Inc. d/b/a Cypress Communications of South Florida, Inc.	TS187
Executive Business Centers, Inc.	TS183
Florida Tax Deeds, Inc. d/b/a Senator Building	TS142
Gaedeke Holdings Ltd.	TS181
Hillsborough County Aviation Authority	TS175
HTG Services, L.L.C.	TS191
Interlink Communications Partnership, LLC d/b/a Charter Communications	TS182
Intermedia Communications, Inc.	TS173
J.F.G. Associates, Inc.	TS169
JABS Real Estate Management Corp. d/b/a One Park Place Executive Suites	TS184
Sarasota Memorial Hospital	TS146
St. Vincent's Medical Center, Inc.	TS100
Suite Partners, Inc. d/b/a Summit Executive Suites	TS159
The Amera Corporation d/b/a Pathway Communications	TS150
Travelers Media, Inc.	TS189
TVMAX Telecommunications, Inc. d/b/a OpTel	TS176
UniversalCom, Inc.	TS166
Vantas Management Virginia, Inc.	TS128
World Trade Center TPA, LTD.	TS188
WorldCom Technologies, Inc.	TS185

http://www.floridapsc.com/mcd/TSTS.html

12/7/01

FINANCE UNE BUE FOR SERVICES - Charle RI.
BCC approval Regured (Labely)
OKLANDO TAMPA.
STS Bis Plan: Shoold he No it?
STS Certificate in the name of Mirani-Ded Cy

FLORIDA PUBLIC SERVICE COMMISSION

DIVISION OF REGULATORY OVERSIGHT CERTIFICATION SECTION

APPLICATION FORM FOR AUTHORITY TO PROVIDE SHARED TENANT SERVICE WITHIN THE STATE OF FLORIDA

INSTRUCTIONS

- This form is used as an application for an original certificate or for approval of the assignment or transfer of an existing certificate. In the case of an assignment or transfer, the information provided shall be for the assignee or transferee. No fee applies for approval of the assignment or transfer of an existing certificate to another certificated company.
- <u>Print or type</u> all responses to each Item requested in the application. If an item is not applicable, please explain.
- Use a separate sheet for each answer which will not fit within the allotted space.
- Once completed, submit the original and six (6) copies of this form and a non-refundable application fee of \$100.00 to

Florida Public Service Commission Division of Records and Reporting 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6770

NOTE: No filing fee is required for an assignment or transfer of an existing certificate to another company.

If you have questions about completing the form, contact:

Florida Public Service Commission Division of Regulatory Oversight Certification Section 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850 (850) 413-6480

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

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Form PSC/CMU-37 (67/97) Required by Commission Rule Nos. 25-24.565, 25-24.560, and 25-24.567

2

code)
Miami-Dade Aviation Department
Information Systems/Telecommunications Division
P.O. Box 592075
Miami, Florida 33159
Structure of organization:
() Individual () Corporation () Foreign Corporation () Foreign Partnership () General Partnership () Limited Partnership (X) Other: Political Subdivision (County)
If Individual, provide:
Name:
Title:
Address:
City/State/Zip:
Telephone No.:Fax No.:
Internet E-Mail Address:
Internet Website Address:
If Incorporated in Florida, provide proof of authority to operate in Florida:
(a) Florida Secretary of State Corporate Registration Number:
If a foreign corporation, provide proof of authority to operate in Florida:
(a) Florida Secretary of State Corporate Registration

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24,565, 25-24,569, and 25-24,567

10.	(Ch	sing fictitious name d/b/a, provide proof of compliance with the fictitious name statute apter 865.09, Florida Statutes) to operate in Florida: (a) Florida Secretary of State Fictitious Name Registration Number:
11.		limited liability partnership, provide proof of registration to operate in Florida:
	(a) Florida Secretary of State Registration Number:
12.		artnership, provide name, lifle and address of all partners and a copy of the nership agreement:
	(a)	Name:
		Title:
		Address:
		City/State/Zip:
		Telephone No.: Fax No.:
		Internet E-Mail Address:
		Internet Website Address:
	(b)	Name:
		Title:
		Address:
		City/State/Zip:
		Telephone No.: Fax No.:
		Internet E-Mail Address:
		Internet Website Address

Form PSC/CMU-37 (07/37) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

13.	If a foreign limited partnership, provide proof of compliance with the foreign limited partnership statute (Chapter 620 169, Florida Statutes):
	(a) The Florida Registration Number:
14.	Provide F.E.I. Number (If applicable):
15.	Who will bill for your services?
	Name: <u>Mismi-Dade Aviation Dept. Finance</u>
	Address: p.0. Box 592616
,	City/State/Zip: Miami, Florida 33159
	Telephone No.:
16.	Who will serve as itaison to the Commission with regard to the following?
	(a) The application:
	Name: <u>Maurice Jenkius</u>
	Title: Manager-Information Systems/Telecommunications Division
	Address: Miami-Dade Aviation Dept. Miami Int'l Airport P.O. Box 592075
	City/State/Zip: Miami, Florida 33159
	Telephone No.: (305) 869-0934 Fax No.: (305) 876-0134
	Internet E-Mail Address: mjenkins@miami-airport.com
_	Internet Website Address: www.miami-airport.com
	(b) Official Point of Contact for engoing company operations including complaints and inquiries:
	Name: Pedro J. Garcia
	Tille: Chief of Telecommunications
	Address: Miami-Dade Aviation Dept. Miami Int'l Airport P.O. Box 592075
	City/State/Zip: Miami, Florida 33159
	Telephone No.: (305) 876-7523 Fax No.: (305) 869-1413
	Internet E-Mall Address: Pigarcia@miami-airport.com
	Internet Website Address: www.miami-airport.com
	(c) Complaint/Inquiries from Customers:

Form PSC/CMU-37 (07/97) Regulard by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

	Name: Lorraine Jones
	Tille: Customer Service Rep.
	Address: Miami-Dade Aviation Dept. Miami Int'l Airport P.O. Box 59207
	City/State/Zip: Miami, Florida 33159
	Telephone No.: (305) 876-0932 Fax No.: (305) 876-0993
	Internet E-Mail Address: 1jones@miami-airport.com
	Internet Website Address: www.miami-airport.com
17.	List the states in which the applicant:
(a)	has applications pending to be certificated as a shared tenant service provider.
	None
(b)	is certificated to operate as a shared tenant service provider.
	None
(c)	has been denied authority to operate as a shared tenant service provider and the circumstances involved
	None
(d)	has had regulatory penalties imposed for violations of telecommunications statutes, rules, or orders and the circumstances involved.
	None

Form PSC/CMIJ-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

if any officers, directors, or any of the ten largest slockhoklers have previously ljudged bankrupt, mentally incompetent, or found guilty of any felony by crime, or whether such actions may result from pending proceedings.
ijudged bankrupt, mentally incompetent, or found guilty of any felony by crime, or whether such actions may result from pending proceedings.
y crime, or whether such actions may result from pending proceedings.
WIA
N/A
ficer, director, partner or stockholder and any other Florida certificated
e company. If yes, give name of company and relationship. If no longer of with company, give reason why not.
VA
•

Form PSC/CMU-37 (07/97) Required by Commission Rule Hos. 25-24-565, 25-24-569, and 25-24-567

19. Submit the following

A. Managerial Capability

Give resumes of employees and officers of the company that would indicate sufficient managerial experiences of each.

B. Technical Capability

Give resumes of employees and officers of the company that would indicate sufficient technical experience or indicate what company has been contracted to perform technical service.

C. Financial Capability

The application <u>must contain</u> the applicant's audited financial statements for the most recent 3 years. If the applicant does not have audited financial statements, it shall so be stated.

The unaudited financial statements must be signed by the applicant's chief executive officer and chief financial officers affirming that the financial statements are true and correct and must include:

- 1. the balance sheet,
- 2. income statement, and
- 3. statement of retained earnings.

NOTE: This documentation may include, but is not limited to, financial statements, a projected profit and loss statement, credit references, credit bureau reports, and descriptions of business relationships with financial institutions.

Further, the following (which includes supporting documentations) must be provided:

- 1. A <u>written explanation</u> that the applicant has sufficient financial capability to provide the requested service in the geographic area proposed to be served.
- 2. A <u>written explanation</u> that the applicant has sufficient financial capability to maintain the requested service.
- 3 A <u>written explanation</u> that the applicant has sufficient financial capability to meet its lease or ownership obligations.

Form PSCICMU-37 (07)97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

8

APPLICANT ACKNOWLEDGMENT STATEMENT

- REGULATORY ASSESSMENT FEE: I understand that all telephone companies
 must pay a regulatory assessment fee in the amount of <u>0.15 of one percent</u> of the
 gross operating revenue derived from intrastate business. Regardless of the gross
 operating revenue of a company, a minimum annual assessment fee of \$50 is
 required.
- 2. GROSS RECEIPTS TAX: I understand that all telephone companies must pay a gross receipts tax of two and one-half percent on all intra- and interstate business.
- 3. SALES TAX: I understand that a <u>seven percent</u> sales tax must be paid on intraand interstate revenues.
- 4. APPLICATION FEE: I understand that a non-refundable application fee of \$100.00 must be submitted with the application.

UTILITY OFFICIAL:

Print Name	Signature	
Title	Date	
Telephone No.	Fax No.	
Address:	-	

Form PSCICIAU-37 (87/97) Required by Commission Rule Nos. 25-24,565, 25-24 569, and 25-24.567

AFFIDAVIT

By my signature below, I, the undersigned officer, attest to the accuracy of the information contained in this application and attached documents and that the applicant has the technical expertise, managerial ability, and financial capability to provide shared tenant service in the State of Florida. I have read the foregoing and declare that, to the best of my knowledge and belief, the information is true and correct. I attest that I have the authority to sign on behalf of my company and agree to comply, now and in the future, with all applicable Commission rules and orders.

I will comply with all current and future Commission requirements regarding shared tenant services. I understand that I am required to pay a regulatory assessment fee (minimum of \$50.00 per calendar year) and pay gross receipts tax. Furthermore, I agree to keep the Commission advised of any changes in the names or addresses listed in the application within 10 days of the change.

Further, I am aware that, pursuant to Chapter 837.06, Florida Statutes, "Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082 and s. 775.083."

UTILITY OFFICIAL:

Print Name	Signature	
Title	Date	
Telephone No.	Fax No.	
Address:		-
		-
		•
		-

Form PSC/CMU-37 (67/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24 567

10

CERTIFICATE TRANSFER OR ASSIGNMENT STATEMENT

I, (Name)	
(Title)	
of (Name of Company)	
and current holder of Florida Public Se	rvice Commission Certificate Number #
have reviewed this application and join	in the petitioner's request for a:
() transfer	
() assignment	
of the above-mentioned certificate.	
UTILITY OFFICIAL:	
Print Name	Signature
Title	Date
Telephone No.	Fax No.
Address:	

11

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24-565, 25-24-569, and 25-24-567





Hillsborough County Aviation Authority

Mailing Address

P. O. Box 22287 Tampa, FL 33622-2287

Location

Tampa International Airport Tampa, FL 33607

Contact Information

Sharon Weaver, Director of Administration, (813) 870-8717

Fax: (813) 875-6670

Internet Email: sweaver@TampaAirport.com

Internet WWW Home Page: http://www.TampaAirport.com

Regulation Information

Company Code: TS175 Certificate(s): 4680





Howe Lieuse since 1895.

are not using it.

Home 700 phones in the aufost auturity

Have 2 Switches, NEC + Person.

Have 2 Technicious to So MAC

Howe Contract agreement.

http://www.floridapsc.com/mcd/TS175.html

12/7/01

Battles, Mario

From:

Sent: To:

Hedges, Michele Wednesday, February 06, 2002 6 16 PM

Battles, Marlo

Subject:

FW "Background Statement"





Ltr-Rich DOC

Please cc file/directory re MDAD The Wragg and Casis file

tx, M

Michele M Hedges Sr. Vice President, General Counsel NextiraOne, LLC 2800 Post Oak Blvd, Suite 200 MD 25-12 Houston, Texas 77056 713-307-4421 fax 713-307-4249 michele hedges@nextiraone com

This e-mail message and any attachments may be confidential attorney-client privileged. If you are not the intended recipient please destroy all copies of the message and any attachments

----Original Message----From Nancy Mell [mailto Nmell@broadandcassel com] Sent Wednesday, February 06, 2002 4 28 PM To Richard_Musgrave@Milgo.com, william mcglashan@nextiraOne.com Cc michele hedges@nextira.com Subject "Background Statement"

Please see attached

"MMS < BroadandCassel com>" made the following annotations on 02/06/02 17 32 21

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1



MIAND COREP 201 SOUTH BECAND BOULEVALD SUITE JOHN MIAN, FLORIDA 33111 [ELEPHONE 105 374 VAN) FACINILE 105 374 VAN) WWW HUNDANDA 354 CON

RONALD A. SHAPO, P.A. DIRECT LINE 13051 373-9447 DIRECT FYCSIPILE (305) 995-426 EMAIL rehappigbroadandcassic com

February 6, 2002

Via E-Mail

NextiraOne, LLC

Richard Musgrave [Richard_Musgrave@Milgo com] William McGlashan [William Mcglashan@NextiraOne com]

Re: Background Statement

Dear Rich and Bill:

Joanna Wragg and Toni Splichal have prepared a draft "background statement" in connection with the new Management Agreement at the Airport. In view of the sensitivity of the matter, they forwarded it for my review and I have made a few changes and attached the revised draft.

It is of great importance to keep uppermost in mind that the Management Agreement PROHIBITS issuance of a press release or similar form of promotional document "that states or suggests that the County endorses the Contractor or the work being performed hereunder" without the County's prior consent Off-hand, the only questionable provision seems to be the phrase "highly regarded and experienced". Regardless, this can be used as a background and reference document in the event of media calls

Please review and advise any thoughts or questions which you have.

Sincerely,

/s/ Ronald A. Shapo

Ronald A Shapo, P A.

RAS/mb Attachment

cc: Michele M. Hedges. Esq. - w/attachment [via e-mail michele hedges@nextiraone.com]

BOCA RATON . FT LAUDEPDALE . MIAMI . OPLANDO . TALLAHASSEE . TAMPA . WEST PALM BEACH

WATERALESTI254890 1 288030001 PAS mmb 26/02 5 13 PM Revised DRAFT: 2/5/02

February 6, 2002

NextiraOne

Under a new management agreement between Miami-Dade County and a leading telecommunications company, NextiraOne, the County has reassumed ownership and control of Miami International Airport's telecommunications systems for the first time since 1982.

NextraOne and its predecessors had previously owned and operated the systems under an outsourcing arrangement. The County and the Company agreed that the system and Aviation Department have evolved to the point where the Department should acquire the equipment and assume greater control

The new agreement ensures uninterrupted performance of the mission-critical enterprise network and complex information functions at Miami International Airport (MIA) and the County's general aviation airports by the highly regarded and experienced NextiraOne. At the same time, it allows a two (2) year window for the County to proceed with a new competitive procurement process, in which NextiraOne will be invited to participate.

Miami-Dade County also has regained the ability to competitively bid any changes or additions to the system and to purchase equipment directly from outside vendors.

The Equipment was purchased effective Feb. 6, 2002, and includes more than 8 million feet of fiber optic cable and all the voice, video and data equipment attached to those networks, including 7.000 (update #s) telephones. 1600 computers, hundreds of security cameras and multiple software applications MIA's state-of-the-art enterprise network simultaneously serves the multimedia requirements of the Miami-Dade Aviation Department (MDAD) and more than 70 tenants, including federal agencies such as the Federal Aviation Administration and the U.S. Department of Agriculture, Miami-Dade County fire and police, numerous airlines and other airport businesses.

The agreement was negotiated with the assistance of ResAvia aviation consultants, was recommended by County Manager Steve Shiver and was approved unanimously by the Miami-Dade County Commission on January 19, 2002. The equipment purchase price was \$6.45 million. Replacement cost of the equipment if purchased today is estimated at more than \$___ million {whose estimate?}

In addition, the County has agreed to pay NextiraOne an initial fixed management fee of \$6.14 million for a broad scope of services including design, installation, maintenance, repair, management and operational support services for all voice and data network infrastructure for MDAD and the SATS (shared aviation tenant services) customers at the Airport NextiraOne will also accomplish provisioning of voice and data network services and maintenance of existing and future voice and data network infrastructure equipment and

NXT 3741

facilities (including common use terminal equipment) to Tenants and users at the Airport To accommodate MIA's future growth. NextiraOne also will provide Project Management services such as needs assessment, design to meet user requirements, and competitive bidding of sub-contracts. Under the old contract that expired Feb. 6, 2002, NextiraOne had leased telecommunications equipment to the County and managed, operated and maintained all the telecommunications infrastructure at MIA for about \$9.2 million per year.

Battles, Marlo

From:

Hedges, Michele

Sent: To: Thursday, February 07, 2002 9 27 AM

To: B: Subject: F

Battles, Marlo FW. NextiraOne, LLC





Ltr-Ange DOC

Ltr-Joan DOC

pls cc file/dir

Michele M. Hedges
Sr Vice President, General Counsel
NextiraOne, LLC
2800 Post Oak Blvd, Suite 200
MD 25-12
Houston, Texas 77056
713-307-4421
fax 713-307-4249
michele hedges@nextiraone.com

This e-mail message and any attachments may be confidential attorney-client privileged. If you are not the intended recipient please destroy all copies of the message and any attachments.

----Original Message---From Nancy Mell [mailto Nmell@broadandcassel com]
Sent: Wednesday, February 06, 2002 4 42 PM
To jwragg@wraggcasas.com
Cc Richard_Musgrave@Milgo.com, michele hedges@nextira.com, william mcglashan@nextiraOne.com
Subject NextiraOne, LLC

see attached

"MMS <BroadandCassel com>" made the following annotations on 02/06/02 17 45 48

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MIANICENTES
201 SOUTHERCANTE BURLEMARD
SUITE JAIN
ALIAMI, FLORIDA 333131
TELEMORE 305 373 9440
FACSANTE 305 373 0443
www.brisdandtassel.com

RONALD A. SHAPO, P.A. DIRECT LINE (305) 373-9479 DIRECT FACSININE (305) 995-6426 ENALL: #Shapo@broadandcassel.com

January 31, 2002

VIA FACSIMILE & U.S. MAIL

Angela Gittens, Aviation Director Miami-Dade County Aviation Department Executive Office P.O. Box 592075 Miami, FL 33159-2075

Re: NextiraOne, LLC/Miami-Dade County Management Agreement

Dear Angela:

A great deal has happened and we've come a very long way since we met in your office shortly after you became Director and NextiraOne became involved. I would be remiss if I did not express my and the Company's respect and appreciation for the extraordinary dedication and commitment shown by many key members of the Department Staff. In the last few weeks, they labored nights and weekends, culminating in a series of conference calls which lasted from early morning until after 1:00 a.m. the next morning on the Martin Luther King. Jr. Holiday. Such dedication is rare in any business, and merits special commendation when it is displayed. Those who worked so hard included Bobbie Phillips, Maurice Jenkins, Delmar Whittington, Pedro Garcia, Susan Pascul and Marie Clark. They all received the benefit of the unceasing hard work of your counsel, David Hope.

As you well know, this matter was of extraordinary importance to the operational integrity of the Airport, a fact which NextiraOne fully appreciated. NextiraOne was equally determined to achieve a successful outcome and demonstrated that through the long hours of involvement by two vice presidents, its senior vice president and general counsel, and its marketing and operations managers. At times, the negotiations were tough, but the approach was always to achieve a workable agreement and the result was fair and proper for both the Airport and NextiraOne. In addition, the negotiations showed that substantial benefit was received as a result of the efforts of Sid Valo, who helped put many of the key issues in perspective and made important progress in moving the negotiations to the point where they could reach fruition.

BOCA RATON . FT LAUDEPDALE . MIAMI . OPLANDO . TALLANASSEE . TAMPA . WEST PALM BEACH

MIA ISPEALEST\254410 1 25833/0001 PAS NMB 1/31/02 4 33 PM Angela Gittens, Aviation Director Miami-Dade County Aviation Department January 31, 2002 Page 2

Finally, we wish to thank you for focusing early on the need to resolve the issues which had arisen concerning the telecommunications operations, and for establishing the goal and creating an atmosphere whereby a successful result could be achieved.

Sincerely,

/s/Ronald A Shapo

Ronald A. Shapo, P A

RAS:mb

cc: NextiraOne LLC

Angela Gittens, Aviation Director Miami-Dade County Aviation Department January 31, 2002 Page 3

bcc: Michele M. Hedges, Esq., Sr. Vice President. General Counsel Scott Drury, Executive Director of National Accounts Mark Davis, Vice President, National Accounts William McGlashan, National Accounts Manager Jeannine Egdorf, Business Development Manager

BOCA RATON . FT LAUDERDALE . MIAMI . OPLANDO . TALLAHASSEE . TAMPA . WEST PALM BEACH



NIAMI CENTER
201 SOUTH BIST AND BOULES AND
ASSAULT SOUD
ASSAULT SOUD ASSAULT
TELEPHOLE 305 373 9400
FACSMILLE 305 373 9443
MWW broadands asset com

RONALD A. SHAPO. P.A. DIRECT LINE. (3HS) 373-9479 DIRECT FACSIVILE: (3RS) 995-642h EMAIL rohapoi@broadandcassel cum

February 6, 2002

VIA E-MAIL [JWRAGG@WRAGGCASAS.COM]

Ms. Joanna Wragg Wragg & Casas Miami, FL 33131

Re: NextiraOne, LLC

Dear Joanna:

I am not sure I have forwarded to you a copy of the letter which I wrote to the Aviation Director concerning the extraordinary work which was done in order to reach the agreement between the County and NextiraOne. I know we had discussed it. A copy of what I transmitted is attached for any thoughts which you might have.

Sincerely,

/s/ Ronald A. Shapo

Ronald A. Shapo, P.A.

RAS:mb
Attachment

cc. NextiraOne, LLC

BOCA RATON . FT LAUDERDALE . MIANI . ORLANDO . TALLAHASSEE . TAMPA . WEST PALM BEACH

Pedro Garcia

From:

Pedro Garcia

Sent: To:

Monday, March 04, 2002 9:31 AM 'william.mcglashan@nextira.com' Maurice Jenkins

Cœ Subject: SATS ISSUES

importance:

High

Bill,

Attachced is a list of SATS issues that need to be addressed. On another front, I should have a ruling on the 25% mark up issue by the end of the day.

Regards,

Pedro



SATS ISSUES.doc

1

SATS ISSUES

NextiraOne needs to provide a list of all personnel assigned to the Agreement that includes their title and job responsibilities.

The Agreement calls for NextiraOne to provide a general Manager or equivalent level person with day-to-day operational responsibility for the competent performance and fulfillment of the duties and responsibilities of NextiraOne under this agreement and who is authorized to accept service of all notices provided herein. In our opinion, this Manager should be responsible for all staff, including the marketing staff, which presently reports directly to someone else out of the state.

The personnel lists submitted by NextiraOne contained two NSSC, described as being Sales Engineers. By the NextiraOne staff's own admission during our last meeting, only one staff person is dedicated to the marketing effort at this time. In addition, this person has some limitations in the hours that can be dedicated to the marketing function due to family commitments and the home location 40 miles away. This is not acceptable.

NextiraOne employees should be dressed in a manner suitable for the type of work they are to perform. This includes the Marketing staff.

According to the Agreement, NextiraOne shall submit a yearly marketing and customer service plan for review and approval by the County. This plan shall include, among other things, NextiraOne's plan to establish, market and sell SATS as well as procedures for handling customer ccomplaints and downtimes, including associated equipment requirements and staffing plans.

As stated in the Agreement, we will like to receive a proposed tariff schedule for all SATS that NextiraOne plans to use to ensure optimal billings.

TO: Maurice Jenkins

Manager, Information Systems/

Telecommunications Division

FROM: David Stephen Hope Assistant County Attorney DATE:

March 5, 2002

BellSouth

INFORMATION SYSTEMS

1115

BellSouth is incorrect in its communication to you, that the Miami-Dade County (the "County") Home Rule Charter (the "Charter") prohibits the Miami-Dade Aviation Department ("MDAD") from pursuing revenue opportunities as they relate to telecommunications.

Article - 1, § 1.01(A) grants enumerated powers to the Board of County Commissioners (the "Board") as the legislative and governing body of the County. Specifically subsection 14 allows the Board to "[r]egulate, control, take over, and grant franchises to, or itself operate gas, light, power, telephone, and other utilities, sanitary and sewage collection and disposal systems, water supply, treatment, and service systems, and public transportation systems," Subsubsection (b) of subsection 14 provides however, that "[t]he county shall not operate a light, power, or telephone utility to serve any territory in the county which is being supplied with similar service" (emphasis added).

The provision of telecommunications, data network, and shared tenant services to the tenants at Miami International Airport ("MIA") does not constitute the operation of a telephone utility to serve a territory, prohibited by the Charter unless passed by majority vote of the County electorate. First, the County is not operating a public utility. Second, MIA is not a territory, but property owned and operated by the County as an international airport, which consists of a terminal, buildings, and facilities. Last, the provided shared airport services have no similar service equivalent. The County leases certain areas within the terminal, as well as various buildings. The County provides telecommunications, data network, and shared airport services to MDAD and its MIA tenants, necessary for those entities to operate efficiently. MDAD may charge MIA tenants for such services, and may pursue revenue opportunities as said opportunities relate to telecommunications.

Abigail Price-Williams, Esq., Assistant County Attorney cc:

Mark Memori Aurport Bell South (Home Rule Charter-Telecommunications) dos

TO-GNELSYS
FILE
FOR YOUR STS FILE
MARIA



March 8, 2002

Dear Customer:

On February 6, 2002, the Miami Dade Aviation Department (MDAD) and NextiraOne entered into a Management Services Agreement, whereby NextiraOne manages and operates MDAD's voice, data and CUTE networks. MDAD has acquired the telecommunications infrastructure in our airport from NextiraOne however, NextiraOne will continue to provide design services, installations, and monitoring for all equipment.

Your agreement with NextiraOne has been assigned to Miami-Dade County in accordance with paragraph 27 of which states:

"Accordingly, simultaneously with the effective date of the assignment and in accordance with the Agreement, NextiraOne will no longer be responsible under the Agreement, although it will provide management services regarding the Agreement as and when requested by and on behalf of the County."

The new Agreement ensures uninterrupted performance of the mission critical enterprise network and complex information functions at Miami International Airport (MIA) and the County's General Aviation Airports by the same highly regarded and experienced technicians of NextiraOne. At the same time, it allows for a two (2) year window for the County to proceed with a new competitive procurement process, in which NextiraOne will be invited to participate.

Miami-Dade County also has regained the ability to competitively bid any changes or additions to the system and to purchase equipment directly from outside vendors. If you have any questions, or comments on how this transfer may impact your organization, please contact Maurice Jenkins at (305) 876-0934.

On Friday, March 22, 2002, from 12PM to 2PM, MDAD and NextiraOne will host an open house for all customers at CC-"A", 4th floor, room #3. Lunch will be provided, please R.S.V.P. to Holly Klaity at (305) 876-7905 if you wish to attend.

Sincerely,

Maurice Jenkins, Manager

MDAD - Information Systems

Approvals Security Information

Bill McGlashan, Account Manager NextiraOne



TO: Bobbie Phillips, Assistant Director Administration

DATE: March 11, 2002

Maria Kerez FROM: Maria Perez, Supervisor

FROM: Maria Perez, Supervisor
Telephone Systems
ISD/Telecommunications

SUBJECT: NextiraOne Equipment
Purchases

As of September 1, 2001, MDAD began purchasing all telecommunications equipment installed under the NextiraOne contract. To date we have purchased a total of approximately \$92,788.98 worth of telecom equipment that includes both voice and data.

Please call me if you have any questions.

Thanks.

cc: Mayra Bustmante Maurice Jenkins Pedro Garcia Zeke Orji Jerry Hurst, HNTB David Hope, Esq.

> Final Exhibit No. 59

Pedro Garcia --

From:

Pedro Garcia

Sent:

Wednesday, March 13, 2002 8.43 AM

To:

'Klalty, Holly'

Cc:

'william.mcglashan@nextiraone.com'

Subject:

RE: New Prospects for STS



Tenants List Gen...
Holly,

Mike Bashar is the station manager for US Air - 526-5266. I am submitting you the list of MDAD tenants to assist you in your e marketing program.

Pedro

----Original Message-----

From: Klaity, Holly [mailto:holly.klaity@nextiraone.com]

Sent: Tuesday, March 12, 2002 2:39 PM To: Pedro Garcia; Klaity, Holly Cc: McGlashan, William; Maria Perez Subject: RE: New Prospects for STS

Thank you Pedro for the updates. This is what I have on each of the tenants you mentioned:

- Currently not a customer, I will be happy to contact them. Do you have a contact name and telephone number?

Currently use CUTE and own an Option 11 for voice with Bell South as the service provider.

- Currently use CUTE and have their own voice services, not sure what they are using, but I will contact Daniel to see if he is interested in possibly changing to MDAD's service.

Currently uses CUTE and own an Option 11 for voice with Bell South as the service provider. Historically we have contacted them numerous times, both locally and through NextiraOne's "National Accounts" team in Houston. to provide either voice maintenance and/or service, but have been unsuccessful.

- Currently uses MDAD CUTE, voice and data services.

s - Currently uses some CUTE, leases some fiber and rents some MI ports to accept phone numbers on the MDAD provided telephones at the Jetways. I am currently working with Mr. Mark Masterson with AA and his IBM rep, to provide additional fiber Took

As far as goes I faxed a CUTE proposal to Mr. Scarcello with on 3/8. The monthly rental for the equipment was \$3,296.20. We do not charge CUTE STS customers for installation of CUTE. I am not sure where the \$9K came from. He told me he was going to send the proposal to his office in Brazil for review.

Hope this helps. If you can let me know who to contact at will be happy to call them. Thanks.

Holly Klaity

1

Strategic Accounts Sales Support Consultant II

NextiraOne, LLC (formerly known as Williams Communications Solutions,

LLC)

Miami International Airport

Phone: 305/876-7905, Fax: 305/876-0699 E-mail: holly.klaity@nextiraone.com <mailto:holly.klaity@nextiraone.com> (please note change in email address)

----Original Message----

From · Pedro Garcia [mailto:PJGarcia@miami-airport.com]

Sent: Tuesday, March 12, 2002 8:07 AM

To: holly.klaity@nextiraone.com

Cc: william.mcglashan@nextiraone.com; Maria Perez

Subject: New Prospects for STS

Holly,

The North Terminal Development Program will be relocating

positions to new interline counters on April 30, 2002. A sample letter is attached which will be sent to each tenant which includes contacting their computer tech and phone company.

<<NTD project 60 day notification - 2-19-02.doc>> This would be an ideal opportunity to reach out to those airlines if they are not utilizing our services already.

Furthermore, the Project will be relocating TAM Airlines from Concourse E to Concourse A by March 31, 2002. They told us that to utilize CUTE, it will cost them \$9,000 more a month. Can this be so much more expensive? TAM wants more counters which are not available, but maybe could work out a share system with an adjacent airline if their neighbor is on CUTE.

I know we don't have a contract form yet, but perhaps we can visit with them make a proposal in the mean time. Kathy Andress (X- 7031) is the MDAD property manager.

Pedro

Pedro Garcia

From:

Howard Werner

Sent:

Thursday, March 14, 2002 9:59 AM

To:

Leonard Stout: Maurice Jenkins; Pedro Garcia

Cc:

Kenrick Kautz

Subject:

RE: Future Shared Tenant Services Estimates

Looks almost too good. To carry this one step further you might want to document the assumptions for the "Estimated Future." I would suggest using three bands. One being optomistic, two being best guess, and the third being, of course, pessimistic estimate. I would follow this with a series of charts with projected revenue on the y axis and the "sales estimates" on the x axis. This would graphically show the potential bandwidths of revenue.

----Original Message----

From: Leonard Stout

Sent: Wednesday, March 13, 2002 4:20 PM

To: Maurice Jenkins: Howard Werner; Pedro Garcia

Cc: Kenrick Kautz

Subject: Future Shared Tenant Services Estimates.

Maurice, I think you will like the numbers in this spreadsheet. Present STS via NextiraOne is about \$2,172,000 per year. Future estimates total \$15,864,000 per year at present NextiraOne rates. I would think that these levels could be achieved by the end of the present CIP construction schedule.

I think we should recast Mario's CUTE document into a Shared Tenant Services report and include this table in the report, then transmit via Bobbie to the Director.

Let me know what you want done with regards to the above. Regards, Len Stout



BS V. MDC(1) 000218

1

Pedro Garcia

From:

Klaity, Holly [holly.klaity@nextiraone.com]

Sent:

Tuesday, March 26, 2002 12:22 PM

To: Cc: Pedro Garcia McGlashan, William

Subject:

STS Letter No. 2

Importance:

High



STS Customer Letter 3-26 Rev1....

Pedro:

We have drafted the attached letter to go to the STS customers. When you get a moment, please review, edit, comment on the letter so I may send it out as soon as possible. Thank you.

Holly Klaity Strategic Accounts Sales Support Consultant II

NextiraOne, LLC
Miami International Airport
Phone: 305/876-7905, Fax: 305/876-0699
E-mail: holly.klaity@nextiraone.com <mailto:holly.klaity@nextiraone.com>
(please note change in email address)

February 26, 2003

Dear Valued Customer:

We would like to take this opportunity to thank all the folks who took time out of their busy schedules to join us for the open house luncheon last Friday and appreciate your positive feedback regarding the contract changes. We will be planning another session in the future and hope to make them a regular event during which we can address issues and review new technology.

As part of changes in the contract, following are some new procedures:

- For all VOICE AND DATA "SERVICE" PROBLEMS Please continue to call 800/324-2222 but your NEW customer number is <u>10345002</u>. You will need this new number to open a service ticket.
- For all CUTE "SERVICE" PROBLEMS Please continue the same procedures you have always followed.
- For all MOVES, ADDS, OR CHANGES (MAC) for VOICE, DATA, and/or CUTE You may call Holly Klaity, 305/876-7905, but a written request is required and can be emailed to holly.klaity@nextiraone.com or faxed to Holly's attention at 305/876-0699.
- Your monthly rental PAYMENTS as well as any CHARGES for MAC work should now be paid directly to MDAD. Please update your records to reflect this NEW PAYMENT ADDRESS:

Miami-Dade County MDAD Accounting Division PO Box 592075 Miami, Florida 33159-2075

If you have any questions or require additional information, please feel free to call me. Thank you all again for your continued business and support.

Sincerely,

Holly Klaity National Accounts Sales Support Consultant II



Bidg 3030 Perimeter Road and NW 22rd Street P.O. Box 998526 Mami, Florida 33299 Phone: 305/876-7905 Fax: 305/876-0699

DATE: April 4, 2002

TO: Pedro Garcia

FROM: Holly Klaity

SUBJECT: SATS Letter

Enclosed please find the SATS letter regarding the contract changes approved for distribution in this morning's meeting. If you would like any additional copies or have any questions, please give me a call at extension 7905. Thank you.



Bidg. 3030 Perimeter Road and NW 22nd Street P.O. Box 698526 Miami, Florida 33299 Phone: 305/876-7905 Fax: 305/876-0699

April 4, 2002

Dear Valued Customer:

We would like to take this opportunity to thank all the folks who took time out of their busy schedules to join us for the open house luncheon Friday, March 22 and appreciate your positive feedback regarding the contract changes. We will be planning another session in the future and hope to make them a regular event during which we can address issues and review new technology.

As part of changes in the contract, following are some new procedures:

- FOR ALL VOICE AND DATA "SERVICE" PROBLEMS Please continue to call 800/324-2222 but your NEW customer number is <u>10345002</u>. You will need this new number to open a service ticket.
- FOR ALL CUTE "SERVICE" PROBLEMS Please continue the same procedures you have always followed.
- FOR ALL MOVES, ADDS, OR CHANGES (MAC) for VOICE, DATA, and/or CUTE You may call Holly Klaity, 305/876-7905, but a written request is required and can be emailed to holly klaity@nextiraone.com or faxed to Holly's attention at 305/876-0699.

Additionally, your monthly rental payments as well as any charges for MAC work should now be sent directly to MDAD. Please update your records to reflect this new payment address:

Miami Dade County MDAD Accounting Division PO Box 592075 Miami, Florida 33159-2075

Please make all checks payable to Miami Dade Aviation Department.

If you have any questions or require additional information, please feel free to call me. Thank you all again for your continued business and support.

Sincerely

Holly Klaity

National Accounts Sales Support Consultant II

BellSouth Telecommunications, Inc Museum Tower Building 150 West Flagler Street Suite 1910 Miami, FL 33130 Skaron R. Liebman Attorney

305 347 5570 Fax 305 375 0209

sharon.liebman@bellsouth.com

MEMORANDUM

To: David S. Hope, Assistant County Attorney, Miami-Dade County - via facsimile

and U.S. mail

From: Sharon Liebman

Cc: Tito Gomez

Date: May 29, 2002

Re: Section 1.01(A)(14)(b) of Miami-Dade County Charter

This is in follow-up to our recent conversations regarding the above-referenced Charter provision. The provision says that the County shall not operate a telephone utility to serve any territory in the County which is being supplied with a similar service except by a majority vote of those qualified electors voting in any election held not less than 6 months after the Board has passed an ordinance to that effect by a 2/3 vote of the members of the Board present. The ordinance shall contain information on cost, method of financing, agency to regulate rates, agency to operate, location and other information necessary to inform the general public of the feasibility and practicability of the proposed operation.

At a recent meeting with County Aviation Department (MDAD) representatives, I understand that BellSouth representatives were advised that MDAD had secured an opinion from your office counseling that provision by MDAD of telecommunications service to customers at the Miami International Airport (MIA) would not be a problem under the Charter provision, although no ordinance has been passed and no vote of electors has taken place (see minutes of April 12, 2002 meeting, which Mr. Garcia provided to us on May 7, 2002).

During our last conversation, I inquired about the nature of this opinion in light of the planned activities of MDAD, and possible existing activities of MDAD, to provide telecommunications service. You advised that you needed to discuss the issue with your client.

We understand that the MDAD will be releasing an RFP soon (June 2002) for personnel to support and maintain County telecommunications equipment at MIA. We

BST1508

also understand that the RFP will directly or indirectly contemplate telecommunications service to be provided by MDAD to customers at MIA (with MDAD handling customer billing, ultimate provision of service to customers, etc). As an expected bidder on such an RFP, it is important that BellSouth understand the County's interpretation of the Charter provision and how the County's plans are consistent with it. Without this understanding, BellSouth (and other bidders for that matter) might have concerns about the viability of the RFP itself.

We had heard that the County plans to secure a certificate from the Florida PSC as an STS provider in connection with the above plans. Please advise if this is the case or if the County contemplates securing another type of certificate from the PSC. If not, for the reasons mentioned above, we would like to understand the County's interpretation of why a PSC certificate is not required.

Please provide information to us as soon as possible.

BST1509

Pedro Garcia

From:

Howard Werner

Sent:

Monday, June 17, 2002 10:22 AM

To:

Pedro Garcia Maurice Jenkins

Cc: Subject:

Telcom Revenue Opportunities

I don't know if Maurice gave you a copy of the attached draft. I had given it to him just before I went on vacation in May.

edid not approve. The draft was intended for use as input to a work order process to get a consultant to address this area. I think that Maurice intends for you to spearhead this for him and to work with Zeke who has been charged by Mayra to make this happen.



Telcom Revenue to Zeke 0505a r...

Howard

1

Telecommunications Revenue Opportunities

In order to perform an accurate analysis of the current situation and make recommendations, the vendor is requested to perform the following tasks:

- 1. Conduct Initial Interviews -Conduct on-site interviews with members of MDAD staff and administration, airline station representatives and technical contacts, concessionaires, and other MDAD partners to determine the current situation and to assess the demand for additional services.
- 2. Inventory Existing Equipment-Develop and present an inventory of the existing infrastructure to include:
- a. Telecommunications
- i) MDAD-owned systems, including PBXs, telephony connectivity, local and long distance requirements, and cable plant.
- ii) Tenant-owned systems, including PBXs, telephony connectivity, local and long distance requirements, and cable plant.
- b. Data Network
- i) MDAD-owned systems, including cable plant, Wide Area Network (W AN) links, network topology, enterprise configuration and applications.
- ii) Tenant-owned systems, including cable plant, W AN links, Network topology, enterprise configuration and applications.
- c. Wireless Networks
- i) Unlicensed wireless installations including 802.11b
- ii) Licensed wireless installations including cellular, PC5, IDEN, and 450 / 800 MHz radios.
- 3. Analyze Current Situation
- a. Logical LAN/WAN diagram-Provide a diagram indicating the logical topology of the data networks at the Airport, bandwidth provisioned, cable plant utilized, and hardware connected. The diagram will indicate current interconnectivity between systems as well as identify opportunities for further sharing.
- b. Usage projections-Prepare and submit an analysis and recommendations of future infrastructure requirements based on industry trends, revenue opportunities and current conditions.
- 4. Identify Revenue Opportunities- Examine the current infrastructure at the Airport with regard to at least the following as revenue opportunities:
- a. MUFIDS
- b. STS for telephony c. ISP offering
- d. Public access Internet kiosks
- e. Public wireless voice and data carrier access
- f. Shared bandwidth implementation for data systems
- g. Increased efficiencies resulting from above
- 5. Develop Business Plans -Develop preliminary business plans for the implementation of selected common opportunities. MDAD has identified Shared Tenant Services, licensed cellular/PCS/IDEN deployments and unlicensed wireless (802.11b) data systems for detailed evaluation. The business plans will include:

- a. Cost analysis for implementation and ongoing maintenance
- b. Revenue estimates
- c. Personnel requirements -MDAD direct, third party and/or other outsourcing
- d. Existing and projected competition
- e. Project life span and growth potential
- f. Implementation plans and project timeline
- g Suggested rate structure
- h. Potential client base
- i. Sample letters of agreement/ contractual agreements
- 6. Present Recommendations -For selected projects, develop, publish, and present recommendations to proceed.
- 7. Technical Deliverables -Develop necessary system designs and technical specifications for inclusion in procurement documents for wireless networks (802.11 LAN and PCS/Cellular/IDEN/4S0/800 MHz).

SPECIFIC PROJECT SCOPES

For each of the four identified areas of focus, the vendor will perform specific work as follows:

- 1) Infrastructure Analysis
- a) The initial phase of the Infrastructure analysis will include discovery to determine the existing conditions and capabilities of the existing infrastructure. This will include the following:
- i) Interview management and staff members from departments that utilize systems and those who are responsible for the procurement and day-to-day maintenance and troubleshooting of the systems.
- ii) Review available documentation for the individual systems. These reviews will include system logic diagrams, system schematic drawings, component location (as-built) drawings, system user and maintenance manuals, warranty documentation, maintenance logs, current vendor information, and maintenance contract information (where applicable).
- iii) Perform field inspections where necessary, to verify information available through documents.
- b) Analysis -The vendor will analyze the data gathered in the initial inventory phase to document and identify system design objectives, summary level system functional requirements, and system interface requirements, and end-user requirements. To achieve this element, the vendor will perform the following tasks:
- (1) Identify current system capacity limits and future capacity requirements. In determining future capacity requirements, the vendor will take into account the airport's future projections and relevant expansion plans. It is assumed that the relevant information concerning the airport's future projections and expansion plans can be found in available airport documentation or gathered in airport staff and management interviews.
- (2) Identify and document system summary level functional requirements based on interviews with endusers, procurement staff, and maintenance staff.
- (3) Identify and document current and future high-level system interface requirements.
- (4) Identify and document summary level end-user system requirements.
- c) Deliverables- Deliverables under this portion of the engagement will include the following:



- (1) Interactive Workshop -The vendor will facilitate an interactive workshop with the MDAD stakeholders to present the findings of the Infrastructure analysis. The workshop will provide an opportunity for input into the final documentation for this section. A preliminary copy of the final written deliverable will be presented during the workshop and thoroughly discussed.
- (i) Following the workshop a written report of findings will be developed incorporating feedback from MDAD. The report will include documentation that provides an inventory of data and telecommunications infrastructure as well as the identified systems, analysis and recommendations for each system. Summary level cost benefit analysis will be included for each major recommendation.
- (ii) 2) Shared Tenant Services

In order to properly present a Shared Tenant Services (STS) package to the existing MIA tenants the STS offering must be updated to reflect current conditions. In revising the current STS package vendor's personnel will coordinate with the MIA personnel responsible for administering STS to determine the existing parameters that must be integrated into the revised STS package. The results of this process will be to develop an STS strategy that reflects industry trends, the current PBX configuration at MIA, and the current maintenance agreements. To perform this task, the following sub-tasks are anticipated:

- a. Coordinate with MIA personnel (and/ or third party representative) responsible for the overall PBX design to determine current capabilities and planned upgrades.
- b. Coordinate with MIA personnel (and/ or third party representative) responsible for performing Moves, Adds, and Changes (MACs) and general maintenance to the PBX system to determine attainable service level agreements.
- c. Coordinate with MIA personnel responsible for the accounting and billing functions of STS to revise the existing cost model to reflect current conditions.
- d. Develop a revised STS cost model to present pricing strategies to MIA.
- e. Develop draft revisions to the existing STS products and services to reflect agreed upon pricing strategy, product options, and service level agreements.
- f. Incorporate MIA comments and finalize STS package.

Note: This proposal assumes that any marketing materials (i. e., product catalogues, brochures, etc.) will be developed by MDAD personnel using the information provided as part of the performance of this task.

3) Licensed Wireless -Cellular/PCS/IDEN

An analysis of the Miami wireless environment will be performed to identify business opportunities and to develop a recommended approach with alternative options to address growing wireless requirements. The focus of this project will be to determine the best business methodology for MDAD to accommodate licensed requirements with the most efficient and economical means. This project will review current and near term wireless technologies and current business and political practices within the wireless industry to develop a realistic wireless business plan. To achieve this element, the following tasks will be performed:

- a) External Discovery
- I) The vendor's team will perform an analysis of the Miami wireless marketplace. Determination of the types of providers and users of wireless technologies will be performed to understand the market opportunity ."For Profit" wireless carriers will be analyzed to determine market penetration, market share and pricing
- ii) A review of existing antenna locations on and around the airport campus will be performed for both licensed and unlicensed users.
- b) Internal Discovery

- i) The vendor will review agreements with all wireless users/providers to ensure MDAD's ability to implement new policies. Existing airport policies and tenant lease agreements will be reviewed to determine the effects of any changes in the way the airport accommodates wireless technologies.
- Existing antenna locations, uses and owners will be documented by means of a survey conducted at MIA. In addition, an RF analysis will be performed throughout the terminal and concourse areas. This analysis will document RF signals that are present throughout the airport which mayor may not be linked to the documented antennae.
- iii) Proposals already presented to the MDAD for the placement of RF equipment will be reviewed.
- iv) Recommendations
- (1) Determine whether to manage licensed wireless internally or externally. The vendor will perform the analysis necessary to help MDAD decide whether to use its own staff for the management of its licensed wireless frequencies or use an outside third party. Factors to be taken into account in determining the recommendation will include financial considerations, industry best practices combined with a skill set analysis of the current Airport IT staff, hiring limitations, the local market place.
- (2) Determine whether to purchase wireless Infrastructure. As part of the analysis of the wireless infrastructure at the Airport, the vendor will determine a purchasing strategy for the recommended infrastructure. An evaluation of the skills required for purchase, as well as the channels for providing the best pricing available will be performed. Options include either acquiring the necessary infrastructure through inhouse purchasing procedures or employing a third party firm. The vendor will make recommendations to MDAD as to which option is most desirable.
- v) Implementation
- (1) The vendor will develop implementation timelines based on the recommendations and the financial constraints of MDAD. The implementation schedule will include any necessary personnel decisions as well a purchasing and installation timelines. An estimate of cost and revenue generated will be included.
- (2) Recommending and assisting with the purchase and installation of the necessary infrastructure.
- (3) Development of new data and/ or telecommunications network designs.
- (4) Preparation of technical specifications for purchase of required components.
- vi) Deliverables under this portion of the engagement will include the following:
- (1) Interactive Workshop -The vendor will facilitate an interactive workshop with the MDAD stakeholders to present the findings of the Wireless Applications analysis. The workshop will provide an opportunity for input into the final documentation for this section. A preliminary copy of the final written deliverable will be presented during the workshop and thoroughly discussed.
- (2) Following the workshop a written report of findings will be developed incorporating feedback from MDAD. The report will include a description of the current wireless marketplace involving all of the licensed and unlicensed carriers/users. It will also include a recommended policy to accommodate the proliferation of radio frequency (RF) equipment including antennas, to~rs, electronics, and infrastructure installed on the Airport Campus. The report will also provide alternative strategies for the implementation of wireless policies, a summary level cost/benefit analysis of the options, and operational and maintenance considerations for each option.
- (3) Technical specifications and associated drawings for inclusion in an RFP for licensed wireless communication support infrastructure at MIA.
- 4) Unlicensed Wireless

a) Internal Discovery

- i) The vendor will review agreements with all wireless users/providers to ensure MDAD's ability to implement new policies. Existing airport policies and tenant lease agreements will be reviewed to determine the effects of any changes in the way the airport accommodates wireless technologies.
- ii) Existing antenna locations will be documented by means of a survey conducted at MIA. In addition, an RF analysis will be performed throughout the terminal and concourse areas. This analysis will document RF signals that are present throughout the airport which may or may not be linked to the documented antennae.
- iii) Proposals already presented to the MDAD for the placement of unlicensed wireless equipment will be reviewed.
- iv) Network analysis -The vendor team will conduct an analysis of the existing LAN infrastructure at MIA to determine its compatibility with an 802.11 deployment. Items examined will include:
- (1) Infrastructure (passive and active) (2) Connectivity with tenant networks (3) Internet connectivity (4) Security
- b) Wireless network design -Vendor personnel will develop a network design to accommodate wireless Ethernet users at MIA. The design will include at least:
- i) Placement of Access Points
- ii) Logical diagram of network topology
- iii) Interfaces required with client systems and/ or networks iv) Logical network switch and routing configurations
- v) Quantities and specifications for all new equipment required
- vi) Quantities and specifications for new connectivity (copper and fiber) required.
- c) Deliverables under this portion of the engagement will include the following.
- i) Interactive Workshop -The vendor will facilitate an interactive workshop with the MDAD stakeholders to present the findings of the Unlicensed Wireless Applications analysis. The workshop will provide an opportunity for input into the final documentation for this section. A preliminary copy of the final written deliverable will be presented during the workshop and thoroughly discussed.
- ii) Following the workshop a written report of findings will be developed incorporating feedback from MDAD. The report will include a description of the current wireless marketplace involving all unlicensed carriers/users. It will also include a recommended policy to accommodate the proliferation of unlicensed radio frequency (RF) equipment including antennas, towers, electronics, and infrastructure installed on the Airport Campus. The report will also provide alternative strategies for the implementation of wireless policies, a summary level cost/benefit analysis of the options, and operational and maintenance considerations for each option.
- iii) Technical specifications and associated drawings for inclusion in an RFP for necessary equipment and infrastructure to implement an unlicensed 802.11b wireless communication network at MIA.

The vendor will provide the necessary staffing to coordinate and manage the above tasks.

Chaynea Shaw

From:

Pedro Garcia

Sent:

Friday, June 28, 2002 1:45 PM

To: Subject: 'McGlashan, William' RE: STS Pricing

What's happening with the Proposal?



----Original Message----

From: McGlashan, William [mailto:will:am.mcglashan@nextiraone.com]
Sent: Thursday, June 27, 2002 4:45 PM

To: Pedro Garcia Subject:

STS Pricing

<< File: New pricing for MDAD STS Customers.doc >> Finally got this %/(*&\$%^ PC running. Sorry I missed you this week. I am enclosing some pricing sheets based on our last pricing conversations. I believe we may have some flaws in this scenario, but at least it is food for thought and basically conforms tour conversations. Let me know what you think.

Bill

<<New pricing for MDAD STS Customers.doc>>

1

New pricing for **Existing MDAD STS Customers**

Replacement Assumptions

MDAD Cost

\$ 2,812 1 IPE 16 DLC \$ 25,696 \$ 1,640 1 Superloop \$ 15,000 Common Equipment

Total for 256 lines =

\$ 45,148

Labor

\$ 19,584 (1.5 hrs per line times \$51 per hour)

Total Replacement Cost

\$ 64,732

5 yr maintenance cost

\$ 21,504 (1.40 per port per month)

20% Profit

\$ 17,247

Total 5 year costs

\$103,483

Monthly M1 Line Charge \$ 6.74 (Total / 60 months / 256 lines)

Phone Charges

M3904 (replace 2616)

\$ 361

Labor

102 (2 hrs per set times \$51 per hr)

Total Replacement Cost

463

5 yr maintenance cost

27 (.45 per month)

20% Profit

\$ 98

Total 5 year costs

588 \$

Monthly Phone Charge

\$ 9.80 (Total / 60 months)

New pricing for New MDAD STS Customers

Purchase Assumptions

MDAD Cost

\$ 2,812 1 IPE \$ 25,696 16 DLC \$ 1,640 1 Superloop \$ 15,000 Common Equipment

Total for 256 lines =

\$ 45,148

Labor

\$ 19,584 (1.5 hrs per line times \$51 per hour)

Total Equipment Cost

\$ 64,732

Interest Carrying Cost

\$ 9,778

5 yr maintenance cost

\$ 21,504 (1.40 per port per month)

20% Profit

\$ 17,247

Total 5 year costs

\$113,261

Monthly M1 Line Charge \$

7.37 (Total / 60 months / 256 lines)

Phone Charges

M3904 (replace 2616)

361

Labor

102 (2 hrs per set times \$51 per hr)

Total Replacement Cost

463

Interest Carrying Cost

100 \$

5 yr maintenance cost

27 (.45 per month) \$

20% Profit

98

Total 5 year costs

688

Monthly M1 Line Charge \$ 11.47 (Total / 60 months)

MEMORANDUM Agenda Item No. 6(N)(1)(0)

Hon. Chairperson & Members To:

Date:

July 23, 2002

Board of County Commissioners

Subject:

Resolution Authorizing Execution of an Agreement with BellSouth Telecommunications, Inc. for Local

Telephone Services and Aggregated

Broadband Transport Services.

RECOMMENDATION

From:

It is recommended that the Board waive formal bid procedures, the provisions of AO 3-2, and the protest procedures set forth in Section 2-8.3 and 2-8.4 of the County Code, and authorize Manager to execute a non-exclusive agreement with BellSouth Telecommunications, Inc., the incumbent Local Exchange Carrier for South Florida, to obtain local telephone services and aggregated broadband transport services for voice, data and video.

BACKGROUND

The Telecommunications Act of 1996 was enacted with the intention of providing competition in the local service area. Just like the 1984 antitrust settlement, whereby the old Bell System was divided into multiple "Baby Bells" and AT&T, and provided a basis for competition in the long distance arena, the Telecommunication Act of 1996 follows the same competitive principles but within the geographical boundaries of the so called "Intra-Lata" or the Incumbent Local Exchange Carriers' operational monopoly. In return for opening their monopoly to the competition, Incumbent Local Exchange Carriers were promised the right to be able to provide long distance services as well as manufacturing of equipment; each of which they are presently prohibited from engaging in.

Opening the local service loop to competition, however, has not proved to be as simple as changing the long distance carrier business. The need for substantial investments in infrastructure, and regulatory requirements to deliver services in non-profitable areas do not make the proposition attractive to other business entities to engage in this activity and expect to obtain a return on investment in a reasonable amount of time. Thus, the local service market has not matured to the point of true competition at this juncture.

Presently, Miami-Dade County is expanding its fiber optic telecommunications network to transport our internal communications on our own network, to the maximum extent possible, thus reducing its communication expenditures to the Local Exchange Carrier. In order to accomplish this goal, we require conduit pathways or "pipes" more so than actual service, (dial-tone), to transport information specifically to those areas and facilities where it would not be cost effective for the County to trench and lay fiber-optic cable. BellSouth is the only company that has come forward with an offer to provide these communications pathways and it is unlikely (at the present time) for other companies to make such an offer because the incentive for them to create their own service infrastructure is not currently cost effective.



Honorable Champerson and Members
Roard of County Commissioners
Page 2

The proposal allows Miami-Dade County to continue with its plan to expand its internal private telecommunications network while reaping the benefits of a special contractual arrangement with BellSouth, otherwise unavailable with a month-to-month Tariff Schedule.

The County has the flexibility of selecting different service periods under the agreement ranging from 24 to 72+ months. The service term for the conduit pathways ("pipes"), essential to the County's plan to expand its proprietary fiber optic network, is proposed for a period of 73 months. Other services will be for varying periods of time ranging from 24 months to 48 months, during which period the County can migrate services to its own network and continue its evaluation of the market place to discern signs of competition and maturity. The non-exclusive nature of the contemplated contracts provides the County with the ability to bring other entities into the process should this prove to be in the County's best interest in the future. Additionally, the incentive pricing and related terms and conditions stipulated in the agreement provide the County with a range of options to select the most cost effective methodology to employ in migrating services to our telecommunications network. The County will select those terms and rates which in its discretion will allow the greatest flexibility consistent with the expansion plans for its own network, thereby avoiding the possibility of any breach of the minimum terms and rates.

Preliminary estimates suggest that during the term of the contract the County could realize up to a 40 percent reduction in communications charges that it currently pays to BellSouth through the proposed use of their "pipes". Twenty percent in potential savings can be realized through entering into a contractual agreement for certain services with BellSouth and an additional 20 percent could be realized by increasing the use of the County's private network on a phased-in basis by the aggregation of appropriate communications lines serving certain County facilities and the deployment of County-owned equipment.

To illustrate, Miami-Dade County presently pays BellSouth approximately \$13,371,000 per annum for all of its communication charges, including \$1,300,000 for E-911 services. Upon execution of the proposed contract, these expenditures will be reduced at the onset by more than \$1,000,000 per year. Conversely, not executing the proposed agreement will force the County to a higher month-to-month tariff basis for these services, thereby increasing the present expenditure rate by more than a million dollars to approximately \$14,411,000 per annum.

Approved	Mayor
Veto	
Override	

Agenda Item No. 6(N)(1)(Q)7-23-02

CLERK OF THE BOARD
OF COUNTY COMMISSIONERS
DADE COUNTY, FLORIDA

RESOLUTION NO. R 864-02

RESOLUTION AUTHORIZING THE WAIVER OF FORMAL BID PROCEDURES FOR THE PURCHASE OF LOCAL TELEPHONE SERVICE AND AGGREGATED BROADBAND TRANSPORT SERVICES FROM BELLSOUTH TELECOMMUNICATIONS, INC., AND WAIVING THE REQUIREMENTS OF SECTION 2-8.3 AND 2-8.4 OF THE COUNTY CODE PERTAINING TO BID PROTESTS, BY A TWO-THIRD VOTE OF THE MEMBERS PRESENT

WHEREAS, this Board desires to accomplish the purposes outlined in the accompanying memorandum, a copy of which is incorporated herein by reference,

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY
COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that this Board finds it
in the best interest of the County to waive formal bid procedures pursuant to Section 4.03
(D) of the Home Rule Charter by a two-thirds (2/3) vote of the Board members present.
Furthermore, the Board waives the procedures contained in Section 2-8.3 and 2-8.4 of the
County Code, pertaining to bid protest, by two-thirds (2/3) vote of the Board members
present. The Board hereby authorizes the County Manager to execute a contract with
BellSouth substantially in the form of that attached, to purchase the services set forth in
the contract subject to annual appropriations for those services, and to exercise the
options, termination and renewal provisions contained in the contract.

Agenda Item No. 6(N)(1)(Q) Page No. 2

The foregoing resolution was offered by Commissioner Dorrin D. Rolle
who moved its adoption. The motion was seconded by Commissioner Gen Margolis
and upon being put to a vote, the vote was as follows:

Bruno A. Barreiro	aye ·	Jose "Pepe" Cancio, Sr.	aye
Dr. Barbara Carey-Shuler	aye.	Betty T. Ferguson	absent
Gwen Margolis	age	Joe A. Martinez	aye
Jimmy L. Morales	age	Dennis C. Moss	absent
Dorrin D. Rolle	aye	Natacha Seijas	absent
Katy Sorenson	aye	Rebeca Sosa	aye
	Sen. Javier D. Souto	absent	

The Chairperson thereupon declared the resolution duly passed and adopted this 23rd day of July, 2002. This resolution shall become effective ten (10) days after the date of its adoption unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.



MIAMI-DADE COUNTY, FLORIDA BY ITS BOARD OF COUNTY COMMISSIONERS

HARVEY RUVIN, CLERK

Approved by County Attorney as to form and legal sufficiency.

Hugo Benitez

By:____

Deputy Clerk

MASTER CONTRACT FOR TELECOMMUNICATION SERVICES AND OPTION TO PURCHASE EQUIPMENT

THIS AGREEMENT made and entered into as of this 5th day of Account. 2002, by and between BellSouth Telecommunications, Inc., a corporation organized and existing under the laws of the State of Georgia, having its principal office at 675 West Peachtree St. N.E., Atlanta, Georgia 30375 ("BST" or "Contractor") and Miami-Dade County, a political subdivision of the State of Florida, having its principal office at 111 N.W. 1st Street, Miami, Florida 33128 (hereinafter referred to as the "County"),

ARTICLE 1. The Parties agree as follows:

- A. BST shall provide to the County the regulated network services set forth in the attached Exhibit 1subject to the terms and conditions set forth in that attachment, as the same may be supplemented from time to time in accordance with its terms.
- B. BST shall and does hereby provide to the County an option to purchase the Equipment and installation services set forth in the attached Exhibit 2 subject to the terms and conditions set forth in that attachment.
- C. The County shall issue (a) a Work Order(s) defined as a document that describes the quantity(ies) and parameters of any future individual orders of Network Services, which may differ from the configuration stated in Exhibit 1, and (b) a Purchase Order(s) for any Equipment in accordance to the terms of this Agreement.
- D. In the performance of Sections A and B in this Article 1, the Contractor agrees to the additional following terms and conditions.

ARTICLE 2. NOTICE REQUIREMENTS

All notices required or permitted under this Agreement shall be in writing and shall be deemed sufficiently served if delivered by Registered or Certified Mail, with return receipt requested; or delivered personally; or delivered via fax and followed with delivery of hard copy; and in any case addressed as follows:

(1) To the County

a) to the Project Manager:

Miami-Dade County Information Technology Department 10300 Sunset Drive Suite 450 Miami, FL 33173

Attention: Director, Field Management Services Division

Phone: (305) 596 8099

and.

b) to the Contract Manager:

Miami-Dade County Department of Procurement Management 111 N.W. 1st Street, Suite 2350 Miami, FL 33128-1989 Attention: Director (305) 375-5257 Phone:

Fax:

(305) 375-2316

(2) To BST

BellSouth Telecommunications, Inc. 7650 NW 19 Street Suite 600 Miami, Florida 33126 Attention: Assistant Vice President Phone: (305) 569-7200

Either Party may at any time designate a different address and/or contact person by giving notice as provided above to the other Party. Such notices shall be deemed given upon receipt by the addressee.

ARTICLE 3. PRICING

Prices and discount levels shall remain firm and fixed for the term of the Agreement including, any option years; however, the Contractor may offer incentive discounts to the County at any time during the contractual term and any extensions thereof.

ARTICLE 4. CONTRACT TERM

The Agreement shall become effective on September 1, 2002, and shall expire on September 1, 2007, as such date may be extended as provided below (the "Contract Term"). The County, at its sole discretion, reserves the right to exercise an option to renew this Contract for a period for up to three (3) years on a year-to-year basis. At the conclusion of the Contract Term, the County may continue to receive Services on a month-to-month basis at the rates and conditions set forth in this contract for a period not to exceed one year during which time the Parties may negotiate rates and terms for a new agreement. Any and all outstanding Work Orders shall continue in full force and effect for their stated periods notwithstanding the expiration of the Contract Term.

Additionally, in the instance that terms of any Services requested hereunder, are for a shorter period than the term of the last option or any other Service being performed hereunder, the Parties agree to negotiate in good faith extensions to any option(s) or Service(s) that may expire during the term of this Agreement.

ARTICLE 5. METHOD AND TIMES OF PAYMENT

The Contractor agrees that under the provisions of this Agreement, the Contractor may bill the County periodically, but not more than once per month for recurring charges, upon invoices by the Contractor. All invoices shall be taken from the books of account kept by the Contractor, shall be supported by copies of documents reasonably required by the County and shall show the County's contract number. It is the policy of Miami-

Dade County that payment for all purchases by County agencies and the Public Health Trust shall be made in a timely manner and that interest payments be made on late payments. In accordance with Florida Statutes, Section 218.74 and Section 2-8.1.4 of the Miami-Dade County Code, the time at which payment shall be due from the County or the Public Health Trust shall be forty-five days from receipt of a proper invoice. The time at which payment shall be due to small businesses and minority and women business enterprises shall be thirty (30) days from receipt of a proper invoice. All payments due from the County or the Public Health Trust, and not made within the time specified by this section shall bear interest from thirty (30) days after the due date at the rate of one percent (1%) per month on the unpaid balance. Further, proceedings to resolve disputes for payment of obligations shall be concluded by final written decision of the County Manager, or his or her designee(s), not later that sixty (60) days after the date on which the proper invoice was received by the County or the Public Health Trust.

Invoices and associated back-up documentation shall be submitted in duplicate by the Contractor to the County as follows:

> Miami-Dade County Information Technology Department 10300 Sunset Drive Suite 450 Miami, FL 33173 Attention: Director, Field Management Services Division

The County may at any time designate a different address and/or contact person by giving written notice to the other Party.

ARTICLE 6. INDEMNIFICATION AND INSURANCE

The Contractor shall indemnify and hold harmless the County and its officers, employees, agents and instrumentalities from any and all liability, losses or damages, including reasonable attorneys' fees and costs of defense, which the County or its officers, employees, agents or instrumentalities may incur as a result of claims. demands, suits, causes of actions or proceedings (A) for bodily injury to person, including death, or damage to tangible personal property arising out of, relating to or resulting from the negligent act or omission of the Contractor or its employees, agents, servants, or subcontractors in the performance of this Agreement and (B) that the Equipment or Services infringe a United States patent, copyright, trademark, or other intellectual property right. If a final injunction is obtained against Customer prohibiting usage of the Services by reason of such infringement, BellSouth will, at its option, either: (1) at its expense procure the right for Customer to continue using the Services or (2) direct Customer to cease using the Services. In the latter event, the Services shall terminate immediately. The Contractor shall pay all claims and losses in connection therewith and shall investigate and defend all claims, suits or actions of any kind or nature in the name of the County, where applicable, including appellate proceedings. and shall pay all costs, judgments, and reasonable attorney's fees which may issue The Contractor expressly understands and agrees that any insurance thereon. protection required by this Agreement or otherwise provided by the Contractor shall in no way limit the responsibility to indemnify, keep and save harmless and defend the County or its officers, employees, agents and instrumentalities as herein provided. Upon County's notification, the Contractor shall, furnish to Miami-Dade County.

07/01/02

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Department of Procurement Management, RFP Section, 111 NW. 1st Street, Suite 1375, Miami, Florida 33128-1974, Certificates of Insurance that indicate that insurance coverage has been obtained, which meets the requirements as outlined below:

- A. Worker's Compensation Insurance for all employees of the Contractor as required by Florida Statute 440.
- B. Commercial General Liability Insurance, including contractual liability, products liability and completed operations coverage. The policy shall have the limits of at least \$300,000 each occurrence for bodily injury and property damage. Miami-Dade County must be shown as an additional insured with respect to this coverage. The mailing address of the Department of Procurement Management, as the certificate holder, must appear on the certificate of insurance.
- C. Automobile Liability Insurance covering all owned, non-owned, and hired vehicles used in connection with the Services, in an amount not less than \$300,000 combined single limit per occurrence for bodily injury and property damage.

The insurance coverage required shall include those classifications, as listed in standard liability insurance manuals, which most nearly reflect the operation of the Contractor. All insurance policies required above shall be issued by companies authorized to do business under the laws of the State of Florida with the following qualifications:

The company must be rated no less than "B" as to management, and no less than "Class V" as to financial strength, according to the latest edition of Best's Insurance Guide published by A.M. Best Company, Oldwick, New Jersey, or its equivalent, subject to the approval of the County Risk Management Division.

OR

The company must hold a valid Florida Certificate of Authority as shown in the latest "List of All Insurance Companies Authorized or Approved to Do Business in Florida", issued by the State of Florida Department of Insurance and are members of the Florida Guaranty Fund.

Certificates of Insurance must indicate that for any cancellation of coverage before the expiration date, the issuing insurance carrier will endeavor to mail thirty (30) day written advance notice to the certificate holder. In addition, the Contractor hereby agrees not to modify the insurance coverage without thirty (30) days written advance notice to the County.

NOTE: MIAMI-DADE COUNTY CONTRACT NUMBER AND TITLE MUST APPEAR ON EACH CERTIFICATE OF INSURANCE.

Compliance with the foregoing requirements shall not relieve the Contractor of this liability and obligation under this section or under any other section in this Agreement.

Award of this Contract is contingent upon the receipt of the insurance documents, as required, within fifteen (15) calendar days after County notification to Contractor to comply before the award is made. If the insurance certificate is received within the specified time frame but not in the manner prescribed in this Agreement, the Contractor shall be verbally notified of such deficiency and shall have an additional five (5) calendar days to submit a corrected certificate to the County. If the Contractor fails to submit the required insurance documents in the manner prescribed in this Agreement within twenty (20) calendar days after County notification to comply, the Contractor shall be in default of the contractual terms and conditions and award of the Contract will be rescinded, unless such time frame for submission has been extended by the County.

The Contractor shall be responsible for assuring that the insurance certificates required in conjunction with this Section remain in force for the duration of the contractual period of the Contract, including any and all option years or extension periods that may be granted by the County. If insurance certificates are scheduled to expire during the contractual period, the Contractor shall be responsible for submitting new or renewed insurance certificates to the County at a minimum of thirty (30) calendar days in advance of such expiration. In the event that expired certificates are not replaced with new or renewed certificates which cover the contractual period, the County shall suspend the Contract until such time as the new or renewed certificates are received by

the County in the manner prescribed herein; provided, however, that this suspended period does not exceed thirty (30) calendar days. Thereafter, the County may, at its sole discretion, terminate this contract.

In lieu of the foregoing insurance requirements, the Contractor may self-insure or provide a combination of self-insurance and insurance as long as the Contractor issues a certificate of self insurance and/or insurance acceptable to the County. The certificates shall contain such information as required by the County to provide evidence of the financial responsibility throughout the term of this Agreement at a level that is at least equivalent to the insurance obligations above.

ARTICLE 7. FORCE MAJEURE

Except as otherwise expressly provided herein, neither party hereto shall be considered in default in the performance of its obligations hereunder to the extent that such performance is prevented or delayed by any cause, existing or future, which is not within the reasonable control of such party including, but not limited to, acts of God or the public enemy, fires, explosions, riots, strikes, or war. Notwithstanding the foregoing, the failures of any of the Contractor's suppliers, subcontractors, or the like shall not excuse the Contractor's performance except to the extent that such failures are due to any cause without the fault and reasonable control of such suppliers, subcontractors, or the like including, but not limited to, acts of God or the Public enemy, fires, explosion, riots, strikes or war.

ARTICLE 8. AUDITS

The Contractor agrees that the County or its duly authorized representatives or governmental agencies shall, until the expiration of three (3) years after the expiration of this Agreement and any extension thereof, have reasonable access to and the right to examine upon reasonable notice and reproduce any of the Contractor's books,

documents, papers and records which apply to the Services and Equipment provided hereunder. Such records shall subsequently conform to Generally Accepted Accounting Principles requirements, and shall only address those transactions related to this Agreement.

The Contractor agrees to maintain an accounting system that provides accounting records that are supported with adequate documentation, and adequate procedures for determining the allowability and allocability of costs.

ARTICLE 9. CONSENT OF THE COUNTY REQUIRED FOR ASSIGNMENT

The Contractor shall not assign, transfer, convey or otherwise dispose of this Agreement, including its rights, title or interest in or to the same or any part thereof without the prior written consent of the County, which consent shall not be unreasonably withheld.

ARTICLE 10. SUBCONTRACTUAL RELATIONS

In the event the Contractor will subcontract all or part of its work to another vendor, the Contractor may be required to verify the competency of its subcontractor. The County reserves the right, before awarding this contract, or any projects under this contract, to require the Contractor to submit such evidence of its subcontractor, as it may deem necessary.

ARTICLE 11. SEVERABILITY

If this Agreement contains any provision found to be unlawful, the same shall be deemed to be of no effect and shall be deemed stricken from this Agreement without affecting the binding force of this Agreement as it shall remain after omitting such provision.

ARTICLE 12. TERMINATION FOR CONVENIENCE AND SUSPENSION OF WORK

- A. The County may terminate this Agreement if an individual or corporation or other entity attempts to meet its contractual obligation with the County through fraud, misrepresentation or material misstatement.
- B. Any individual, corporation or other entity which attempts to meet its contractual obligations with the County through fraud, misrepresentation or material misstatement may be disbarred from County contracting for up to five (5) years in accordance with the County debarment procedures. The Contractor may be subject to debarment for failure to perform and all other reasons set forth in Section 10-38 of the County Code.
- C. In addition to cancellation or termination as otherwise provided in this Agreement, the County may at any time, in its sole discretion, with or without cause, terminate this Agreement by ninety (90) days' written notice to the Contractor.
- D. The Contractor shall, upon receipt of notice of termination, unless otherwise directed by the County:
 - i. stop work on the date specified in the notice ("the Effective Termination Date");

- ii. take such action as may be necessary for the protection and preservation of the County's materials and property;
- iii. cancel orders;
- iv. assign to the County and deliver to any location designated by the County any noncancelable orders for deliverables that are not capable of use except in the performance of this Agreement and has been specifically developed for the sole purpose of this Agreement and not incorporated in the Services:
- v. take no action which will increase the amounts payable by the County under this Agreement; and
- E. In the event that the County exercises its right to terminate this Agreement pursuant to this Article the Contractor will be compensated as stated in the payment Articles, herein, for the:
 - portion of the Services performed and Equipment delivered in accordance with the Agreement and the Work Order up to the Effective Termination Date; and
 - ii. noncancelable deliverables that are not capable of use except in the performance of this Agreement and Work Order and has been specifically developed for the sole purpose of this Agreement Work Order but not incorporated in the Services.
- F. In the event the County exercises its right to terminate this Agreement pursuant to Section C of this Article, the County shall in addition pay applicable termination charges as may be specified in the Attachments.
- G. All compensation pursuant to this Article are subject to audit.
- H. The County may, upon thirty (30) days' written notice to Contractor terminate this Agreement in the event that the County (or such body as is empowered to fund County Agreements) fails to appropriate funding for the Agreement. Upon receipt of the written notification, the Contractor and the County shall follow the process indicated under this Article.

ARTICLE 13. EVENT OF DEFAULT

- A. An Event of Default shall mean a breach of this Agreement by the Contractor. Without limiting the generality of the foregoing and in addition to those instances referred to herein as a breach, an Event of Default, shall include the following:
 - i. the Contractor has not delivered deliverables on a timely basis.
 - ii. the Contractor has become insolvent (other than as interdicted by the bankruptcy laws), or has assigned the proceeds received for the benefit of the Contractor's creditors, or the Contractor has taken advantage of any

insolvency statute or debtor/creditor law or if the Contractor's affairs have been put in the hands of a receiver;

- iii. the Contractor has failed to obtain the approval of the County where required by this Agreement;
- iv. the Contractor has failed to provide "adequate assurances" as required under subsection "b" below:
- v. the Contractor has failed in the representation of any warranties stated herein.
- B. When, in the opinion of the County, reasonable grounds for uncertainty exist with respect to the Contractor's ability to provide the Services or Equipment or any portion thereof, the County may request that the Contractor, within the time frame set forth in the County's request, provide adequate assurances to the County, in writing, of the Contractor's ability to perform in accordance with terms of this Agreement. Until the County receives such assurances the County may request an adjustment to the compensation received by the Contractor for portions of the Services or Equipment which the Contractor has not performed. In the event that the Contractor fails to provide to the County the requested assurances within the prescribed time frame, the County may:
 - treat such failure as a repudiation of this Agreement;
 - ii. resort to any remedy for breach provided herein or at law, including but not limited to, taking over the performance of the Services or any part thereof either by itself or through others.
- C. In the event the County shall terminate this Agreement for default, there shall be no termination charges as defined in Exhibit 1 and the County or its designated representatives, may immediately take possession of all applicable equipment, materials, products, documentation, reports and data.

ARTICLE 14. NOTICE OF DEFAULT - OPPORTUNITY TO CURE /TERMINATION

If an Event of Default occurs, in the determination of the County, the County may so notify the Contractor ("Default Notice"), specifying the basis for such default, and advising the Contractor that such default must be cured within thirty (30) days or this Agreement with the County may be terminated. The County may grant an additional period of such duration as the County shall deem appropriate without waiver of any of the County's rights hereunder, so long as the Contractor has commenced curing such default and is effectuating a cure with diligence and continuity during such thirty (30) day period or any other period which the County prescribes. The Default Notice shall specify the date the Contractor shall discontinue the Services upon the Termination Date.

ARTICLE 15. LIMITATION OF LIABILITY.

NEITHER THE COUNTY NOR THE CONTRACTOR WILL BE LIABLE TO THE OTHER (OR TO ANY PERSON CLAIMING RIGHTS DERIVED FROM THE OTHER'S RIGHTS) FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, PUNITIVE, OR INDIRECT DAMAGES OF ANY KIND, AS A RESULT OF THE OPERATION OR MACFUNCTION OF SERVICES OR EQUIPMENT, OR DUE TO LOSS OF DATA,



UNAUTHORIZED USE, OR LOSS OF USE, ARISING AS A RESULT OF ANY CAUSE WHATSOEVER, AND REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT OR NEGLIGENCE.

ARTICLE 16. BUSINESS APPLICATION AND FORMS

Business Application The Contractor shall be a registered vendor with the County – Department of Procurement Management - Bids and Contracts Section, for the duration of this Agreement. It is the responsibility of the Contractor to file the appropriate Vendor Application and to update the Application file for any changes for the duration of this Agreement, including any option years.

Section 2-11.1(d) of Miami-Dade County Code as amended by Ordinance 00-1, requires any county employee or any member of the employee's immediate family who has a controlling financial interest, direct or indirect, with Miami-Dade County or any person or agency acting for Miami-Dade County from competing or applying for any such contract as it pertains to this solicitation, must first request a conflict of interest opinion from the County's Ethic Commission prior to their or their immediate family member's entering into any contract or transacting any business through a firm, corporation, partnership or business entity in which the employee or any member of the employee's immediate family has a controlling financial interest, direct or indirect, with Miami-Dade County or any person or agency acting for Miami-Dade County and that any such contract, agreement or business engagement entered in violation of this subsection, as amended, shall render this Agreement voidable. For additional information, please contact the Ethics Commission hot line at 305 579-2593.

ARTICLE 17. INSPECTOR GENERAL REVIEWS

Independent Private Sector Inspector General Reviews

Pursuant to Miami-Dade County Administrative Order 3-20, the Contractor is aware that the County has the right to retain the services of an Independent Private Sector Inspector General (hereinafter "IPSIG"), whenever the County deems it appropriate to do so. Upon written notice from the County, the Contractor shall make available to the IPSIG retained by the County, all requested records and documentation pertaining to this Agreement for inspection and reproduction. The County shall be responsible for the payment of these IPSIG services, and under no circumstance shall the Contractor's prices and any changes thereto approved by the County, be inclusive of any charges relating to these IPSIG services. The terms of this provision herein, apply to the Contractor, its officers, agents, employees, subcontractors and assignees. Nothing contained in this provision shall impair any independent right of the County to conduct an audit or investigate the operations, activities and performance of the Contractor in connection with this Agreement. The terms of this Article shall not impose any liability on the County by the Contractor or any third party.

Miami-Dade County Inspector General Review

According to Section 2-1076 of the Code of Miami-Dade County, as amended by Ordinance No. 99-63, Miami-Dade County has established the Office of the Inspector General which may, on a random basis, perform audits on all County contracts, throughout the duration of said contracts, except as otherwise provided below. The cost

of the audit for this Contract shall be one quarter (1/4) of one (1) percent of the total contract amount which cost shall be included in the total contract amount. The audit cost will be deducted by the County from progress payments to the Contractor. The audit cost shall also be included in all change orders and all contract renewals and extensions.

Exception: The above application of one quarter (1/4) of one percent fee assessment shall not apply to the following contracts: (a) IPSIG contracts; (b) contracts for legal services; (c) contracts for financial advisory services; (d) auditing contracts; (e) facility rentals and lease agreements; (f) concessions and other rental agreements; (g) insurance contracts; (h) revenue-generating contracts; (l) contracts where an IPSIG is assigned at the time the contract is approved by the Commission; (j) professional service agreements under \$1,000; (k) management agreements; (l) small purchase orders as defined in Miami-Dade County Administrative Order 3-2; (m) federal, state and local government-funded grants; and (n) interlocal agreements. Notwithstanding the foregoing, the Miami-Dade County Board of County Commissioners may authorize the inclusion of the fee assessment of one quarter (1/4) of one percent in any exempted contract at the time of award

Nothing contained above shall in any way limit the powers of the Inspector General to perform audits on all County contracts including, but not limited to, those contracts specifically exempted above. The Miami-Dade County Inspector General is authorized and empowered to review past, present and proposed County and Public Health Trust contracts, transactions, accounts, records and programs. In addition, the Inspector General has the power to subpoena witnesses, administer oaths, require the production Monitoring of an existing of records and monitor existing projects and programs. project or program may include a report concerning whether the project is on time. within budget and in conformance with plans, specifications and applicable law. The Inspector General is empowered to analyze the necessity of and reasonableness of proposed change orders to the Contract. The Inspector General is empowered to retain the services of independent private sector inspectors general (IPSIG) to audit, investigate, monitor, oversee, inspect and review operations, activities, performance and procurement process, including but not limited to project design, specifications, proposal submittals, activities of the Contractor, its officers, agents and employees, lobbyists, County staff and elected officials to insure compliance with contract specifications and to detect fraud and corruption.

Upon written notice to the Contractor from the Inspector General or IPSIG retained by the Inspector General, the Contractor shall make all requested records and documents available to the Inspector General or IPSIG for inspection and copying. The Inspector General and IPSIG shall have the right to inspect and copy all documents and records in the Contractor's possession, custody or control which, in the Inspector General's or IPSIG's sole judgment, pertain to performance of the contract, including, but not limited to original estimate files, change order estimate files, worksheets, proposals and agreements form and which successful and unsuccessful subcontractors and suppliers, all project-related correspondence, memoranda, instructions, financial documents, construction documents, proposal and contract documents, back-charge documents, all documents and records which involve cash, trade or volume discounts, insurance proceeds, rebates, or dividends received, payroll and personnel records, and supporting documentation for the aforesaid documents and records.

ARTICLE 18. LOCAL, STATE, AND FEDERAL COMPLIANCE REQUIREMENTS

Contractor agrees to comply, subject to applicable professional standards, with the provisions of any and all applicable Federal, State and the County orders, statutes, ordinances, rules and regulations which may pertain to the Equipment and Services provided under this Agreement, including but not limited to:

- i) Equal Employment Opportunity (EEO), in compliance with Executive Order 11246 as amended and applicable to this Contract.
- ii) Miami-Dade County Florida, Department of Business Development Participation Provisions, as applicable to this Contract.
- iii) Environmental Protection Agency (EPA), as applicable to this Contract.
- iv) Miami-Dade County Code, Chapter 11A, Article 3. All contractors and subcontractors performing work in connection with this Contract shall provide equal opportunity for employment because of race, religion, color, age, sex, national origin, sexual preference, disability or marital status. The aforesaid provision shall include, but not be limited to, the following: employment, upgrading, demotion or transfer, recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous place available for employees and applicants for employment, such notices as may be required by the Dade County Fair Housing and Employment Commission, or other authority having jurisdiction over the work setting forth the provisions of the nondiscrimination law.
- v) "Conflicts of Interest" Section 2-11 of the County Code, and Ordinance 01-199
- vi) Miami-Dade County Code Section 10-38 "Debarment".
- vii) Miami-Dade County Ordinance 99-5, codified at 11A-60 et. seq. of Miami-Dade Code pertaining to complying with the County's Domestic Leave Ordinance.
- viii) Miami-Dade County Ordinance 99-152, prohibiting the presentation, maintenance, or prosecution of false or fraudulent claims against Miami-Dade County.

Notwithstanding any other provision of this Agreement, Contractor shall not be required pursuant to this Agreement to take any action or abstain from taking any action if such action or abstention would, in the good faith determination of the Contractor, constitute a violation of any law or regulation to which Contractor is subject, including but not limited to laws and regulations requiring that Contractor conduct its operations in a safe and sound manner.

ARTICLE 19. NONDISCRIMINATION

During the performance of this Contract, Contractor agrees to: not discriminate against any employee or applicant for employment because of race, religion, color, sex, handicap, marital status, age or national origin, and will take affirmative action to insure that they are afforded equal employment opportunities without discrimination. Such action shall be taken with reference to, but not limited to: recruitment, employment,

termination, rates of pay or other forms of compensation, and selection for training or retraining, including apprenticeship and on the job training.

By entering into this Contract with the County and signing the Disability Nondiscrimination Affidavit attached hereto (see Appendix A), the Contractor attests that it is not in violation of the Americans with Disabilities Act of 1990 (and related Acts) or Miami-Dade County Resolution No. R-385-95. If the Contractor or any owner, subsidiary or other firm affiliated with or related to the Contractor is found by the responsible enforcement agency or the County to be in violation of the Act or the Resolution, such violation shall render this Contract void. This Contract shall be void if the Contractor submits a false affidavit pursuant to this Resolution or the Contractor violates the Act or the Resolution during the term of this Contract, even if the Contractor was not in violation at the time it submitted its affidavit.

ARTICLE 20. CONFLICT OF INTEREST

The Contractor represents that:

- a) No officer, director, employee, agent, or other consultant of the County or a member of the immediate family or household of the aforesaid has directly or indirectly received or been promised any form of benefit, payment or compensation, whether tangible or intangible, in connection with the grant of this Agreement.
- b) There are no undisclosed persons or entities interested with the Contractor in this Agreement. This Agreement is entered into by the Contractor without any connection with any other entity or person making a proposal for the same purpose, and without collusion, fraud or conflict of interest. No elected or appointed officer or official, director, employee, agent or other consultant of the County, or of the State of Florida (including elected and appointed members of the legislative and executive branches of government), or a member of the immediate family or household of any of the aforesaid:
 - i) is interested on behalf of or through the Contractor directly or indirectly in any manner whatsoever in the execution or the performance of this Agreement, or in the services, supplies or work, to which this Agreement relates or in any portion of the revenues; or
 - ii) is an employee, agent, advisor, or consultant to the Contractor or to the best of the Contractor's knowledge any subcontractor or supplier to the Contractor.
- Neither the Contractor nor any officer, director, employee, agency, parent, subsidiary, or affiliate of the Contractor shall have an interest which is in conflict with the Contractor's faithful performance of its obligation under this Agreement; provided that the County, in its sole discretion, may consent in writing to such a relationship, provided the Contractor provides the County with a written notice, in advance, which identifies all the individuals and entities involved and sets forth in detail the nature of the relationship and why it is in the County's best interest to consent to such relationship.
- d) The provisions of this Article are supplemental to, not in lieu of, all applicable laws with respect to conflict of interest. In the event there is a difference between the standards applicable under this Agreement and those provided by statute, the stricter standard shall apply.

e) In the event Contractor has no prior knowledge of a conflict of interest as set forth above and acquires information which may indicate that there may be an actual or apparent violation of any of the above, Contractor shall promptly bring such information to the attention of the County's Project Manager. Contractor shall thereafter cooperate with the County's review and investigation of such information, and comply with the instructions Contractor receives from the Project Manager in regard to remedying the situation.

ARTICLE 21. BANKRUPTCY

The County reserves the right to terminate this contract, if, during the term of any contract the contractor has with the County, the contractor becomes involved as a debtor in a bankruptcy proceeding, or becomes involved in a reorganization, dissolution, or liquidation proceeding, or if a trustee or receiver is appointed over all or a substantial portion of the property of the contractor under federal bankruptcy law or any state insolvency law.

ARTICLE 22. SURVIVAL

The Parties acknowledge that the respective obligations of the Contractor and the County under this Agreement, which by nature would continue beyond the termination, cancellation or expiration thereof, shall survive termination, cancellation or expiration hereof.

ARTICLE 23. GOVERNING LAW.

This Agreement shall be interpreted and construed in accordance with the laws of the State of Florida, without reference to conflict of laws principles.

ARTICLE 24. AGREEMENT IN ENTIRETY

The Contract documents herein set forth the full and complete Agreement of the Parties hereto and supersede any and all prior proposals, Agreements, negotiations or representations of the Parties made or had prior to the execution hereof relative to the subject matter of the Contract. No amendment or modification shall be valid unless evidenced in writing, and signed by a duly authorized representative of each Party. No other act or document shall be deemed to amend or modify this Agreement.

[Signatures continued on following page]

IN WITNESS WHEREOF, the Parties have executed this Agreement effective as of the date first herein above set forth.

Contractor

By:

Name: Joseph P. Lacher

Title: President - Florida,

BellSouth Telecommunications, Inc.

Date: July 1, 2002

ATTORNEY

Miami-Dade County

шу. <u>___</u>

Name: Steve Shives

Title: COUNTY /

Date: Ching. 5 200)

Attest:

Clerk of the Board

Approved as to form and legal sufficiency

Assistant County Attorney

EXHIBIT 1

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case Number FL02-1535-03

This Contract Service Arrangement Agreement ("CSA Agreement") is by and between BeliSouth Telecommunications, Inc., a Georgia corporation, d/b/a BellSouth ("Company" or the "Contractor") and Miami-Dade County, Florida, a political subdivision of the State of Florida, ("Customer", "Subscriber" or the "County"), and is entered into pursuant to Tariff Section B5 of the Private Lines Services Tariff.

- 1. Subscriber requests and Company agrees, subject to the terms and conditions herein, to provide the service described in the Attachment(s) at the monthly and nonrecurring rates, charges and conditions as described in the Attachment(s) ("Service"). The rates, charges and conditions described in the Attachment(s) are binding upon Company and Subscriber for the duration of this CSA Agreement. For purposes of the effectiveness of the terms and conditions contained herein, this CSA Agreement shall become effective upon execution by both parties. For purposes of the determination of any service period stated herein, said service period shall commence the date upon which installation of the service is completed.
- 2. In the event the Company reduces the rate(s) charged for Services contemplated under this CSA Agreement, and/or if the tariff rate(s) for said Services is/are reduced, then the County shall receive the benefit of the lower rate(s) for said Services, provided that the County continues to receive Services for a period of time equal to or greater than the amount of time remaining in the term of the CSA Agreement. If Company agrees to provide any similarly situated customer with similar Services in the State of Florida more favorable terms, conditions and pricing, Company agrees to offer those terms, conditions and pricing to County, subject to legal and regulatory considerations, including but not limited to Florida Statute 364, upon request by the County. This CSA Agreement will be reviewed annually for purposes of this provision. BellSouth agrees that if the County is entitled to a credit as a result of this provision, such credit will be retroactive to the effective date of the similarly situated customer's rates and will be provided to the County within 30 days of the annual review. The factors that will be used to determine whether a customer is similarly situated are quantity of service, billing, geographical location, and mix of services.
- 3. Subscriber agrees to subscribe to and Company agrees to provide any additional tariffed services required for the installation of the Service. Subscriber agrees to be responsible for all rates, charges, and conditions for such tariffed services. Subscriber may also order other additional tariffed services pursuant to the rates, charges, and conditions for such other tariffed services and other services that may be ordered pursuant to rates, charges, and conditions under a special service arrangement.
- 4. This CSA Agreement is subject to and controlled by the provisions of Company's lawfully filed and approved tariffs, including but not limited to Section A2 of the General Subscriber Services Tariff and No. 2 of the Federal Communications Commission Tariff, incorporated herein by reference and shall include all changes to said tariffs as may be made from time to time. All appropriate tariff rates and charges shall be included in the provision of this Service.
- 5. Any tariff referenced in this CSA Agreement shall be understood to refer to the tariff in effect at the time of execution of this CSA Agreement. To the extent that any subsequent tariff

PRIVATE/PROPRIETARY
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Page 1 of 8
Customer Initials
Date

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-1535-03

changes conflict with any provision of this Agreement, the rates, charges, and conditions herein shall prevail.

- 6. This CSA Agreement may be subject to the appropriate regulatory approval prior to commencement of installation. Should such regulatory approval be denied, after a proper request by Company, this CSA Agreement shall be null, void, and of no effect.
- 7. If Subscriber cancels an Order for Services under this CSA Agreement prior to the completed installation of the Service, but after the placement of the Order by Subscriber, Subscriber shall pay all reasonable costs incurred in the implementation of the Order prior to receipt of written notice of cancellation by Company. Notwithstanding the foregoing, such reasonable costs shall not exceed all costs which would apply if the work in the implementation of the Order had been completed by Company. Such costs would not include the monthly recurring charges for the Services.
- 8 (a) If Subscriber cancels a Service ordered under this CSA Agreement at any time prior to expiration of the service period set forth in the Order for such Service for reasons other than moving such Services to a third party, Subscriber shall be responsible for the lesser of the differential charge or the sliding scale charge as provided below. The differential charge shall be the difference in term rate billed to Subscriber for the cancelled Services and the term rate that would have been charged based on actual length of time the Services were in use. The sliding scale charge shall be the termination charges equal to the following percentages of the total monthly charges which would have become due for the remainder of the minimum service period agreed to by Company and Subscriber if such cancellation had not occurred: 75% if terminated in the first year of Service (months 1 through 12); 50% if terminated in the second year of Service (months 13 through 24); 25% if terminated in the third year of Service (months 25 through 36); and 15% if terminated after 37 months of Service.
- (b) If Subscriber cancels a Service ordered under this CSA Agreement at any time prior to expiration of the service period set forth in the Order for such Service and moves such Services to a third party, Subscriber shall be responsible for all termination charges equal to all charges due or remaining as a result of the minimum service period agreed to by the Company and Subscriber and set forth in the Attachment(s).
- (c) Subscriber will not be liable for termination charges specified in Section 8(a) above (i) if Subscriber migrates to another or different order of service as provided for and as specified in the Company's lawfully filed tariff, (ii) if the Services remain the same under a different rate structure as provided for in this CSA Agreement with the same term or longer, (iii) if Subscriber discontinues a government service or the use of a government facility such that the Services no longer become necessary, (iv) if funding to Subscriber for such Services becomes unavailable, (v) if Subscriber assigns this CSA Agreement to a certified reseller of BellSouth local services and the reseller executes a written document agreeing to assume all requirements of this CSA Agreement, or (vi) for Services that Subscriber migrates to its own network up to an amount that does not exceed forty percent (40%) of the highest total billing amount for Services ordered under the CSA Agreement at any given time over the Term of the CSA Agreement; provided, however, that migrations to a third party shall be subject to full termination charges as set forth in

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Page 2 of 8	Customer Initials	
	Date	

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case N

Case Number FL02-1535-03

Section 8(b) above. An annual review will occur at the end of each contract year to determine whether termination charges are applicable and due. At the end of the term of the applicable CSA Agreement, a final adjustment shall be made.

- 9. This CSA Agreement shall be governed and construed in accordance with the laws of the State of Florida, without application of conflicts of law principles.
- 10. Except as otherwise provided in this CSA Agreement, notices required to be given pursuant to this CSA Agreement shall be effective when received, and shall be sufficient if given in writing, hand delivered, or United States mail, postage prepaid, addressed to the appropriate Party at the address set forth below. Either Party hereto may change the name and address to whom all notices or other documents required under this CSA Agreement must be sent at any time by giving written notice to the other Party.

Company

BellSouth Telecommunications, Inc. Assistant Vice President 7650 NW 19 Street, Suite 600 Miami. Florida 33126

Subscriber

Miami-Dade County Government
Director, Field Management Services Division
10300 Sunset Drive - Suite 450
Miami, Florida 33173

- 11. Subscriber may not assign its rights or obligations under this CSA Agreement without the express written consent of Company and only pursuant to the conditions contained in the appropriate tariff.
- 12. No other customer, public or private, shall be entitled to access this CSA Agreement, or procure the good or Services offered hereunder, without the express written agreement of BellSouth.
- 13. In the event that one or more of the provisions contained in this CSA Agreement or incorporated within by reference shall be invalid, illegal, or unenforceable in any respect under any applicable statute, regulatory requirement or rule of law, then such provisions shall be considered inoperative to the extent of such invalidity, illegality, or unenforceability and the remainder of this CSA Agreement shall continue in full force and effect.
- 14. No delay or failure by the County or Company to enforce performance of the terms or conditions hereof shall constitute a waiver of or affect the County's or Company's right to avail itself of such remedies as it may have for any breach of the terms hereof.

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Page 3 of 8	
	Customer Initials
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CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-1535-03

- 15. The applicable State of Florida Statute(s) shall determine the amount of time in which a Party may take action related to this CSA Agreement.
- 16. This CSA Agreement is the result of negotiation between the Parties hereto and has been typed by one Party for the convenience of both Parties, and the Parties covenant that this CSA Agreement shall not be construed in favor of any of the Parties hereto.
- 17. The Parties understand and agree that at the time of execution of this CSA Agreement, the Company's rates, terms and conditions for delivery of the Services are subject to government regulation. In the event that at any time during the term of this CSA Agreement the government deregulates the rates, terms or conditions for delivery of the Services and as a result of such deregulation the Company is authorized to provide such Services to the Subscriber at rates, terms or conditions more favorable to the Subscriber than those set forth in this CSA Agreement, the Company agrees to negotiate on a good faith basis with the Subscriber with a view to providing the Services at more favorable rates, terms or conditions.

IN WITNESS WHEREOF, the Parties have caused this CSA Agreement to be executed by their duly authorized representatives.

BELL SOUTH TELECOMMUNICATIONS INC.

By: (Authorized Signature)

(Authorized Signature)

(Print or Type Name)

Title: VICE TRES GENI MGR

Date: 6-28-02

APPROVED AS TO FORM AND LEGAL SUFFICIENCY

Assistant County Attorney

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Page 4 of 8	Customer Initials	
	Date	

AGREEMENT

Case Number FL02-1535-03

Option 3 of 3

Offer Expiration: This offer shall expire on: 12/1/02.	option 5 of
Estimated service interval following acceptance date: Negotiable weeks.	
Service description: This Contract Service Arrangement (CSA) provides for BellSouth® MegaLink®, ELightGate® 1, and OC-3 BellSouth® LightGate® service.	ellSouth®
This Agreement provides for a seventy-three (73) to a ninety-six (96) month service	period.
This Agreement is for months.	

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Page 5 of 8	Customer Initials	
	Date	

EXHIBIT 2

OPTION AGREEMENT FOR PURCHASE OF EQUIPMENT

1 OPTION TO PURCHASE EQUIPMENT

BST hereby grants to the County the option to purchase Equipment listed in the attached Attachment A, which may be modified by the Contractor from time to time, and which is subject to the terms and conditions set forth herein.

2 PRICES

If the County chooses to purchase any Equipment, the County shall issue a Purchase Order describing the quantities and parameters of individual orders. All Equipment purchased by the County hereunder shall be price discounted as provided for in Attachment A.

3. WARRANTY

All Equipment, including material used herein, shall be warranted by the Contractor against mechanical, electrical and workmanship defects. Such warranty shall be co-terminous with the warranty provided by the manufacturer of that Equipment.

Except as otherwise stated above in this Article 3 entitled WARRANTY, there are no warranties, express or implied (including any regarding fitness for a particular purpose), for Equipment furnished or Services performed under this Agreement.

4. DELIVERY, RISK OF LOSS

All Deliveries of Equipment shall be F.O.B. Destination. Risk of Loss with respect to the Equipment delivered in each installment shall pass to the County upon delivery at County Site and when physically inspected, which shall happen within two business days after delivery. If, upon physical inspection County discovers damage, County shall immediately notify the Contractor who shall replace the damaged items. Risk of loss for damaged items shall not pass to the County. Nothing contained herein is intended to avoid the Contractor's obligations under the Agreement in the event the Contractor delivers damaged or defective Equipment.

ATTACHMENT A TO EXHIBIT 2

OPTION AGREEMENT FOR PURCHASE OF EQUIPMENT

BellSouth Telecommunications, Inc., will be providing the Equipment through its affiliate BellSouth Communications Systems, LLC, one of the largest distributors of telecommunications products in the United States. With over 135 equipment technicians in the Miami-Dade County area BellSouth has been the trusted choice of large enterprise customers for all of their unique equipment needs.

As a distributor BellSouth is free to evaluate and select only the best of breed products in various product categories to design, deliver and implement for our customers. These manufacturers include Nortel Networks, Cisco Systems, Interactive Intelligence, Genesys, Edify, Spectralink, Telco Research and others.

Nortel Metro and Enterprise Networks brings optical capabilities into metropolitan networks and commercial centers while providing new ways to converge voice and data networks. Nortel Networks is the first company to provide commercially deployable Optical Ethernet solutions Only Nortel Networks can deliver an end-to-end Optical Ethernet solution from the optical backbone to the desktop, providing businesses with fast deployment of new bandwidth and services to respond to the ever-growing business demand.

Nortel Voice over IP and Circuit Switching provides the enterprise customer with a complete product portfolio for the delivery of voice video and data:

Cisco Systems, Inc. is the worldwide leader in networking for the Internet. Cisco's Internet Protocol-based (IP) networking solutions are the foundation of the Internet and most corporate, education, and government networks around the world. Cisco provides the broadest line of solutions for transporting data, voice and video within buildings, across campuses, or around the world.

Interactive Intelligence Inc. is a global developer of multi-channel customer interaction management software that allows contact centers, enterprises and service providers to automate virtually every aspect of their business communications. The company was founded in 1994 and has a worldwide customer base of more than 900 companies.

Genesys is the leading provider of customer contact center solutions for Collaborative CRM, a critical component of a complete Customer Relationship Management (CRM) strategy. CRM allows companies to better understand and manage their customer-oriênted activities. Collaborative CRM focuses on managing customer interactions and communications.

Edify develops customer interaction solutions for all customer contact channels Enterprises worldwide use Edify's proven, open platform to integrate and manage their customers' natural choice of web, voice, wireless and e-mail communications, strengthening customer relationships and enterprise profitability. The company's software has been licensed to more than 1,100 organizations worldwide. Edify software is distributed directly and through leading solutions providers, applications partners and distributors around the globe.

SpectraLink Corporation has helped thousands of commercial enterprises improve productivity and customer service as the leading manufacturer and provider of wireless telephone systems for the workplace.

Telco Systems combines 25 years of experience in carrier solutions with a rapidly expanding portfolio of enterprise solutions. Telco Systems provides industry leading solutions for 10/100 Mbps and Gigabit Ethernet over fiber, VDSL solutions for the MTU/MDU market, the broadest possible range of multi-layer IP platforms, and the company's EdgeLink family of integrated access, multi-service access and multi-service broadband transport products for seamless migration from circuit-based equipment to emerging an packet and cell technologies.

BellSouth will provide the following products to Miami-Dade county at the stated discounts.

Nortel: Meridian, Call Pilot, Norstar and the entire Nortel Voice portfolio. 37.75% off BellSouth list price.

Optera, Passport, Baystack, Succession, Business Series, Contivity and Optivity 39 75% discount off Bell South list price.

Cisco: Access Servers, Cable Products, IOS Software, Connector Cables, and Content Delivery Devices. 39.75% discount off BellSouth list price.

Interactive Intelligence: Communite, Mobilite, Vocalite, CIC, EIC, SIC, Interactive Recorder, and e-FAQ. 19.75% discount off BellSouth list price.

Genesys: Contact Navigator, IP Contact Center, Expert Contact, Genesys Suite 6, and G-Express. 19.75% discount off BellSouth list price.

Edify: vCSR Voice Suite, vCSR eService Suite, Contact Center Suite, and Edify Feedback and Analysis. 19.75% discount off BellSouth list price.

Spectralink: Link WTS and NetLink. 19.75% discount off BellSouth list price.

Telco Research: Edgelink V24S, STS/T1, VTU10, 100, 300, T3-E/O, T1/E1-E/O, Access45, Access 60, T4, T5 and T5Pro. 39.75% discount off BellSouth list price

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BellSouth: Professional Services. 20% discount off BellSouth list price.

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AGREEMENT

Case Number FL02-1535-03

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Offer Expiration: This offer sl	nail expire on: 12/1/02.				
Estimated service interval following acceptance date: Negotiable weeks. Service description: This Contract Service Arrangement (CSA) provides for BellSouth® MegaLink®, BellSouth® LightGate® 1, and OC-3 BellSouth® LightGate® service.					
			This Agreement provides for a	twenty-four (24) to a forty-eight (48)	month service period.
			This Agreement is for	months.	
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	Page 5 of 8				
	Customer Initi	als			

Date

AGREEMENT

Case Number FL02-1535-03

Option 1 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
1	. MegaLink® Service provided under a single CSA rate, per entire MegaLink®, for USOCs MGLSE, 1LDPZ, 1LDPA, 1LNO1, 1LNOA, 1LNO2, 1LNOB, MGLPV	\$.00 -	\$260.00
2.	MegaLink® Service Establishment Charge, per entire MegaLink® (For provisioning use only)	\$.00	\$.00 MGLSE
3.	MegaLink® service, Digital Local Channel, first 1/2 mile (For provisioning use only)	\$.00	\$.00 1LDPZ
4.	MegaLink® service, Digital Local Channel, each additional 1/2 mile (For provisioning use only)	\$.00	\$.00 1LDPA
5.	Interoffice Channel, each channel 0-8 miles, fixed component (For provisioning use only)	\$.00	\$.00 1LNO1
6.	Interoffice Channel, each channel 0-8 miles, each airline mile or fraction thereof (For provisioning use only)	\$.00	\$.00 1LNOA
7.	Interoffice Channel, each channel 9-25 miles, fixed component (For provisioning use only)	\$.00	\$.00 1LNO2
8.	Interoffice Channel, each channel 9-25 miles, each airline mile or fraction thereof (For provisioning use only)	\$.00	\$.00 1LNOB
9.	MegaLink® service, premises visit, per visit (For provisioning use only)	\$.00	\$.00 MGLPV
٨	BellSouth® LightGate® 1 service, single CSA rate, for USOCs HFSC7, 1PQE8, 1PQF1, 1LPE9, 1LPEA, 1LPS8, 1LPS9, 1LPE8.	\$.00	\$2,300.00
11.	BellSouth® LightGate® service LightGate®	\$.00	\$.00 HFSC7

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Page 6 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03

Option 1 of 3

RATES AND CHARGES

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Rate Element	Non-Recurring	Monthly Rate	USOC

11. service Local Channel Systems, LightGate®
1 Basic System, Per System (For
provisioning use only)

	Rate Element	Non-Recurring	Monthly Rate USOC
12	BellSouth® LightGate® service LightGate® service Local Channel Systems, Central Office Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00 1PQE8
13.	BellSouth® LightGate® service, LightGate® service Local Channel Systems, Customer Channel Interfaces, Per DS1 (For provisioning use only)	\$.00 •	\$.00 1PQF1
14.	BellSouth® LightGate® service, LightGate® service Local Channel Mileage, Mileage for all LightGate® service Local Channel Systems, Each additional one-half mile (For provisioning use only)	\$.00	\$.00 1LPEA
15.	BellSouth® LightGate® service, Interoffice Channels, LightGate® 1 service, Per DS3, 0-8 miles, Fixed (For provisioning use only)	\$.00	\$.00 1LPS8
16.	BellSouth® LightGate® service Interoffice Channels, LightGate® 1 service, Per DS3, 0-8 miles, Per Mile (For provisioning use only)	\$.00	\$.00 1LPE8
	BellSouth® LightGate® service Interoffice Channels, LightGate® 1 service, Per DS3, 9-25 miles, Fixed (For provisioning use only)	\$.00	\$.00 1LPS9
18.	BellSouth® LightGate® service Interoffice Channels, LightGate® 1 service, Per DS3, 9-25 miles, Per Mile (For provisioning use	\$.00	\$.00 1LPE9

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Page 7 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03 Option 1 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	USOC
18	3. only)			
19	OC-3 BellSouth® LightGate® service, single CSA rate, for USOCs HFSO3, 1PQE8, 1PQF1, 1LPEA.	\$.00	\$2,880.00	
20	BellSouth® LightGate® service LightGate® service Local Channel Systems, LightGate® OC-3 Basic System, Per System (For provisioning use only)	\$.00	\$.00	HFSO3
	Rate Element	Non-Recurring .	Monthly Rate	USOC
21.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Central Office Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00 1	IPQE8
22.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Customer Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00 1	PQF1
23.	BellSouth® LightGate® service LightGate® service Local Channel Mileage, Mileage for all LightGate® service Local, Channel Systems. Each additional one-half mile (For provisioning use only)	\$.00	\$.00 1	LPEA

END OF ARRANGEMENT AGREEMENT OPTION 1

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Page 8 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03

Offer Expiration: This offer sha	Option 2 of 3 all expire on: 12/1/02.			
Estimated service interval following acceptance date: Negotiable weeks				
Service description: This Contract Service Arrangement (CSA) provides for BellSouth® MegaLink®, BellSouth® LightGate® 1, and OC-3 BellSouth® LightGate® service.				
This Agreement provides for a f	forty-nine (49) to a seventy-two (72) month service period.			
This Agreement is for	months.			
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age 5 of 8	Customer Initials	
	Date	

AGREEMENT

Case Number FL02-1535-03

Option 2 of 3

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
1. MegaLink® Service provided under a single CSA rate, per entire MegaLink®, for USOCs MGLSE, 1LDPZ, 1LDPA, 1LNO1, 1LNOA, 1LNO2, 1LNOB, MGLPV	\$.00	\$216.00
 MegaLink® Service Establishment Charge, per entire MegaLink® (For provisioning use only) 	\$.00	\$.00 MGLSE
 MegaLink® service, Digital Local Channel, first 1/2 mile (For provisioning use only) 	\$.00	\$.00 1LDPZ
 MegaLink® service, Digital Local Channel, each additional 1/2 mile (For provisioning use only) 	\$.00	\$.00 ILDPA
 Interoffice Channel, each channel 0-8 miles, fixed component (For provisioning use only) 	\$.00	\$.00 1LNO1
 Interoffice Channel, each channel 0-8 miles, each airline mile or fraction thereof (For provisioning use only) 	\$.00	\$.00 1LNOA
7. Interoffice Channel, each channel 9-25 miles, fixed component (For provisioning use only)	\$.00	\$.00 1LNO2
8. Interoffice Charmel, each charmel 9-25 miles, each airline mile or fraction thereof (For provisioning use only)	\$.00	\$.00 1LNOB
 MegaLink® service, premises visit, per visit (For provisioning use only) 	\$.00	\$.00 MGLPV
10. BellSouth® LightGate® 1 service, single CSA rate, for USOCs HFSC7, 1PQE8, 1PQF1, 1LPE9, 1LPEA, 1LPS8, 1LPS9, 1LPE8.	\$.00	\$1,920.00
11. BellSouth® LightGate® service LightGate®	\$.00	\$.00 HFSC7

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Page 6 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03

Option 2 of 3

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate	<u>USOC</u>

11. service Local Channel Systems, LightGate®
1 Basic System, Per System (For provisioning use only)

Rate Element	Non-Recurring	Monthly Rate USOC
12. BellSouth® LightGate® service LightGate® service Local Channel Systems, Central Office Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00 1PQE8
 BellSouth® LightGate® service, LightGate® service Local Channel Systems, Customer Channel Interfaces, Per DS1 (For provisioning use only) 	\$.00 •	\$.00 IPQF1
14. BellSouth® LightGate® service, LightGate® service Local Channel Mileage, Mileage for all LightGate® service Local Channel Systems, Each additional one-half mile (For provisioning use only)	\$.00	\$.00 1LPEA
 BellSouth® LightGate® service, Interoffice Channels, LightGate® I service, Per DS3, 0-8 miles, Fixed (For provisioning use only) 	\$.00	\$.00 1LPS8
 16. BellSouth® LightGate® service Interoffice Channels, LightGate® 1 service, Per DS3, 0-8 miles, Per Mile (For provisioning use only) 	\$.00	\$.00 1LPE8
17. BellSouth® LightGate® service Interoffice 'Channels, LightGate® 1 service, Per DS3, 9-25 miles, Fixed (For provisioning use only)	\$.00	\$.00 1L.PS9
 BellSouth® LightGate® service Interoffice Channels, LightGate® 1 service, Per DS3, 9-25 miles, Per Mile (For provisioning use 	\$.00	\$.00 1LPE9

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Page 7 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03

Option 2 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	<u>USOC</u>
18	only)			
19.	OC-3 BellSouth® LightGate® service, single CSA rate, for USOCs HFSO3, 1PQE8, 1PQF1, 1LPEA.	\$.00	\$2,400.00	
20.	BellSouth® LightGate® service LightGate® service Local Channel Systems, LightGate® OC-3 Basic System, Per System (For provisioning use only)	\$.00	\$.00	HFSO3
	Rate Element	Non-Recurring .	Monthly Rate	USOC
21.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Central Office Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00	1PQE8
22.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Customer Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00	1PQF1
23.	BellSouth® LightGate® service LightGate® service Local Channel Mileage, Mileage for all LightGate® service Local, Channel Systems, Each additional one-half mile (For provisioning use only)	\$.00	\$.00	1LPEA

END OF ARRANGEMENT AGREEMENT OPTION 2

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Page 8 of 8

Customer Initials	
Date	

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	AGREEMENT	Option 3 of
Offer Expiration: This offer s	shall expire on: 12/1/02.	-
Estimated service interval fol	llowing acceptance date: Negotiable	le weeks.
Service description: This Contract Service Arrang LightGate® 1, and OC-3 Bell	ement (CSA) provides for BellSou South® LightGate® service	th® MegaLink®, BellSouth®
This Agreement provides for	a seventy-three (73) to a ninety-six	(96) month service period.
This Agreement is for	months.	
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Page 5 of 8	Customer Initials	
	Date	

AGREEMENT

Case Number FL02-1535-03

Option 3 of 3

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
1. MegaLink® Service provided under a s CSA rate, per entire MegaLink®, for USOCs MGLSE, 1LDPZ, 1LDPA, 1L1 1LNOA, 1LNO2, 1LNOB, MGLPV		\$180.00
 MegaLink® Service Establishment Chaper entire MegaLink® (For provisionin only) 		\$.00 MGLSE
 MegaLınk® service, Dıgital Local Char first 1/2 mile (For provisioning use only 		\$.00 1LDPZ
 MegaLink® service, Digital Local Char each additional 1/2 mile (For provisioni only) 		\$.00 ILDPA
 Interoffice Channel, each channel 0-8 m fixed component (For provisioning use of 		\$.00 1LNO1
 Interoffice Channel, each channel 0-8 m each airline mile or fraction thereof (For provisioning use only) 		\$.00 1LNOA
 Interoffice Channel, each channel 9-25 m fixed component (For provisioning use o 		\$.00 1LNO2
 Interoffice Channel, each channel 9-25 m each airline mile or fraction thereof (For provisioning use only) 	niles, \$.00	\$.00 1LNOB
9. MegaLink® service, premises visit, per v (For provisioning use only)	isit \$.00	\$.00 MGLPV
10. BellSouth® LightGate® 1 service, single CSA rate, for USOCs HFSC7, 1PQE8, 1PQF1, 1LPE9, 1LPEA, 1LPS8, 1LPS9, 1LPE8.	\$.00	\$1,600.00
11 BellSouth® LightGate® service LightGat	e® \$.00	\$.00 HFSC7

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Page 6 of 8

Customer Ir	uitials	
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AGREEMENT

Case Number FL02-1535-03

Option 3 of 3

RATES AND CHARGES

Rate Element Non-Recurring Monthly Rate USOC

service Local Channel Systems, LightGate®
 Basic System, Per System (For provisioning use only)

Ē	Rate Element	Non-Recurring	Monthly Rate USOC
se O	dellSouth® LightGate® service LightGate® ervice Local Channel Systems, Central office Channel Interfaces, Per DS1 (For rovisioning use only)	\$.00	\$.00 1PQE8
se Ci	ellSouth® LightGate® service, LightGate® crvice Local Channel Systems, Customer hannel Interfaces, Per DS1 (For rovisioning use only)	\$.00	\$.00 1PQF1
se all Sy	ellSouth® LightGate® service, LightGate® rvice Local Channel Mileage, Mileage for LightGate® service Local Channel vstems, Each additional one-half mile (For ovisioning use only)	\$.00	\$.00 ILPEA
Ch	ellSouth® LightGate® service, Interoffice nannels, LightGate® 1 service, Per DS3, 8 miles, Fixed (For provisioning use only)	\$.00	\$.00 1LPS8
Ch	ellSouth® LightGate® service Interoffice annels, LightGate® 1 service, Per DS3, 3 miles, Per Mile (For provisioning use by)	\$.00	\$.00 ILPE8
Ch	IlSouth® LightGate® service Interoffice annels, LightGate® 1 service, Per DS3, 5 miles, Fixed (For provisioning use only)	\$.00	\$.00 1LPS9
Cha	llSouth® LightGate® service Interoffice annels, LightGate® 1 service, Per DS3, 5 miles, Per Mile (For provisioning use	\$.00	\$.00 1LPE9

PRIVATE/PROPRIETARY

CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION, MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

Page 7 of 8

Customer Initials	
Date	

AGREEMENT

Case Number FL02-1535-03

Option 3 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	USOC
18	only)			
19.	OC-3 BellSouth® LightGate® service, single CSA rate, for USOCs HFSO3, 1PQE8, 1PQF1, 1LPEA.	\$.00	\$2,000.00	
20.	BellSouth® LightGate® service LightGate® service Local Channel Systems, LightGate® OC-3 Basic System, Per System (For provisioning use only)	\$.00	\$.00	HFSO3
	Rate Element	Non-Recurring .	Monthly Rate	USOC
21.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Central Office Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00	1PQE8
22.	BellSouth® LightGate® service LightGate® service Local Channel Systems, Customer Channel Interfaces, Per DS1 (For provisioning use only)	\$.00	\$.00	1PQF1
23	BellSouth® LightGate® service LightGate® service Local Channel Mileage, Mileage for all LightGate® service Local, Channel Systems, Each additional one-half mile (For provisioning use only)	\$.00	\$.00	1LPEA

END OF ARRANGEMENT AGREEMENT OPTION 3

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Customer Initials	· · · · · · · · · · · · · · · · · · ·
Date	

Date _____

	AGREEMENT		C	Case Number FL02-C973-0; Option 1 of		
Offer Expiration: This offer shall expire on. 12/1/02.						Option 1 of
Estimated service inte	rval following ac	ceptance d	ate: Negot	able wee	ks.	
Service description: Contract Service Arrangement for Local Exchange service. Twenty-four (24) to forty-eight (48) month payment plan.						
This Agreement is for	mont	hs.				
The terms and condition herein.	ons agreed to by t	he Parties	in FL02-15	35-03 app	oly to the ser	vices ordered
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Customer Initials						

AGREEMENT

Case Number FL02-C973-03

Option I of 2

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
1.	Basic Local Exchange Service, Business Service, Multi-Line Exchange	\$.00	\$32.50 MFB
	Access Line (Note 1), Rate Group 12, Flat Rate		
2.	Basic Local Exchange Service, Rotary Service Associated With Flat Rate Lines, Business, Rate Group 12	\$.00	\$8.80 HTG

END OF ARRANGEMENT AGREEMENT OPTION 1

CONȚAINS PRIV	PRIVATE/PROPRIETARY ATE AND/OR PROPRIETARY INFORMATION, MAY NOT BE USED OR DISCLOSED OUT BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.
•-	Page 2 of 2

Customer Initials	 _	
Date		

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case Number FL02-C973-03

Date _____

Offer Expiration: This o	offer shall expire on	: 12/1/02.		0	ption 2 of:
Estimated service interv	Estimated service interval following acceptance date: Negotiable weeks				
Service description: Contract Service Arrangement for Local Exchange service. Forty-nine (49) to seventy-two (72) month payment plan.					
This Agreement is for	months.				
The terms and conditions herein.	The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.				
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BELLSOUTH	COMPANIES EXCEPT	pursuant to a begen to 4.	W KLI IEN AUREE	رة لا شيقالان	
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AGREEMENT

Case Number FL02-C973-03

Option 2 of 2

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
l.	Basic Local Exchange Service, Business Service, Multi-Line Exchange Access Line (Note 1), Rate Group 12, Flat Rate	\$.00	\$31.75 MFB
2.	Basic Local Exchange Service, Rotary Service Associated With Flat Rate Lines, Business, Rate Group 12	\$.00	\$8.40 HTG

END OF ARRANGEMENT AGREEMENT OPTION 2

PRIVATE/PROPRIETARY

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Page 2 of 2

Customer Initials	
Date	

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-E371-02

Option 1 of 4

Offer Expiration: This offer shall expire on: 12/1/02.

Estimated service interval following acceptance date: Negotiable weeks

Service description:

Contract Service Arrangement to provide rates and charges for BellSouth® Centrex service for multiple systems. Each system will terminate coterminous with the expiration date of this contract regardless of the installation date of the individual systems. Twenty four (24) month payment plan.

The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.

PRIVATE/PROPRIETARY

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Page 1 of 9
Customer Initials
Date

AGREEMENT

Case Number FL02-E371-02 Option 1 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
i	BellSouth® Centrex service, Payment Plan 5, Standard common equipment (a) Each	\$600.00	\$430.00 M1ACS
2	BellSouth® Centrex service, Payment Plan 5, Common equipment customized by the Company at the subscriber's request (a) Each	\$750.00	\$430.00 M1ACC
3.	BellSouth® Centrex service, Standard Features, per station line (a) Each	\$ 19.50	\$3.95 CENAA
4.	BellSouth® Centrex service, BellSouth® Centrex Control, Service Establishment, Initial setup (a) Per System	\$950.00 :	\$.00 CCXEN
5.	BellSouth® Centrex service, BellSouth® Centrex Control, Per Line, Initial Setup (a) Each station line, Company provisioned, subscriber provisioned, or converted from ECAS, DECAS, or Customer Control	\$ 19.50	\$9.95 CENCA
6.	BellSouth® Centrex service, Payment Plan 5, Station Links, Flat Rate (a) Each	\$.00	\$9.95 M4LFA
	BellSouth® Centrex service, Payment Plan 5, Station Links for 800 Service Termination, Flat Rate (a) Each	\$.00	\$9.95 M4LFB
	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/PSET (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFC

PRIVATE/PROPRIETARY

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Page 2 of 9

Customer Initials	
Date	

CUITINACT SERVICE ARRANGEMENT

AGREEMENT

Case Number FL02-E371-02 Option 1 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
9	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFD
10	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFE
11.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFF
12.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFG
13.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFT
14.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFU
15.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5216 (DMS-100	\$.00	\$9.95 M4LFV

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Page 3 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
15	only), Flat Rate (a) Each		
	Rate Element	Non-Recurring	Monthly Rate USOC
16	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF3
17.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID, Flat Rate (a) Each	\$.00 .	\$9.95 M4LFH
18.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID and Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFW
19.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped for Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFJ
20.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center, Flat Rate (a) Each	\$.00	\$9.95 M4LFM
,	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/PSET (DMS-100 only), Flat Rate	\$.00	\$9.95 M4LFO
PRIVATE/PROPRIETARY			

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page 4 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
21	(a) Each		
22.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFP
	Rate Element	Non-Recurring	Monthly Rate USOC
23.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFQ
24.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFR
25.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFS
,	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF4

PRIVATE/PROPRIETARY

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Page 5 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
 26. 27. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Each 	\$.00	\$9.95 M4LF5
28. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5216 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF6
Rate Element	Non-Recurring	Monthly Rate USOC
29. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF7
30. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for 800 service Termination, Flat Rate (a) Each	\$.00	\$9.95 M4LFZ
31. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on MegaLink® service, LightGate® service, or Equivalent Services, Flat Rate (a) Each	\$.00	\$.00 M4LF9
32. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on	\$.00	\$.00 M4LF2

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Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
32. MegaLink® service, LightGate® service, or Equivalent Services for 800 service Termination, Flat Rate (a) Each		
 33. BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on non-continuous property, each 	\$.00	\$9.95 M1FNX
 34. BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on same continuous property, each 	\$.00	\$9.95 M1FCX
 35. BellSouth® Centrex service, Payment Plan 5, Extended Bridged Links (a) Extended to different premises, different serving wire center, each 	\$.00	\$9.95 M1FEX
Rate Element	Non-Recurring	Monthly Rate USOC
36. BellSouth® Centrex service, Network Access Register (NAR) Package, per NAR (a) Both-way, Flat Rate	\$.00	\$15.17 M9QCX
37. BellSouth® Centrex service, Network Access Register (NAR) Package, each (a) One-way Inward, Flat Rate	\$.00	\$15.17 M9Q1X
38. BellSouth® Centrex service, Network Access Register (NAR) Package, each (a) One-way Outward, Flat Rate	\$.00	\$15.17 M9QOX
39. Rotary Service, Business (a) Per NAR made rotary	\$.00	\$8.80 HTG

PRIVATE/PROPRIETARY

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Page 7 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

RATES AND CHARGES

Rate Element

Non-Recurring

Monthly Rate USOC

39.

END OF ARRANGEMENT AGREEMENT OPTION 1

PRIVATE/PROPRIETARY

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Page 8 of 9

AGREEMENT

Case Number FL02-E371-02

Option 1 of 4

Attachment 1

Feature Class	

BellSouth® Centrex Service - DMS

BellSouth® Centrex Service - 5ESS

BellSouth® Centrex Service - IAESS

BellSouth® Centrex Control - DMS

BellSouth® Centrex Control - 5ESS

BellSouth® Centrex Control - IAESS

The Feature lists will be provided under separate cover.

PRIVATE/PROPRIETARY

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Page 9 of 9

Customer Initials

Date ____

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-E371-02

Option 2 of 4

Offer Expiration: This offer shall expire on: 12/1/02.

Estimated service interval following acceptance date: Negotiable weeks.

Service description:

Contract Service Arrangement to provide rates and charges for BellSouth® Centrex service for multiple systems. Each system will terminate coterminous with the expiration date of this contract regardless of the installation date of the individual systems. Thirty-six (36) month payment plan.

The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.

PRIVATE/PROPRIETARY

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Page 1 of 9

Customer Initials

Date

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
	BellSouth® Centrex service, Payment Plan 5, Standard common equipment (a) Each	\$600.00	\$270.00 M1ACS
2.	BellSouth® Centrex service, Payment Plan 5, Common equipment customized by the Company at the subscriber's request (a) Each	\$750.00	\$270.00 M1ACC
3.	BellSouth® Centrex service, Standard Features, per station line (a) Each	\$19.50	\$3.95 CENAA
4.	BellSouth® Centrex service, BellSouth® Centrex Control, Service Establishment, Initial setup (a) Per System	\$950.00 :	\$.00 CCXEN
5.	BellSouth® Centrex service, BellSouth® Centrex Control, Per Line, Initial Setup (a) Each station line, Company provisioned, subscriber provisioned, or converted from ECAS, DECAS, or Customer Control	\$19.50	\$3.95 CENCA
6.	BellSouth® Centrex service, Payment Plan 5, Station Links, Flat Rate (a) Each	\$.00	\$9.95 M4LFA
	BellSouth® Centrex service, Payment Plan 5, Station Links for 800 Service Termination, Flat Rate (a) Each	\$.00	\$9.95 M4LFB
	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/PSET (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFC

PRIVATE/PROPRIETARY

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Tage 2 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
9 BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFD
10. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFE
11. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFF
12. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFG
13. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFT
14. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFU
15. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5216 (DMS-100	\$.00	\$9.95 M4LFV

PRIVATE/PROPRIETARY

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Page 3 of 9

Customer Initials	
Date	

Non-Recurring

AGREEMENT

Case Number FL02-E371-02

Monthly Rate USOC

Option 2 of 4

RATES AND CHARGES

Rate Element

15	only), Flat Rate (a) Each		
	Rate Element	Non-Recurring	Monthly Rate USOC
16.	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF3
17.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID, Flat Rate (a) Each	\$.00	\$9.95 M4LFH
18.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID and Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$ 9.95 M4LFW
19.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped for Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFJ
20.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center, Flat Rate (a) Each	\$.00	\$9.95 M4LFM
21.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/PSET (DMS-100 only), Flat Rate	\$.00	\$9.95 M4LFO

PRIVATE/PROPRIETARY

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Page 4 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
21. (a) Each		
22. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF?
Rate Element	Non-Recurring	Monthly Rate USOC
23. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00 .	\$9.95 M4LFQ
24. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LFR
 25. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each 	\$.00	\$9.95 M4LFS
26. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF4
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PRIVATE/PROPRIETARY

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Page 5 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
 26. 27. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Eac 	\$ 00	\$9.95 M4LF5
28. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5216 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF6
Rate Element	Non-Recurring	Monthly Rate USOC
29. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.95 M4LF7
30. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for 800 service Termination, Flat Rate (a) Each	\$.00	\$9.95 M4LFZ
31. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on MegaLink® service, LightGate® service, or Equivalent Services, Flat Rate (a) Each	\$.00	\$.00 M4LF9
32. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on	\$.00	\$.00 M4LF2

PRIVATE/PROPRIETARY

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Page 6 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02 Option 2 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
32	MegaLink® service, LightGate® service, or Equivalent Services for 800 service Termination, Flat Rate (a) Each		
33	 BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on non-continuous property, each 	\$.00	\$9.95 MIFNX
34.	BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on same continuous property, each	\$.00	\$9.95 M1FCX
35.	BellSouth® Centrex service, Payment Plan 5, Extended Bridged Links (a) Extended to different premises, different serving wire center, each	\$.00	\$9.95 M1FEX
	Rate Element	Non-Recurring	Monthly Rate USOC
36.	BellSouth® Centrex service, Network Access Register (NAR) Package, per NAR (a) Both-way, Flat Rate	\$.00	\$15.17 M9QCX
37.	BellSouth® Centrex service, Network Access Register (NAR) Package, each (a) One-way Inward, Flat Rate	\$.00	\$15.17 M9Q1X
38.	BellSouth® Centrex service, Network Access Register (NAR) Package, each (a) One-way Outward, Flat Rate	\$.00	\$15.17 M9QOX
39.	Rotary Service, Business (a) Per NAR made rotary	\$.00	\$8.80 HTG

PRIVATE/PROPRIETARY

CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

Page 7 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4

RATES AND CHARGES

Rate Element

Non-Recurring

Monthly Rate USOC

39.

END OF ARRANGEMENT AGREEMENT OPTION 2

PRIVATE/PROPRIETARY

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Page 8 of 9

Customer Initials
Date

AGREEMENT

Case Number FL02-E371-02

Option 2 of 4 Attachment 1

Standard	Feature	Classi	ficat	ion(S)
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BellSouth® Centrex Service - DMS
BellSouth® Centrex Service - 5ESS
BellSouth® Centrex Service - 1AESS

BellSouth® Centrex Control - DMS
BellSouth® Centrex Control - 5ESS
BellSouth® Centrex Control - 1AESS

The Feature lists will be provided under separate cover.

PRIVATE/PROPRIETARY

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Page 9 of 9

Customer Initials

Date

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-E371-02

Option 3 of 4

Offer Expiration. This offer shall expire on: 12/1/02.

Estimated service interval following acceptance date: Negotiable weeks

Service description:

Contract Service Arrangement to provide rates and charges for BellSouth® Centrex service for multiple systems. Each system will terminate coterminous with the expiration date of this contract regardless of the installation date of the individual systems. Forty-eight (48) month payment plan.

The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.

PRIVATE/PROPRIETARY

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Page 1 of 9

Customer Initials

Date

AGREEMENT

Case Number FL02-E371-02 Option 3 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
i	1. BellSouth® Centrex service, Payment Plan 5, Standard common equipment (a) Each	\$600.00	\$200.00 MIACS
	BellSouth® Centrex service, Payment Plan 5, Common equipment customized by the Company at the subscriber's request (a) Each	\$750.00	\$200 00 MIACC
3	BellSouth® Centrex service, Standard Features, per station line (a) Each	\$19.50	\$3.95 CENAA
4.	BellSouth® Centrex service, BellSouth® Centrex Control, Service Establishment, Initial setup (a) Per System	\$950.00	\$.00 CCXEN
5.	BellSouth® Centrex service, BellSouth® Centrex Control, Per Line, Initial Setup (a) Each station line, Company provisioned, subscriber provisioned, or converted from ECAS, DECAS, or Customer Control	\$19.50	\$3.95 CENCA
6.	BellSouth® Centrex service, Payment Plan 5, Station Links, Flat Rate (a) Each	\$.00	\$9.90 M4LFA
7.	BellSouth® Centrex service, Payment Plan 5, Station Links for 800 Service Termination, Flat Rate (a) Each	\$.00	\$9.90 M4LFB
÷	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/PSET (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFC

PRIVATE/PROPRIETARY

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Page Zofq

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
9. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFD
10. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFE
11. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFF
12. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFG
13. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFT
14. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5208 (DMS-100 only), Flat Rate(a) Each	\$.00	\$9.90 M4LFU
15. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5216 (DMS-100	\$.00	\$9.90 M4LFV

PRIVATE/PROPRIETARY

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. Page 3 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

RATES AND CHARGES

Rate Element		Non-Recurring	Monthly Rate	USOC
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15. only), Flat Rate
(a) Each

		Rate Element	Non-Recurring	Monthly Rate USOC
	16	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF3
	17.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID, Flat Rate (a) Each	\$.00 :	\$9.90 M4LFH
)	18.	90BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID and Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFW
	19.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped for Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	2.00	\$9.90 M4LFJ
2	•	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center, Flat Rate (a) Each	\$.00	\$9.90 M4LFM
2		BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/PSET (DMS-100 only), Flat Rate	\$.00	\$9.90 M4LFO

PRIVATE/PROPRIETARY

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· Page & of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02 Option 3 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
21. (a) Each		
22. BellSouth® Centrex service, Payment Plan 5. Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFP
Rate Element	Non-Recurring	Monthly Rate USOC
23. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFQ
24. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFR
25. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFS
26. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF4

PRIVATE/PROPRIETARY

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Page 5 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

RATES AND CHARGES

101	ES AND CHARGES	,	
	Rate Element	Non-Recurring	Monthly Rate USOC
26. 27.		\$ 00	\$9.90 M4LF5
28.	BellSouth® Centrex service, Payment Plan 5. Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5216 (DMS-100 only), Flat Rate (a) Each	\$.00 .·	\$9.90 M4LF6
	Rate Element	Non-Recurring	Monthly Rate USOC
	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF7

30. BellSouth® Centrex service, Payment \$.00 \$9.90 M4LFZ Plan 5, Station Links for Provision in a Different Serving Wire Center for 800 service Termination, Flat Rate (a) Each

\$.00 31. BellSouth Centrex service, Payment Plan 5, Station Links Termination on MegaLink® service, LightGate® service, or Equivalent Services, Flat Rate

(a) Each

32. BellSouth® Centrex service, Payment Plan 5. Station Links Termination on

\$.00 M4LF9

\$.00 M4LF2

PRIVATE/PROPRIETARY

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Page & of 9	
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Customer Initials	
Date	

\$.00

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

RATES AND CHARGES

37. BellSouth® Centrex service, Network

38. BellSouth Centrex service, Network

Access Register (NAR) Package, each
 (a) One-way Inward, Flat Rate

	Rate Element	Non-Recurring	Monthly Rate USOC
32	MegaLink® service, LightGate® service, or Equivalent Services for 800 service Termination, Flat Rate (a) Each		
33	 BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on non-continuous property, each 	\$.00	\$9.90 MIFNX
34.	BellSouth® Centrex service, Payment Plan 5, Bridged Link (a) Located on different premises from station link on same continuous property, each	\$.00	\$9.90 M1FCX
35.	BellSouth® Centrex service, Payment Plan 5, Extended Bridged Links (a) Extended to different premises, different serving wire center, each	\$.00	\$9.90 M1FEX
	Rate Element	Non-Recurring	Monthly Rate USOC
36.	BellSouth® Centrex service, Network Access Register (NAR) Package, per NAR (a) Both-way, Flat Rate	\$.00	\$14.47 M9QCX

"Access Register (NAR) Package, each
(a) One-way Outward, Flat Rate

39. Rotary Service, Business \$.00 \$8.40 HTG
(a) Per NAR made rotary

· Page I of 9

PRIVATE/PROPRIETARY

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Customer Initials	
Date	

\$14.47 M9Q1X

\$14.47 M9QOX

\$.00

\$.00

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

RATES AND CHARGES

Rate Element

Non-Recurring

Monthly Rate USOC

39.

END OF ARRANGEMENT AGREEMENT OPTION 3

PRIVATE/PROPRIETARY

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Page 8 of 9

Customer Initials

Date

AGREEMENT

Case Number FL02-E371-02

Option 3 of 4

Attachment 1

3

Standard Feature Classification(s)

BellSouth® Centrex Service - DMS

BellSouth® Centrex Service - 5ESS

BellSouth Centrex Service - IAESS

BellSouth® Centrex Control - DMS

BellSouth® Centrex Control - 5ESS

BellSouth® Centrex Control - IAESS

The Feature lists will be provided under separate cover.

PRIVATE/PROPRIETARY

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Page 9 of 9

Customer Initials

Date ____

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-E371-02

Option 4 of 4

Offer Expiration: This offer shall expire on: 12/1/02.

Estimated service interval following acceptance date: Negotiable weeks.

Service description:

Contract Service Arrangement to provide rates and charges for BellSouth® Centrex service for multiple systems. Each system will terminate coterminous with the expiration date of this contract regardless of the installation date of the individual systems. Sixty (60) month payment plan.

The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.

PRIVATE/PROPRIETARY

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Customer Initials ______

Date

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
I	BellSouth® Centrex service, Payment Plan 5, Standard common equipment (a) Each	\$600.00	\$135.00 MIACS
2	BellSouth® Centrex service, Payment Plan 5, Common equipment customized by the Company at the subscriber's request (a) Each	\$750.00	\$135 00 MIACC
3.	BellSouth® Centrex service, Standard Features, per station line (a) Each	\$19.50	\$3.95 CENAA
4.	BellSouth® Centrex service, BellSouth® Centrex Control, Service Establishment, Initial setup (a) Per System	\$950.00	\$.00 CCXEN
5.	BellSouth® Centrex service, BellSouth® Centrex Control, Per Line, Initial Setup (a) Each station line, Company provisioned, subscriber provisioned, or converted from ECAS, DECAS, or Customer Control	\$ 19.50	\$3.95 CENCA
6.	BellSouth® Centrex service, Payment Plan 5. Station Links, Flat Rate (a) Each	\$.00	\$9.90 M4LFA
	BellSouth® Centrex service, Payment Plan 5, Station Lmks for 800 Service Termination, Flat Rate (a) Each	\$.00	\$9.90 M4LFB
	BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/PSET (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFC

PRIVATE/PROPRIETARY

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Page 2 of 9

Customer Initials	
5	

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
9. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5009 (DMS-100 only). Flat Rate (a) Each	\$.00	\$9.90 M4LFD
10. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFE
11. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00 :	\$9.90 M4LFF
12. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFG
13. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFT
14. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFU
15. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5216 (DMS-100	\$.00	\$9.90 M4LFV

PRIVATE/PROPRIETARY

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Page 3 of 9

Customer Initials	
Date	

Non-Recurring

AGREEMENT

Case Number FL02-E371-02

Monthly Rate USOC

Option 4 of 4

RATES AND CHARGES

Rate Element

			<u> </u>
1	5. only), Flat Rate (a) Each		• •
	Rate Element	Non-Recurring	Monthly Rate USOC
16	5. BellSouth® Centrex service, Payment Plan 5, Station Links Terminated on Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF3
17	. BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID, Flat Rate (a) Each	\$.00 .	\$9.90 M4LFH
18	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped with Caller ID and Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFW
19.	BellSouth® Centrex service, Payment Plan 5, Station Links Equipped for Message Waiting Lamp Indication (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFJ
20.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center, Flat Rate (a) Each	\$.00	\$9.90 M4LFM
21.	BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/PSET (DMS-100 only), Flat Rate	\$.00	\$9.90 M4LFO

PRIVATE/PROPRIETARY

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Page 4	ef q
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Customer Initials	
Date	_

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
21 (a) Each		
22. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5009 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFP
Rate Element	Non-Recurring	Monthly Rate USOC
23. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5209 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFQ
24. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5112 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFR
25. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5312 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LFS
26. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5008 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF4

PRIVATE/PROPRIETARY

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Page 5 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

Rate Element	Non-Recurring	Monthly Rate USOC
 26. 27. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5208 (DMS-100 only), Flat Rate (a) Each 	\$.00	\$9.90 M4LF5
28. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5216 (DMS-100 only), Flat Rate (a) Each	\$.00 .·	\$9.90 M4LF6
Rate Element	Non-Recurring	Monthly Rate USOC
29. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for Electronic Business Sets/M5316 (DMS-100 only), Flat Rate (a) Each	\$.00	\$9.90 M4LF7
30. BellSouth® Centrex service, Payment Plan 5, Station Links for Provision in a Different Serving Wire Center for 800 service Termination, Flat Rate (a) Each	\$.00	\$9.90 M4LFZ
31. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on MegaLink® service, LightGate® service, or Equivalent Services, Flat Rate (a) Each	\$.00	\$.00 M4LF9
32. BellSouth® Centrex service, Payment Plan 5, Station Links Termination on	\$.00	\$.00 M4LF2

PRIVATE/PROPRIETARY

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Page 6 of 9

Customer Initials	
Date	

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

Access Register (NAR) Package, each

(a) One-way Inward, Flat Rate

38. BellSouth Centrex service, Network Access Register (NAR) Package, each (a) One-way Outward, Flat Rate

39. Rotary Service, Business
(a) Per NAR made rotary

	Rate Element	Non-Recurring	Monthly Rate USOC
32	2. MegaLink® service, LightGate® service, or Equivalent Services for 800 service Termination, Flat Rate (a) Each		
33	 BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on non-continuous property, each 	\$.00	\$9.90 MIFNX
34.	 BellSouth® Centrex service, Payment Plan 5, Bridged Links (a) Located on different premises from station link on same continuous property, each 	\$.00	\$9.90 MIFCX
35.	BellSouth® Centrex service, Payment Plan 5, Extended Bridged Links (a) Extended to different premises, different serving wire center, each	\$.00	\$9.90 MIFEX
	Rate Element	Non-Recurring	Monthly Rate USOC
36.	BellSouth® Centrex service, Network Access Register (NAR) Package, per NAR (a) Both-way, Flat Rate	\$.00	\$14.47 M9QCX
37:	BellSouth® Centrex service, Network	\$.00	\$14.47 M9Q1X

PRIVATE/PROPRIETARY

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Page 7 of 9

Customer Initials	
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\$14.47 M9QOX

\$8.40 HTG

\$.00

\$.00

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

RATES AND CHARGES

Rate Element

Non-Recurring

Monthly Rate USOC

39.

END OF ARRANGEMENT AGREEMENT OPTION 4

PRIVATE/PROPRIETARY

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Page 8 of 9

Customer Initials ______
Date

AGREEMENT

Case Number FL02-E371-02

Option 4 of 4

Attachment I

Standard Feature Classification(s)

BellSouth® Centrex Service - DMS

BellSouth® Centrex Service - 5ESS

BellSouth® Centrex Service - IAESS

BeilSouth® Centrex Control - DMS

BellSouth® Centrex Control - 5ESS

BellSouth® Centrex Control - IAESS

The Feature lists will be provided under separate cover.

PRIVATE/PROPRIETARY

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Page 9 of 9

Customer Initials

Date _____

CONTRACT SERVICE ARRANGEMENT AGREEMENT

Case Number FL02-D261-02

		Option 1 of
Offer Expiration: This offer shall	expire on: 12/1/02.	Option 1 of
Estimated service interval following	ng acceptance date: Negotiable wee	eks.
Service description: Contract Service Arrangement for month payment plan.	Local Exchange service. Twenty-f	our (24) to forty-eight (48)
This Agreement is for	months.	
The terms and conditions agreed to herein.	o by the Parties in FL02-1535-03 ap	ply to the services ordered

PRIVATE/PROPRIETARY

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Page 1 of 2	Customer Initials	
	Date	

AGREEMENT

Case Number FL02-D261-02 Option 1 of 2 ,

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	USOC
l	Basic Local Exchange Service, Rotary Service Associated With Flat Rate Lines, Business, Rate Group 12	\$.00	\$8.80	HTG
2	Direct-In-Dialing (DID) Service, DID Trunk Termination, each Inward Only Trunk	\$ 00	\$22.85	NDT
3.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, DID (Direct In-Dial)	\$.00	\$43.47	TDDIX
4.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, Combination	\$.00	\$43.47	TFC
5.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, Out dial	\$.00	\$43.47	TFU
6.	MegaLink® Channel service, per NAR, Combination	\$.00	\$15.17	NQM
7.	MegaLink® Channel service, per NAR, One-way incoming	\$.00	\$15.17	NQP
8.	MegaLink® Channel service, per NAR, One-way incoming	\$.00	\$15.17	TQV

END OF ARRANGEMENT AGREEMENT OPTION 1

	PRIVATE/PROPRIETARY
CONTAINS PR	IVATE AND/OR PROPRIETARY INFORMATION, MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.
_	Page 2 of 2

Customer Initials	
Date	

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case

Case Number FL02-D261-02

	AGIG	LIVELVI	Case (Valifo	Option 2 of 2
Offer Expiration: This offer sha	ll expire on: 12/	1/02.		Option 2012
Estimated service interval follow	wing acceptance	date: Negotiab	le weeks.	
Service description: Contract Service Arrangement f month payment plan.	or Local Exchar	nge service. For	ty-nine (49) to se	eventy-two (72)
This Agreement is for	_ months.			
The terms and conditions agreed herein.	to by the Partie	s in FL02-1535	03 apply to the	services ordered
			•	
•				
	PRIVATE/PRO			
CONTAINS PRIVATE AND/OR PROPRIE BELLSOUTH COMPAN	TARY INFORMATION TIES EXCEPT PURS	ON MAY NOT BE U	ISED OR DISCLOSE EN AGREEMENT.	D OUTSIDE THE
-	Page 1 of 2	Customer I	nitials	

Date __

AGREEMENT

Case Number FL02-D261-02

Option 2 of 2

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
I	. Basic Local Exchange Service, Rotary Service Associated With Flat Rate Lines, Business, Rate Group 12	\$.00	\$8.40 HTG
2	. Direct-In-Dialing (DID) Service, DID Trunk Termination, each Inward Only Trunk	\$.00	\$21.80 NDT
3.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, DID (Direct In-Dial)	\$.00	\$41.47 TDD1X
4.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, Combination	\$.00	\$41.47 TFC
5.	Basic Local Exchange Service, PBX Trunks, Business, Rate Group 12, Out dial	\$.00	\$41.47 TFU
6.	MegaLink® Channel service, per NAR, Combination	\$.00	\$14.47 NQM
7.	MegaLink® Channel service, per NAR, One-way incoming	\$.00	\$14.47 NQP
8.	MegaLink® Channel service, per NAR, One-way incoming	\$.00	\$14.47 NQT

END OF ARRANGEMENT AGREEMENT OPTION 2

PRIVATE/PROPRIETARY			
CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.			
-			
Page 2 of 2			
Customer Initials			

CONTRACT SERVICE ARRANGEMENT AGREEMENT Case Number FL02-C882-02

C456 Aumoer FLUZ-C8824)?
Option 1 of 3
Negotiable weeks.
for BellSouth® Primary Rate ISDN -
rty-eight (48) month service period.
• • • • • • • • • • • • • • • • • • •
.02-1535-03 apply to the services ordered
Y NOT BE USED OR DISCLOSED OUTSIDE TH A WRITTEN AGREEMENT.
A WRITER AUREEMENT.

Customer Initials

AGREEMENT

Case Number FL02-C882-02

Option 1 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	<u>USOC</u>
1.	BellSouth® Primary Rate ISDN Access Line_each	\$.00	\$130.00	ILDIE
2.	BellSouth® Primary Rate ISDN Interface, each - Voice/Data (Standard) (Note 3)	\$.00	\$375.00	PR71V
3.	BellSouth® Primary Rate ISDN B-Channel, each - Voice/Data (Standard)	\$.00	\$16.00	PR7BV
4.	BellSouth® Primary Rate ISDN Telephone Numbers, per telephone number requested inward and 2-way	\$.00	\$.20	PR7TF

END OF ARRANGEMENT AGREEMENT OPTION 1

PRIVATE/PROPRIETARY

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Page 2 of Z

Customer Initials

AGREEMENT

Case Number FL02-C882-02

Date _____

Offer Expiration: This offer sh	nall expire on. 12/1/02.		Option 2 of 3
Estimated service interval follo	owing acceptance date: Neg	gotiable weeks.	
Service description: This Contract Service Arrange Voice/Data (Standard) service.		3ellSouth® Primary Ra	ate ISDN -
This Agreement provides for a	forty-nine (49) to a seventy-	two (72) month service	e period.
This Agreement is for	months.		
The terms and conditions agree herein.	ed to by the Parties in FL02-	1535-03 apply to the se	rvices ordered
		•	
•			
			·
	PRIVATE/PROPRIETARY		
CONTAINS PRIVATE AND/OR PROPRIE BELLSOUTH COMPA	ETARY INFORMATION. MAY NOT MIES EXCEPT PURSUANT TO A V	I BE USED OR DISCLOSED VRITTEN AGREEMENT.	OUTSIDE THE
+	Page 1 of 2	mer Initials	

AGREEMENT

Case Number FL02-C882-02

Option 2 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate USOC
I.	BellSouth® Primary Rate ISDN Access Line, each	\$.00	\$120 00 1LD1E
2.	BellSouth® Primary Rate ISDN Interface, each - Voice/Data (Standard) (Note 3)	\$.00	\$340.00 PR71V
3.	BellSouth® Primary Rate ISDN B-Channel, each - Voice/Data (Standard)	\$.00	\$15.00 PR7BV
4.	BellSouth® Primary Rate ISDN Telephone Numbers, per telephone number requested inward and 2-way	\$.00	\$.20 PR7TF

END OF ARRANGEMENT AGREEMENT OPTION 2

ρ	R	N	'A	TE	Pi	30	PR	ET	AR	1
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Page 2 of 2

Customer Initials	
Date	

CONTRACT SERVICE ARRANGEMENT AGREEMENT

Case Number FL02-C882-02

Option	1	٠,٤	3
Cotton	.5	OI.	5

Offer Expiration: This offer shall expire on: 12/1/02. Estimated service interval following acceptance date: Negotiable weeks. Service description: This Contract Service Arrangement (C.S.A.) provides for BellSouth® Primary Rate ISDN -Voice/Data (Standard) service. This Agreement provides for a seventy-three (73) to a ninety-six (96) month service period. This Agreement is for _____ months. The terms and conditions agreed to by the Parties in FL02-1535-03 apply to the services ordered herein.

PRIVATE/PROPRIETARY

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Page 1 of 2 Customer Initials	
Date	

AGREEMENT

Case Number FL02-C882-02

Option 3 of 3

RATES AND CHARGES

	Rate Element	Non-Recurring	Monthly Rate	<u>USOC</u>
1.	BellSouth® Primary Rate ISDN Access Line, each	\$.00	\$120.00	ILDIE
2.	BellSouth® Primary Rate ISDN Interface, each - Voice/Data (Standard) (Note 3)	\$.00	\$340.00	PR71V
3.	BellSouth® Primary Rate ISDN B-Channel, each - Voice/Data (Standard)	\$.00	\$14.00	PR7BV
4.	BellSouth® Primary Rate ISDN Telephone Numbers, per telephone number requested inward and 2-way	\$.00	\$.20	PR7TF

END OF ARRANGEMENT AGREEMENT OPTION 3

PRIVATE/PROPRIETARY

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Page 2 of 2

Customer Initials _______
Date

Seventh Revised Page 6 Cancels Sixth Revised Page 6

EFFECTIVE. February 27, 2002

BELLSOUTH
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FLORIDA
ISSUED: February 12, 2002
BY: Joseph P. Lacher, President -FL
Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.2 Reserved for Future Use

A40.3 Native Mode LAN Interconnection (NMLI) Service

A40.3.1 General

- A. Native Mode LAN Interconnection (NMLI) service is a high-speed (4, 10, 16, 100 or 1000 Mbps) shared fiber optic transport service for the interconnection of customer-owned Local Area Networks (LANs) and other high-speed data devices.
- B. NMLI service provides a means of basic LAN extension for customer-owned Ethernet (IEEE Standard 802.3, 802.3u and 802.3z) or Token Ring (IEEE Standard 802.5) LANs. A customer with multiple LANs in an area served by NMLI service may interconnect these LANs through NMLI service.
- C. The signals at the NMLI Port meet IEEE 802.3, 802.3u or IEEE 802.5 standards. Technical requirements for interfaces with customer premises equipment (CPE) are contained in ANSI/IEEE 802.3-1992. "Carner Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications" and in ANSI/IEEE 802.5-1989, "Local Area Networks Token Ring Access Method and Physical Layer Specifications." These technical documents may be ordered from:

American National Standards Institute 11 West 42nd Street

New York, New York 10036

- D. NMLI service is suitable for data transmission only.
- E. NMLI service, as provided under the provisions of this tariff section, is offered for intraLATA use only
- F. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other tariffs of the Company.
- G. The rates and charges set forth for NMLI service provide for the furnishing of service where suitable facilities are available.

 Where special construction of facilities is necessary, special construction charges may apply as set forth in Section AS of this Tanff
- H. NMLI service is only available in certain metropolitan areas. In locations where NMLI service is not available under tariff, NMLI service may be obtained via special service arrangement.

A40.3.2 Regulations

- A. Explanation of Terms
 - 1. Customer End Bridge Management

Customer End Bridge Management provides NMLI customers the ability to manage their Ethernet LANs by allowing them access to their end bridge devices in order to monitor and receive status reports of their network. Customer End Bridge Management is based on the Simple Network Management Protocol (SNMP), an Internet network management protocol, which is a widely-accepted, message-based protocol for the exchange of management information between a management station and managed devices.

2. Ethernet LAN

A type of Local Area Network (LAN). Ethernet is based on technology where a workstation on the LAN sends a message to another workstation on the LAN and "listens" to determine if any other station is sending. If another station begins sending at the same time, all stations back off and wait a pre-set delay before attempting to send again. Ethernet service utilizes IEEE Standard 802.3. Ethernet LANs operate at 10 Mbps.

3. Fast Ethernet LAN

The same service functionality parameters for an Ethernet LAN apply for a Fast Ethernet LAN except it utilizes (EEE Standard 802.3u, 100 Base-FX, full duplex technology and it operates at 100 Mbps.

4. Local Area Network (LAN)

A data communications network spanning a limited geographical area, usually a few miles at most. A LAN connects computers and other peripheral equipment for data communications purposes within a building or campus.

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Sixth Revised Page 7
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A40. FAST PACKET TRANSPORT SERVICES

A40.3 Native Mode LAN Interconnection (NMLI) Service (Cont'd)

A40.3.2 Regulations (Cont'd)

- A. Explanation of Terms (Cont'd)
 - 5. Native Mode of a Local Area Network (LAN)

The operating speed of the communication on the originating LAN which is not changed through interworking with NMLI service or after interconnecting with the terminating LAN.

6 NMI I Data Channel

The customer's fiber optic transport. The Data Channel is charged in 1/2 mile increments and is measured from the customer premises to their Serving Wire Center and through all intermediate Wire Centers required to reach the NMLI Wire Center in airline miles, The NMLI Data Channel is for use with either the Shared or Dedicated NMLI Service Arrangement.

- 7 NMLI Extended Channel Port This is an additional charge that applies when the Data Channel associated with an Ethernet NMLI Port is greater than 3
- This is an additional charge that applies when the Data Channel associated with an exhemet NMLI Port is greater than 3 miles but less than 10 miles.

 8. Shared NMLI Service Arrangement
- This service arrangement is where a NMLI Port is associated with a network capable of interconnecting with one or more other NMLI Port(s). This service arrangement is available for all NMLI transmission speeds.
- Dedicated NMLI Service Arrangement
 This service arrangement is where a NMLI Port is associated with a network capable of interconnecting with only one other NMLI Port. This service arrangement is only available for Gigabit Ethernet service.
- 10. NMLI Port

 The equipment that interconnects the customer's LAN or high-speed data devices with NMLI service. There are two categories of NMLI Ports offered (1) for interconnection of Shared NMLI Service arrangements and (2) for interconnection of Dedicated NMLI Service arrangements. Within the Shared NMLI Service category, there are five types of Ports offered (1) for interconnection of Token Ring LANs operating at 4 Mbps, (2) for interconnection of Ethernet LANs operating at 10 Mbps. (3) for interconnection of Token Ring LANs operating at 16 Mbps, (4) for interconnection of Fast Ethernet LAN's operating at 100 Mbps and (5) for interconnection of Gigabit Ethernet LANs operating at 1 Gbps. Within the Dedicated NMLI Service arrangement category, there is one type of Port offered (1) for interconnection of Gigabit Ethernet LAN's or data devices operating at 1 Gbps. The port, whether associated with
- 11. Token Ring LAN

 A type of Local Area Network (LAN). For communication on this type of LAN a token is passed from workstation to workstation thereby passing permission to send a message. Only a workstation in possession of the token may send a message. Token Ring meets IEEE Standard 802 5 Token Ring LANs operate at either 4 or 16 Mbps.

a Shared or Dedicated NMLI Service arrangement, is specific to a customer for addressing and security reasons.

12. Gigabit Ethernet
A LAN interconnection service being offered under the family on NMLI products for interconnection of LANs or other high-speed devices. This service uses the 802.3 specification procedures to operate a LAN at 1 Gbps. This is 100 times the 10 Mbps Ethernet clocking speed with the existing physical medium, producing a LAN at 1 Gbps.

Material previously appearing on this page now appears on page(s) 7.1 of this section.

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A40. FAST PACKET TRANSPORT SERVICES

A40.3 Native Mode LAN Interconnection (NMLI) Service (Cont'd)

A40.3.2 Regulations (Cont'd)

B.

Ba	ısis o	f Offering	(M
i.	S	uspension of service is not allowed.	(M
2.	N	MLI service is available 24 hours per day, 7 days per week, except for preventive maintenance.	(M)
3	w po d:	tue to the nature of NMLI service it will be necessary to perform preventive maintenance and software updates. This rill mean that NMLI service will be unavailable during the period of time when preventive maintenance is being enformed. This could result in NMLI Service being unavailable during the period of time between 2:00 AM and colon Eastern Time on any given Wednesday or Sunday merning. This maintenance window may be adjusted by the Company upon written notice to the customer.	(C)M
4,	O	bligations of customer and Company	(M)
	a.	The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the customer.	(M)
	Ъ.	The customer is responsible for the provision and maintenance of all customer provided equipment and to insure that the operating characteristics of this equipment is comparable with and does not interfere with the service offered by the Company.	(M)
	C.	At the Port the customer's signals must conform to IEEE Standards 802.3, 802.3u, 802.3z or 802.5. To meet end-to-end delay requirements contained in these aforementioned standards, the customer may be required to provide additional equipment.	(M)
	d.	Company provided shared network equipment, for use in NMLI service, is not accessible by the customer.	(M)
5.	Th	e minimum service period for all NMLI service tariff components is twelve months.	(M)
6	Sh. wit	stomer End Bridge Management is available only to NMLI customers with Ethernet LANs interconnected via a areal NMLI Service Arrangement. For addressing and security reasons, this option can only be used between ports thin the same domain/security screen. Customers with NMLI extended range Ethernet equipment must be able to ly to BOOTP requests (which allows the end bridge to discover its own IP address) in order to subscribe to Customer d Bridge Management. This option provides customers access to their end bridge device in order to:	(C)(M)
	a,	Perform visibility tests on the end bridge to show connectivity between the main location and remote sites	(M)
	ь	Receive traps from the end bridge when error conditions occur	(M)
	C.	Obtain statistical information about the bridge and their LAN segments	(M)

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Seventh Revised Page 8 Cancels Sixth Revised Page 8

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A40. FAST PACKET TRANSPORT SERVICES

A40.3 Native Mode LAN Interconnection (NMLI) Service (Cont'd)

A40.3.2 Regulations (Cont'd)

C	Provision	of Service

- 1. Rates and charges contained in this Tariff consist of the following elements:
 - a. NMLI Data Channel
 - b NMLI Port Shared NMLI Service Arrangement

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c. NMLI Port - Dedicated NMLI Service Arrangement

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d. Address Reconfiguration e. Customer End Bridge Management

- The Data Channel is available in 1/2 mile increments and is measured from the customer's location to the customer's Serving Wire Center and through all intermediate Wire Centers required to reach the NMLI Wire Center in airline miles. A minimum of one 1/2 mile increment is required.
- Any Token Ring Data Channels greater than 6 miles in length may only be available through a special service
- S

- Any Ethernet Data Channels greater than 15 miles in length will require design review. 4.
- (C)
- 5. A Shared NMLI Service Arrangement utilizes two or more NMLI Ports, based on the customer's service arrangement. A Dedicuted NMLI Service Arrangement utilizes two NMLI Ports per customer service arrangement.
- The Address Reconfiguration charge applies whenever a customer requests software modifications to a specific NMLI Port subsequent to the establishment of the Port.
- Using NMLI service, a customer may only extend a Token Ring LAN operating at 4 Mbps to another Token Ring LAN operating at 4 Mbps. Likewise, an Ethernet LAN may only be extended to another Ethernet LAN and a Token Ring LAN operating at 16 Mbps may only be extended to another Token Ring LAN operating at 16 Mbps.
- All service connection charges for NMLI service are included in the respective nonrecurring charges specified herein. 8. Service Connection Charges from Section A4. of the Tariff are not applicable.
- For an Ethernet NMLI Port where the Data Channel is greater than 3 miles but less than or equal to 10 miles, the Extended Channel Port charge applies in addition to the per Port charge.

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- 10. Customer End Bridge Management is available as an optional feature at the following rates and charges for customers with Ethernet LANs interconnected via a Shared NMLI Service Arrangement.
 - A monthly rate will apply for the first one to four ports managed under this option. For each subsequent one to four ports, a separate monthly rate will apply only when the subsequent ports are established at the same time as the first ports. The first ports and the subsequent ports must be in the same domain/security screen.
 - Service Establishment nonrecurring charges will apply for Customer End Bridge Management on an Immediate basis. Under the Scheduled option, nonrecurring charges do not apply if the service is established at the Company's discretion within five weeks of the order date. Under the Immediate option, nonrecurring charges will apply if the customer requests service to be established at any time within three weeks of the order date.

11. Request by a customer to change from a Shared NMLI Service Arrangement to a Dedicated NMLI Service Arrangement, or vice versa, will be treated as a disconnect of the existing service and nonrecurring charges shall apply for the new arrangement.

Contract Plans

- Contract plans are available under conditions specified in the Fast Packet Services Payment Plan in A40.10 of this Tariff with contract periods described as follows.
 - a. Term Payment Plan A payment periods may be selected from 24 to 42 months.
 - Term Payment Plan B payment periods may be selected from 43 to 60 months.
- 2. Provided the applicable conditions set forth in A40.10.2 and A40.10.4.B. are satisfied, a Termination Liability Charge will not be applicable at the date of termination if prior to fulfilling the period of the contract plan the customer requests a change to either Frame Relay Service or ATM Service under a contract plan. Full nonrecurring charges will apply for the installation of the new service requested.

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FLORIDA
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Sixth Revised Page 9
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EFFECTIVE: February 27, 2002

Nonrecurring Monthly

A40. FAST PACKET TRANSPORT SERVICES

A40.3 Native Mode LAN Interconnection (NMLI) Service (Cont'd)

A40.3.2 Regulations (Cont'd)

E. Moves

1. A move involves a change in the physical location of one of the following:

a. The point of interface at the customer premises.

b The customer's premises.

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building

a. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half the nonrecurring (i.e., installation) charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

b. To a Different Building

Moves to a different building, other than addressed in 3. following, will be treated as a disconnect at the existing location and all associated nonrecurring charges will apply at the new location. The customer will remain responsible for satisfying the remainder of the existing contract.

3. Moves of Service(s) under Fast Packet SPP

Customer requests for moves of service under Fast Packet SPP, other than inside moves, will be subject to the conditions stated in A40.10.11., following.

A40.3.3 Rates and Charges

A. NMLI

1. NMLI Data Channel

One Data Channel is required per NMLI Port

A minimum of 1/2 mile is required

		(a) First 1/2 mile		Charg S-	e R 56	ate).80).00	USOC NOMAX NOMBX	
B.	N/DA/	(b) each additional 1/2 mile #ILI Port – Shared NMLI Service Arrangement		•	. 31	,.uu	(HONE)	(C)
Б.	1	Token Ring at 4 Mbps		•				
	•	Token Rung at 4 Mops	Nonrecurring	Month to Month	24 to 42 Months	43 to 60 Months	USOC	
	_	(a) per Port	Charge \$1,000.90	\$735.00	\$710.00	\$675.00	NPPAX	
	2.	Ethernet at 10 Mbps		615.00	505.00	4 98 00	NPPBX	
•		(a) per Port (b) per Extended Channel Port	1,000.00	730.00 210.00	795.00 294.00	678.06 193.00	NOMCX	
	3.	Fast Ethernet at 100 Mbps (a) per port	1,500.00	1,460.00	1,410.00	1,348.00	NPPIX	
	4.	Gigabit Ethernet at 1 Gbps (a) per Port	2,000.00	4,000.00	3,500.00	3,150.00	NPPGP	
	5.	Token Ring at 16 Mbps (a) per Port	1,000.00	750.00	725.00	689.00	NPPCX	-25
C.	NMI	LI Port - Dedicated NMLI Service Arrangement						(M)
	i.	Gigabit Ethernet at 1 Gbps						(1/1)
		(a) per Port	2,300.00	4,600.00	4,000.00	3,600.00	NPPPG	(M

Material appearing on this page previously appeared on page(s) 8 of this section.

OFFICIAL APPROVED VERSION, RELEASED BY BITHO

GENERAL SUBSCRIBER SERVICE TARIFF

Second Revised Page 9.1 Cancels First Revised Page 9.1

EFFECTIVE. February 27, 2002

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BY: Joseph P. Lacher, President -FL
Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.3 Native Mode LAN Interconnection (NMLI) Service (Cont'd)

A40.3.3 Rates and Charges (Cont'd)

D.	Ada	dress Reconfigu	ration						ίΩ
	1.	Subsequent to	Port establishment						
				Nonrecurring Charge	Month to Month	24 to 42 Months	43 to 60 Months	USOC ARRAC	
		(a)	per Software Modification per Port	\$75.00	•	•	•	ARRAC	~
Е.	Cus	nomer End Brid	lge Management						(17)
	i.	Ethernet Ports	s Managed - Scheduled Service Establ	ishment					
		(a)	First 1 - 4 Ports	•	50.00	45.00	40.00	NBES1	
		(b)	Subsequent 1 - 4 Ports (coincident with first 1 - 4 Ports) ¹	-	50.80	45.00	40.00	NBESA	
	2.	Ethernet Ports	Managed - Immediate Service Establ	lishment					
		(a)	First 1 - 4 Ports	490.00	50.00	45.00	40.00	NBE11	
		(p)	Subsequent 1 - 4 Ports (coincident with first 1 - 4 Ports)	380.00	50.60	45.00	40.00	NBEIA	

Third Revised Page 1 Cancels Second Revised Page 1

EFFECTIVE: August 1, 2001

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FLORIDA
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BY: Joseph P. Lacher, President -FL
Miami, Florida

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS)

A42.1.1 General

- A. ISDN Business Service (IBS) will be offered only under a Flat Rate Threshold Pricing Plan or a Usage Option Plan.
 - The Flat Rate Threshold Pricing plan allows up to 320 hours of use each month per DSL at the flat rate Minutes of use rates will apply for all usage above the 320 hours per DSL threshold.
 - Usage Option Plans will be available for various thresholds of local use only on National ISDN lines. Usage Option Plans not available for IBS lines associated with a centrex based system.
 - Usage Option Plan A The Basic Local Calling area for Usage Option Plan A will be the LATA boundary. Local usage under Usage Option Plan A will be recorded on originating calls terminating within the LATA Minutes of use rates will apply for all local usage. This plan is limited to outward only.
 - b. Usage Option Plan B will have unlimited usage inside the Extended Local Calling Area. The Extended Local Calling Area for Usage Option Plan B will be the Basic Local Calling Area plus the Extended Calling Area as described in Section A3. of this tariff.
 - 3 The following supulations apply only when the IBS line from which the call originates subscribes to a Usage Option Plan.
 - Calls completed with automated calling cards or operator assistance within the Basic Local Calling Area and Extended local calling area will be rated at the Usage Option Plan usage charges in addition to the appropriate Operator Assisted Local Call surcharges. Such calls are itemized on the subscriber's billing statement and are billed outside any applicable usage allowances or caps.
 - 4. Reduced toll rates as specified in this section of the tariff will be applied to toll calls outside the Extended Local Calling Area but within the LATA for all calls billed to a IBS line subscribing to Usage Option Plan B. Operator assisted charges as specified in Section A3. apply to operator handled and credit card calls in addition to the usage charges specified.

All IBS lines in an earning account must be in the same type Plan, i.e., all Usage Option Plan A's, Threshold, etc. Hunting between various types of plans will not be allowed.

A minimum service period of three months will be required on IBS lines whether established under a Flat Rate Threshold Pricing Plan or a Usage Option Plan. Termination Charges as defined in this tariff will apply if the customer terminates or disconnects the service prior to fulfilling the three months period.

- B. ISDN Business Service (IBS) is a new intraLATA group of offenngs supported by the Integrated Services Digital Network (ISDN) architecture. IBS supports simultaneous transmission of voice, data, and packet services on the same exchange access line. Calling/Called Number Delivery, Calling Name Delivery and Call Hold are included with this service. IBS is available where facilities permit.
- C. IBS provides a new method of access to the telephone network called Basic Rate Access. Basic Rate Access will consist of one or two 64 Kbps (B) channels and one 16 Kbps (D) channel at the service delivery point.
- D. IBS is provided through Basic Rate Access Features are available to increase the capability of the Bearer Alternative Service and may be subscribed to on an as-needed basis.
- E. B channel curcuit switched services offer up to 64 Kbps intra-office transmission of voice or data. This option permits the customer to utilize either circuit voice or data transmission paths on a per call selection basis. Transmission on the B channel will be circuit switched at 64 Kbps within the switch and/or equipped facilities between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 Kbps. This option includes one directory number (DN).
- F. The following parameters may be provided with Packet Switched B channel and D channel Services:
 - Each B channel packet terminal will be provided logical channels up to the technical capability of the serving central office. Each logical channel can carry an independent call with throughput of up to 64 Kbps.

Each D channel packet terminal will be provided logical channels up to the technical capabilities of the serving central office. Each logical channel can carry an independent call with throughput of up to 9.6 Kbps. Each logical channel may be established as one of the following types:

- Two-Way Switched Virtual Circuit (default)
- One-Way Incoming Switched Virtual Circuit
- One-Way Outgoing Switched Virtual Circuit
- Flow Control Parameter Negotiation This parameter negotiates on a per call basis the flow control parameters. This
 consists of automatic negotiation of the maximum packet size and window size for each direction of data transmission.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.1 General (Cont'd)

- F. (Cont'd)
 - Throughput Class Negotiation This parameter allows the calling station to request specific throughput classes in the call
 request packet for both directions of data transmission.
 - 3. Recognized Private Operation Agency (RPOA) Selection This parameter allows an ISDN user to specify an interLATA carrier (IC) for packet-switching on a per-call basis when the customers want it different from presubscribed IC
 - 4 Interexchange Packet Preselect This parameter allows an ISDN user to specify an interLATA carrier for packet switching at the time of subscription.
 - 5. Fast Select Option This parameter permits user data to be passed in the call set up packets of a virtual call.
 - 6. Reverse Charging Option This parameter permits the data communications equipment to transmit incoming calls requesting reverse charging to the user. The user must be subscribed to the destination line for X.25 Reverse Charge calls to be completed. If not, the call requesting reverse charging is refused.
- G. Optional B channel packet services are defined as follows and may be ordered at an additional charge.
 - B channel packet services are available in the following options. Each B channel Packet terminal will be provided logical channels up to the technical capability of the central office. Each logical channel can carry an independent call with a throughput of up to 64 Kbps. These options include one data telephone number per option.
 - a Dedicated High Speed Packet Switched Data This option permits the customer to establish packet data calls at speeds greater than 9.6 Kbps on the B channel.
 - b. On-Demand High Speed Packet Switched Data This allows users to use a B channel for packet switching on demand. This feature may be used in either a multipoint or a point-to-point environment. A B channel is allocated based on user preference and on B channel availability The user competes with all other users on the Basic Rate Interface for access to the B channel (5ESS/EWSD*).
- H. D channels are equipped for Low Speed Packet Switched Data. This allows packet data (X.25) to be transmitted up to 9 6 Kbps on the D channel. Service includes logical channels up to the technical capability of the central office. Multiple packet calls can be active simultaneously by a user on a single D channel. Up to eight data terminals can be supported per Basic Rate Access. Service includes one data telephone number.
- I. IBS will consist of the following components:
 - Basic Rate Digital Subscriber Line (DSL) Access
 - At least one channel, either B or D, must be activated. A maximum of two simultaneous B channels can be in use per Basic Rate Access.
 - Minimum of one and maximum of eight User Profiles per Basic Rate Digital Subscriber Line (DSL) Access Arrangement.
- J. Grouping Service (Hunting) is available for ISDN Individual Service.
- K. (DELETED)

A42.1.2 Regulations

- A. Customer Premises Equipment (CPE) that is compatible with the ISDN Interface is the responsibility of the user for provisioning.
- B. The Company will be responsible for publishing and maintaining ISDN Interface Specifications.
- C. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of Basic Rate Access render any facilities provided by the customer obsolete or require modification or alteration of such equipment or system, or otherwise affect its use or performance.
- D. Suspension of service is not allowed, except for IBS lines associated with MultiServ[®] service or MultiServ[®] PLUS service. Suspension at the request of the subscriber will be allowed on the B channel portion of these main station lines at fifty percent of the rate regularly charged. Optional features outlined in Section A12, and this section of the Tariff will be suspended at no recurring charge during the period of suspension unless otherwise noted. Other rules and restrictions as outlined in Section A2, of this Tariff apply.

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Second Revised Page 3
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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.2 Regulations (Cont'd)

- E. Service Charges in Section A4. of this Tariff are applicable per Basic Rate DSL access in addition to rates and charges following
- F. Installation charges in this Section of the Tariff will be waived for ISDN Residence Service customers transferring existing service to ISDN Business Service. Appropriate installation charges will be charged for any additions to the service completed at the time of transfer.
- G. IBS will be available where central office and outside plant facilities permit.
- H. IBS served from a central office other than the central office the subscriber would normally be served from will require interoffice facilities as provided in this Section of the Tariff per DSL. Any non-ISDN interoffice facilities connecting to this service will follow the rules and regulations in Section A9

Existing customers may convert to the Interoffice Circuits in this Section of the Tariff or they may continue to pay rates for interoffice facilities from Section A9. of this tariff until they make changes or additions. Existing customers choosing to convert interoffice facilities will not be charged the installation charge for interoffice Circuits. Appropriate charges from Section A4. of the Tariff are also not applicable for these conversions. Any changes or additions completed at the time of conversion will be charged the appropriate Installation charges. When the customer requests changes or additions to existing interoffice facilities, they must subscribe to the Interoffice Circuits from this Section of the Tariff.

At the Company's option, when the subscriber's serving central office is not equipped for ISDN, a customer may be served with ISDN from another central office. When the Company elects this serving arrangement, the interoffice charges will not apply. IBS customer's to be served under this arrangement must sign an agreement the service will be moved back to his normal serving central office and to a probable number change when/if that office is equipped with ISDN. Should the customer request to be served from an ISDN equipped central office other than the normal serving central office, the appropriate interoffice or interexchange charges will apply.

- Charges for interoffice facilities will apply for any IBS line associated with a MultiServ^{*} service or MultiServ^{*} PLUS service that is served from a central office other than the normal service central office.
- Each ISDN Basic Rate DSL Access Arrangement will be counted as one line in determining the application of the Service Charges specified in Section A4. of this Tariff and the End User Charges as specified in the End User Common Access Service section of BellSouth Telecommunications, Inc., FCC No. 1. Section 4.
- J. IBS lines may be purchased out of this Tariff to be associated with MultiServ® service or MultiServ® PLUS service, located in A12.20 and A12.21 of this Tariff. Terms and conditions for MultiServ® service and MultiServ® PLUS service will apply to these IBS lines except as otherwise stated in this section of the Tariff.
 - Each ISDN Basic DSL Access Arrangement will be counted as a MultiServ® service or MultiServ® PLUS service line in determining the total system size.
 - IBS lines associated with MultiServ® service or MultiServ® PLUS service may purchase Optional Features compatible with ISDN from the MultiServ® service Optional Features section of the MultiServ® service section of the Tariff as well as features unique to ISDN lines from the Optional Features in this section of the Tariff. When a feature is listed in the Optional Feature Sections of both the MultiServ® service and IBS tariffs, the IBS version of the feature should be ordered. MultiServ® Service Feature Groups are not available for use with these IBS lines
 - IBS lines not associated with a MultiServ® service or MultiServ® PLUS service may not purchase features from the MultiServ® service section of the Tariff.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.2 Regulations (Cont'd)

J. (Cont'd)

Only 36-120 months contract periods are available under the Rate Stability Plan in this section of the tariff for IBS lines associated with a MultiServ® service or MultiServ® PLUS service as those lines must be coterminous with the MultiServ® service or MultiServ * PLUS service main station lines,

K. Usage rates will apply for total local usage minutes over the 320 hours allowed under the Flat Rate Threshold Pricing Plan. Usage rates will apply for total local usage minutes under Usage Option Plan A. Usage rates, as appropriate, are specified in this section of the Tariff.

A42.1.3 Definitions

B CHANNEL

A bidirectional synchronous channel capable of supporting 64 Kbps of digital transmission.

A 16 Kbps digital signaling channel also capable of supporting 9.6 Kbps of packet information for the Basic Rate Interface IBRI).

64 KBPS CLEAR CHANNEL CAPACITY (CCC)

A B channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.

PACKET SWITCHING

ISDN packet switching service is a data transport service based on CCITT (Consultative Committee on International Telegraph and Telephony) X.25 protocol.

A42.1.4 Rates and Charges

- A. Interoffice circuit
 - 1. Per DSL

			Monthly Rate					
			Month					
		Installation	to	24 - 59	60 - 120			
		Charge	Mouth	Mos. Plan	Mos.Plan	USOC		
(a)	Each, including first mile	\$240.00	\$115.00	\$105.00	\$95.00	M1GNC		
(b)	Each additional mile	-	.45	.40	.35	M1GNM		

B. Interface

- 1. Basic Rate DSL Access Arrangement
 - a. Basic Rate
 - (1) Flat Rate Threshold Pricing Plan
 - (Obsoleted See Section A142.) (a)
 - (Obsoleted See Section A142.) **(b)**
 - (Obsoleted See Section A142.)

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

- B. Interface (Cont'd)
 - 1. Basic Rate DSL Access Arrangement (Cont'd)
 - a. Basic Rate (Cont'd) (1) Flat Rate

onraj		(17)
Threshold Pricing Plan (Cont'd)		(14)

		Installation Charge	Month To Month	Rate Str Monthly 24-59 Mos. Plan	Rate 60-120	USOC	
(d (e	· ·	\$130.00	\$55.00	\$55.00	\$55.00	LQTTB	
(f	ISDN Access for use with High Speed Packet (5ESS/DMS)	130.00	55.00	55.00	55.00	LQTHB	
(g		130.00	55.00	55.00	55.00	LQTEB	
(h) ISDN Access for use with High Speed Packet (EWSD®)	130.06	55.00	55.00	55.00	LQTDB	
(2) P	er DSL Usage Option Plan A						(M)
(a)		130.00	69.95	69.95	69.95	LQIAA	(4)
(b)	ISDN Access for use with High Speed Packet (SESS/DMS)	130.06	69. 9 5	69.95	69.95	EAIGL	(14)
(c)	ISDN Access (EWSD®)	130.00	69.95	69.95	69.95	LQIAC	(N)
(d)	ISDN Access for use with High Speed Packet (EWSD®)	130.00	69.95	69.95	69.95	LQIAD	(N)
(3) Po	et DSL Usage Option Plan B						(11)
(a)	ISDN Access (SESS/DMS)	130.00	249.95	249.95	249.95	LQ1BA	(M)
(ь)		130.00	249.95	249.95	249.95	LQIBB	(N)
(c)		130.00	249.95	249,95	249.95	LQIBC	(M)
(d)		130.00	249.95	249.95	249.95	LQ1BD	(N)
Channels Ac	tivated	•					
a. B Chan	nel (Maximum of 2)						
	Switched Voice/Data, each						
(a) (b)	(Obsoleted - See Section A142.) (Obsoleted - See Section A142.)						
(c)	Flat Rate Threshold Pricing	-	16.25	13.25	11.25	LQGFX	Œ
(d)	Usage Option Plan A	•	-	•	•	LQLAX	(M)
(e)	Usage Option Plan B	•	-	-	•	LQLBX	W
(2) Cin	cuit Switched Voice/Data for use with MultiServ	PLUS service, ea	ch²				m
(a) (b)	(Obsoleted - See Section A142.) (Obsoleted - See Section A142.)		12.25	9.35	7.25	LQGMB	Œ)
(c)	Flat Rate Threshold Pricing	•	1243	7,33	1.43	LYGNE	(*/

On-Demand High Speed Packet B channel requires both Circuit Switched Voice/Data and Note 1: On-Demand High Speed Packet to indicate one activation.

These rate elements may be used only with IBS lines associated with MulinServ® PLUS service Note 2: and require Network Access Registers.

Material previously appearing on this page now appears on page(s) 5.1 of this section.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

- B. Interface (Confd)
 - 2. Channels Activated (Cont'd)
 - a. B Channel (Maximum of 2)1 (Cont'd)
 - (3) Permanent High Speed Packet

					Rate Stability Monthly Rate						
					Installation Charge	Month To Month	24 - 59 Mos. Plan	60 120 Mos. Plan	usoc		
		(a) (b)	(Obsole	eted - See Section A142.)		\$120.00	\$110.90	\$100.00	LQGHX	(M) (M)	
	(4)	On-I	Deniand I	High Speed Packet ²						(M)	
	• ,	(a) (b)	(Obsole	eted - See Section A142)	•	110.00	90.00	80.00	LQGOX	(M) (M)	
	DO	hanne	(Maxim	um of 1)							
	(1) Low Speed Packet as a single service		icket as a single service								
		(a) (b)	(Obsole	ted - See Section A142.)	•	13.50	12.50	12.00	LQRDB		
	(2)	Low	Speed Pa	cket with a B channel servic	e						
ν-		(a) (b)	(Obsole each	ted - See Section A142.)	•	13.50	12.50	12.00	LQRLB		
		- I	Vote 1:	On-Demand High Speed P				witched Voice	Data and	(M)	
		ī	lote 2:	On-Demand High Speed P	Dernand High Speed Packet is available only on Integrated Packet Handler in EWSD®.						

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

C. Interface Users

Miami, Florida

- 1. Per User/Terminal Profile
 - a. Terminal Service Profile (EWSD*)
 - (1) Per Terminal Service Profile

		· .	Installation Charge	Month To Month	Month 24 - 59 Mos. Plan	ly Rate 60 120	USOC	
Ь.	Ac	(a) (Obsoleted - See Section A142.) (b) each ccess to B Channel CSV/CSD	S-	S-	\$-	S-	ewstq	
	(1)			•				ர
	(2)	·	10.00	•	· -	-	LQAFX	ന
	(3)	(a) (Obsoleted - See Section A142.) (b) (Obsoleted - See Section A142.) (c) Voice (d) Data () (Obsoleted - See Section A142.)	10.60	:	• •	•	LQAVX LQADX	
	(4) (5)							(2)
	(6)	(a) each) Usage Option Plans (EWSD*)	10.00	•	•	•	LQWAE	(53) (53)
	(7)	(a) Voice (b) Data) Usage Option Plans - Outward Only (5ESS/DMS	10.00 - S)	- -	• • .	•	LQWAD	333
		(a) Each) Usage Option Plans - Outward Only (EWSD*)	10.09	-	•	•	LQWOE	(2) (2)
	(0)	(a) Voice (b) Data	10.00	•	-	-	LQWOD	(5) (2)
c.								
	(2)	(a) (Obsoleted - See Section A142) (b) each Without a Unique DN ²	25.00	•	•	•	LQAAX	
		(a) (Obsoleted - See Section A142.) (b) each Note 1: Both Voice and Data required per	25.09 B channel acc	ess on EWSD ⁴	•	•	LQABX	
		Note 2: Shares DN with any other bearer	service on the	same user profi	ile (SESS/E	WSD*).		

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

- C. Interface Users (Cont'd)
 - 1. Per User/Terminal Profile (Cont'd)
 - d. Access to On-Demand B Channel High Speed Packet (SESS/EWSD²)12
 - (1) With a Unique DN

				tability dy Rate	•		
	(2)	(a) each Without a Unique DN'	Installation Charge \$25.00	Month To Month S-	24 - 59 Mos. Plan \$-	60 120 Mos. Plan S-	USOC LQACX
€.	Acc	(a) each cess to D Channel Low Speed Packet	25.00	•	•	•	LQAOX
	(1)	As a single service		·			
	(2)	(a) each With a Unique DN	15.00	•	-	•	LQCAX
	(3)	(a) each Without a Unique DN3	15.00	. •	• •	•	roccx
	(4)	(a) each For use with Packages - with a Unique DN	15.00	•	•	•	LQCOX
		(a) each	15.00	•	•	•	LQCPX

D. Usage

 Usage above 320 hours per DSL allowed in the Flat Rate Threshold Plan or per minutes of use per DSL in Usage Option Plan A will be billed at the per minute of use rate per channel in use.

			Minute of Use	USOC				
(a)	Per Min	ute of Use above Threshold Allowance	\$.02	NA				
(b)	Per Min	ute of Use - Usage Option A	.05	NA				
•	Note 1:	On-Demand High Speed Packet B channel re Voice/Data on DSL	equires at least one B cham	nel circuit switched				
	Note 2: On-Demand High Speed Packet available only on Integrated Packet Handler on EWSD*							
	Note 3:	Shares DN with any other bearer service on the	same user profile (5ESS/EW	SD°).				

Rate Per

(1)

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

D. Usage (Cont'd)

Usage Outside the Expanded Local Calling Area but inside the LATA.

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The following charges apply per channel in use for customer dialed calls originated from and billed to a IBS line equipped for Usage Option Plan B when calls terminate outside the Expanded Local Calling Area but inside the LATA.

Per Minute of Use

Minute of Use 5.09

Rate Per

USOC NA

B

E. Packages

Packages EZ1, EZ1A, EZ2 and EZ2A are available for use with IBS on National ISDN lines. The packages will not be available on Custom ISDN lines. A credit will be applied to the monthly billing for customers purchasing IBS via one of these packages. Packages must be ordered exactly as stated in the descriptions of the packages. If any feature listed in the package is deleted or provisioning options are changed, the package credit will no longer apply.

Additional optional features compatible with the package configurations are allowed with the packages. Additional features may be added only on the User Profile already provisioned with features.

The addition of one D-Channel Low Speed Packet is allowed per package.

2. Description of Packages

- a. Package EZ1 Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button.
- b. Package EZ1A Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button. Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice mail service will be allowed with this package.
- c. Package EZ2 Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop. Hold & Transfer, 1 Call Forwarding Variable - Button, 2 Secondary DN's.
- d. Package EZ2A Low Speed DSL, 2 B-channel CSV/CSD Channel Activation, 2 B-channel CSV/CSD User Profile, 2 Additional Call Appearances, 1 Conference, Drop, Hold & Transfer, 1 Call Forwarding Variable - Button, 2 Secondary DN's, Visual Message Waiting, Call Forwarding Busy Line, Call Forwarding Don't Answer. Voice Mail service will be allowed with this package.

3. Packages Rates and Charges

- a Per DSL
 - (1) Packages Credit Per DSL

		Installation	Monthly		
		Charge	Credit	USOC	
(a)	Package EZ1 Credit	· · · · · · · · · · · · · · · · · · ·	\$7.60	LPEO1	(U)
(b)	Package EZIA Credit	,	8.10	LPEIA	
(c)	Package EZ2 Credit	•	8.10	LPEO2	(U)
ìà	Package EZ2A Credit	•	9.60	LPEZA	

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.4 Rates and Charges (Cont'd)

F. Termination Charges

IBS lines placed in service under Rate Stability Plans after the effective date of this tariff will incur a Termination charge at the date of termination if the customer terminates or disconnects the service prior to fulfilling the period of the Rate Stability Plan. Termination Charges will not apply for IBS lines upgrading to another service offered by the Company with a contract period equal to or longer than the existing ISDN contract.

Termination Charge for 24-59 Mos. Rate Stability

Plan if disconnected within:

							Fermination	USOC
							Charges	
	(a)	l- 12 Months 1					\$300.00	LPEB2
	(b)	13-23 months					200.00	LPEB3
	(c)	24-58 months					100.90	LPEB4
2.	Termination	Charge for 60-120 mected within:	Mos.	Rate	Stability	·		
	(a)	1-23 months					300.00	LPEBS
	(b)	24-59 months					200.00	LPEB6
	(c)	60-119 months					100.0 0	LPEB7

A42.1.5 Optional Features

Customers are required to subscribe to ISDN - Business Service (IBS) before ordering these features. Calling/Called Number Delivery, Calling Name Delivery and Call Hold are provided with this service where facilities permit. Features are available to increase the capability of IBS and may be subscribed to on an as needed basis. Availability of features are limited to where facilities permit and may be limited by central office type and switch load.

Where facilities permit, Call Forwarding features will provide for one calling path. Up to nine (9) additional call forwarding paths may be added with a monthly charge per calling path.

> This Termination Charge also applies at the date of termination if a customer terminates or disconnects prior to fulfilling the three months minimum service period.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

A. Optional Features

Availability of features as described in I. and 2, following is dependent upon whether the central office is equipped with Custom ISDN or National ISDN.

- Features for use with Electronic Key Telephone Service (EKTS):
 This option provides a group of features that increase the user's voice terminal flexibility and offers the functionality of a key system to groups of users with EKTS equipment.
 - a. Shared Primary DN This is a primary DN that appears on one or more terminals.
 - b. Secondary-Only DN This is a secondary DN that appears on one or more terminals, but is not the primary DN on any of those terminals.
 - c. Shared Secondary-Only DN First Appearance the first appearance of a secondary DN that appears on more than one terminal but is not the primary DN on any of those terminals.
 - d. Key Short Hunt This feature enhances call coverage by delivering key-set DN Short Hunt Capability to standard-feature ISDN Voice terminals.
 - e. Shared Non-ISDN DN This feature allows call coverage for an analog set. This service allowed only if ISDN and Non-ISDN account owned by same customer and where facilities permit.
 - f. Privacy Release This is a privacy feature that allows a customer to specify, on an EKTS group basis, that no other user can bridge on to calls. On a call by call basis, this feature can be disabled to allow bridging to occur.
 - g. Manual Exclusion This is the opposite of Privacy Release. On a call by call basis the user can restrict bridging.
 - h. EKTS Intercom Calling Dial This feature allows an EKTS user to call other terminals in the EKTS group with one or two-digit dialing.
 - EKTS Intercom Calling Automatic This feature allows an EKTS user to call another terminal in the EKTS group by activating a button on the EKTS set.
 - EKTS Intercom Calling Call Appearance. This feature allows EKTS Intercom Calling to be provisioned on a Call
 Appearance.
 - & (Obsoleted. See Section A142) (O)

GENERAL SUBSCRIBER SERVICE TARIFF First Revised Page 9 Cancels Original Page 9

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

(T)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- A. Optional Features (Cont'd)
 - The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets.
 - a. Call Forwarding Variable This feature allows the ISDN user to have the ability to forward all incoming calls to a user specified directory number.
 - b. Call Forwarding Variable Feature Button This feature is the same as Call Forwarding Variable except that it is activated by a feature button.
 - c. Call Forwarding Busy Line This feature automatically routes calls to a preselected number when the called line is busy. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user via feature activation code.
 - d. Call Forwarding Don't Answer This feature automatically routes calls to a preselected number when the called line does not answer in a preset ringing cycle. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user via feature activation code.
 - e. Call Forwarding Multiple Simultaneous Allows a station line to forward more than one call at a time.
 - f. Call Pickup Allows a user to answer calls directed to another line in the same preset Call Pickup Group.
 - g. Conference, Drop, Hold, Transfer -
 - Conference allows the user to add a third party to an existing conversation. This feature is for use with voice calls only.
 - Drop This central based feature allows the user to disconnect the last party added to a conference call.
 - Hold allows the user to place a call on hold by pressing the function button. Any set with the call appearance for the call on hold can pick up the call by pressing the call appearance button.
 - Transfer Thus feature allows the user to transfer a call to another DN. This feature is for use with voice calls only. This feature may require an additional call appearance or an additional DN.
 - h. Six-Way Conference, Drop, Hold, Transfer This feature has the same functionality as Conference, Drop, Hold, Transfer feature except that six-way conference is allowed.
 - Hunting This feature provides for a predefined search for an idle directory number to which a call can be completed. Directory numbers subscribing to hunting may not have multiple call appearances
 - Speed Calling This feature allows each user to assign up to thirty telephone numbers to a two-digit code for the purpose of enabling abbreviated dialing.

PSC 838

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- A. Optional Features (Cont'd)
 - The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets. (Cont'd)
 - c. Calling/Called Number Delivery/Calling Name Delivery-National ISDN This feature provides the user who is receiving/originating a call with information about the calling/called party and the facility or destination and is provided with IBS Some "privacy" options may be in effect in certain areas and will be located in Section A13, of this Tariff.
 - (DELETED)

(D)

(C)

- m Visual Message Waiting Indicator Provides the user of a message service with a visual indication that a message is
- n. Audible Message Waiting Indicator Provides the user of a message service with an indication that a message is waiting.
- Additional Call Appearance PDN or DN This feature allows the terminal to have more than one DN button assigned to the same DN or Primary Directory Number (PDN).
- p Call Tracing This feature enables the customer to initiate an automatic trace of the last call received. Upon activation by the customer, the network automatically sends a message to the Company's Security Department indicating the calling number, the time the call was received, and the time the trace was activated. The customer using this feature would be required to contact the local business office for further action.
 - Call Tracing is available as follows: (a) monthly subscription, or (b) per activation/occasion. If the customer elects to subscribe to Call Tracing on a monthly basis, unlimited access to the feature is provided with no additional charge for each activation. Where facilities permit, any customer may utilize Call Tracing on a non-subscription basis with a per occasion charge for each successful activation of the feature.
 - Subject to the availability of facilities, access to usage based Call Tracing can be restricted at the customer's request A secondary service order charge is applicable on orders involving this capability if no other work is being performed, except in the following cases: 1) the first ninety (90) days following introduction of usage based Call Tracing in each area or, b) ninety (90) days following a new customer's connection date.
- q. Call Return This feature enables a customer to place a call to the telephone number associated with the most recent call received, whether or not the call was answered or the number is known. The customer can dial a code or press a feature button to request that the network place the call.

First Revised Page 11 Cancels Original Page 11

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- A. Optional Features (Cont'd)
 - The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets. (Cont'd)
 - q (Contd)

If the called line is not busy, the call is placed. If the called line is busy, a confirmation announcement is heard. Once the customer hangs up, the network will monitor the busy/idle status of both lines every forty-five seconds for up to thirty minutes. If during the queuing process both lines become idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed. If unanswered by the customer the alerting will repeat every five minutes until answered, or for the remainder of the thirty minute monitoring interval. Multiple numbers may be placed in queue. The first idle number will be connected first. Both the customer and the called party may originate and receive calls without affecting the call return feature status.

r. Preferred Call Forwarding - Allows the customer to transfer selected calls to another telephone number. A screening list of up to six numbers is created by the customer and placed in the network memory via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list.

If the customer also subscribes to Call Block and the same telephone number is entered on both screening lists, the Call Block feature must be deactivated to allow the call to be forwarded.

This feature will not work if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

s. Call Block - This feature provides the customer the ability to prevent incoming calls from up to six different telephone numbers.

A screening list is created by the customer either by adding the last number associated with the line (incoming or outgoing), or by preselecting the telephone numbers to be blocked. When a call is placed to the customer's number from a number on the screening list, the caller receives an announcement indicating that the party he is attempting to call does not wish to receive calls at this time.

If the customer also subscribes to Preferred Call Forwarding and/or Call Selector and the same telephone numbers appear on those screening lists, Call Block will take precedence.

This feature will not work if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

t. Call Selector - This feature provides an alerting to the subscribing customer for up to six specific telephone numbers. The customer creates a screening list of up to six telephone numbers through an interactive dialing sequence. When a call is received from one of the predetermined telephone numbers, the customer is alerted. Calls from the telephone numbers not included on the screening list will produce a normal ring.

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First Revised Page 12 Cancels Original Page 12

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- A. Optional Features (Cont'd)
 - The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets. (Cont'd)
 - Call Selector This feature provides an alerting to the subscribing customer for up to six specific telephone numbers. (Confd)

When a telephone number on the Call Selector screening list also appears on the Preferred Call Forwarding list, the Preferred Call Forwarding will take precedence. Likewise, when the same number is shown on the Call Block list, the call will be blocked.

The customer's line will not produce an alert if the incoming call is from a telephone number in a hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

Repeat Dialing - Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not busy, the call will be placed.

If the called line is busy, a confirmation announcement is heard, the customer hangs up and a queuing process begins. For the next thirty minutes both the calling and called lines are checked periodically for availability to complete the call. If during this queuing process the called line becomes idle, the customer is alerted that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed.

- Automatic Line/Direct Connect Station specially programmed to dial specific internal station number or "O" or the
 attendant when the station user goes off-hook.
- w. Make Set Busy Provides the individual station user the option of making the line or directory number appear busy/unavailable to incoming calls. The All Calls feature enables the user to make the line appear busy to all types of incoming calls. The Intragroup feature makes the line appear busy to intragroup calls with external calls not blocked.
- x. Selective Call Acceptance Allows customers to accept incoming voice calls only from certain telephone numbers selected by the customer.
- y. Station Restriction Allows a station line to be assigned various types of restriction.
 - Denied Termination allows the station line to be used for outgoing calls only. It cannot receive incoming calls. All
 incoming calls are routed to common intercept announcement.
 - Denied Origination from Outgoing Calls allows the station line to be used for incoming calls only. No outgoing calls can be originated from it.
- z. Call Park/Call Retrieve The Call Park feature allows a user, active on a call, to park a call against the user's DN. When parked, the call is in a state similar to Hard Hold. After being parked, the call can be retrieved by the user.
- aa. Redirected Number Feature Redirected number delivery may be provided as a terminating feature. If the received call has been previously forwarded, the first and last forwarding DN's will be delivered to the called party who subscribes to redirected number delivery..
- ab Call Transfer System Exception This feature allows the user to have Call Transfer capabilities that differ from the capabilities established for the customer group. The different capabilities may include the type of call that can be transferred and/or the destination to which it can be transferred.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- A. Optional Features (Cont'd)
 - The following features are available with either Custom ISDN or National ISDN. National ISDN customers may purchase these features for use with either EKTS sets or non-EKTS sets. (Cont'd)
 - ac Dial Call Waiting The Dial Call Waiting feature provides the ability for originating main station lines to invoke call waiting service on selected intragroup calls by dialing an access code followed by the extension number of the main station line to be call waited.

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3. Packet Switched Features

The following features are available for use with Packet Switched B channel and D channel Bearer Services:

- X.25 Hunting This feature provides hunting between multiple DNs assigned to X.25 terminals. (Where facilities are available)
- b. International Closed User Groups (ICUG) This feature allows packet subscribers to form sub-networks within which members can communicate. The ICUG is billed on a per-member basis. Users can be members of more than one ICUG. The ICUG can be designed with the following configurations:
 - Incoming calls barred within the ICUG
 - Outgoing calls barred within the ICUG
 - ICUG with incoming access
 - ICUG with outgoing access
- 4. (Obsoleted See Section A142.)

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(M)

- B. Rates and Charges
 - 1. Optional Features
 - a. Feature for use with EKTS CPE Circuit Switched Voice/Circuit Switched Data
 - (1) Shared Primary DN First appearance on each additional terminal

		Rate Stability Monthly Rate				
	Installation Charge \$2.00	Month To Month S4.00	24 – 59 Month Plan 52.75	60 – 120 Month Plan S1.50	USOC DS1F1	
(a) each (2) Secondary Only DN (Shared or Non-Sha First appearance		34.00	32.13	3.23	50113	
· (a) each	2.00	4.00	2.75	1.50	LLDSF	

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - 1. Optional Features (Cont'd)
 - a. Feature for use with EKTS CPE Circuit Switched Voice/Circuit Switched Data (Cont'd)
 - (3) Shared Secondary Only DN First appearance on each additional terminal

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				Stability		
(a) each	Installation Charge S2.00	Month To Month 54.00	24 – 59 Month Plan \$2.75	aly Rate 60 – 120 Month Plan 51.50	USOC DS1F1	
(4) Key Short Hunt (DMS 100)		•				(N)
(a) each (5) Key Set Music on Hold (DMS 100)	2.00	~ •	•	•	DS1KS	(N)
(a) each (6) Shared Non-ISDN DN'	2.00	•	•	•	DS1MH	(L) (W)
(a) each (7) Privacy Release (5ESS/DMS)	2,00	4.00	2.75	1.50	DOE	m
(a) per shared DN (8) Manual Exclusion	2.00	.56	.40	.25	DS1FU	m
(a) per shared DN (9) EKTS Intercom Calling - Dial	2.00	.50	.40	.25	DS1FM	m
(a) each member (10) EKTS Intercom Calling - Automatic	2.09	3.00	2.05	1.16	DS1FE	(T)
(a) each member (11) EKTS Intercom Calling - Call Appearance	2.0●	3.00	2.05	1.10	DS1FD	m
(a) each member (12) (Obsoleted - See Section A142)	2.00	3.09	2.05	1.10	M61FX	(0)
Optional Circuit Switched Features for use with non-EKTS or EKTS CPE						
(1) Call Forwarding Variable ²						
(a) Voice or Voice/Data - per user ³ Note 1: Allowed only if ISDN and technological limitations, th	2.00 ' <i>Non-ISDN sea</i> is feature may n	3.00 vice is owned ot be availabl	2.05 d by same cus e in some loca	1.19 tomer. Due to tions.	LLNCV current	(C)

Feature to be applied per DN to be forwarded on SESS and/or EWSD[®].

Voice/Data for use only with DMS.

Material appearing on this page previously appeared on page(s) 13 of this section.

Note 2: Note 3:

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Original Page 15

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)1

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - 1. Optional Features (Cont'd)
 - b. Optional Circuit Switched Features for use with non-EKTS or EKTS CPE (Cont'd)
 - (1) Call Forwarding Variable² (Cont'd)

				Rate Stability				
			Installation	Month Te	Monthly 24-59	Rate 60-120		
			Charge	Month	Mos. Plan	Mos. Plan	USOC	
(2)		per user (5ESS/EWSD*) ing Variable - Feature Button (5ESS)	\$2.00 .	\$3.00	\$2.05	S1.10	LLOCD	
	(a) Voice -	per PDN	2.00	3.00	2.05	1.10	GJXCF	
(3)	(b) Data - p	per PDN ing Busy Line ²	2.00	3.00	2.05	1.10	LLPCD	
	(a) Voice of	r Voice/Data - per user	2.00	2.50	1.55	.60	LLQCY	
(4)	(b) Data - p	per user (5ESS/EWSD*) ing Busy Line - Programmable ^{4,5}	2.00	2.50	1.55	.60	LLRCD	
•	(a) Voice o	r Voice/Data - per user³	2.00	2.50	. 1.55	.60	M6AVA	
(5)	(b) Data - p	er user (5ESS/EWSD*) ng Don't Answer ⁴	2.00	2.50	1.55	.60	M6ADF	
	(a) Voice o	r Voice/Data - per user³	2.00	2.50	1.55	.60	LLSCV	
(6)	(b) Data - p	er user (5ESS/EWSD*) ng Don't Answer - Programmable ^{6,7}	2.00	2.50	1.55	.60	LLUCD	
	(a) Voice of	r Voice/Data ¹	2.00	2.50	1.55	.60	M6BVA	
	• •	er user (5ESS/EWSD*)	2.00	2.50	1.55	.60	M6BDF	
	Note 1:	Text is shown as new due to reissue were made with this filing.				rates or regu	ilations	
	Note 2:	Feature to be applied per DN to be	forwarded on SES	SS and/or	EWSD*.			
	Note 3:	Voice/Data for use only with DMS						
	Note 4:	Feature to be applied per DN to be	forwarded on 5ES	S and/or	EWSD*.			
	Note 5:	Call Forwarding Busy Line - Programmable may not be assigned to the same DN as Call Forwarding Busy Line.						
	Note 6:	Additional Call Appearance on PD on all sets where these numbers app	ear					
	Note 7:	Call Forwarding Don't Answer - Pro Forwarding Don't Answer.	ogrammable may	not be a	ssigned to th	ne same DN	as Call	

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

T

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - I. Optional Features (Cont'd)
 - b. Optional Circuit Switched Features for use with non-EKTS or EKTS CPE (Contd)
 - (7) Call Forwarding Multiple Simultaneous (1)

				Rate Stability Monthly Rate					
	(b) Data -	or Voice/Data - per user ³ per user (5ESS/EW/SD [®])	Installation Charge 52.00 2.00	Month Te Month \$3.00	24 – 59 Mouth Plan \$2.05 2.05	60 - 120 Month Plan \$1.10	USOC M6CV5 M6CD5	e e	
(8)	Call Pickup			•					
(9)	(a) per gro(b) per meConference,	•	2.00 2.00	4.00 2.00	2.75 1.00	1.50 .50	LLVCG LLXCM		
(10)		er profile nference, Drop, Hold and Tra	2.00 ansfer ⁴	3.09	2.95	1.10	DSIFN		
(11)		er profile - Voice or Voice/Data ³	2.00	12,00	9.50	7.00	LLYSP	(1)	
	Voice/ (Rates as spe	cified in A3.19 of this Tariff	apply)	•	•	-	ETG		
(12)	(a) Per line	· Data (SESS/EWSD*) c - Data cified in A3.6 of this Tariff a	- pply)	•	•	-	HTGSD	(I)	
(13)	Speed Calling	3							
	(a) Per use: Visual Messa;	r ge Waiting Indicator	2.00	4.00	2.75	1.50	LLZSU		
	(a) Per PD	N	2.00	.50	.40	.25	LLAVP	(M)	
	Note 1:	Use to add additional path up to nine (9), per call for		varding featur	es. Will apply	to each additio	nal path	(14)	
	Note 2:	Feature to be applied per I)N to be forwarde	ed on 5ESS a	nd/or EWSD*.				
	Note 3:	Voice/Data for use only w	ith DMS.						
	Note 4:	Only one type of Conferen	ce. Drop. Hold a	nd Transfer is	allowed per us	ET.			

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Rate Stability

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - 1. Optional Features (Cont'd)
 - b. Optional Circuit Switched Features for use with non-EKTS or EKTS CPE (Cont'd)
 - (15) Audible Message Warting Indicator (SESS/EWSD*)

(T)(M)

Monthly Rate				
Installation	Month To	24 – 59 Month	60 120 Month	
				USOC
52_00	S.50	5.40	\$.25	MWW
2.00	2.00	1.00	.50	DS1FG
2.00	4.50	3.25	2.08	NST
3.5 0	-	•	•	NA:
•	•	-	•	HBG
2.00	4.00	2.75	1.50	NSS
2.00	3.00	2.05	1.10	NCE
2.00	4.00	2.75	1.50	NSY
2.06	3.00	2.05	1.10	NSK
2.00	4.00	2.75	1.50	NSQ
2.00	1.00	.75	<i>.</i> 50	M6GN9
1.00	1.00	.75	.50	MMPD
	2.00 2.00 2.00 3.59 - 2.00 2.00 2.00 2.00 2.00 1.00	Installation To Month \$2.00 2.00 ° 2.00 2.00 ° 2.00 4.50 3.50 2.00 4.00 2.00 3.00 2.00 3.00 2.00 4.00 2.00 1.00	Month 24 - 59 Installation To Month Plan S.50 S.40	Month Charge S2.80 Month Month Month Month Month Plan S2.80 Month S.50 Month S.40 Plan S2.50 2.00 2.00 ° 1.00 .50 2.00 4.50 3.25 2.00 3.50 - - - 2.00 4.00 2.75 1.50 2.00 3.00 2.05 1.10 2.00 3.00 2.05 1.10 2.00 3.00 2.05 1.10 2.00 4.00 2.75 1.50 2.00 4.00 2.75 1.50 2.00 1.00 .75 .50

Note 2: Feature to be applied per DN on EWSD*.

all sets where these numbers appear.

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

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A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - 1. Optional Features (Cont'd)
 - b. Optional Circuit Switched Features for use with non-EKTS or EKTS CPE (Cont'd)
 - (25) Selective Call Acceptance

				tability		
		34A		ily Rate		
	Installation Charge	Month To Month	24 – 59 Month Plan	60 — 120 Month Plan	USOC	
(a) per user profile (DMS/5ESS) (26) Station Restriction - Denied Origination	\$1.90	\$3.00	\$2.05	\$1.10	Mek16	
(a) per user profile (27) Station Restriction - Denied Termination	1.00	1.00	.75	.50	Мбсоа	
(a) per user profile (28) Redirecting Number Delivery	1.00	1.00	.75	.50	МПТА	(N)
Provisioning only USOC (29) Call Park/Call Retrieve ^{2,3}					DSIRD	(L)
(a) Per PDN (DMS/5ESS) (30) Call Transfer System Exception ³	2.00	1.00	.75	.50	менре	m
(a) Per PDN (DMS) (31) Dial Call Waiting ³	1.00	1.00	.75	.50	MEQTD	ന
(a) Per DN (5ESS/EWSD [®]) (32) Make Set Busy - Intragroup ³	1.06	1.00	<i>-</i> 75	.50	M6JNF	m
(a) Per PDN (DMS) Packet Features	1.00	1.00	.75	.50	M6MGD	
(1) X.25 Hunting (a) each	15.00	•	•	•	LLBPF	
(2) International Closed User Group (Rates as specified in A29.5.3 of this Tariff.	apply)					
, , , , , , , , , , , , , , , , , , , ,			-	-	LCI	
(a) Group (includes first member) (b) Each additional member Note 1: Feature to be applied per D?	Non EWSD®.	-	•	•	LCJIX	
Note 2: Feature to be applied per Di	V on SESS.			1		
Note 3: This feature is available only	y on lines assoc	nated with Mi	ıltıServ" servi	e or MultiSer	v PLUS"	

Note 3: This feature is available only on lines associated with MultiServ service or MultiServ PLUS service.

c.

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Miami, Florida

GENERAL SUBSCRIBER SERVICE TARIFF

Second Revised Page 19 Cancels First Revised Page 19

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A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.1 ISDN - Business Service (IBS) (Cont'd)

A42.1.5 Optional Features (Cont'd)

- B. Rates and Charges (Cont'd)
 - Optional Features (Confd)
 d. (Obsoleted See Section A142.)

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A42.2 ISDN - Residence Service (IRS)

A42.2.1 General

- A. Effective December 24, 1996 ISDN Residence Service (IRS) will be offered only under a Flat Rate Threshold Pricing Plan. This plan allows up to 200 hours of use each month per DSL at the flat rate. Minutes of use rates will apply for all usage above the 200 hours per DSL threshold.
 - A minimum service period of three months will be required on the Flat Rate Threshold Pricing Plan. Termination Charges as defined in this tariff will apply if the subscriber terminates or disconnects the service prior to fulfilling the three months period.
- B. ISDN Residence Service (IRS) is a new intraLATA group of offerings supported by the Integrated Services Digital Network (ISDN) architecture. IRS supports simultaneous transmission of voice, data, and packet services on the same exchange access line. Calling/Called Number Delivery Calling Name Delivery and Call Hold are included with this service where facilities permit.
- C. IRS provides a new method of access to the telephone network called Basic Rate Access. Basic Rate Access will consist of the ability to access up to two 64 Kbps (B) channels and one 16 Kbps (D) channel at the service delivery point.
- D. IRS is provided through Basic Rate Access. Features are available to increase the capability of the Bearer Alternative Service and may be subscribed to on an as-needed basis.
- E. B channel circuit switched services offer up to 64 Kbps intra-office transmission of voice or data. This option permits the customer to utilize either circuit voice or data transmission paths on a per call selection basis. Transmission on the B channel will be circuit switched at 64 Kbps within the switch and/or equipped facilities between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 Kbps. This option includes one directory number (DN).
- F. The following parameters may be provided with Packet Switched B channel and D channel Services:

 Each B channel packet terminal will be provided logical channels up to the technical capability of the serving central office.

 Each logical channel can carry an independent call with throughput of up to 64 Kbps.

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BY: Joseph P. Lacher, President -FL
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B7. DIGITAL NETWORK SERVICE

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B7.2 SynchroNet® Service (Cont'd)

B7.2.6 Rates and Charges for Indiantown Telephone System' (Cont'd)

m

- B. Optional Features and Functions (Cont'd)
 - 1. Multipoint Service, per local or interoffice channel bridged (Cont'd)

(T)

	(b) 56.0 Kbps*	Nonrecurring Charge \$28.00	to Month \$23.85	42 Months 522.90	43 to 60 Months \$20.95	USOC 6BN	(T)
2.	Secondary Channel Capability, per local channel						
	(a) Each ^{LLQ}	225.00	15.00	14.00	13.00	SFS	(T)
3.	Data Over Voice Channel, per local channel						ரு
	(a) 9 6 Kbps	570.00	33.00	30.00	28.00	DDVJE	

B7.3 MegaLink* Channel Service

B7.3.1 General

A. MegaLink* channel service is an intraLATA digital service which provides channelization capability for the customer in the Company's central office. MegaLink* channel service is provided in packages based on multiple voice grade channel equivalents (DS0) where 24 voice grade channels are equal to a DS1. This service provides local channels and/or interoffice channels for analog voice services such as network exchange access, Foreign Exchange Service, ESSX* service, Digital ESSX* service, MultiServ* PLUS service station lines, or BellSouth* Centrex service, off-premises stations, tie lines, WATS lines, toll terminals, analog data service, Broadband Exchange Lines and digital data services (at 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 56 Kbps, 64Kbps, and MegaLink* service rates).

Note 1: Nonrecurring charges are described in B7.2.4.A. preceding.

Note 2: Not available at all service locations

- Note 3: This option is not available with 64.0 Kbps or when the Data Over Voice Channel option is

Note 4: This option cannot be provided where 56.0 Kbps repeaters are required for digital local channels.

Note 5: Nonrecurring charge is applicable only if Secondary Channel service is being added subsequent to the installation of basic service.

Note 6: This option may be used in lieu of a 9.6 Kbps Digital Local Channel in B7.2.3 A preceding All other SynchroNet* service rate elements apply as appropriate.

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BY: Joseph P. Lacher, President - FL
Miami. Florida

Ongmai Page 24

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.1 General (Cont'd)

- B. Channelization is provided by D type channel banks which are offered in various basic system capacities and feature activation types. Individual channel services are made available by selecting the specific feature activation equipment desired in a basic system. The customer may channelize all or part of a MegaLink® channel service package to activate voice and data facilities for interconnection with the exchange network, voice grade and data facilities for private line channels, as well as other MegaLink® channel services. The customer may also choose not to channelize all or part of a MegaLink® channel service package allowing direct connection to other DS1 services as provided in this Tariff or the General Subscriber Service Tanff (GSST).
- C. This service is available within a LATA where appropriate digital facilities are available as determined by the Company. Service inquiries will be necessary to determine availability. Special Construction charges for MegaLink^a service will apply as specified in B7.1 preceding.
- D. Individual channels within a MegaLink[®] channel service package may be connected with service offered in other sections of this Tariff and General Subscriber Service Tariff as appropriate. The regulations, rates and charges in this Tariff are applicable for the Megalink[®] channel service component of the customer's end-to-end service. Single channel service components (non-MegaLink[®] channel service links) are subject to the regulations, rates and charges in their respective tariff sections.
- E. The customer may activate any number or combination of channels within a MegaLink® channel service package within the limitations set forth in B7.3.1.F. following. Channels may be activated coincident with initial service or at any time subsequent to basic system installation. Once activated, a channel is subject to a minimum service period in accordance with the contract terms. Features (channels) activated under month-to-month rates will have a minimum service period of one month.
- F. The total number of voice grade equivalent channels activated by the customer may not exceed the capacity of the basic system. Additionally, there are some necessary restrictions in total system capacities where certain types of channel services are channelized. For example, some channelizing equipment for SynchroNet* service and Dataphone* Digital Service channels may require two voice grade equivalent channels per channel provided by the Company. This would reduce a system's stated capacity substantially. The Company will notify the customer when a system's capacity is affected.
- G. Central Office channelization generally provides analog to digital conversion to permit individual exchange services and private line channel services to be transported over digital high capacity facilities. In addition, this equipment permits connection to required testing facilities at designated high or node locations for some digital offerings, such as Synchroner's service. This channelization is also intended for use at Company locations where different high capacity digital network links terminate in the same Central Office and must be converted to individual analog or digital channels before individual service links can be cross-connected. System capacities below are provided in groups of 24 voice grade equivalent channels, and are subject to the limits as set forth in B7.3.1.F. preceding.
- H. Channelization on a customer's premises is provided by the customer. Customer premises channelization equipment, and any other associated network termination equipment, is available through various vendors, including Company, on a detariffed basis. Joint provisioning of channelized services introduces joint responsibilities between the customer and the Company.
 - 1. Responsibilities of the Company;
 - a. The Company will endeavor to activate its portion of joint service in a timely manner on the negotiated date to support installation requirements.
 - Note 1: Text is shown as new due to ressue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.1 General (Cont'd)

H. (Cont'd)

- Responsibilities of the Company: (Cont'd)
 - b. The Company will provide the customer with information regarding the type and the manufacturer of Central Office (C.O.) channelization equipment to be used in each application.
 - c The Company will limit its selection of Central Office equipment to avoid operational and administrative difficulties associated with a multi-vendor central office environment.
 - d. The Company reserves the right to change its equipment vendors should equipment availability, price or technological advantages make such a change attractive or necessary.
 - e. The Company will notify the customer, generally a minimum of six months in advance, of any need to change its central office equipment to allow the customer sufficient time to respond, make any necessary changes, and schedule cooperative testing for cutover if required.
 - f. Digital synchronization timing for MegaLink® channel service will be provided by the Company.
- 2. Responsibilities of the Customer:
 - a. The customer must be prepared to activate his portion of joint service in a timely manner on the negotiated date, providing testing equipment and personnel to support installation requirements, as may be necessary.
 - b. The customer will be responsible for selecting his own equipment. Customer equipment must be compatible with the Company provided channelization at the Central Office.
- 3. Trouble resolutions.
 - The Company will assist the customer in resolving any installation or day to day channel service problems. However, the Company does not assume responsibility for the compatibility or suitability of the customer's equipment. Dispatches to customer premises caused by customer equipment troubles will result in Trouble Location Charges to the customer
- I. The technical specifications and standard network interfaces for DS1 and associated channelized services are contained in BellSouth Technical Reference #73525. This publication is available from BellSouth Services Documentation Operations, North W5A1, 3535 Colonnade Parkway, Birmingham, Alabama 35243. Channelized DS1 service is available only with D4 channel bank equipment or compatible, equivalent equipment.
- J. Emerging technology, such as low bit rate voice multiplexing techniques, may permit additional quantities of individual channels to be channelized on a single DSI signal. Equipment providing this capability does not generally assure compatibility between different manufacturers. Some equipment may not be suitable for data transmission or tandem network line application Rates, charges, and availability of this equipment will be negotiated with the customer on an individual case basis.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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Onginal Page 26

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.2 Application of Rates

- A. Monthly rates as specified in B7 3 4 following apply for each MegaLink® channel service according to the system capacity of voice grade equivalent channels in each package. These rates apply regardless of the number of voice grade circuit equivalents within each package that are actually activated by the customer at a point in time. In addition, rates and charges for associated MegaLink® service channels in B7 1 of this Tariff are applicable.
- B. Exchange Network Access is provided for channels within each MegaLink® channel service package at the rates and charges specified in B7.3.4 following and apply for each channel within a package that is activated for Exchange Network Access. In addition, with the exception of Foreign Exchange service channels, all applicable regulations, rates, and charges specified in Section A3 of the General Subscriber Service Tariff will apply. For Foreign Exchange service channels, all applicable regulations, rates and charges specified in Section A9 of the General Subscriber Service Tariff will apply.
- C. Access to Network Access Toll service is provided for channels within each MegaLink² channel service package at the rates and charges specified in B7.3.4 following and apply for each channel within a package that is activated for Network Access Toll service. In addition, all applicable regulations, rates, and charges specified in Section A13. of the General Subscriber Service Tariff will apply.
- D. Rates and charges specified in other tariff sections for services such as Touch-Tone. Custom Calling Service, etc. are in addition to the monthly rate for MegaLink® channel services. Also, the rates and charges for other services that may be interconnected or extended beyond the basic MegaLink® channel service, such as off-premises stations, tie lines, private lines, etc., are in addition to the rates specified in this Tariff for those portions of channel services necessary to provide end-to-end service. Rates and charges for single MegaLink® service channels used to connect MegaLink® channel services when used as part of the same communications system, will be as specified in B7.1 preceding
- E. All usual and applicable Service Connection Charges and/or Nonrecurring Charges as specified in other tariffs apply to the activation, move or change of channel equivalents within MegaLink® channel service packages as well as for installation of the basic system. Suspension of service is not permitted with MegaLink® channel service.
- F. MegaLink® channel service systems and feature activations are available on a month-to-month basis or under variable rate periods with rates based on lengths of 36 months, 60 months, or 84 months under conditions specified in B2.4 except as modified following. Contract rate increases are subject to the stipulations of F. following. All elements of a contract will expire at the same time (be coterminous).
 - Individual exchange network access and private line channel services that are connected to Megal.ink® channel service
 are not offered under Megal.ink® channel service master contract rate stability provisions. They are subject to their
 standard tariff provisions as appropriate.
 - Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.
 - Note 2: Foreign Exchange service channels associated with MegaLink® channel service contracts in effect as of February 10, 1992 will continue to be billed from Section A3. of the General Subscriber Service Tariff for the duration of the contract. Upon expiration of the contract, the Section A3. charges will be converted to the appropriate charges in Section A9. of the General Subscriber Service Tariff.

Original Page 27

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Miami, Florida

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B7. DIGITAL NETWORK SERVICE1

(N)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.2 Application of Rates (Cont'd)

- G. MegaLink® channel service rates under contract will not be increased by Company initiative until the contract period expires. Those monthly rates for Basic System Capacity and Feature Activation in effect at the time the service is installed and/or as of the service order application date will be applicable until the contract expires. At the expiration date of the customer's payment period option, the customer may select a new payment period option at current rates or revert to current rates on a month-to-month basis.
- H. A Termination Liability Charge is applicable at the date of termination. The applicable charge is dependent on the contract period subscribed to and will be equal to the number of months remaining in the contract period times the monthly rate for the Basic System Capacity and Feature Activation which are provided under contract. This is subject to the exemptions of 1, and 2, following.
 - No Termination Liability Charge will be applicable for the Basic System capacity when the customer renegotiates a
 new contract for the same equipment or larger system at the same location(s) for a period of time greater than the time
 remaining on the existing contract, subject to contract periods contained in F. preceding.
 - 2. The Termination Liability Charge basis for Feature Activation rates will be 50 percent of the total monthly rate for the activated features under contract which are being disconnected. All features activated under contract are cotemmous with the basic system with which they are associated. Any features subscribed to on a month-to-month basis have a murimum service period of one month and no associated termination charge liability.
 - 3. The Termination Liability charge for moves of MegaLink® channel service under CSPP from one location to a different location in Company territory within the same state, with the exception of made moves, will not apply. Instead, the provisions set forth in B2.4.9.A.11. of this Tariff will apply.
- I. Transfer of service responsibility between customers is permitted subject to payment of a Transfer Charge as specified in B7.3.4.C.

B7.3.3 Digital Architecture and Definitions

A. Digital Architecture

MegaLink® channel services differ in provisioning method and numbering format from single channel services. These services will be available from the Company on a link (partial channel) basis rather than as an end-to-end service. This architecture is intended to promote more efficient connectivity of analog and digital networks in the future.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing

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B7. DIGITAL NETWORK SERVICE1

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B7.3 MegaLink® Channel Service (Cont'd)

B7.3.3 Digital Architecture and Definitions (Cont'd)

A. Digital Architecture (Cont'd)

Both analog and digital channels are offered by the Company. Where traditional analog voice grade signals are provided to a customer at his premises, then comparable performance specifications to the Series 2100 (or 2000) Channel Services will be provided, as contained in the Private Line or General Subscriber Service Tariffs.

Many MegaLink® service channels will be available on a digital basis at the network interface on a customer's premises. Traditional analog services, like tie lines, off-premises stations, and PBX trunks can be provided on a digital basis to a customer's premises by the Company when a customer desires them encoded in a DS1 bit stream. Under those conditions, they will be provided as DS0 channels by the Company. Both the Company and the customer have joint responsibilities to ensure the proper transmission of the provided services. Normal analog channel network interface specifications will be superceded by the electrical specifications of the MegaLink® service channel which is actually terminated. Each DS0 channel provided will have identity only as a "time stor" within a DS1 channel. Compatible Digital to analog conversion equipment must be provided by the customer to derive the desired analog services. Any Channel Service Units (CSUs) necessary for digital services are the responsibility of the customer.

B. Definitions

CHANNEL SERVICE UNIT (CSU)

The term CSU denotes network channel terminating equipment provided by the customer to terminate digital channel facilities on a customer's or user's premises.

DSO

The term DSO denotes a channel service expressed in terms of its digitally encoded data bit rate in accordance with the North American hierarchy of digital signal levels. It is generally referred to as having a 64 Kbps transmission bit rate signal. The required format and interface specifications are referenced in BellSouth Technical Reference #73525.

DSI

The term DS1 denotes a channel service expressed in terms of its digitally encoded bit rate in accordance with the North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate, and provides for the two-way simultaneous transmission of isochronous timed, Bipolar Return-to-Zero (BPRZ) bit stream format, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format. Unframed signal formats are not permitted or compatible with Company equipment. The required format and interface specifications are contained in BellSouth Technical Reference #73525.

B7.3.4 Rates and Charges

A. Basic System Capacity

The rates for a basic system without activated features for voice or data grade service are as follows.

1. Central Office²³

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Contract lengths are flexible to allow customer choice of payment period per B2.4.9.

Note 3: Rates and charges for BellSouth Telecommunications, Inc. and all Independent Telephone Companies concurring with BellSouth's rates. Rates and charges for Indiantown Telephone System may be found in B7.3.4.A.2.

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TELECOMMUNICATIONS, INC.
FLORIDA
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BY: Joseph P. Lacher, President -FL
Miams, Florida

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B7. DIGITAL NETWORK SERVICE1

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

A. Basic System Capacity (Cont'd)

1. Central Office^{1,2} (Cont'd)

		Nonrecurring	Month To	24 to 48	49 to 72	73 to 96		
		Charge	Month	Months	Mouths	Months	USOC	
	(a) 24 Voice Equivalent Channels	5225.00	\$230.00	\$189.00	\$171.00	\$154.00	VUM24	(T)
	(b) 48 Voice Equivalent Channels	270.00	400.00	280.00	270.00	260.00	VUM48	(1)
	(c) 96 Voice Equivalent Channels	355.00	725.00	540,00	520.00	500.00	VUM96	(1)
	(d) 144 Voice Equivalent Channels	448.00	1,000.00	780.99	760.00	738.00	VUM14	(I)
	(e) 192 Voice Equivalent Channels	538.00	1,266.00	1,010.00	970.00	924.00	VUM19	(1)
	(f) 240 Voice Equivalent Channels	615.00	1,525.00	1,229.00	1,170.00	1,078.00	VUM20	(I)
	(g) 288 Voice Equivalent Channels	795.00	1,860.00	1,522.00	1,370.00	1,233.00	VUM28	(II)
	(h) 384 Voice Equivalent Channels	280.00	2,265.00	1,855,00	1,670.00	1,503.00	VUM38	ന
	(i) 480 Voice Equivalent Channels	1,050.00	2,650.00	2,171.00	1,954.00	1.759.06	VUM40	ጠ
	(j) 576 Voice Equivalent Channels	1,236.00	3,025.00	2,477.00	2,230.00	2,007.00	VUM57	(II)
	(k) 672 Voice Equivalent Channels	1,400.00	3,365.00	2,754.00	2,479.00	2,232.00	VUM67	(T)
2.	Central Office (Indiantown Telephone System)							
	(a) 24 Voice Equivalent Channels	750.00	280.00	230.00	220.00	210.00	VUM24	
	(b) 48 Voice Equivalent Channels	1,000.00	370.00	310.00	300.00	290.00	VUM48	

Note 1: Contract lengths are flexible to allow customer choice of payment period per B2.4.9.

E)

(T)

Note 2:

Rates and charges for BellSouth Telecommunications, Inc. and all Independent Telephone Companies concurring with BellSouth's rates. Rates and charges for Indiantown Telephone

System may be found in B7.3.4.A.2.

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B7. DIGITAL NETWORK SERVICE¹

(34)

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B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

- A. Basic System Capacity (Cont'd)
 - 2 Central Office (Indiantown Telephone System) (Cont'd)

		Nonrecurring Charge	Month To Month	24 ta 48 Months	49 to 72 Months	73 to 96 Months	USOC
(c)	96 Voice Equivalent Channels	\$1,500.00	\$710.00	\$590.00	\$570.00	\$550.00	VUM96
(d)	144 Voice Equivalent Channels	2,000.00	1,000.00	860.90	830.00	806.00	VUM14
(e)	192 Voice Equivalent Channels	2,400.00	1,290.00	1,110.00	1,070.00	1,630.00	VUM19
(1)	240 Voice Equivalent Channels	2,800.00	1,560.00	1,340.00	1,290.00	1.250.00	VUM20
(g)	288 Voice Equivalent Channels	3,200.00	1,900.00	1,680.00	1,620.00	1,580.00	VUM28
(h)	384 Voice Equivalent Channels	3,700.00	2,440.00	2,150.00	2,060.00	2,000.00	VUM38
(i)	480 Voice Equivalent Channels	4,290.00	3,010.00	2,610.00	2,520.00	2,450.00	VUM40
(j)	576 Voice Equivalent Channels	4,700.00	3,670.00	3,190.00	3,090.00	2,980.00	VUM57
(k)	672 Voice Equivalent Channels	4,900.00	4,299.00	3,660.00	3,530.00	3,430.00	VUM67
(1)	1344 Voice Equivalent Channels	9,000.00	8,410.00	7,340.00	7,070.00	6,860.00	VUM13
(m)	2016 Voice Equivalent Channels	13,800.00	12,600.00	11,000.00	0,600.00	10,290.00	VUM26

B. Feature Activation

- 1. Central Office²³
 - a. Analog Voice Service

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Contract lengths are now flexible to allow customer choice of payment period per B2.4.9.

Note 3: Rates and charges for BellSouth Telecommunication, Inc. and all Independent Telephone Companies concurring in BellSouth's rates. Rates and charges for Indiantown Telephone System may be found in B7.3.4.B.2.

Third Revised Page 31 Cancels Second Revised Page 31

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B7. DIGITAL NETWORK SERVICE

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

- B. Feature Activation (Cont'd)
 - 1. Central Office^{1,2} (Cont'd)
 - a. Analog Voice Service (Cont'd)
 - (1) For Exchange Line, Foreign Exchange, OPS, WATS Line, Trunk, ESSX[®] service, Digital ESSX[®] service, MultiServ[®] service, MultiServ[®] PLUS service, or BellSouth[®] Centrex service Station Line, Voice PL, or Toll Terminal use

		Nonr	ecurring				
		C	barge	Month			
		First	Each Additional	te Month	24 to 96 Months Contract	USOC	
	(a) Per feature activated ^{1,4,5} (2) For Tie Line use	\$7.00	\$6.00	00.62	90.22	1PQW+	
ხ.	(a) Per feature activated ^{1,4,3} Analog Data Service	7.00	6.00	13.00	8.00	1PQW+	(1)
	(1) For data transmission use						
c.	(a) Per feature activated ^{3,4,3} Digital Data Service	7.00	6.00	13.00	8.00	1PQ₩+	(T)
	(1) For 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 56 Kbps, and 64 Kbps data rates						
ď	(a) Per feature activated 1,4,5 Broadband Exchange Line Service	7.90	6.00	13.00	11.00	1PQW+	(M)
	(1) For 56 Kbps and 64 Kbps data rates						(M)
	(a) Per feature activated 1,4,5	\$18.00	\$7.50	\$13.00	\$8.00	1PQW+	(M)

Note 1:	Contract lengths are no	w flexible to allow custome	er choice of payment period per B2.4.9
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Note 2: Rates and charges for BellSouth Telecommunication, Inc. and all Independent Telephone Companies concurring in BellSouth's rates. Rates and charges for Indiantown Telephone System may be found in B7.3.4.B.2.

Note 3: The first nonrecurring charge is applicable to the first channel activated of a particular type, it is also applicable to a first channel of that type which is installed at a later time.

Note 4: Each additional nonrecurring charge is applicable to each additional channel activated of the same type and at the same time.

Note 5: Represents 1 (one) voice equivalent channel per feature activated.

Material appearing on this page previously appeared on page(s) 32 of this section.

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B7. DIGITAL NETWORK SERVICE

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

B. Feature Activation (Cont'd)

2.	Central Office ^{1,3}										
	a.	An	alog Voice Ser	vice							
		(1)	ESSX [®] servi MultiServ [®] s	e Line, Trunk, Toll Termin ce. Digital ESSX [®] service ervice, MultiServ [®] PLUS BellSouth [®] Centrex servic	·,						
						curring					
				?		harge Each	Month to	24 to 96			
					First	Additional	Month	Months Contract	USOC		
	(2)	(2)	For Foreign I	iture activated ^{2,3,4} Exchange, OPS, or Voice PL use	172.00	40.6G	7.06	5.00	1PQW+	(T)	
		(3)	(a) Per feature activated ^{2,3,4} For Tie Line use		269.00	80.90	9.00	7.00	1PQW+	m	
			(a) Per feat	ture activated ^{2,3,4}	289.00	190.80	10.00	8.00	1PQW+	ന	
			Note 1:	Contract lengths are no	w flexible to allow	customer choi	ce of paym	ent period per B2.4 9),		
			Note 2:								
			Note 3:	Each additional nonrect same type and at the sar	onrecurring charge is applicable to each additional channel activated of the he same time.					(T)	
			Nate 4:	Represents I (one) voice	e equivalent chant	el per feature a	ctivated			(T)	
					•						

rates and charges may be found in B7.3.4.B.1.

Rates and charges for Indiantown Telephone System. Rates and charges for BellSouth

Telecommunication, Inc. and all Independent Telephone Companies concurring in BellSouth's

Material previously appearing on this page now appears on page(s) 31 of this section.

Note 5:

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B7. DIGITAL NETWORK SERVICE¹

(54)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

- B. Feature Activation (Cont'd)
 - 2. Central Office²³ (Cont'd)
 - b. Analog Data Service
 - (1) For data transmussion use

		Nonrec Cha	arring irge	Month		
		First	Each Additional	to Month	24 to 96 Months Contract	USOC
c.	(a) Per feature activated*.16 Digital Data Service	\$335.00	\$105.00	\$10.00	58.00	IPQW+
	(1) For 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, and 19.2 Kbps data rates		1			
	(a) Per feature activated 4.5.6 (2) For 56 Kbps and 64 Kbps data rates	331.00	105.00	16.00	14.00	1PQW+
	(a) Per feature activated 37	464.00	140.00	22.00	20.00	1PQW+

C. Transfer Charges

1. Transfer Between Customers

		Nonrecurring					
		Charge	USOC				
(a). Per tran	ısfer	\$374.00	NA				
Note 1:	Text is shown as new due to reissue of all Tariff Sections. No chawere made with this filing.	nges in rates or reg	pulations				
Note 2: Contract lengths are now flexible to allow customer choice of payment period per B2.4.9.							
Note 3:	and charges for Be es concurring in Bel						
Note 4:	The first nonrecurring charge is applicable to the first channel activities also applicable to a first channel of that type which is installed a	vated of a particular it a later time.	type. It				
Note 5:	Each additional nonrecurring charge is applicable to each addition same type and at the same time.	ial channel activate	d of the				
Note 6:	Represents 1 (one) voice equivalent channel per feature activated.						
Note 7:	Represents 2 (two) voice equivalent channels per feature activate requested.	d when error corre	ection is				

First Revised Page 34 Cancels Original Page 34

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FLORIDA
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Miami, Florida

B7. DIGITAL NETWORK SERVICE

(T)

B7.3 MegaLink® Channel Service (Cont'd)

B7.3.4 Rates and Charges (Cont'd)

D. Mileage Charges

Rates and charges for MegaLink* service and MegaLink* Plus service as contained in B7.1 and B7.9 are applicable Generally, one I.544 Mbps channel is required for each group of 24 voice equivalent channels provided.

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E. Automatic Protection Switching (APS)

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APS for a MegaLink® service interface provides automatic DS1 channel switching to a backup DS1 channel upon primary facility failure. When provided via MegaLink® service, this feature requires purchase of an additional MegaLink® service channel from B7.1 of this Tariff for each backup channel required. Rates, charges and availability of this equipment will be negotiated with the customer on an individual case basis. This feature may not be available with lines utilizing the Clear Channel Capability line code (B8ZS).

F. Switching Arrangements, multipoint/multistation Bridging and Data Conditioning rates.

Rates and charges are those that would be applicable to single channel services.

G. Signaling Arrangements

Rates and charges for single channels, as contained in A13.1 of the General Subscriber Service Tariff (GSST) and Section B3. of this Tariff, are not applicable to local channel and interoffice link segments that are channelized under the MegaLink channel services offering. However, rates and charges for automatic ringdown (20 Hz.) signaling, as contained in Section B4. of this Tariff, are applicable when this is desired by the customer.

H. Network Access Service

Rates and charges for Network Access lines are applicable as contained in Section A3. of the General Subscriber Service Tariff in addition to Feature Activation and other MegaLink® channel service rates and charges contained in this section

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Material previously appearing on this page now appears on page(s) 35 of this section.

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BY: Joseph P. Lacher, President -FL
Miami, Florida

B7. DIGITAL NETWORK SERVICE

(T)

B7.1 MegaLink® Service

B7.1.1 General

- A. MegaLink® service is furnished for Private Line IntraLATA Communications by the Company
- B. MegaLink* service is a service for the transmission of digital signals only and using only digital transmission facilities
- C. MegaLink³ service provides for the simultaneous two-way transmission of isochronous digital signals at DS1 speeds of 1.544 Mbps, where facilities are available.
- D. To ensure satisfactory operation, the terminal equipment provided by the customer must be compatible with the MegaLink³ service channel facility provided by the Company. The technical specifications and standard network interfaces for MegaLink³ service are contained in BellSouth Services Technical Reference Publication 73525. This publication is available from BellSouth Services Documentation Operations, North W5A1, 3535 Colonnade Parkway, Birmingham, Alabama 35243.
- E. Unless specified following, the regulations for MegaLink® service specified herein apply in addition to the regulations set forth in Section B2, preceding.
- F. The rates specified for MegaLink® service in B7.1.3 following contemplate the provision of a digital quality facility utilizing existing interoffice carrier equipment and/or exchange cable facilities compatible with this service. If such equipment, new facilities or changes to existing facilities are required for the provision of this service, a special construction charge as specified in Section B5. of this Tariff will apply in addition to the rates for MegaLink® service.

B7.1.2 Regulations

- A. Description of Service
 - MegaLink® service is furnished for the simultaneous two-way transmission of serial, Bipolar Return-to-Zero (BPRZ) isochronous digital signals, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format, at a speed of DS1/1.544 Mbps between two-points located within a LATA.
 - 2. Multipoint service is not available.
 - MegaLink® service is available on a month-to-month basis or under variable rate periods with rates based on lengths of 36 months, 60 months or 84 months, under conditions specified in B2.4 of this Tariff.
 - 4. Connection of DS1/1.544 Mbps communications systems provided by others may be made on a permissive basis as provided for in Section B2. The Company does not represent its MegaLink® service as adapted for such connections, and shall not be responsible for the through transmission of signals, or the quality of such transmission on such connections.
 - 5. A Channel Service Unit (CSU) or appropriate Termination Equipment (TE) provided by the customer is required at a customer's or authorized user's premises to perform such functions as:
 - proper termination of the service
 - amplification
 - signal shaping
 - remote loop-back

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Material appearing on this page previously appeared on page(s) 2 of this section.

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BY Joseph P. Lacher, President -FL
Miami, Florida

B7. DIGITAL NETWORK SERVICE

B7.1 MegaLink® Service (Cont'd)

B7.1.2 Regulations (Cont'd)

- A. Description of Service (Cont'd)
 - 6. The design, maintenance and operation of MegaLink² service contemplates communications originating and terminating as (1) a customer premises to customer premises channel via the Company's Serving Wire Center, (SWC) and/or through remote SWCs; (2) a customer premises to the Serving Wire Center and/or to remote SWCs partial channel (link); or (3) a central office to central office (interoffice) partial channel (link).
 - 7. MegaLink® service may also be furnished on a link (partial channel) basis when connected to ESSX® service, Digital ESSX® service, MultiServ® service, MultiServ® PLUS service, BellSoutk® Centrex service, FlexServ® service, MegaLink® Plus service, MegaLink® channel service, another MegaLink® service, and/or LightGate® service.
 - All appropriate rates specified in other tariff sections are in addition to the monthly rate per package or single channel for MegaLink® service specified in this Tariff.

B. Definitions

CHANNEL SERVICE UNIT

The term "Channel Service Unit" (CSU) denotes equipment provided by the Customer to terminate a digital facility on the customer's or user's premises

DSI

This denotes a channel service expressed in terms of its digitally encoded data bit rate in accordance with the North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate, and provides for the two-way simultaneous transmission of isochronous timed, Bipolar Return-to-Zero (BPRZ) bit stream format, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format. Unframed signal formats are not permitted or compatible with Company equipment. The required format and interface specifications are contained in BellSouth Services Technical Reference Publication 73525.

DIGITAL LOCAL CHANNEL

The term "Digital Local Channel" denotes a path for MegaLink* service furnished from the customer's premises to their Serving Wire Center.

INTEROFFICE CHANNEL

The term "Interoffice Channel" denotes a path (or paths) for digital transmission between Company Serving Wire Centers within a LATA. An interoffice channel may be furnished in such manner as the Company may elect.

Note 1: Connection from MegaLink® service and MegaLink® Plus service to ESSX® service, Digital ESSX® service, MultiServ® service, MultiServ® PLUS service, and BellSouth® Centrex service may not be available from all serving wire centers.

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BY: Joseph P. Lacher, President -FL.
Mianu, Florida

B7. DIGITAL NETWORK SERVICE

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(C)

B7.1 MegaLink® Service (Cont'd)

B7.1.2 Regulations (Cont'd)

- C. Application of Rates
 - Digital Local Channels furnished between a Serving Wire Center and the customer's premises will be charged at rates based on the first 1/2 mile and each additional 1/2 mile for the airline distance measured between the customer's premises and their Serving Wire Center
 - Interoffice Channels furnished between Central Offices will be charged at rates based on airline distance between the Central Offices.
 - 3. MegaLink® service is available on a month-to-month basis or under variable rate periods with rates based on lengths of 36 months, 60 months, or 84 months under conditions specified in the Channel Services Payment Plan in B2.4 of this Tariff except as modified following. Contract rate increases are subject to the stipulations of 4, following.
 - 4. MegaLink® service rates under contract will not be increased by Company initiative until the contract period expires. Rates in effect at the time the service is installed and/or as of the service order application date, will be applicable until the contract expires. At the expiration date of the customer's payment period option, the customer may select a new payment period option at current rates or revert to current rates on a month-to-month basis.
 - 5 A Termination Liability Charge is applicable at the date of termination. The applicable charge is dependent on the contract period subscribed to and will be equal to the number of months remaining in the contract times the monthly rate provided under the contract. However, Termination Liability charges will not apply for customer requests for moves of service under CSPP subject to the provisions set forth in B2.4.9.A.11. preceding or for customer requested changes of service under CSPP to Fast Packet Transport Services under the Fast Packet Transport Services Payment Plan subject to the provisions set forth in B2.4.9.A.4.b.
 - Airline distance between Company Central Offices shall be developed using the methodology found in B3.3.3 of this
 Tariff. Fractional mileage shall be rounded up to the next full mile.

D. Connections

- Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems may be connected to MegaLink® service when such connection is made in accordance with the provision specified in 2., 3., and 4. following.
- 2. Responsibility of the Company
 - a The responsibility of the Company shall be limited to the furnishing and maintenance of MegaLink^a service to a network interface on the customer's premises where provision is made for the connection of local service.
 - b The Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer. MegaLink® service is not represented as adapted for the use of such equipment or system. Where such equipment or system is connected to Company facilities the responsibility of the Company shall be limited to the furnishing of facilities suitable for MegaLink® service and to the maintenance and operation in a manner proper for such digital service. The Company shall not be responsible for:
 - the through transmission of signals generated by such equipment or system, or for the quality of, or defects in, such transmission of

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Miami, Florida

Original Page 4

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B7. DIGITAL NETWORK SERVICE¹

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B7.1 MegaLink® Service (Cont'd)

B7.1.2 Regulations (Cont'd)

- D. Connections (Cont'd)
 - 2 Responsibility of the Company (Cont'd)
 - b. (Cont'd)
 - the reception of signals by such equipment or systems, or
 - damage to terminal equipment or communications systems provided by a customer or authorized user due to testing.
 - c. The Company shall not be responsible to the customer if changes in any of the facilities, operations or procedures of the Company utilized in the provision of MegaLink® service render any facilities or equipment provided by a customer obsolete, or require modification or alteration of such equipment or system or otherwise affects its use or performance.
 - d. The Company undertakes to maintain and repair the facilities which it furnishes. The customer may not rearrange, disconnect, remove or attempt to repair any equipment installed by the Company without prior written consent of the Company.
 - 3 Responsibilities of the Customer
 - a. The customer is responsible for installing and testing his premises equipment or facilities to insure that when they are connected to MegaLink® service such equipment or facilities are operating properly.
 - b. The operating characteristics of the customer premises equipment or facilities shall be such as to not interfere with any of the services offered by the Company. Such use is subject to the further provisions that the equipment provided by a customer does not: endanger the safety of Company employees or the public; damage, require change in or alteration of the equipment or other facilities of the Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Company's facilities or otherwise injure the public in its use of the Company's services. Upon notice that the equipment provided by a customer is causing or is likely to cause such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.
 - The customer's responsibility shall include cooperative testing with the Company as may be necessary. Where regeneration and/or equalization adjustments or changes may be required to compensate for rearrangements and/or changes in outside plant facilities, the customer will be responsible for all expenses incurred in changes to his gremuses equipment.
 - d. The customer shall be responsible for payment of a Trouble Location Charge, as set forth in Section B2. of this Tariff, for visits by the Company to the premises of the customer where the service difficulty or trouble report results from the use of equipment or facilities provided by the customer.
 - 4. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems.
 - a. The following provisions will apply:
 - Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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B7. DIGITAL NETWORK SERVICE¹

(3)

B7.1 MegaLink® Service (Cont'd)

B7.1.2 Regulations (Cont'd)

- D. Connections (Confd)
 - 4. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems. (Cont'd)
 - The following provisions will apply: (Cont'd)
 - Customer-Provided Terminal Equipment and/or Customer-Provided Communications Systems may be connected at the premises of the customer, to MegaLink^a service.
 - (2) The customer, by use of its own derivation equipment, may create digital bit streams from a MegaLink® service and such equipment may be connected for transmission of such bit streams when connected thru a customer-provided CSU/TE.
 - (3) The undertaking of the Company is to furnish MegaLink[®] service as ordered. The customer is required to provide the CSU/TE as specified in d. following.
 - b Connections to Other Services Furnished by the Company to the Same Customer

MegaLink® service furnished by the Company may be connected by the customer to another service or to other services furnished by the Company as specified in D 2. and 3. preceding. Connected services are subject to all rules and regulations governing the provisioning of those services.

- c. Connections to other services furnished by the Company to different customers
 - The customer may connect at the premises of the customer to another MegaLink® service or other services furnished by the Company to different customers as specified in D.2. and 3. preceding. Connected services are subject to all rules and regulations governing provisioning of those services.
- d. Connection of Channel Service Units

A Channel Service Unit (CSU) or appropriate Termination Equipment (TE) must be provided by the customer to connect a Company-provided digital facility. In accordance with Part 68 of the FCC's Rules and Regulations, new grandfathered CSU/TEs may be connected, moved, and reconnected until June 30, 1987. After this date only registered and previously connected grandfathered CSU/TEs may be connected to Company-provided digital facilities.

Grandfathered CSU/TE equipment must comply with the requirements outlined in the BellSouth Services Technical Reference 73525. This publication is now available from BellSouth Services Documentation Operations, North W5A1, 3535 Colonnade Parkway, Burningham, Alabama 35243 Registered technical requirements for CSU/TEs are outlined in Part 68 of the FCC's Rules and Regulations. A copy may be obtained from the Federal Communications Commission, Room BB300, Washington, D. C. 20054.

E. Features

I. Clear Channel Capability

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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B7. DIGITAL NETWORK SERVICE

B7.1 MegaLink® Service (Cont'd)

B7.1.2 Regulations (Cont'd)

- E. Features (Cont'd)
 - Clear Channel Capability (Cont'd)
 - a. Clear Channel Capability (CCC) is an arrangement that alters a DS1/1.544 Mbps signal with unconstrained information bits, to meet pulse density requirements outlined in Technical Reference 73525. This will allow a customer to transport an all zero octet over a MegaLink® service channel providing an available combined maximum 1.536 Mbps data rate. This arrangement requires the customer signal at the channel interface to conform to Bipolar with 8 Zero Substitution (B8ZS) line code as described in Technical Reference 73525.
 - b. CCC is provided on MegaLink® service channels between two customer designated premises, from a customer premises to their Serving Wire Center or Node Central Office and/or to a remote Serving Wire Center or Node Central Office, and is subject to the availability of facilities. This optional feature may be ordered at the same time the MegaLink® service channel is ordered, or it may be ordered as an additional feature of an existing MegaLink® service channel.
 - c. When providing CCC via a DS3/44.736 Mbps High Capacity channel, that DS3 channel must be designated, in Company records, as having Clear Channel Capability prior to the provisioning of a DS1/1.544 Mbps High Capacity channel with CCC. Customers must agree to out-of-service periods required to add this feature to an existing MegaLink[®] service channel to be optioned for B8ZS.
- F. Payment Arrangements and Credit Allowance
 - 1. The minimum period for which MegaLink® service is furnished and for which charges are applicable is one month.
 - 2. Suspension of service is not allowed.
 - 3. When MegaLink® service is interrupted due to causes other than negligence of the customer, or to the failure of facilities or equipment furnished by the customer, a credit allowance will be made upon request for the portion of service affected. For the purpose of determining the amount of allowance, every month is considered to have 30 days. All credit allowances shall begin from the time of notice by the customer to the Company, and will end when the service is operative. No credit is allowed for interruption to service of less than 30 minutes. Interruptions of 30 minutes or more are credited to the customer at the proportionate monthly rate in half-hour multiples for each half-hour, or major fraction thereof, of interruption. A customer must report the outage in order to receive service outage credit. The total credit received in any month shall not exceed the monthly rate for the service.

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Miami, Florida

B7. DIGITAL NETWORK SERVICE

B7.1 MegaLink® Service (Cont'd)

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B7.1.3 Rates and C	harges		

A. A Digital Local Channel is furnished between a Serving Wire Center and the customer's premises. Rates are based on the airline distance between the Serving Wire Center and the customer's premises.

1. Digital Local Channel, each 1.4

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	1		Month	Z4 to	49 to	73 to		
		Nonrecurring	To	48	72	96		
		Charge	Month	Months	Months	Months	USOC	
(a)	First 1/2 Mile	\$350.00	\$110.00	\$95.05	\$95.05	\$95.05	ILDPZ	UKMI
(b)	Each additional 1/2 Mile, or	-	44.04	43,06	41.00	39.00	ILDPA	(M)
• •	fraction themsel							

- B. Interoffice Channels are furnished between Central Offices. Rates are based on the airline distance between Central Offices.
 - 1. Interoffice Channel, each channel 0-8 miles 1,23,4

			Nonrecurring	Mouth To	24 to 48	49 to 72	73 to 96		
			Charge	Month	Months	Months	Months	USOC	
	(a)	Fixed Monthly Rate	S100.0 0	564.35	S59.75	559.75	\$59.75	1LNO1	
	(ъ)	Each Airline Mile, or fraction thereof	•	29.04	23.00	21.00	17.00	ILNOA	(R)
2.	Interoffice Ch	annel, each channel 9-25 miles 1.2.3.4							
	(a)	Fixed monthly rate	100.00	64.35	59.75	59.75	59.75	1LNO2	
	(b)	Each airline mile or fraction thereof	•	27.00	22.00	ZQ. 90	16.00	1LNOB	(R)
3.	Interoffice Ch	annel, each channel over 25 miles ^{1,2}	3,4		•				
	(a)	Fixed monthly rate	106.00	64.35	59.75	59.75	59.75	1LN03	
	(b)	Each airline mile or fraction thereof	•	26.00	20.90	17.00	15.00	1LNOC	(R)

- C. Clear Channel Capability is furnished on a per MegaLink® service channel basis.
 - 1. Per MegaLink® service channel optioned as:

				No	recurring
		Monthly	Ch	arge	•
		Rate	Initial	Subsequent	USOC
(a)	Superframe Format (SF)	\$-	5 -	\$655.00	CCOSF
(d)	Extended Superframe Format (ESF)	•	-	655,80	CCOEF

D. Move Charge

A move charge, per MegaLink® service channel, applies for each Digital Local Channel moved to a new location in the same building. This move charge is equal to the sum of the Digital Local Channel Nonrecurring Charge, Service Change Charge - Inside Moves, and Premises Visit Charge.

A move charge, per MegaLink® service channel under CSPP, applies for each MegaLink® service moved to a new location in Company territory within the same state. This move charge is equal to the sum of all nonrecurring charges applicable to a new MegaLink® service channel installation at the new location.

- Note 1: Contract lengths are flexible to allow customer choice of payment period per B2.4.9.
- Note 2: MegaLink® ISDN service, specified in B107.5 of this Tariff references rates and charges for this rate element.
- Note 3: MegaLink® Plus service, specified in B7.9 of this Tariff, references rates and charges for this rate element.
- Note 4: Refer to B3.3.3 of this Tariff for mileage measurement methodology.

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B7. DIGITAL NETWORK SERVICE (T) B7.1 MegaLink® Service (Cont'd) B7.1.3 Rates and Charges (Cont'd) Œ (M) E. Service Connection Charges Service Establishment Charges are applicable, for each MegaLink's service channel ordered, for receiving and m recording information and/or taking action in connection with a customer's request, and processing the necessary data. These charges include engineering design, common centralized testing and coordination. Service Change Charges are applicable for receiving and recording information and/or taking action in connection with m a customer's inside Move or transfer of service responsibility request, for processing the necessary data on an existing MegaLink® service channel. A Service Change Charge is applicable for each MegaLink® service channel associated with the customer request (in heu of a Service Establishment Charge). Premises Visit Charges are applicable, per Digital Local Channel, for the termination of a channel at a customer's premises or for inside moves. Only one Premises Visit Charge applies when more than one channel service of the same type is terminated or moved at the same premises at the same time. Connection charges are applicable for the connection and testing of Digital Local Channels and/or Interoffice Channels. The charges applied are those nonrecurring charges contained in A. and B. preceding. Charges for MegaLink® Service a. Service Establishment Charge (1) Per MegaLink® Service Channel 12.3 m Nonrecurring Charge USOC MGLSE \$575.00 (a) Each b. Service Change Charge (1) Per MegaLink® Service Channel11 Œ 350.00 MGLIM For Inside Moves, each (a) MGLTR 350.00 Per Transfers of Responsibility, each (b) c. Premises Visit Charge (1) Per Digital Local Channel or for an Inside Move tMi 40.00 MGLFV (M) Per Visit Refer to B7.1.2.A.7 of this Tariff for description of MegaLink® service channels. Note 1: Note 2: This charge is applicable to additional stations subsequently installed in a building

MegaLink® ISDN service, specified in B107.5 of this Tariff references rates and charges for

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Note 3:

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PRIVATE LINE SERVICES TARIFF

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Miami, Florida

B7. DIGITAL NETWORK SERVICE

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B7.2 SynchroNet® Service

B7.2.1 General

- A. SynchroNet^a service is furnished for IntraLATA Communications by the Company.
- B. The service is provided for the transmission of digital signals only and is furnished only via digital transmission facilities.
- C. SynchroNet[®] service provides for the simultaneous two-way transmission of synchronous digital signals at speeds of 2.4, 4.8, 9.6, 19.2, 56, and 64 Kbps between customer locations where appropriate digital facilities for this service are available as determined by the Company.
- D. Multipoint Service, Secondary Channel capability and/or Data Over Voice Channel may not be available in all SynchroNet^b service locations.
- E. To ensure satisfactory operation, the terminal equipment provided by the customer must be compatible with the channel facility provided by the Company.
- F. Unless specified following, the regulations for SynchroNet^a service specified herein apply in addition to the regulations set forth in Section B2 preceding.
- G. The rates specified for SynchroNet[®] service are in B7.2.3 following. The Company will provide a digital facility over existing interoffice carrier equipment and/or transmission facilities compatible with SynchroNet[®] service. If new equipment and facilities or changes to existing facilities are required to provide for SynchroNet[®] service, a special construction charge based on the cost incurred to make the changes may apply in addition to these rates.

Material previously appearing on this page now appears on page(s) 8 of this section.

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Original Page 10

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FLORIDA
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BY: Joseph P. Lacher, President - FL
Miami, Florida

EFFECTIVE: July 15, 1996

B7. DIGITAL NETWORK SERVICE1

(N)

B7.2 SynchroNet® Service (Cont'd)

B7.2.1 General (Cont'd)

H. SynchroNet® service is available on a month-to-month basis or under contract plans as described in B7.2.2.E. following.

B7.2.2 Regulations

A. Description of Service

- Service is furnished for the simultaneous two-way transmission of digital signals at synchronous rates of 2.4, 4 8, 9 6, 19.2, 56 and 64 Kbps between two or more points located within a LATA. These channels may also be furnished on a link (partial channel) basis² when connected to FlexServ® service, MegaLink® channel service, LightGate® service, and/or SMARTRing® service.
- 2. Service is furnished for duplex operation only.
- 3. A minimum initial service period of 3 months is required.
- The design, maintenance and operation of SynchroNet[®] service contemplates communications originating or terminating at stations of the customer. While connections to communications systems provided by others may be made on a permissive basis as provided for in Section B2, the Company does not represent this service as adapted for such connections, and shall not be responsible for the through transmission of signals, or the quality of such transmission on such connections.
- 5. A Channel Service Unit provided by the customer is required at a customer's premises to perform such functions as:
 - proper termination of the service
 - amplification
 - signal shaping
 - remote loop-back

B. Definitions

CHANNEL SERVICE UNIT

The term "Channel Service Unit" (CSU) denotes equipment provided by the customer to terminate a digital facility on the customer's or Other Common Carrier's premises.

DATA OVER VOICE CHANNEL

The term "Data Over Voice Channel" denotes a digital data channel derived from a two-wire local exchange facility that transmits voice and data signals simultaneously. A Data Over Voice Channel is provided at the speed of 9 6 Kbps and is furnished between a wire center and the demarcation point on the customer's premises over the customer's existing local exchange facility. The Data Over Voice Channel option may be used in lieu of a Digital Local Channel. Terminal equipment to support the Data Over Voice Channel must be provided by the customer.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: This also applies when the Data Over Voice Channel option is used.

Original Page 11

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.2 SynchroNet® Service (Cont'd)

B7.2.2 Regulations (Cont'd)

B. Definitions (Cont'd)

DIGITAL INTEROFFICE CHANNEL

The term "Digital Interoffice Channel" denotes a path (or paths) for digital transmission between a Serving Wire Center and Node Central Office, or between Node Central Offices, within a LATA. An interoffice channel may be furnished in such manner as the Company may elect.

DIGITAL LOCAL CHANNEL

The term "Digital Local Channel" denotes a path for SynchroNet® service furnished from the Serving Wire Center to the customer's premises.

MULTIPOINT SERVICE

The term "Multipoint Service" denotes a service which provides communications capability between more than two private line station locations by means of a bridging or hubbing arrangement. For the provision of SynchroNet service the bridging or hubbing arrangement shall be located at the Node Central Office.

NODE CENTRAL OFFICE

The term "Node Central Office" denotes that physical location the Company has designated as a test, maintenance and monitoring center to service one or more Serving Wire Centers. There may be more than one Node Central Office within a LATA.

SECONDARY CHANNEL

The term "Secondary Channel" denotes the offering of a companion digital transmission capability over the same physical facility as the primary channel at a lower bit rate. Terminal equipment required to support secondary channel capability must be provided by the customer.

SERVING WIRE CENTER

The term "Serving Wire Center" denotes the local telephone central office assigned to subscribers in a well defined area. A Serving Wire Center may be further designated by the Company as a Node Central Office.

C. Method of Applying Rates

- 1 A Digital Local Channel is furnished between a Serving Wire Center and the customer's premises.
- Node Terminations are applied to each termination within the Node Central Office A charge is applicable for each Local Channel and/or Digital Interoffice channel connected within a Node Central Office.
- 3 A Digital Interoffice Channel will be required when a Digital Local Channel originates from a Serving Wire Center that is not a Node Central Office. The rate is based on airline mileage, or fraction thereof, between the Serving Wire Center and the Node Central Office.
- 4. A Digital Interoffice Channel will be required between Nodes when a customer has a requirement to connect premises located in separate Nodal Service Areas. The rate is based on airline mileage, or fraction thereof, between Node Central Offices.²
 - Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.
 - Note 2: When customer premises terminations are located in wire centers assigned to different primary nodes, digital interoffice channel mileage will be calculated from each serving wire center to its assigned primary node, and digital interoffice channel mileage will also be calculated for the distance between the two primary nodes in the routing sequence.

Original Page 12

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B7. DIGITAL NETWORK SERVICE¹

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B7.2 SynchroNet® Service (Cont'd)

B7.2.2 Regulations (Cont'd)

- C. Method of Applying Rates (Cont'd)
 - Airline distance between Company central offices shall be developed using methodology and Vertical (V) and Horizontal (H) coordinates contained in the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4. Fractional mileage shall be rounded up to the next full mile. Mileages are calculated as described in B3.3.3.A. of this Tariff.
 - 6. A Data Over Voice Channel at 9.6 Kbps is available as an optional feature and may be used in lieu of a 9.6 Kbps SynchroNet^a service Digital Local Channel. The customer must also subscribe to a compatible two-wire local exchange line (e.g., business exchange line). This two-wire exchange line and its associated rates and charges are in addition to the Data Over Voice Channel rates and charges. Node Termination charges apply per Data Over Voice Channel Interoffice Channel mileage charges apply between the customer's serving wire center and the Node Central Office if the customer's serving wire center is not a Node Office.

A Data Over Voice Channel may be used in a two-station arrangement and a multipoint arrangement.

D. Connections

- 1. Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems may be connected to SynchroNet service when such a connection is made in accordance with the provision specified in 2. and 3. following.
- 2. The responsibility of the Company shall be limited to the furnishing and maintenance of service to a network interface on the customer's premises where provision is made for the connection of local service. The customer is responsible for installing and testing his premises equipment or facilities to insure that when they are connected with the SynchroNet® service such equipment or facilities are operating properly.
- 3. The customer responsibility shall include cooperative testing with the Company as may be necessary. Where regeneration and/or equalization adjustments or changes may be required to compensate for rearrangements and/or changes in outside plant facilities, the customer will be responsible for all expenses incurred in changes to his premises equipment.
- 4. The customer shall be responsible for payment of a Trouble Location Charge, as set forth in Section B2 of this Tariff, for visits by the Company to the premises of the customer where the service difficulty or trouble report results from the use of equipment or facilities provided by the customer
- Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems
 - a. The following provisions will apply:
 - Customer-Provided Terminal Equipment, Customer-Provided Communications Systems may be connected at the premises of the customer, or user to SynchroNet service.
 - (2) The customer or user, by use of its own derivation equipment, may create digital bit streams from SynchroNet® service Such equipment may be connected for transmission of such bit streams when connected thru a customer-provided CSU.
 - b. Connections to Other Services Furnished by the Company to the Same Customer
 - Note 1: Text is shown as new due to ressue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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Original Page 13

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B7. DIGITAL NETWORK SERVICE1

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B7.2 SynchroNet® Service (Cont'd)

B7.2.2 Regulations (Cont'd)

- D. Connections (Cont'd)
 - Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems. (Cont'd)
 - b. Connections to Other Services Furnished by the Company to the Same Customer (Cont'd)

SynchroNet³ service as furnished by the Company may be connected to another service or to other services furnished by the Company as specified following:

- At the premises of the customer to Series 2000 analog data channels furnished under the rates and regulations of this Company's Tariff.
- c. Connections to other services furnished by the Company to different customers

SynchroNet[®] service as furnished by the Company to a customer may be connected at the premises of the customer or user to other services furnished by the Company to different customers as specified in D.2. preceding.

d. Connection of Channel Service Units

A Channel Service Unit (CSU) must be provided by the customer to connect a Company-provided digital facility. In accordance with Part 68 of the FCC's Rules and Regulations, new grandfathered CSUs may be connected, moved, and reconnected until June 30, 1987. After this date only registered and previously connected grandfathered CSUs may be connected to Company-provided digital facilities.

Grandfathered CSU equipment must comply with the requirements outlined in the Bell System Technical Reference Publication 62310, dated September, 1983. This publication is now available from Publishers' Data Center, Inc., P.O. Box C738, Pratt Street Station, Brooklyn, New York 11205. Registered technical requirements for CSUs are outlined in Part 68 of the FCC's Rules and Regulations. A copy may be obtained from the Federal Communications Commission, Room BB300, Washington, D. C. 20054.

- e. Customer provided terminal equipment for the data over voice channel must be compatible with the Company provided terminating equipment at the central office. Network interface specifications are contained in BellSouth Technical Reference Publication 73548. This publication is available from the Information Exchange Manager, BellSouth Telecommunications, Inc., Documentations Operations, North W5A1, 3535 Colonnade Parkway, Birmingham, Alabama 35243.
- 6. Responsibility of the Company
 - a. The Company shall not be responsible for installation operation or maintenance of any terminal equipment or communications systems provided by a customer or user SynchroNet® service is not represented as adapted to the use of such equipment or system. Where such equipment or system is connected to Company facilities the responsibility of the Company shall be limited to the furnishing of facilities suitable for SynchroNet® service and to the maintenance and operation in a manner proper for such digital service. The Company shall not be responsible for:
 - the through transmission of signals generated by such equipment or system, or for the quality of, or defects in such transmission or
 - the reception of signals by such equipment or systems, or
 - Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Second Revised Page 14 Cancels First Revised Page 14

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Miami, Florida

B7. DIGITAL NETWORK SERVICE

B7.2 SynchroNet® Service (Cont'd)

B7.2.2 Regulations (Cont'd)

- D. Connections (Cont'd)
 - 6. Responsibility of the Company (Cont'd)
 - a. (Cont'd)
 - damage to terminal equipment or communications systems provided by a customer or authorized user due to testing.
 - b. The Company shall not be responsible to the customer or user if changes in any of the facilities, operations or procedures of the Company utilized in the provision of SynchroNer[®] service render any facilities or equipment provided by a customer or user obsolete, or require modification or alteration of such equipment or system or otherwise affects its use or performance.
 - c. The Company undertakes to maintain and repair the facilities which it furnishes. The customer or user may not rearrange, disconnect, remove or attempt to repair any equipment installed by the Company without prior written consent of the Company
 - d. The Company has set a design objective of 99.5% error free seconds of operations at all speeds with SynchroNet[®] service. This objective does not apply when the Data Over Voice Channel option is used in a circuit design.
 - e. The Data Over Voice Channel is provided subject to the availability of appropriate network facilities and equipment and subject to the transmission limitations of facilities and equipment used by the Company.
 - f. The Company is authorized to provide SynchroNet® service for use in application testing subject to the regulations set forth in B2.1.16. Up to three each of SynchroNet® service local channels, node channel terminations, interoffice channels and bridging service rate elements may be utilized in a typical applications test configuration. The Company is authorized to deviate from this average in order to fully participate in an application test with a customer which cannot otherwise be performed to the customer's satisfaction.

E. Contract Plans (C)

- 1. SynchroNet® service is offered under contract plan periods as described in a. and b. following.
 - a. Twenty-four to forty-two month contract plan payment periods may be selected from twenty-four months to [M]
 - forty-two months
 - Forty-three to sixty month contract plan payment periods may be selected from forty-three to sixty months.
- The contract plans are available under conditions specified in the Channel Services Payment Plan in B2.4 of this Tariff
 except as follows: Increases under contract rate plans are subject to the stipulations of 3, following.
- 3. SynchroNet® service rates under contract plans will not be increased by Company initiative until the contract period expires. Rates in effect at the time the service is installed and/or when the Company is notified in writing of the subscriber's choice of payment period options, will be applicable until the contract plan expires except as specified in B2.4.9. At the expiration date of the customer's payment period option, the customer may select a new payment period option at the current rates or revert to current rates on a month-to-month basis.

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Second Revised Page 15
Cancels First Revised Page 15

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B7. DIGITAL NETWORK SERVICE

B7.2 SynchroNet® Service (Cont'd)

B7.2.2 Regulations (Cont'd)

E. Contract Plans (Cont'd)

(C)

4. A Termination Liability Charge is applicable at the date of termination if the customer terminates or disconnects the service prior to fulfulling the period of the contract plan except as specified in b. following. However, Termination Liability charges will not apply for customer requests for moves of service under CSPP subject to the provisions set forth in B2.4.9.A.11. preceding. The Termination Liability Charge is determined by multiplying the contracted monthly rate times the number of months in the contract plan, less the contracted monthly rate times the number of months the service has been installed. An example is provided in a. following.

(M)

a. A customer subscribes to SynchroNet[®] service using the twenty-four to forty-two month payment plan. The actual duration of the contract plan is for thirty months. The subscriber terminates the service after twelve months. The total hability charge is thirty months times the monthly rate. The amount is then reduced to reflect the number of months the subscriber has had the service, which in this example is twelve months. Therefore, the Termination Liability Charge is calculated as follows:

Termination Liability Charge = (30 months x monthly rate) - (12 months x monthly rate)

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b. A Termination Liability Charge will not be applicable at the date of termination if the customer terminates or disconnects the service prior to fulfilling the period of the contract plan for customer requested changes to a higher order of service covered by the Channel Services Payment Plan as specified in B2.49 A.4.b, or customer requested changes to services not covered by the Channel Services Plan that are offered by the Company under a contract payment plan provided that the applicable conditions set forth in B2.4.9.A.4.b are satisfied.

F. Payment Arrangements and Credit Allowance

- The minimum period for which service is furnished and for which charges are applicable is 3 months.
- Suspension of service is not allowed.
- 3. When service is interrupted due to causes other than the negligence of the customer or user, or the failure of facilities furnished by the customer or user, a credit allowance will be made upon request for the portion of the service which is affected. For the purpose of determining the amount of allowance every month is considered to have 30 days and only those stations on the interrupted portions of a service shall be considered in determining the number of stations affected. All such credit allowances shall begin from the time of notice by the customer or user to the Company that an unsatisfactory performance level has occurred, provided that the customer or user promptly releases the service as requested by the Company to perform testing and maintenance.
 - a. Interruptions of less than three hours no credit is applied.1
 - b. Interruptions of three hours or over are credited to the customer at the proportionate monthly charge in half-hour multiples for each half-hour or major fraction thereof of interruption.
 - c. Interruption for a period of twenty-four hours or more, credit is allowed for the proportionate part of the monthly charge in multiples of one day for each twenty-four hours or major fraction thereof of interruption for the portion of the service affected by the interruption.

Note 1: Two or more interruptions of 30 minutes or more, during any period up to, but not including 3 hours, shall be considered as one interruption.

Second Revised Page 16 Cancels First Revised Page 16

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B7. DIGITAL NETWORK SERVICE

B7.2 SynchroNet® Service (Cont'd)

B7.2.3 Rates and Charges 1,2

- A. Service wholly within the same LATA.
 - A Digital Local Channel is furnished between a Serving Wire Center and the customer's premises. The Digital Local Channel charges apply per local channel.

			Non	Nonrecurring		Month 24 to			(M)	
			C	barges	To	42	60		(M)	
			First	Additional	Month	Months	Months	USOC	(M)	
	(a)	2.4 Kbps	\$260.00	\$76.00	\$55.00	\$47.00	\$44.50	1RSD2	(M)	
	(ъ)		260.00	76 00	55.00	47.00	44.50	1RSD4	(M)	
	(c)		260.00	76.00	55.00	47.00	44.50	1RSD9	(M)	
	(d)		260.00	76.00	55.09	47.90	44.50	1R5D3	(M)	
	(e)	and the second s	260.00	76.00	75.00	62.00	55.00	1RSD5	(M)	
	(f)	-	260.00	76.00	75.00	62.00	55.00	1RSD6	(M)	
2			required at the Company	's Node Centra	il Office No	de Channel T	ermination pe	r local		
	channel, eac	:h.								
	(a)	2 4 Kbps	25.00	19.00	11.00	9.00	8.50	2UN24	(M)	
	(ъ)	· · · · · · ·	25.00	19.00	11.00	9.00	8.50	2UN48	(M)	
	(c)	•	25.00	19.00	11.00	9.00	8.50	2UN96	(M)	
	(d)	19.2 Kbps	25.00	19.00	11.00	9.00	8.50	2UN19	(M)	
	(e)	56 0 Kbps	25.00	19.00	33.00	25.00	22.00	2UN56	(M)	
	iĎ	64.0 Kbps	25.00	19.00	33.00	25.00	22.00	2UN64	(M)	

Nonrecurring charges are described in B7.2.4.A. following. Note 1:

Rates and charges for BellSouth Telecommunications, Inc. and all Independent Telephone Note 2:

Companies concurring with Southern Bell's rates. Rates and charges for Indiantown Telephone

System may be found in B7.2.6.

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Second Revised Page 17 Cancels First Revised Page 17

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B7. DIGITAL NETWORK SERVICE

B7.2 SynchroNet® Service (Cont'd)

B7.2.3 Rates and Charges 1,2 (Cont'd)

- A. Service wholly within the same LATA. (Cont'd)
 - 3. A Digital Interoffice Channel is furnished between a serving wire center and the Node Central Office or between Node Central Offices. Digital Interoffice mileage is portrayed in bands. The appropriate mileage band for calculating interoffice mileage rates is determined by the total length in miles of that interoffice channel. A flat rate and a rate per mile apply to each band for each Digital Interoffice Channel provided.
 - a. Interoffice channel, each channel 0 8 miles
 - (1) Fixed rates applicable

	(a) 2.4, 4.8, 9.6 and 19.2 Kbps	Nonrecurring Charge \$95.00	Month To Month \$23.80	24 to 42 Months \$18.00	43 to 60 Months \$17.00	USOC 3LBAA	(M) (M) (M) (M)
	(b) 56 0 and 64 0 Kbps (2) Each mile or fraction thereof	95.00	45.00	33.75	30.00	3LBAA	(M)
b.	(a) 2.4, 4.8, 9 6 and 19.2 Kbps (b) 56.0 and 64.0 Kbps Interoffice channel, each channel 9-25 miles	- \-	2.30 4.60	1.50 3.00	1.90 2.00	3LBBA 3LBBA	(M) (M)
	(1) Fixed rates applicable						
	(a) 2.4, 4.8, 9 6 and 19.2 Kbps (b) 56.0 and 64.0 Kbps (2) Each mile or fraction thereof	95.00 95.00	23.00 45.00	18.00 33.75	17.0 0 38.00	3LBCA 3LBCA	(M) (M)
c,	(a) 2.4, 4.8, 9.6 and 19.2 Kbps (b) 56.0 and 64.0 Kbps Interoffice channel, each channel over 25 miles	•	2.25 4.50	1.50 3.00	1.00 2.00	3LBDA 3LBDA	(M) (M)
	(1) Fixed rates applicable						
	(a) 2.4, 4.8, 9.6 and 19.2 Kbps (b) 56.0 and 64.0 Kbps	95.00 95.00	23.00 45.00	18.00 33.75	17.00 30.00	3LBEA 3LBEA	(M) (M)

Note 1: Nonrecurring charges are described in B7.2.4.A. following.

Note 2: Rates and charges for BellSouth Telecommunications, Inc. and all Independent Telephone Companies concurring with Southern Bell's rates. Rates and charges for Indiantown Telephone System may be found in B7 2.6

Note 3: Refer to the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4 for mileage measurement methodology and wire center Vertical (V) and Horizontal (H) coordinates.

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Second Revised Page 18 Cancels First Revised Page 18

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B7. DIGITAL NETWORK SERVICE

B7.2 SynchroNet® Service (Cont'd)

B7.2.3 Rates and Charge 1,2

- A. Service wholly within the same LATA. (Cont'd)
 - 3. (Cont'd)3
 - c. Interoffice channel, each channel over 25 miles (Cont'd)
 - (2) Each mile or fraction thereof

	(a)	2.4, 4.8, 9.6 and 19.2 Kbps	Nonrecurring Charge S-	Month To Month \$2.20	24 to 42 Months \$1.50	43 to 60 Months \$1.00	USOC 3LBFA	(M) (M) (M) (M)
В.	(b) Optional Features	56.0 and 64.0 Kbps	i hrideed ^{a,3}	4.40	3.00	2,00	3LBFA	(M)
	(a) (b)	2.4, 4.8, 9.6 or 19.2 Kbps 56.0 Kbps ⁶ Thannel Capability, per local channel Each ^{4,5,6,7}	20.90 20.00	18.60 18.60	13.00 13.00	12.09 12.09	GBN GBN SFS	(M) (M)

B7.2.4 Types of Rates and Charges

- A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows:
 - 1. Monthly Rates

Monthly rates are recurring charges that apply each month or fraction thereof that a service is provided. For billing purposes, each month is considered to have 30 days.

- Note 1: Nonrecurring charges are described in B7.2.4.A. following.
- Note 2: Rates and charges for BellSouth Telecommunications, Inc. and all Independent Telephone Companies concurring with Southern Bell's rates. Rates and charges for Indiantown Telephone System may be found in B7.2.6.
- Note 3: Refer to the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4 for mileage measurement methodology and wire center Vertical (V) and Horizontal (H) coordinates.
- Note 4: Not available at all service locations.
- Note 5: This option is not available with 64.0 Kbps.
- Note 6: This option cannot be provided where 56.0 Kbps repeaters are required for digital local
- Note 7: Nonrecurring charge is applicable only if Secondary Channel service is being added subsequent to the installation of basic service.

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First Revised Page 19
Cancels Original Page 19

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B7. DIGITAL NETWORK SERVICE

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B7.2 SynchroNet® Service (Cont'd)

B7.2.4 Types of Rates and Charges (Cont'd)

- A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows: (Cont'd)
 - 2. Nonrecurring Charges

Nonrecurring Charges are one-time charges that apply for a specific work activity. The three types of nonrecurring charges that apply are installation of service, installation of features and functions and service rearrangements.

a. Installation of Service

Nonrecurring charges apply for each service terminated at the customer's premises. For the installation of local channels when more than one of the same type of service, between the same locations, for the same customer is ordered and installed at the same time, one at each location is billed at the First Service Installed rate and the others are billed at the Additional Service Installed rate. If additional services are installed at a later date, then the First Service Installed rate and the Additional Service rate would apply regardless of what service already existed.

The nonrecurring charges for the Installation of Services are set forth in B7 2.3 A. preceding.

- b. Service Rearrangements
 - (1) Service rearrangements are changes to existing (installed) services which do not result in either a change in the minimum period requirements or a change in the physical location of the point of termination at a customer premises. Changes which result in the establishment of new minimum period obligations are treated as disconnects and starts. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in B7.2.5.

The charge to the customer for the service rearrangement is dependent on whether the change is administrative only in nature or involves actual physical change to the service.

Administrative changes will be made without charge(s) to the customer. Such changes require the continued provision and billing of the Private Line Service to the same entity (i.e., customer remains responsible for all outstanding indebtedness for the service). Administrative changes are as follows:

- Change of customer name (i.e., the customer of record does not change but rather the customer of record changes name).
- Change of customer or customer's premises address when the change of address is not a result of a physical relocation of equipment.
- Change in billing data (name, address or contact name or telephone number).
- Change from DataPhone® Digital Service (DDS) to SynchroNet® service.
- (2) All other service rearrangements will be charged for as follows:
 - If the change involves the addition of other customer designated premises to an existing multipoint service, the nonrecurring charge for the local channel rate element will apply. The charges will apply only for the location(s) that is being added.

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PRIVATE LINE SERVICE TARIFF

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Onginal Page 20

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.2 SynchroNet® Service (Cont'd)

B7.2.4 Types of Rates and Charges (Cont'd)

- A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows: (Cont'd)
 - 2. Nonrecurring Charges (Cont'd)
 - b Service Rearrangements (Cont'd)
 - (2) All other service rearrangements will be charged for as follows: (Cont'd)
 - If the change involves the addition of an optional feature or function which has a separate nonrecurring charge, that nonrecurring charge will apply.
 - Customer required changes of data transmission rate for a SynchroNet[®] service, subsequent to initial installation where no premises visit is required, will not be treated as a change of service. One-half of the nonrecurring charges as outlined in B7.2.3.A. and B. will be applicable for these data transmission rate changes.
 - For all other changes, including a change of the customer of record involving no physical changes to the service provided or the addition of optional features without separate nonrecurring charges, a charge equal to a local channel rate element nonrecurring charge will apply. Only one such charge will apply per service order, per change.

B7.2.5 Moves

- A. A move involves a change in the physical location of one of the following:
 - 1. The point of interface at the customer premises.
 - The customer's premises.
- B. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
 - 1. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half the nonrecurring (i.e., installation) charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements. If a move is made at the same time a service rearrangement is made, the total charge will never exceed a full nonrecurring charge for the basic service.

2. To a Different Building

Moves to a different building, other than addressed in 3, following, will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established at the new location. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

3. Moves of Service(s) under CSPP

Customer requests for moves of service under CSPP, other than inside moves, will be subject to the conditions stated in B2.4.9.A.11. preceding.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

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PRIVATE LINE SERVICE TARIFF

Original Page 21

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA
ISSUED: July 1, 1996
BY: Joseph P. Lacher, President - FL
Miami, Florida

EFFECTIVE July 15, 1996

B7. DIGITAL NETWORK SERVICE¹

(N)

B7.2 SynchroNet® Service (Cont'd)

B7.2.6 Rates and Charges for Indiantown Telephone System²

- A. Service wholly within the same LATA.
 - A Digital Local Channel is furnished between a Serving Wire Center and the customer's premises. The Digital Local Channel charges apply per local channel.

		N 7	! Ch	Month	24 to	43 to	
		Nonrecurri		to	42	60	
		First	Add'l	Month	Months	Months	USOC
(a)	2.4 Kbps	\$340.00	\$105.00	\$49.35	\$48.35	\$46.35	1RSD2
(b)	4.8 Kbps	340.00	105.00	49.35	48.35	46.35	1RSD4
(c)	9.6 Kbps	340.00	195.00	49.35	48.35	46.35	1RSD9
(d)	19.2 Kbps	340.00	105.00	49_35	48.35	46.35	1RSD3
(e)	56.0 Kbps	340,00	105.00	69.10	64.20	59.25	1RSD5
(f)	64.0 Kbps	340.00	105.00	69.10	64,20	59.25	IRSD6

 A Node Channel Termination is required at the Company's Node Central Office. Node Channel Termination per local channel, each.

(a)	2.4 Kbps	44.00	38.00	9.40	9.15	8.90	2UN24
(b)	4.8 Kbps	44.00	38.00	9.40	9.15	8.90	2UN48
(c)	9.6 Kbps	44,00	38-00	9.40	9.15	8.90	2UN96
(d)	19.2 Kbps	44.00	38.00	9.40	9.15	8.90	2UN19
(e)	56.0 Kbps	44.00	38.00	27.80	25.95	24.10	2UN56
(f)	64.0 Kbps	44.00	38.00	27.80	25.95	24.10	2UN64

- 3. A Digital Interoffice Channel is furnished between a serving wire center and the Node Central Office or between Node Central Offices. Digital Interoffice muleage is portrayed in bands. The appropriate mileage band for calculating interoffice muleage rates is determined by the total length in miles of that interoffice channel. A flat rate and a rate per mile apply to each band for each Digital Interoffice Channel provided.
 - a. Interoffice channel, each channel 0 8 miles
 - (1) Fixed rates applicable

			Month	24 to	43 to	
		Nonrecurring	to	42	60	
		Charge	Month	Months	Months	USOC
(a)	2.4, 4.8, 9.6 and 19.2 Kbps	\$100.00	\$18.95	\$18.45	\$18.00	3LBAA
, /	56.0 and 64.0 Kbps	100.00	37.55	33.80	31.90	3LBAA
1-/	••••	·				

Note 1: Text is shown as new due to ressue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Nonrecurring charges are described in B7.2.4.A. preceding.

Note 3: Refer to the National Exchange Carrier Association (NECA) Tariff F.C.C. No. 4 for mileage measurement methodology and wire center Vertical (V) and Horizontal (H) coordinates.

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PRIVATE LINE SERVICE TARIFF

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TELECOMMUNICATIONS, INC.
FLORIDA
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ISSUED: July 1, 1996
BY Joseph P Lacher, President - FL
Miami, Florida

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B7. DIGITAL NETWORK SERVICE¹

(N)

B7.2 SynchroNet® Service (Cont'd)

B7.2.6 Rates and Charges for Indiantown Telephone System2 (Cont'd)

- A. Service wholly within the same LATA. (Cont'd)
 - 3. (Contd)3

B.

- a. Interoffice channel, each channel 0 8 miles (Cont'd)
 - (2) Each mile or fraction thereof

			Month	24 to 42	43 to 60	
		Nourecurring Charge	to Month	42 Months	Months	USOC
(a) 2.4, 4.	.8, 9.6 and 19.2 Kbps	\$-	\$1.96	\$1.75	\$1.65	3LBBA
(b) 56.0 a	and 64.0 Kbps	-	3.86	3.55	3.25	3LBBA
 b. Interoffice channel 	el, each chanel 9-25 miles					
(1) Fixed rates a	applicable	•				
(a) 2.4, 4.	8, 9.6 and 19.2 Kbps	100.00	18.95	18.45	18.00	3LBCA
	nd 64.0 Kbps r fraction thereof	100.00	37.55	33.80	31.90	3LBCA
(a) 2.4, 4.	8, 9,6 and 19,2 Kbps	•	1.85	1.70	1.60	3LBDA
(b) 56.0 au	nd 64.0 Kbps	•	3.70	3.45	3.15	3LBDA
 c. Interoffice channe 	l, each channel over 25 miles					
(1) Fixed rates a	pplicable					
(a) 2.4, 4.8	8, 9.6 and 19.2 Kbps	100.00	18.95	18.45	18.00	3LBEA
	nd 64.0 Kbps fraction thereof	100.00	37.55	33.80	31.90	3LBEA
,-,	3, 9.6 and 19.2 Kbps		1.80	1.65	1.55	3LBFA
(-) - /	nd 64.0 Kbps	•	3.60	3.35	3.05	3LBFA
Optional Features and Function						
Multipoint Service, per	local or interoffice channel bridged	4.5				
•	, 9,6 or 19,2 Kbps	28.00	23.85	22.90	20.95	6BN
Note 1:	Text is shown as new due to reis: were made with this filing.	sue of all Tariff Sect	ions. No c	hanges in ra	ates or regul	ations
Note 2:	Nonrecurring charges are describ	ed in B7.2.4.A. prece	ding.			
Note 3:	Refer to the National Exchange (measurement methodology and w	Carrier Association (ire center Vertical (\	NECA) Ta 7) and Hor	riff F.C.C. izontal (H)	No. 4 for m coordinates.	ileag e
Note 4:	Not available at all service location	ons.				
Note 5:	This option is not available with used.	64.0 Kbps or when	the Data C	ver Voice	Channel opi	tion is

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PRIVATE LINE SERVICES TARIFF

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FLORIDA
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B7. DIGITAL NETWORK SERVICE

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B7.2 SynchroNet® Service (Cont'd)

B7.2.6 Rates and Charges for Indiantown Telephone System' (Cont'd)

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B. Optional Features and Functions (Contd)

1. Multipoint Service, per local or interoffice channel bridged²³ (Cont'd)

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		Nonrecurring	Month to	24 to 42	43 to 60		
		Charge	Month	Months	Months	USOC	
	(b) 56.0 Kbps*	\$28,00	\$23.85	\$22.90	\$20.95	6BN	Œ
2.	Secondary Channel Capability, per local channel						
	(a) Each ^{u, u}	225.00	15,00	14.00	13.00	SFS	ന
3.	Data Over Voice Channel, per local channel24						Œ
	(a) 9.6 Kbps	570.00	33.00	30.00	28.00	DDVJE	

B7.3 MegaLink® Channel Service

B7.3.1 General

A. MegaLink® channel service is an intraLATA digital service which provides channelization capability for the customer in the Company's central office. MegaLink® channel service is provided in packages based on multiple voice grade channel equivalents (DS0) where 24 voice grade channels are equal to a DS1. This service provides local channels and/or interoffice channels for analog voice services such as network exchange access, Foreign Exchange Service, ESSX® service, Digital ESSX® service, MultiServ® service, MultiServ® PLUS service station lines, or BellSouth® Centrex service, off-premises stations, tie lines, WATS lines, toll terminals, analog data service. Broadband Exchange Lines and digital data services (at 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 56 Kbps, 64Kbps, and MegaLink® service rates).

Note 1: Nonrecurring charges are described in B7.2.4.A. preceding.

Note 2: Not available at all service locations.

Note 3: This option is not available with 64.0 Kbps or when the Data Over Voice Channel option is

Note 4: This option cannot be provided where 56.0 Kbps repeaters are required for digital local channels.

Note 5: Nonrecurring charge is applicable only if Secondary Channel service is being added subsequent to the installation of basic service.

Note 6: This option may be used in lieu of a 9.6 Kbps Digital Local Channel in B7.2.3.A. preceding.

All other SynchroNet® service rate elements apply as appropriate.

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Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service

A40.1.1 General

- A. Frame Relay Service is a connection-oriented data transport service based on packet switching technology.
- B. Frame Relay Service provides flexible connectivity using Permanent Virtual Circuits (PVCs) implemented over digital facilities operating at transmission speeds of 56 Kbps, 64 Kbps, 1.28 Kbps, 1.536 Mbps, or 44.210 Mbps.
- C. Nerwork interface specifications for Frame Relay Service are contained in the following documents:
 - ANSI T1.617-1991, "Integrated Services Digital Network (ISDN) Digital Subscriber Signaling System No. 1 (DSS1)
 - Signaling Specification for Frame Relay Service". American National Standards Institute, April 1991 and ANSI T1.618-1991, "Integrated Services Digital Network (ISDN) Core Aspects of Frame Relay Protocol for use with Frame Relay Bearer Service", American National Standards Institute, April 1991. Both of these documents may be ordered from:

American National Standards Institute Customer Service 11 West 42nd Street New York, New York 10036

Document No. 001-208966, "Frame Relay Specification with Extension Based on Proposed T1S1 Standards", Revision 1.0,
 Digital Equipment Corporation, Northern Telcom, Inc., and StrataCom, Inc., September 1990. This document may be ordered from.

Frame Relay Forum 39355 California Street Suite 307 Freemont, CA 94538-1447

TR-73587 Frame Relay Service Interface and Performance Specifications. This document may be ordered from:

BellSouth Telecommunications, Inc. Regional Documentation Coordinator 20th Floor 600 North 19th Street Birmingham, AL 35203

- D. Frame Relay Service, as provided for in this Tanff section, is offered for intraLATA use only.
- E. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other Tariffs of the Company.
- F. The rates and charges set forth for Frame Relay Service provide for the furnishing of service where suitable facilities are available.
- G. Frame Relay Service is only available when provided in conjunction with Broadband Exchange Line Service. Specifications for Broadband Exchange Line Service are contained in A40.5 of this Tariff.

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Sixth Revised Page 2 Cancels Fifth Revised Page 2

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FLORIDA
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BY Joseph P. Lacher, President -FL
Muamu, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations

- A. Explanation of Terms
 - 1. Customer Connection to Frame Relay Service

The Customer Connection provides the customer with the standard interface to the Frame Relay Service network. This interface receives the data frame from the customer's network or device and verifies that the DLCI is valid before relaying the frame to the destination. Included in the Customer Connection are the customer's termination on the Frame Relay Service switching equipment, the transport from the Serving Area Point to the switching equipment, and the first DLCI. These interfaces connect the Frame Relay Service network with digital facilities operating at transmission speeds of 56 Kbps, 64 Kbps, 128 Kbps, 1.536 Mbps, or 44.210 Mbps.

2. Frame Relay Service Network Serving Area

Certain Company Central Offices are designated by the Company as Serving Area Points for the Frame Relay Service Network Serving Area. A customer accessing the Frame Relay Service network, whose Serving Wire Center is designated a Serving Area Point, requires a Broadband Exchange Line-Fast Packet Option (FPO) as described in A40.5 of this Tariff. A Frame Relay Service customer, whose Serving Wire Center is not designated a Serving Area Point, will use a Broadband Exchange Line-FPO to the Wire Center, as well as, the Broadband Exchange Line Extension-FPO (also described in A40.5) to gain access to the closest designated Serving Area Point.

3. Permanent Virtual Circuit (PVC)

A PVC is a software defined data path transporting data within the Frame Relay Service network between two Customer Connections. This data path, once defined in the network software, does not have to be established again. PVCs are end-to-end, bi-directional channels that are established via the service provisioning process. A Standard PVC is created via the mapping of two Standard DLCIs; on an optional basis features are available to allow the creation of Priority Voice, Priority Data, Intelligent and MultiCast PVCs.

a. Priority PVC

Priority PVC capability allows a customer to differentiate specific PVCs with regard to the importance of the data within those PVCs as compared to other PVCs. In the case of contention or network congestion, the Frame Relay Service network will give precedence to the frames of a Priority PVC over frames of a Standard PVC. Frame Relay Service allows the creation of Priority Voice PVCs and Priority Data PVCs. Such a Priority PVC is formed by the mapping of Priority Voice or Priority Data DLCIs¹ (as set forth in A40.1.3.C.1.b or c) to Priority Voice and Priority Data DLCIs; these Priority DLCIs must have an associated CIR value of greater than zero

b Intelligent PVC

Intelligent PVC capability allows automatic rerouting on a per PVC basis within the Frame Relay Service network. The Intelligent PVC feature is associated with a customer-specified three DLCI PVC. With the Intelligent PVC feature, a PVC is established between an originating DLCI (referred to as the private endpoint) and a primary terminating DLCI (referred to as the primary endpoint). Frames from the originating DLCI (pivot endpoint) will automatically be rerouted to a secondary terminating DLCI (referred to as the secondary endpoint) if the Frame Relay switch detects trouble associated with the primary terminating DLCI (primary endpoint). After such rerouting, the Frame Relay switch will continue to monitor the signals from the primary endpoint and when the trouble is cleared, will automatically reroute the frames going to the secondary endpoint back to the primary endpoint. The BellSouth document TR-73587 provides more detailed technical information on how Intelligent PVC capability is provided.

c. MultiCast PVC

MultiCast PVC capability allows a customer to establish a one-to-many broadcasting PVC that distributes data simultaneously from a host site to a group of predetermined remote sites (called a MultiCast PVC Group). Transmission on a MultiCast PVC is unidirectional (from the host to the remotes in each MultiCast PVC Group). All sites in a MultiCast PVC Group will be able to simultaneously receive a single packet transmission transmitted from the host; upon transmission from the host, the Frame Relay network replicates and distributes the packets to the various remote sites identified as members of the MultiCast PVC Group. A MultiCast PVC may be established as a Standard MultiCast PVC or as a Priority MultiCast PVC (refer to description of Priority PVC capability discussed in A40.1.2.A.3.a preceding).

Note 1: PVCs are bi-directional unless specified otherwise (e.g., a MultiCast PVC is uni-directional).

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FLORIDA
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BY: Joseph P. Lacher, President -FL
Miamu, Florida

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations (Cont'd)

- A. Explanation of Terms (Cont'd)
 - 4. Data Link Connection Identifier

The Frame Relay standard specifies an address field called the Data Link Connection Identifier (DLCI). The DLCI specifies a connection. When any two DLCIs are mapped together, a PVC can be created. When three DLCI's are associated together, an Intelligent PVC can be formed. A DLCI which is not a Priority DLCI (as specified in A40.1.2.A.3.a. preceding) is referred to as a Standard DLCI.

5. Committed Information Rate (CIR)

Committed Information Rate is a feature that enables the customer to select a sustained throughput under normal conditions. A CIR must be selected for each DLCI. A CIR selected with a value greater than zero has a separate charge from any DLCI charges. Frames submitted at a rate above the subscribed CIR will be marked "discard eligible" (DE) and, should network congestion occur, are subject to being dropped by the network. If CIR is set equal to zero, then all frames will be marked DE. However, in the absence of network congestion, DE marked frames will be transported with the same reliability as frames not marked DE within a single, Company Frame Relay Switch. The CIR value selected cannot exceed the minimum transmission speed of the link at either end of the PVC.

The CIR value of Priority Voice DLCIs and Priority Data DLCIs must be greater than zero.

Feature Change Charge

In addition to any specific optional feature charges, a Feature Charge Charge applies whenever a change is made (at the customer's request) to a single optional feature for a single customer within a single network configuration on a single switch within a single jurisdiction. One Feature Charge Charge will apply per service order required to perform the work.

A Feature Change Charge is applicable if the "first" DLCI, the one included with the Customer Connection, is modified.

7. Serving Area Point (SAP)

A Company Central Office that is designated as a member of the Frame Relay Service Network Serving Area. (See the definition of Frame Relay Service Network Serving Area preceding.)

8. Back-Up Capability

Back-Up Capability is available on an optional basis and provides the customer with the ability to have a back-up logical port configured to his service needs in the event that the customer's primary connection is disabled. A Back-Up Customer Connection utilizes a Broadband Exchange Line (with Broadband Exchange Line Extension Service, as appropriate). Both the Back-Up Customer Connection and its associated Broadband Exchange Line Service are specifically dedicated to providing back-up service and remain idle except when being utilized for back-up purposes.

The customer must prearrange with the Company which primary Customer Connections(s) may be directed to a specific Back-Up Customer Connection so that the necessary work is done by the Company which is required prior to back-up capability being possible. A Customer Connection so identified which may be redirected in the event of a failure is referred to as a back-up enabled primary Customer Connection, or referred to herein as simply the primary Customer Connection. A primary Customer Connection may have only one Back-Up Customer Connection identified; however, a Back-Up Customer Connection may serve as the back-up for more than one primary Customer Connection.

The Back-Up Customer Connection is manually activated by the Company when the customer requests service from a primary Customer Connection to be redirected to its pre-identified Back-Up Customer Connection. All DLCIs associated with the primary Customer Connection are rerouted to the Back-Up Customer Connection. In the event that the customer chooses to utilize a Back-Up Customer Connection which is of a lower speed than the primary Customer Connection, network congestion may be encountered which may result in packets of data being discarded.

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Material appearing on this page previously appeared on page(s) 3 of this section.

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations (Cont'd)

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- 1. Detailed monthly billing is not provided.
- 2. Suspension of service is not allowed.
- 3. Obligations of Customer and Company
 - The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the customer
 - b. The customer is responsible for the provision and maintenance of all Customer Provided Equipment (CPE) and to ensure that the operating characteristics of this equipment are compatible with and do not interfere with the service offered by the Company.
 - c. The maximum number of DLCIs per Customer Connection is subject to the characteristics of the customer's data traffic. Thus, the number of DLCIs per Customer Connection must be negotiated between the customer and the Company at the establishment of the Customer Connection and subsequent to the establishment should the traffic characteristics change.
 - d. The Company is authorized to provide Frame Relay Service for use in application testing subject to the regulations set forth in A2.5.11. Up to 4 Customer Connections, with not more than 3 Customer Connections operating at the same transmission speeds, may be utilized in a typical applications test configuration. The Company is authorized to deviate from this average in order to fully participate in an application test with a customer which cannot otherwise be performed to the customer's satisfaction. Application testing is not available for 44.210 Mbps Customer Connections. Service Level Agreement credits as defined in 6 following do not apply for Frame Relay Service provided for an application test (i.e., no credits apply during the period of the application testing.)
- 4. In order to maintain the quality of Frame Relay Service, the Company reserves the right to perform preventive maintenance of software updates to the network. This could result in Frame Relay Service being unavailable during the time period between 2:00 A.M. and 4:00 A.M. Eastern Time on any given Wednesday or Sunday morning. However, the Company only expects to utilize this maintenance window for any given switch on the average of once a quarter. In addition, the Company will make every reasonable effort to provide advance notice to those customers likely to be severely affected by such maintenance work. This maintenance window may be adjusted by the Company upon written notice to the customer.
- 5. The minimum service period is one month.
- 6. Service Level Agreement

(14)

Frame Relay Service includes Service Level Agreements (SLAs) which specify the Company's provisioning and repair commitments for Frame Relay Service in specific areas. Provisioning and repair commitments are measured on a per occurrence basis. The following service measurements will outline the service levels that the Company will deliver to its Frame Relay customers.

Provisioning and Repair:

(M)

- Frame Relay Installation Interval

(N)

- Frame Relay Time-To-Repair

evo.

Service Level Commitments will define Frame Relay service measurements that the Company agrees to provide every customer. If the Company fails to meet a Service Level Commitment, the customer is eligible for a SLA credit. Billing credits which may apply if the Company does not meet the objectives associated with these stated SLAs (specifically covering rates for Frame Relay Service and associated Broadband Exchange Line Service from Section A40 of this tariff) are provided as set forth in c. following. Credits only apply for portions of service supplied by the Company.

(M)

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Miami, Florida

GENERAL SUBSCRIBER SERVICE TARIFF

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations (Cont'd)

- B. Basis of Offering (Cont'd)

Se	ervice Level Agreements (Cont'd)	
a	SLA Service Level Commitments	(N
	The Company's Service Level Commitments for Frame Relay Service are as follows:	(N
	- Frame Relay Installation Interval - Standard Interval	
	- Frame Relay Time-To-Repair on customer sites within the Frame Relay Network Serving Area - 4 hours	
ь	SLA Restrictions	ſN
	The Company will implement SLA provisioning restrictions that will define customer network design requirements and limitations to BellSouth's commitment to meet Service Levels for Frame Relay Service. The customer network design requirements are as follows:	. (N
	 the customer's network must have a minimum of 10 customer connections for the Company to provide SLA credits. 	(N
	SLA credits do not apply when any stated objective is not met because the Company does not have control over the circumstances causing the objective to be missed. Situations over which the Company does not have control can be defined as, but not limited to, the following:	(N
	 any act, any omission or negligence on the part of the customer, any other customer or any third party, or of any other entity providing a portion of the service, 	W
	 labor difficulties, governmental orders, civil commotions, declared National Emergencies, criminal actions against the Company, acts of God, war, or other circumstances beyond the Company's control, 	(N)
	- the customer's premises equipment.	(N
	- unavailability of the customer's facilities and/or equipment.	M
	SLA commitments only apply for service wholly within Company territory. SLA commitments will not apply for circuits which are part of a jointly provided service. SLA commitments do not apply for service provided by other	(2)

telephone companies concurring in the rates and regulations of the Company.



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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

- B. Basis of Offering (Cont'd)

 - Service Level Agreements (Cont'd) b. SLA Provisioning Restrictions (Cont'd) (N) The customer must request a credit within one calendar month of the Company missing a Frame Relay Service Level M Commitment. SLA credits will be provided to the customer if the Company determines that the Company had control over the circumstances causing the failure. c. SLA Credits for Frame Relay Service Level Commitments The following credits will apply when the Company misses a Service Level Commitment (each credit is described in (PD) (1) thru (2) following): - Frame Relay Installation Interval - Credit non-recurring installation charge paid by the customer (N) - Frame Relay Time-To-Repair - Credit one day of Monthly Recurring Charge (MRC) 3 The SLA credit amount will be determined by applying the credits outlined above to the rate elements or total billed (N) revenues specified following. (1) Frame Relay Installation Interval Credit - this credit will only apply to the installation or upgrade of a Frame Relay Customer Connection. The credit will be equal to the nonrecurring installation charge for the Customer Connection, Broadband Exchange Line and Broadband Exchange Line Extension. The credit will not apply to expedited installations or to installations where no facility and/or switch exist. If on the due date the customer is not ready or in a case where another of the customer's service providers (including the customer's provider of customer premises equipment, interexchange service, or other local service provider) is not ready, the Company is not liable for missing the due date and SLA credits do not apply. (2) Frame Relay Time-To-Repair Credit - this credit will require that the customer report the problem to the (N) BellSouth Repair Center. The repair interval will start with the time entered on the trouble ticket. The Service Level Commitment measurement will be based on each individual trouble ticket for a Customer Connection. Multiple trouble tickets on the same day for the same Customer Connection will only be eligible for one timeto-repair credit. The credit will be calculated by determining the MRC for the Customer Connection and Broadband Exchange Line and dividing the amount by 30. Credits on any individual Customer Connection for

		8 Calcindat infoliat cambot exceed the MRC for the Calcindet Connection and Discovered excellings which					
C.	C. Provision of Service						
	1.	Rates and charges contained in this Section of the Tariff consist of the following elements:	(M)				
		a. Customer Connection to Frame Relay Service	M				
		b Back-Up Capability	(M)				
		c. Frame Relay Service Features	(M)				

Fifth Revised Page 4
Cancels Fourth Revised Fage 4

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FLORIDA
ISSUED: June 1, 2000
BY, Joseph P, Lacher, President -FL,
Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

- C. Provision of Service (Confd)
 - 2. Certain Company Central Offices are designated by the Company as Serving Area Points (SAPs) for the Frame Relay Service Network Serving Area. A customer accessing the Frame Relay Service network, whose Serving Wire Center is designated a SAP, will only require a Broadband Exchange Line-FPO as described in A40.5 of this Tariff. A Frame Relay Service customer, whose Serving Wire Center is not designated a SAP, will require a Broadband Exchange Line-FPO to the Serving Wire Center, as well as, a Broadband Exchange Line Extension-FPO (also described in A40.5) to gain access to the closest designated SAP.
 - 3. The Customer Connection rate element includes the customer's transport from a Serving Area Point to the Frame Relay Service switching equipment and the customer's termination on the Frame Relay Service switching equipment. One Initial DLCI is applicable when DLCIs are ordered at the same time as the installation of the Customer Connection. Only one "Initial" DLCI (either one Initial Standard DLCI or one Initial Priority DLCI) is allowed per Customer Connection. Additional DLCIs (beyond this initial DLCI) ordered with the installation of the Customer Connection and any DLCIs ordered subsequent to the installation of the Customer Connection are considered Additional DLCIs.
 - Service Charges for installing Frame Relay Service are included in the respective nonrecurring charges specified herein.
 Service Charges from Section A4. of this Tariff are not applicable for installing such services.
 - 5. Should a customer having locations in more than one Frame Relay Network Serving Area within a LATA, desire to send data traffic between these locations, the customer can interconnect these locations through the following two options:
 - a Dedicated Connection:
 - The customer subscribes to additional Customer Connections (in each Network Serving Area) which are enabled to support inter-serving area connectivity and Broadband Exchange Line Extension-FPOs to connect them. These additional rate elements will be used solely to transport this customer's data traffic between affected Frame Relay Network Serving Areas. In addition to the normal DLCI and CIR charges associated with each PVC, additional DLCI and CIR charges apply per PVC between the additional Customer Connection except when these connections have been specifically requested by the customer to be provisioned as customer specific trunks.
 - b Shared Connection:
 - The Company may establish facilities between Frame Relay Service switching equipment in different Network Serving Areas in the same LATA and may allow customers to share bandwidth on these facilities; where these shared facilities are available to customers, a shared connection is an option. The customer must establish one or more Inter-Network Serving Area Links that extend between Frame Relay switches. Each of these finks has an associated CIR. One PVC exists between both customer premises through each link. All CIRs on this PVC must have the same value. Charges for the Inter-Network Serving Area Link are applied as follows:
 - the Inter-Nerwork Serving Area Link Establishment is charged at each end of the link,
 - the Inter-Network Serving Area Link CIR is charged at each end of the link, and
 - no additional DLCI charges apply for the link (however, normal DLCI and CIR charges apply for the PVC).
 - 6. In some cases, the Company and another incumbent Local Exchange Company that offers Frame Relay technology will jointly connect Frame Relay switching equipment within a LATA to provide customers the ability to interconnect their locations served by the different companies. In order to utilize the Company's portion of this jointly provided shared connection, the customer must subscribe to one end of an Inter-Network Serving Area Link and the associated CIR.
 - 7. Based upon Frame Relay Forum Implementation Agreement 5 (FRF.5), a Frame Relay end user may send data from a premises location with a Frame Relay User Network Interface (UNI) or a Network to Network Interface (NNI) to another premises with an Asynchronous Transfer Mode (ATM) Service UNI. The Frame Relay data is essentially encapsulated in the ATM Service bit stream and must be retrieved by the end-user's CPE as Frame Relay. To enable this feature, the customer must establish one or more Frame Relay/ATM interworking links that extend between the Frame Relay and ATM switches. Each of these links has an associated CIR. One PVC exists between these switches through this link. All CIRs on this PVC must have the same value. The following charges apply for this Frame Relay/ATM Network Interworking feature:
 - the Inter-Network Serving Area Link Establishment is charged at each end of this link, and
 - the Inter-Network Serving Area Link CIR is charged at each end of this link, and
 - no additional DLCI charges apply for the interworking link (however, normal DLCI and CIR charges apply for the PVC).

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Sixth Revised Page 4.1 Cancels Fifth Revised Page 4.1

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

- C. Provision of Service (Cont'd)
 - 8. Based upon Frame Relay Forum Implementation Agreement 8, FRF.8, a Frame Relay end user may send data from a premises location with a Frame Relay User Network Interface (UNI) or a Network to Network Interface (NNI) to another premises with an Asynchronous Transfer Mode (ATM) Service UNI. The Frame Relay data is converted from Frame Relay protocol to ATM protocol in the Frame Relay network. To enable this feature, the customer must establish one or more Frame Relay/ATM interworking links that extend between the Frame Relay and ATM switches. Each of these links has an associated CIR. One PVC exists between these switches through this link. All CIRs on this PVC must have the same value. The following charges apply for this Frame Relay/ATM Service Interworking feature:
 - the Inter-Network Serving Area Link Establishment is charged at each end of this link, and
 - the Inter-Network Serving Area Link CIR is charged at each end of this link, and
 - no additional DLCI charge apply
 - 9. To have Back-Up Capability as an option, the customer is required to have a Back-Up Customer Connection and a separate Broadband Exchange Line (with Broadband Exchange Line Extension Service, as appropriate) which are designated specifically for back-up purposes. Monthly rates and nonrecurring charges applicable for a Back-Up Customer Connection are provided in A40.1.3.B.1.following. Monthly rates and nonrecurring charges for Broadband Exchange Line Service are found in A40.5.
 - The activation of a Back-Up Customer Connection via the rerouting of traffic from a primary Customer Connection to the Back-Up Customer Connection is a manual operation performed by the Company at the direction of the customer. At the direction of the customer, the Company will subsequently then redirect traffic from the Back-Up Customer Connection to the primary Customer Connection.
 - A Primary Customer Connection Back-Up Enablement/Change Charge provided in A40.1.3.B.2 is applicable per existing primary Customer Connection which is requested by the customer to be back-up enabled. A Primary Customer Connection Back-Up Enablement/Change Charge is also applicable for each existing back-up enabled primary Customer Connection when the customer requests a reassignment of that primary Customer Connection to a different Back-Up Customer Connection.
 - 10. To create a Priority PVC, the customer requests the mapping of Priority Voice or Priority Data DLCIs.

 (C)
 Feature Change Charges apply for requests to convert existing Standard PVCs to Priority PVCs (or vice versal). A

 (C)
 Feature Change Charge applies per service order required to perform the work.

 At the customer's request, a Priority PVC may be formed between a Frame Relay Service Priority Voice or Priority Data

 (C)
 - At the customer's request, a Priority PVC may be formed between a Frame Relay Service Priority Voice or Priority Data DLCI and an ATM Service non-UBR PVC Segment (which would additionally require Frame Relay to ATM Interworking capability)². A Feature Change Charge shall apply for a request involving an existing Frame Relay to ATM Interworking PVC where the associated Standard DLCI is converted to a Priority DLCI (or vice versa); a Frame Relay Service Feature Change Charge applies per service order required to perform the Frame Relay Service work.
 - Note 1: Applicable for such requests on Standard PVCs, Intelligent PVCs or MultiCast PVCs.
 - Note 2: Not applicable to Priority MultiCast PVCs where Frame Relay to ATM Interworking is not technically possible.

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Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations (Cont'd)

- C. Provision of Service (Cont'd)
 - 11. To create a Frame Relay Service Intelligent PVC, the customer requests the mapping of three DLCIs. A Frame Relay Service Intelligent PVC may be comprised of three Standard DLCIs, three Priority Voice DLCIs or three Priority Data DLCIs. One Intelligent PVC Charge (a recurring rate) applies per customer-specified arrangement of 3 DLCIs and applies in addition to the appropriate nonrecurring and recurring charges for each of the three DLCIs. The Intelligent PVC Charge shall be billed to the Customer Connection associated with the DLCI which is the pivot endpoint (as explained in A40.1.2.A.3.b.) of this PVC.

A request to convert an existing two DLCI PVC into a three DLCI Intelligent PVC (or vice versa) shall be considered as a request to disconnect the existing PVC and as a request for the connection of new DLCIs to form the new PVC. At the customer's direction, the DLCI numbers associated with the PVC being disconnected may be reused for the DLCIs associated with the new PVC.

The pivot endpoint of an Intelligent PVC must be provisioned out of a Company-provided Frame Relay Service switch. (The primary endpoint and secondary endpoint of an Intelligent PVC may be associated with premises located outside of Company territory. If only Company provided switches are utilized in the total service configuration, no service limitations should occur; however, when a non-Company switch is involved in an Intelligent PVC configuration, service limitations may be encountered. BellSouth document TR-73587, which contains technical information on Intelligent PVC rerouting, provides details relating to such limitations.)

Both the primary and secondary endpoints of an Intelligent PVC must be of the same service type, therefore, both endpoints must be Frame Relay Service because the use of any method of Frame Relay to ATM interworking within an Intelligent PVC configuration is not currently technically feasible.

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.2 Regulations (Cont'd)

PVC Group decreases.

C. Provision of Service (Cont'd) 12. To create a MultiCast PVC, the customer must have established individual PVCs between the Customer Connection of (N) the host site and each Customer Connection of each remote site that is to be a member of that specific MultiCast PVC Group. Standard tariff charges apply for the establishment of the DLCIs, CIR, etc. associated with these member PVCs. While these standard PVCs will be identified as members of a MultiCast PVC Group (and as such receive the unidirectional broadcast transmission from the host site), each individual PVC is still a bi-directional PVC capable of being used by the host site and remote site to communicate independently of the MultiCast PVC Group. The customer shall provide a unique DLCI number to be used to identify each MultiCast PVC Group associated with a host site; this unique DLCI number will be used in establishing the MultiCast PVC and shall be utilized on an ongoing basis to refer to that specific MultiCast PVC when requesting any subsequent change activity to the associated MultiCast PVC Group. A host site can have more than one MulnCast PVC A remote site can be a part of multiple MultiCast PVC Groups associated with the same or multiple other host site(s). Each MultiCast PVC Group shall be established as a Standard MultiCast PVC Group or a Priority MultiCast PVC Group. A Standard MultiCast PVC Group shall be comprised of member PVCs established utilizing all Standard DLCIs; while not specifically required, it is strongly recommended that each member PVC in a Standard MultiCast PVC have DLCIs with an associated CIR value of greater than zero. A Priority MultiCast PVC Group shall be comprised of member PVCs established utilizing all Priority (Voice or Data) DLCIs; each member PVC in a Priority MultiCast PVC is required to have Priority (Voice or Data) DLCIs with an associated CIR value of greater than zero. One MultiCast PVC Group Charge shall apply and be billed to the host site in association with each MultiCast PVC established. The appropriate MultiCast PVC Group Charge varies based 1) upon whether the MultiCast PVC is to be a Standard MultiCast PVC or a Priority MultiCast PVC and 2) upon the transmission speed of the host site Frame Relay Customer Connection (e.g., the Priority 1.536 Mbps MultiCast PVC Group Charge would be applicable for a Priority MultiCast PVC established on a 1.536 Mbps Frame Relay Customer Connection). A MultiCast PVC Group Modification Charge applies per member PVC that is requested to be modified, added to or (N) deleted from an existing MultiCast PVC Group, subsequent to the initial establishment of the MultiCast PVC. The MultiCast PVC Group Modification Charges are billed to the host Customer Connection. If a Standard MultiCast PVC is requested to be changed to a Priority MultiCast PVC (or vice versa), Feature Change (10) Charges apply as set forth in A40.1.2.C.9 to change each DLCI in each member PVC from Standard to Priority (or vice versa). In addition to the nonrecurring charge associated with the MultiCast PVC Group Charge billed to the host for this change request, a MultiCast PVC Group Modification Charge shall also apply per member PVC so modified in the MultiCast PVC Group. The host and remote sites associated with a MultiCast PVC are required to be Frame Relay Service Customer Connections as it is not currently technically feasible to utilize Frame Relay to ATM interworking within a Muln Cast PVC arrangement. The Frame Relay Customer Connection associated with the host site must be of a transmission speed equal to or greater than 1.536 Mbps A service inquiry will be required in order to determine the availability of MultiCast PVC Capability to meet each (N) customer request for a MultiCast PVC as a result of the following limitations. MultiCast PVC Capability is possible only where Frame Relay switch facilities are available (that serve the host site) that are currently technically canable of provisioning this feature. There is an additional limitation on the total number of MultiCast Groups which can be established per Frame Relay switch; consequently, capacity may not exist to fulfill a customer's request. Additionally,

there is a per MultiCast PVC Group limit on the number of members possible which varies based upon the packet size transmitted by the host site; as the standard packet size increases, the number of members that may be in the MultiCast

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BY: Joseph P. Lacher, President -FL
Miami, Florida

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

•0.	1.4 F	regulations (Court a)					
D. Co		Contract Plans					
		Contract plans are available under conditions specified in the Fast Packet Services Payment Plan in A40.10 of this Tariff with contract periods described as follows:	(M)				
		a. Term Payment Plan A - payment periods may be selected from 12 to 36 months.	(M)				
		b. Term Payment Plan B - payment periods may be selected from 37 to 60 months.	(M)				
	2.	Provided the applicable conditions set forth in A40.10.2 and A40.10.4.B. are satisfied, a Termination Liability Charge will not be applicable at the date of termination, if prior to fulfilling the period of the contract plan the customer requests a change from a Frame Relay Service to the same speed, higher speed or next lower speed of any service offered by the Company under a contract plan. Full nonrecurring charges apply for the installation of the new service requested, except as specified in 3 following.	(M)				
	3.	The nonrecurring charge for the installation of a Frame Relay Customer Connection, any associated Frame Relay Service Feature, and/or any associated Broadband Exchange Line Service (A40.5) is not applicable for a customer requested change to convert an existing Connectionless Data Service (CDS) Customer Connection to a Frame Relay Customer Connection.	(M)				

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BY: Joseph P. Lacher, President -FL
Miami, Florida

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.3 Rates and Charges

- A. Customer Connection to Frame Relay Service
 - 1. A minimum of one Customer Connection is required per customer to subscribe to Frame Relay Service.

			Month	A	В		
	r	Nonrecurring	To	12 to 36	37 to 60		
		Charge	Month	Months	Months	USOC	
(a)	at 56 Kbps	\$400.00	580.00	\$69.00	\$49.00	FRH56	
(b)	at 64 Kbps	400.00	80 00	69.00	49.80	FRH64	
(c)	at 112 Kbps	460.00	120.00	104.06	74.60	FRHII	
(d)	at 128 Kbps	460.00	120.60	104.06	74.00	FRH12	
(e)	at 192 Kbps	460.00	190.00	165.00	125.00	FRH19	
(f)	at 256 Kbps	460.00	240.00	207.00	147.09	FRH25	
(g)	at 320 Kbps	460.00	300.00	259.08	184.00	FRH32	
(h)	at 384 Kbps	525.00	410.00	369.00	319.00	FRH38	
(i)	at 448 Kbps	525.00	410.00	369.00	319.00	FRH44	
(i)	at 512 Kbps	525.00	410.60	369.00	319.00	FRH51	
(k)	at 576 Kbps	525.00	410.60	369.00	319.00	FRH57	
(1)	at 640 Kbps	525.09	410.00	369.00	319.00	FRH40	
(m)	at 704 Kbps	525.00	410.00	369.00	319.00	FRH7O	
(n)	at 768 Kbps	525.00	410.60	369.00	319.00	FRH76	
(0)	at 1024 Kbps	525.00	410.00	369.00	319.00	FRH24	
(p)	at 1152 Kbps	525.00	410.00	369.00	319.00	FRH52	
(p)	at 1.536 Mbps	525.00	410.00	369.00	319.00	FRH15	
(r)	at 3 Mbps ^t	2000.00	980.00	90.00	745.00	FRHO3	(N)
(s)	at 6 Mbps ¹	2000.00	1055.00	960.00	845.00	FRHO6	m
(t)	at 9 Mbps ¹	2000.90	1255.00	1142.00	1005.00	FRHO?	(N)
(u)	at 12 Mbps ¹	2000.00	1455.00	1324.00	1165.00	FRH2M	(34)
(v)	at 15 Mbps ¹	2000.00	1655.00	1506.00	1325.00	FRH5M	(N)
(w)	at 18 Mbps'	2009.00	1855.00	1688.00	1485.00	FRH18	(N)
(x)	at 21 Mbps	2000.00	2055.00	1870.00	1646.00	FRH21	(N)
(y)	at 24 Mbps	2000.00	2255.09	2052.00	1806.00	FRH4M	(24)
(z)	at 27 Mbps ¹	2000.00	2455.00	2234.00	1966.00	FRH27	(N)
(aa)	at 30 Mbps	2000 00	2655.09	2416.00	2126.00	FRESO	(17)
	at 33 Mbps	2000.09	2855.09	2598.00	2286.09	FRH33	(20)
(ac)	at 44.210 Mbps	1,225.00	3,500.00	3,250.00	3,900.00	FRH10	(T)
	ed Change Charge						(N)

2. Subrate T3 Speed Change Charge

This nonrecurring charge applies per Subrate T3 Customer Connection (defined as a Customer Connection from 3 Mbps to 33 Mbps) requested to be changed to either 1) another speed Subrate T3 Customer Connection or 2) to a 44.210 Mbps Customer Connection. Accordingly, the Subrate T3 Speed Change Charge applies in lieu of the Nonrecurring Charge specified in A40.1.3.A.1 above for the new speed Customer Connection.

Nonrecurring
Charge USOC

(a) Per Subrate T3 Customer Connection Speed Charge Request \$500.00 FRHT3 (N)
(M)

Note 1: A Subrate T3 Customer Connection (defined as a Customer Connection from 3 to 33 Mbps) is provisioned utilizing 44.210 Mbps of transport bandwidth (e.g., a 44.210 Mbps Broadband Exchange Line Service); no other service(s) may utilize the remaining bandwidth.

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FLORIDA
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BY Joseph P. Lacher, President -FL
Miami, Florida

B.

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

				- 1	
A40.1.3	Rates	and	Charges	(Cont'd)	

Back-Up Capability	(M)
On an optional basis a customer may choose to have Back-Up Capability for his Frame Relay Service.	
I. Frame Relay Back-Up Customer Connection	(M)
A minimum of one Frame Relay Back-Up Customer Connection is required in order to have Back-Up Capat (Provisioning Basic Class of Service: FPLBN)	oility. (M)
Menth A B	

JSO C	
RH56	(M)
RH64	(M)
RH15	(M)
RH10	(M)
	(M)
JSOC	
RHBE	M
	RH64 FRH15 RH10 USOC RHBE

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.3 Rates and Charges (Cont'd)

- C. Frame Relay Service Feature Charges
 - I. DLCI

2.

- a. Standard DLCI
 - (1) Per Customer Connection

	(a) Initial Standard DLCI	Nonrecurring Charge S	Monthly Rate S -	USOC
	(-)	-	_	XAFDI
	(b) Each Additional Standard DLCI	25.00	2.90	FRVDX
D.	. Priority Voice DLCI			
	(1) Per Customer Connection			
	(a) Initial Priority Voice DLCI ^{1,2}	•	5.00	FRVPU
c.	(b) Each Additional Priority Voice DLCI ² Priority Data DLCI	` 40.00	5.00	FRVPV
	(1) Per Customer Connection			
	(a) Initial Priority Data DLCI ^{1,2}	•	5.00	FRVPC
Co	(b) Each Additional Priority Data DLCI ² committed Information Rate (CIR)	40.00	5.00	FRVPD
a.	The chosen CIR cannot exceed the minimum transmission speed of	f the link at either end of	f the PVC.	
	(I) Per DLCI			
	(a) 0 Kbps	2 * •	•	FRVRO
	(b) 1 thru 32 Kbps	•	8.00	FRVR3
	(c) 33 thru 56 Kbps	•	13.00	FRVR5

- (d) 57 thru 64 Kbps 14.00 FRVR6 65 thru 128 Kbps 19.00 FRVRI (c) **(f)** 129 thru 256 Kbps 29.00 FRVR2 FRVR4 257 thru 384 Kbps 41.00 (g) 385 thru 512 Kbps \$1.00 FRVRS (h) 513 thru 768 Kbps 93.00 FRVR7 (i) 140.00 FRVR9 769 Kbps thru 1.536 Mbps (i) 1.537 thru 4 Mbps 200.00 FRVRJ (k) 370.00 FRVRK 4.1 thru 10 Mbps (1) (m) 10.1 thru 16 Mbps 650.00 FRYRL FRVRM 1,700.00 (n)16.1 thru 34 Mbps FRVRN 34.1 thru 44.210 Mbps 2,290.00 (0)
- 3. Intelligent PVC Charge
 - a. One Intelligent PVC Charge applies per customer-specified arrangement of 3 DLCIs and is in addition to the charges for the DLCIs.
 - (1) Per Intelligent PVC

(a) Each S - 52.00 FRV1P

Note 1: One "Initial" DLCI is applicable when DLCIs are ordered at the same time as the installation of the Customer Connection. Only one Initial DLCI (either one Initial Standard DLCI or one Initial Priority DLCI) is allowed per Customer Connection. All other DLCIs are considered Additional DLCIs.

Note 2: A Priority DLCI must have CIR with a value greater than 0.

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Miami, Florida

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A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.3 Rates and Charges (Cont'd)

- C. Frame Relay Service Feature Charges (Con't)
 - MultiCast PVC Charges

 a. MultiCast PVC Group Charge One MultiCast PVC Group Charge applies per MultiCast PVC on a host site Frame Relay Customer Connection. This charge is in addition to the appropriate charges (DLCI, CIR, etc.) for the individual host to remote PVCs which are members of the MultiCast PVC Group.
 - (1) Per Standard MultiCast PVC Group (established from multiple host to remote PVCs which utilize all Standard DLCIs) on a host Frame Relay Customer Connection of the following transmission speed:

			Month	A	В		
		Nonrecurring	To	12 to 36	37 to 60		
		Charge	Month	Months	Menths	USOC	
(a)	1.536 Mbps	\$ 100.00	\$ 219.50	S 196.00	\$ 187.50	FRVW1	(14)
(b)	3 Mbps	100.00	290.30	275.00	269.50	FRYW3	(14)
(c)	6 Mbps	100 00	348.00	315.00	295.50	FRVW6	(14)
(d)	9 Mbps	100.00	385.00	357.00	335.50	FRVW9	(N)
(c)	12 Mbps	100.00	430.00	399.00	375.50	FRVW2	(14)
(f)	15 Mbps	100.00	475.00	441.00	415.50	FRYW5	(14)
(g)	18 Mbps	100.00	520.00	483.00	455.50	FRVW8	(N)
(h)	21 Mbps	100.00	565.00	525.00	495.50	FRVWT	(N)
(1)	24 Mbps	100.00	619.00	567.00	535.50	FRVW4	(N)
ά	27 Mbps	100.00	655.00	609.00	575.50	FRVW7	(N)
(k)	30 Mbps	100.00	700.06	651.00	615.50	FRYWO	(N)
(l)	33 Mbps	100.00	745.00	693.00	655.50 F	RVWM	(64)
(m)	44.210 Mbps	100.00	848.00	818.50	797,40	FRVWN	(14)

(2) Per Priority MultiCast PVC Group (established from multiple host to remote PVCs which utilize all Priority DLCIs) on a host Frame Relay Customer Connection of the following transmission speed:

(a)	1.536 Mbps	\$ 100.00	\$ 225.50	\$ 211.00	\$ 262,50	FRVNI	(54)
(b)	3 Mbps	100.90	305.80	290.00	284.50	FRVN3	(N)
(c)	6 Mbps	106.09	355.00	330.00	310.50	FRVN6	(14)
(d)	9 Mbps	100.00	409.00	372.00	350.50	FRVN9	(34)
(c)	12 Mbps	109.00	445.00	414.00	390_50	FRVN2	(14)
(f)	15 Mbps	106.00	490,00	456.00	430.50	FRVN5	(14)
(g)	18 Mbps	100.00	535.00	498.00	470.50	FRVNS	(N)
(F)	21 Mbps	100.00	580.00	540.00	510.50	FRVNT	(14)
(i)	24 Mbps	100.00	625.00	582.00	550.50	FRVN4	(14)
ő	27 Mbps	106.00	670.00	624.00	599.50	FRVN7	(54)
(k)	30 Mbps	100.00	715.00	666.00	630.50	FRYNO	(M)
(I)	33 Mbps	100.09	760.00	788.00	670.50	FRVNM	(14)
(m)	44.210 Mbos	100.00	855.00	833.50	812.49	FRVNN	(N)

- MultiCast PVC Group Modification Charge The MultiCast PVC Group Modification Charge is a nonrecurring charge which applies per member PVC requested to be modified, added to or deleted from an existing MultiCast PVC Group.
 - (1) Per Customer Request

Nourecurring
Charge USOC
5 40.00 FRVMC (N)

(a) Per Host to Remote PVC

PSC 898

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Fourth Revised Page 5.1 Cancels Third Revised Page 5.1

EFFECTIVE: February 25, 2002

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TELECOMMUNICATIONS, INC.
FLORIDA
ISSUED: February 8, 2002
BY: Joseph P. Lacher, President -FL

Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.1 Frame Relay Service (Cont'd)

A40.1.3 Rates and Charges (Cont'd)

- C. Frame Relay Service Feature Charges (Cont'd)
 - 5. Inter-Network Serving Area Link
 - a. Per End of Link
 - (1) Link

			Nonrecurring	Monthly		
			Charge	Rate	USOC	
	(a) (2) CIF	Per establishment	\$10.00	•	FRVLE	
	(a)	0 thru 32 Kbps	•	10.00	FRVLJ	
	(b)	33 thru 56 Kbps	•	15.00	FRVL5	
	(c)	57 thru 64 Kbps	•	16.00	FRVL6	
	(d)	65 thru 128 Kbps		26 00	FRVL1	
	(e)	129 thru 256 Kbps	· -	35.00	FRVL2	
	લા	257 thru 384 Kbps	· •	55.00	FRVLA	
	(g)	385 thru 512 Kbps	-	70.06	FRVL	
	(h)	513 thru 768 Kbps		150.00	FRVL7	
	(i)	769 Kbps thru 1 536 Mbps	•	225.04	FRVL9	
	Ü	1.537 thru 4 Mbps	•	500.00	FRVLJ	
	(k)	4.1 thru 10 Mbps	-	650.90	FRVLK	
	(1)	10.1 thru 16 Mbps	•	800.00	FR√LL	
	(m)	16 1 thru 34 Mbps		2,100.00	FRVLM	
	(n)	34.1 thru 44.210 Mbps	· <u>-</u>	2,500.00	FRVLN	
6.	Feature Chang	e Charge				(T)(M)
	(a)	Per occurrence, per feature	25.00	•	FRVFX	(M)

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Miami, Florida

EFFECTIVE, March 12, 1997

A40. FAST PACKET TRANSPORT SERVICES

440.5	5 Broadband Exchange Line Service	(M)
A40	.5.1 General	(M)
A.	Broadband Exchange Line Service provides the customer with a local connection to high speed frame or cell-based switched services.	(M)
B.	Broadband Exchange Line Service is available under options. Rates, charges, and regulations specific to these options are in later subsections of this Tariff section. The Fast Packet Option is described in A40.53 following	(M)
C.	Network interface specifications for Broadband Exchange Line Service are contained in BellSouth Technical Reference 73590. This publication is available from.	(M)
	BellSouth Telecommunications, Inc. Documentation Operations 20th Floor 600 North 19th Street Birmingham, AL 35203	(M) (M) (C) (M) (C) (M) (C) (M)
D.	Broadband Exchange Line Service, as provided for in this Tariff section, is offered for intraLATA use only.	(M)
E.	The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other Tariffs of the Company.	(M)
F.	The rates and charges set forth for Broadband Exchange Line Service provide for the furnishing of service where suitable facilities are available. Where special construction of facilities is necessary, special construction charges may apply as set forth in Section A5, of the Tariff.	(M)
A40.	5.2 Regulations	(M)
A.	Explanation of Terms	(M)
	1. Broadband Exchange Line	(M)
	The link from the customer's premises to the customer's Serving Wire Center.	(M)

Material appearing on this page previously appeared on page(s) 14 of this section.

BELLSOUTH TELECOMMUNICATIONS, INC. FLORIDA

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First Revised Page 15 Cancels Original Page 15

EFFECTIVE. December 21, 1999

ISSUED: December 7, 1999 BY Joseph P. Lacher, President -FL Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

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A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.2 Regulations (Cont'd)

- A. Explanation of Terms (Cont'd)
 - Broadband Exchange Line Extension

When a customer's Serving Wire Center is not a Serving Area Point, a Broadband Exchange Line Extension is used to connect the Serving Wire Center to the closest Serving Area Point. The Broadband Exchange Line Extension is associated with a Broadband Exchange Line, or as specified otherwise herein this tariff.

The Broadband Exchange Line Extension is measured on a per mile basis in airline miles from a Central Office that is not a Serving Area Point to a Serving Area Point.

3. Nerwork Serving Area

Certain Company Central Offices are designated Serving Area Points. A Network Serving Area is comprised of all the Serving Area Points in a geographic area.

Serving Area Point

A Company Central Office that is designated as a member of the Network Serving Area.

- B. Basis of Offering
 - Detailed monthly billing is not provided.
 - Suspension of service is not allowed.
 - 3. The minimum service period is one month.

The design, maintenance, and operation of Broadband Exchange Line Service contemplates data communications originating or terminating at stations of the customer.

- Obligations of Customer
 - a. When customer provided equipment (CPE) is connected with Broadband Exchange Line Service, the customer or authorized user must provide equipment to perform the function of the Digital Terminating Equipment (DTE). The DTE provided by the customer is required at a customer's premises to perform such functions as:
 - Proper termination of service
 - Amplification
 - Signal shaping
 - Remote loopback
 - b. Where Broadband Exchange Line Service is available under this Tariff for use in connection with customer provided equipment (CPE), the operating characteristics of such equipment shall be such as not to interfere with any of the services offered by the Company. Such use is subject to the further provisions that the CPE does not endanger the safety of Company employees or the public; damage, require change in, or alteration of the equipment or other facilities of the Company, interfere with the proper functioning of such equipment or facilities; impair the operation of the Company's facilities or otherwise injure the public in its use of the Company's services. Upon notice from the Company that the equipment provided by a customer is causing or is likely to cause such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.

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First Revised Page 16 Cancels Original Page 16

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A40. FAST PACKET TRANSPORT SERVICES

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A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.2 Regulations (Cont'd)

- C. Connections (Cont'd)
 - 1. Obligations of Customer (Cont'd)
 - c When CPE is connected to Broadband Exchange Line Service, the customer shall be responsible for:
 - Compatibility of the CPE to Broadband Exchange Line Service. This includes replacing the DTE due to technological changes in the network, and
 - (2) Testing and sectionalization and clearance of trouble conditions or service difficulties on any CPE which is connected to Broadband Exchange Line Service.
 - d. The customer's responsibility shall include cooperative testing with the Company as may be necessary.
 - 2. Responsibility of the Company
 - The Company shall not be responsible for installations, operation, or maintenance of any CPE. Where such CPE is connected to Company facilities, the responsibility of the Company shall be limited to the furnishing of facilities suitable for Broadband Exchange Line Service and to the maintenance and operation of such facilities in a manner proper for such service. Subject to this responsibility, the Company shall not be responsible for:
 - (1) The through transmission signals generated by such equipment, or for the quality of, or defects in, such transmission.
 - (2) The reception of signals by such equipment, or
 - (3) Damage to CPE provided by a customer to an authorized user during testing.
 - b. The Company shall not be responsible to the customer, if changes in any of the facilities, operations, or procedures of the Company utilized in provisioning of Broadband Exchange Line Service render any facilities provided by a customer obsolete or require modifications or alteration of such equipment or otherwise affect its use or performance.
 - c. The Company undertakes to maintain and repair the facilities which it furnishes. The customer may not rearrange, disconnect, remove, or attempt to repair any equipment installed by the Company without prior written consent of the Company.
- D. Provision of Service
 - 1. Rates and charges contained in this Section of the Tariff consist of the following elements:
 - a. Broadband Exchange Line
 - b. Broadband Exchange Line Extension
 - c. Move Charges
 - Service charges for Broadband Exchange Line Service are included in the respective nonrecurring charges specified herein. Service Charges from Section A4. of this Tariff are not applicable.
 - 3. A move involves a change in the physical location of one of the following:
 - the point of interface at the customer's premises
 - the customer's premises

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Miami. Florida

A40. FAST PACKET TRANSPORT SERVICES

A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.2 Regulations (Cont'd)

- D. Provision of Service (Cont'd)
 - A move involves a change in the physical location of one of the following: (Cont'd)
 The charges for the move are dependent upon whether the move is located within the same building or to a different building.
 - a. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half the nonrecurring charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

- b. Moves to a Different Building
 - Moves to a different building, other than addressed in c. following, will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established at the new location. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.
- c. Moves of Service(s) under Fast Packet SPP
 Customer requests for moves of service under Fast Packet SPP, other than inside moves, will be subject to the conditions stated in A40.10.11.
- 4 The rates and charges contained in this Tariff for Broadband Exchange Line Service are applicable from the meet point with an independent company to the Network Serving Area, for customer locations served by an independent company.

A40.5.3 Fast Packet Option (FPO)

A. General

- The Fast Packet Option (FPO) of Broadband Exchange Line Service is only available when used in conjunction with Frame Relay Service, Connectionless Data Service (CDS), Asynchronous Transfer Mode (ATM) Service, or BellSouth Video Conferencing Service (BVCS). Specifications for Frame Relay Service are contained in A40.1. CDS specifications are contained in A40.4. ATM Service specifications are contained in A40.8. Specifications for BVCS are contained in A40.11 of this Tariff.
- The Fast Packet Option is used to connect a customer premises with the Frame Relay, CDS, ATM or BVCS Network
 Serving Areas.
- The Fast Packet Option is designed to transmit digital data signals at speeds of 56 Kbps, 64 Kbps, 128 Kbps, 1 536 Mbps, 44.210 Mbps, 149.760 Mbps, or 599.040 Mbps.
 - Multiples of 1.536 Mbps Broadband Exchange Line Service and Broadband Exchange Line Extension Service (from 2 through 8) may be used to access ATM Service Customer Connections using Inverse Multiplexing (IMA).

ATM Service	Quantity of 1.536 Mbps Broadband Exchange Line Services	
IMA Customer Connection Speed	Required	(14)
3.072 Mbps	2	(19)
4.608 Mbps	3	(20)
6.144 Mbps	4	(M)
7.680 Mbps	5	(N)
9.216 Mbps	6	(v)
10.752 Mbps	7	(vi)
12.288 Mbps	8	(14)
		(M)

Material previously appearing on this page now appears on page(s) 18 of this section.

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Fourth Revised Page 18 Cancels Third Revised Page 18

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A40. FAST PACKET TRANSPORT SERVICES

A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.3 Fast Packet Option (FPO) (Cont'd)

A. General (Cont'd)

4. The Broadband Exchange Line Extension-FPO may be used by the customer for other specific functions besides connecting the customer's Serving Wire Center to a Serving Area Point such as specified in A40.1.2.C.5.a and

Also, when the Fast Packet Option is provided in association with Megalink® channel service to connect customer

- locations to Frame Relay Service, CDS or ATM Structured Circuit Emulation Service, the Broadband Exchange Line Extension-FPO may be used. This use occurs if the Central Office where the channelization is performed for MegaLink® channel service is not a Frame Relay Service, CDS or ATM Service Serving Area Point, then a Broadband Exchange Line Extension-FPO is required to connect the Central Office where the channelization occurs to the closest Serving Area Point. 5. The Company is authorized to provide the Fast Packet Option for use in application testing subject to the regulations set
- forth in A2.5.11. Up to 4 Broadband Exchange Line-FPOs and/or Broadband Exchange Line Extension-FPOs may be unlized in a typical applications test configuration. The Company is authorized to deviate from this average in order to fully participate in an applications test with a customer which cannot otherwise be performed to the customer's satisfaction. Application testing is not available for 44 210 Mbps, 149 760 Mbps, or 599 040 Mbps Broadband Exchange Lines and Extensions.
- The Fast Packet Option may be provided in association with MegaLink® channel service to connect a customer location to Frame Relay Service or CDS. Rates, regulations, and charges for MegaLink* channel service are provided in B7.3 of the Private Line Services Tariff. DSI facilities being channelized via Megallink® channel service to be associated with the Fast Packet Option must be provisioned with Bipolar with 8 Zero Substitution (B8ZS) and Extended Superframe (ESF) if such service is to support a customer connection that is 64 Kbps or a higher speed that is a multiple of 64 Kbps.
- The Fast Packet Option operating at a transmission speed of 1.536 Mbps must be provisioned with Bipolar with 8 Zero Substitution (B8ZS) and Extended Superframe (ESF) if such service is to support a customer connection that is 64 Kbps or a higher speed that is a multiple of 64 Kbps.
- If prior to fulfilling the period of a contract plan, the customer requests a change in transmission speed on a Fast Packet Option (to a higher or lower speed), a Termination Liability Charge will not be applied, if at the date of termination the applicable conditions set forth in A40.10 4.B. are sansfied.

Prior to fulfilling the period of a contract plan, the customer may request a change to a lower speed ATM IMA Customer Connection (which will require a lesser quantity of 1.536 Mbps Broadband Exchange Line Services) A Termination Liability Charge will not be applicable for the one Broadband Exchange Line Service disconnected in association with a request to connect to an ATM IMA Customer Connection which is the next lower speed ATM IMA Customer Connection, if at the date of termination the applicable conditions set forth in A40.10.4.B are satisfied. Termination Liability Charges shall apply for all Broadband Exchange Line Services disconnected when the request is in association with a customer request to change an IMA Customer Connection to a lower speed other than the next lower speed.

One-half of the nonrecurring charge(s) for the applicable rate elements in A40.5.3.B.1. and A40.5.3.B.2. following apply if the customer requests a change in transmission speed on a Fast Packet Option (to a higher or lower speed).

10. Contract Plans

- a. Contract Plans are available under conditions specified in the Fast Packet Services Payment Plan in Section A40. of this Tariff with contract periods described as follows:
 - (1) Term Payment Plan A payment periods may be selected from 12 to 36 months.
 - (2) Term Payment Plan B payment periods may be selected from 37 to 60 months
- 11. The Fast Packet Option may be provided in association with SMARTRing service to connect a customer location to Frame Relay Service or CDS or ATM Service. Rates, regulations, and charges for SMARTRing service are provided in B7.7 of the Private Line Service Tanff.
- 12. The Fast Packet Option operating at a transmission speed of 149.760 Mbps or 599.040 Mbps is fiber uptac based.

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A40. FAST PACKET TRANSPORT SERVICES

A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.3 Fast Packet Option (FPO) (Cont'd)

- A. General (Cont'd)
 - 13 Specifications for the Fast Packet Option operating at a transmission speed of 128 Kbps using 2B1Q technology are contained in the following documents:

- ANSI T1.601, "Integrated Services Digital Network (ISDN) Basic Access Interface for Use on Metallic Loops (M)

Manel

for Application on the Network Side of the NT (Layer I Specification). This document may be ordered from: American National Standards Institute, Inc.

11 W. 42nd Street

New York, New York 10036

- Bell Communications Research TR-TSY-000829, "Operations Technology Generic Requirements (OTGR): Generic Operations Interfaces Embedded Operations Channels". This document may be ordered from:

BellCore - Customer Services 8 Corporate Place - Room 3C183 (M)

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iM

(M)

Piscataway, New Jersey 08854-4156

- 14. A 128 Kbps Frame Relay Service or CDS Customer Connection may interface with a Fast Packet Option operating at a transmission speed of either 128 Kbps (2BIQ) or 1.536 Mbps. If an Extension capability operating at 128 Kbps is necessary, two 64 Kbps Broadband Exchange Line Extensions are required.
- B. Rates and Charges for the Fast Packet Option
 - Broadband Exchange Line-FPO

			MORE	Λ.	В	
		Nonrecurring	T∙	12 to 36	37 to 60	
		Charge	Month	Months	Months	USOC
	(a) 56 Kbps	\$450.00	579.00	\$61.00	\$51.00	FP156
	(b) 64 Kbps	459.90	79.00	61.00	51.00	FP164
	(c) 128 Kbps (2B1Q)	450.00	105.00	92.00	77.00	FP112
	(d) 1 536 Mbps	465.00	155.00	146.00	136.00	FP115
	(e) 44.210 Mbps	1,000.00	1,500.00	1,400.00	1,300.00	FP144
	(f) 149.760 Mbps	1,800.00	2,559.90	2,200,00	2,900.00	FP114
	(g) 599.040 Mbps	3,600.00	5,100.96	4,335.00	3,900.00	FP159
2.	Broadband Exchange Line Extension-FPO	•				
	a. An Extension less than 20 miles					
	(1) Per Extension					
	(a) 56 Kbps	75.00	20.06	15.00	19.00	FPC56
	(b) 64 Kbps	75.00	29.06	15.00	10.00	FPC64
	*/	400.00	1/2 00	120.00	04.00	FROM C

1.536 Mbps 120.00 160.00 120.00 95.04 FPC15 1,725.00 1,640.00 1,550.00 FPC44 350.00 **(b)** 44.210 Mbps 750.06 5,000.00 4,610.00 4,350.00 FPC14 149.760 Mbps (c) 11,525.96 10,875.00 FPC59 599.040 Mbps 1,500.00 12,505.00 **(1)**

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A40. FAST PACKET TRANSPORT SERVICES

A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.3 Fast Packet Option (FPO) (Cont'd)

- B. Rates and Charges for the Fast Packet Option (Cont'd)
 - 2. Broadband Exchange Line Extension-FPO (Cont'd)
 - b. An Extension 20 50 miles
 - (1) Per Extension

			Mosth	A	В		
		Nonrecurring	To	12 to 36	37 to 60		
		Charge	Month	Montks	Months	USOC	•
	(a) 56 Kbps	\$75.00	\$30.00	\$23.06	\$15.00	FPD56	
	(b) 64 Kbps	75.00	30.00	23.00	15.00	FPD64	
	(c) 1.536 Mbps	120.00	280.00	210.00	140.90	FPD15	
	(d) 44.210 Mbps	350.00	2,600.00	2,480.00	2,350.00	FPD44	
	(e) 149 760 Mbps	750.00	6,785.00	6,250.00	5,900.00	FPD14	(N)
	(f) 599.040 Mbps	1,500,00	14,890.00	L3,725-00	12,950.00	FPD59	(N)
C.	An Extension 51 - 75 miles						
	(1) Per Extension						
	(a) 56 Kbps	75.00	50.00	38.00	25.00	FPE56	
	(b) 64 Kbps	75.00	50.00	38.00	25.00	FPE64	
	(c) 1.536 Mbps	120.00	380,00	285.06	190.00	FPE15	
	(d) 44.210 Mbps	350.00	3,310.00	3,150.00	2,995.00	FPE44	
	(e) 149.760 Mbps	750.00	7,935.00	7,310.00	6,900.00	FPE14	(N)
	(f) 599.040 Mbps	1,500.00	17,075.00	15,740.00	14,850.00	FPE59	(N)
ď	An Extension 76 - 100 miles						
	(1) Per Extension						
	(a) 56 Kbps	75.00	60.00	45.00	30.00	FPF56	
	(b) 64 Kbps	75.00	60.00	45.00	39.00	FPF64	
	(c) 1.536 Mbps	120.00	500.00	375.00	250.00	FPF15	
	(d) 44.210 Mbps	350.00	4,025.00	3,825.00	3,635.00	FPF44	
	(c) 149 760 Mbps	750.00	9,149.00	8,425.00	7,950.00	FPF14	(M)
	(f) 599.040 Mbps	1,500.00	19,290.00	17,780.00	16,775.00	FPF59	(N)
c.	An Extension 101 - 125 miles						
	(1) Per Extension						
	(a) 56 Kbps	75.08	70.00	53.00	35.00	FPG56	
	(b) 64 Kbps	75.00	70_00	53.00	35.00	FPG64	
	(c) 1.536 Mbps	120.00	609.00	450.00	300.00	FPG15	
	(d) 44.210 Mbps	350.00	4,395.00	4,180.00	3.970.00	FPG44	
	(e) 149.760 Mbps	750.00	9,890.00	9,115.00	8,60 0 .00	FPG14	(3)
	(f) 599.040 Mbps	1,500.00	21,538-00	19,845.00	18,725.00	FPG59	(14)
							(M)

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BY: Joseph P. Lacher, President -FL
Miami, Florida

EFFECTIVE: December 8, 1998

A40. FAST PACKET TRANSPORT SERVICES

A40.5 Broadband Exchange Line Service (Cont'd)

A40.5.3 Fast Packet Option (FPO) (Cont'd)

- B. Rates and Charges for the Fast Packet Option (Cont'd)
 - 2. Broadband Exchange Line Extension-FPO (Confd)

599.040 Mbps

f.	An Exten	sion more than 125 miles						(M)
	(1) Per	Extension						IM)
	•			Month	A	В		
			Nonrecurring	To	12 to 36	37 to 60		
			Charge	Month	Mouths	Months	USOC	
	(a)	56 Kbps	\$75.00	\$80.00	\$60.00	\$40.00	FPH56	(M)
	(b)	64 Kbps	75.00	80.90	60.08	40.00	FPH64	(M)
	(c)	1.536 Mbps	120.00	790.90	525.00	375.00	FPH15	(M)
	(d)	44.210 Mbps	350.00	4,680.80	4,385.00	4,175.00	FPH44	(M)
	(e)	149.760 Mbps	750.00	13,225.00	12,190.00	11,500.00	FPH14	(N)

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Material appearing on this page previously appeared on page(s) 19 of this section.

Shields, Holly S

From:

Cordal, Elena

Sent:

Wednesday, July 31, 2002 7:08 PM

To:

Gomez, Tito.

Cc:

Maier, Lonnie; Andrus, Stuart R; Mule, Joe; Gonzalez, Eduardo; Carcasses, Mercy

Subject:

Miami-Dade Aviation - North Terminal Bid

As per your conversation with Lonnie, following are some of the details associated with MIA Security Equipment Procurement, Project No. MDAD CIP 467.003.

- 1) Purpose of this bid is to deliver a lump sum bid amount for security equipment and associated warranties. These include routers, cameras, and associated CPE.
- 2) We have chosen to bid with Cisco and Munway Technology (DBE) as our partners. We're the 2nd lowest bidder with a sales price of \$3,896,238. Prices must remain valid for up to 180 days after bid opening date.

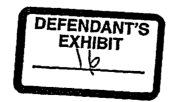
3) Other vendors who replied to the bid are:

a) Presidio with Cisco (currently lowest bidder, lower than us by \$200K)

b) Nexteira with Nortel (highest bidder)

- c) We suspect Sprint also replied but don't know who they partnered with.
- 4) We expect two other bids to be issued shortly. They'll be for installation and maintenance of this CPE.
- 5) We think/believe that this business is necessary to position BellSouth as the vendor to be awarded the other RFP's which will be issued by MIA to replace Nexteira Thus, it is very important for us to win this bid in order for us to get "our foot in the door."

Pls let me know if you need any other info. Thx, Elena



BST19917

Final Exhibit No. 68

Shields, Holly S







From:

Cordal, Elena

Sent:

Thursday, August 01, 2002 3:34 PM

To:

Gomez, Tito

Cc: Maier, Lonnie;

Maier, Lonnie; Andrus, Stuart R; Mule, Joe; Gonzalez, Eduardo; Carcasses, Mercy FW: Miami-Dade Aviation - North Terminal Bid

Subject: F

Tito.

I would like to correct the amount of our bid. The correct total amount should be \$4,598,864.76. Hope this hasn't caused any inconvenience. Thx, Elena

----Original Message-

From:

Cordal, Elena

Sent

Wednesday, July 31, 2002 7:08 PM

To:

Gomez, Tito

Cc:

Maier, Lonnie; Andrus, Stuart R; Mule, Joe; Gonzalez, Eduardo; Carcasses, Mercy

Subjects

Miami-Dade Aviation - North Terminal Bid

As per your conversation with Lonnie, following are some of the details associated with MIA Security Equipment Procurement, Project No. MDAD CIP 467.003.

1) Purpose of this bid is to deliver a lump sum bid amount for security equipment and associated warranties. These include routers, cameras, and associated CPE.

2) We have chosen to bid with Cisco and Munway Technology (DBE) as our partners. We're the 2nd lowest bidder with a sales price of \$3,896,238. Prices must remain valid for up to 180 days after bid opening date.

3) Other vendors who replied to the bid are:

a) Presidio with Cisco (currently lowest bidder, lower than us by \$200K)

b) Nexteira with Nortel (highest bidder)

c) We suspect Sprint also replied but don't know who they partnered with.

4) We expect two other bids to be issued shortly. They'll be for installation and maintenance of this CPE.

5) We think/believe that this business is necessary to position BellSouth as the vendor to be awarded the other RFP's which will be issued by MIA to replace Nexteira. Thus, it is very important for us to win this bid in order for us to get "our foot in the door."

Pls let me know if you need any other info. Thx, Elena

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EMORANDUM

TO:

Pedro i. Garcia, Chief

Telecommunications Division

DATE:

August 14, 2002

Miami-Dade Aviation Department

SUBJECT

Annual Physical Inventory

FROM: Zeida Hernandez, Accountant III

Capital Inventory, Finance Division Miami Dade Aviation Department

Reference: Scheduling of Joint Physical Inventory and tagging of new equipment for NextiraOne, LLC. Index Code# 725838

As agreed on August 14, 2002 meeting, with (Nextira) Pedro De Camillo, Alfredo Guerra, (Telecommunication) Maria Perez and (Finance) Joel Meyers a physical inventory of old equipment and tagging of the new equipment assigned to NextireOne, LLC. will start on August 20, 2002 (Tuesday at 9:00a.m.) and continue until completion of the old assets and tagging of the new equipment.

Joel Meyers, of the Finance Division, Capital Inventory Section in accordance with Miami-Dade County Administrative Order 8-2, and management agreement, will conduct the physical inventory.

If you have any questions concerning this inventory please contact me at 305-876-7383 or Joel Meyers at 305-876-8496.

Attachments: Inventory Reports

cc: Maurice Jenkins

Manager, Telecommunication Division

Maria Perez

Pedro De Camillo

Telecommunication

NextiraOne

Alfredo Guerra

NextiraOne

David Ritchey

Finance

Joel Meyers

Finance

Capital Inventory File

ZH/jm

MIAMI DADE COUNTY AVIATION DEPARTMENT FINANCE DIVISION

INVENTORY CONTROL

			DISPOSITION FOR	RM
DIVISION			LOCATION TYPE OF DISPOSIT	TON
TRADE-IN	()	DATE	FILL OUT PA	ARTS 1, 2 AND 3
TRANSFER	O	DATE	NEW LOCA'	TIONARTS 1, 2 AND 3
DISPOSAL	O	DATE	FILL OUT PA	ARTS 1, 2 AND 3
STOLEN	0	POLICE REPORT	T NUMBER Y OF THE REPORT AND	STOP HERE.
			PART#1	
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MODEL NUM	BER(S	i)		
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			PART #2	
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PLEASE ATT METHOD AN	TACH C	OPIES OF RECEIF	PTS OF ANY OTHER BAY N AND FORWARD TO:	CK-UP DOCUMENTATION INDICATING MIAMI DADE COUNTY AVIATION DEPARTMENT, FINANCE DIVISION
METRO-DA	DEPART	MENT		PROPERTY INVENTORY CONTROL
FAX # (30)	 5) 876-	.7925 7792		PHONE # (305) 876-8468 876-8472 876-8496
Property Inve	ntory Con	r loti	Start.	

Miami International Airport

4 2.	•								
TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 167 9	N9829875			M2616 DISP	NORTEL	M2516 DISP ASH	PBK	C-25	WHS
000 168 4	N9798790			M7310	NORTEL	M7310 ASH	PBX	DCAD	AC TRAILER
OOD 168 3	N9798790	NT8B20AF35		M7310	NORTEL	M7310 ASH	РВХ	C-20	WHS
000 168 2	N9829845	NT8B20AF35		M7310	NORTEL	M7310 ASH	PBX	C-20	CALL# 5157
000 158 7	119829875	NTSK1BAC35	N/A	M2616 DISP	NORTEL	M2616 DISP	PBX	MDAD VAN	603
000 16B B	N9829875	NT9K18AC35	NIA	M2616 DISP	NORTEL	M2616 DISP ASH	PBX		WHS
000 158 9	N9829845	NT9K16AC35	N/A	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	C-20	5-A 4 FLOOR
000 169 0	N9829875	NT9K16AC35	NIA	M2616 DISP	NORTEL	NZ616 DISP ASH	PBX	MDAD 3030	LOOP 72-1
000 169 1	N9829875	NT9N1BAC35	NNTM60CD3367	M2616 DISP	NORTEL	M2616 DISP	PBX	CC-E	2ND FLOOR
000 189 2	N9829875	NT9K16AC35	N/A	M2616	NORTEL	M2618 DISP ASH	PBX	CC-E	2ND FLOOP
000 169 3	N9829875	NT9K16C35	N/A	M2616	NORTEL	M2616 DISP ASH	PBX	G-25	WHS
000 169 4	N9829875	NT9K15AC35	NNTM60CD33B4	M2616	NORTEL	M2616 DISP	PBX	TERMINAL	1113
000 159 5	N9829875	NT9K16AC35	NNTM60CD33B3	M2616	NORTEL	M2616 DISP ASH	CUTE	DEMINAL.	CC-A COUNTER
000 169 7	ILUA	XXA145~J01A	192-04603489	VL 400	CTX	CTX MONITOR			CC-A COUNTER
000 189 8	IN/A	XA145-J01A	192-04603390	VL 400	CTX	CTX MONITOR	CUTE		CC-A COUNTER
000 169 9	N/A -	XA145-J01A	192-04603428	VL 400	CTX	CTX MONITOR	CUTE .		
000 170 0		XA1451-JO1A	192-046033488	VL 400	CTX _	CTY MONITOR	CUTE	nc.	CC-A CPUNTER
000 170 1	IN/A	XA1451-JO1A	192-04603485	VL400	CTX	CTX MONITOR	CUTE	TERMINAL	CC-G3 ADM
000 170 2	N/A	XA1451-JO1A	192-04603430	VL-400	CTA	CTX MONITOR	CUTE	TERMINAL	COUNTER
000 170 3	N/A	XA1451-J01A	192-04603379	VL-400	CTX	CTX MONITOR	CUTE	WAN	4929
000 170 4	N/A	XA1451-J01A	192-04604408	VL-400	CTX	CTX MONITOR	CUTE	VAN	BA1
000 170 6	N/A	XA1451-JO1A	182-04603494	VL-400	CTX	CTX MONITOR	CUTE	MIAATAA TERMINAL	PO .
000 170 6		XA1451-JO1A	192-04603393	VL-400	CTX	CTX MONITOR	CUTE		4939
000 170 7		XA1451-J01A	192-04604411	VL-400	CTX	CTX MONITOR	CUTE	VAN	4939
000 170 8		XA1451-J01A	192-04603386	VL-400	CTX	CTX MONITOR	CUTE	TERMINAL	
000 170 9		XA1451-J01A	192-04604420	VL-400	CTX	CTX MONITOR	CUTE	TERMINAL	
000 171 0		*A1451-J01A	192-04503422	VL-400	CTX.	CTX MONITOR	CUTE	TERMINAL	
000 171 1		3A1451-J01A	192-04603485	VL-400	CTX	CTX MONITOR	CUTE	VAN	4939
000 171 2		P3315T	US10953969	HP VECTRA	HP	VECTRA PC	CUTE		COUNTER
000 171 2		NTED19AA	NNTM2932767K	COMPANION INTERF	NORTEL	COMPANION REMOTE	PBX	WHS	WHS
		NTE019AA	NHTM29329DYH	COMPANION INTERF.	NORTEL	COMPANION REMOTE	PBX	WHS	WH5
000 171 4		NTE019AA	NNTM29329DSF	COMPANION INTERF.	NORTEL	COMPANION REMOTE	PBX	WHS	WHS
000 171 5		NTBKOBAB35	NNTM6080B4FD	M2008 HF	NORTEL	M2008 HF BASIC	PBX	C-21	WHS
000 171 6			NNTM2932DUO	M2616	NORTEL	M2616 DISPLAY	PBX		CCF-3F2
000 171 7		NT9K08AB35		M2008 HF	NORTEL	M2008 HF/BASIC	PBX	WHS	WHS
000 152 3		NT9K0BAB35	NIA	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	DCAD	POLICE DEPT.
000 225 5		NT9K08AB35	NIA	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	WHS	WHS
000 285 5		NT9K0BAB35	NIA	M2008 HF	NORTEL	M2008 HF BASIC	PBX	DCAD	DCAD
000 281 6		NT9K0BAB35	NIA	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	MOAD	COMMISARY
000 280 1		NT9K0BAB35	N/A		NORTEL	M2816 DISP ASH	PBX	DCAD	CC-A 4 FLOOR
000 163 7		NT9K1BAC35	NIA	M2616	HORTLE	M2616 DISP/ASH	PBX	DCAD	CC-A 4 FLOOR
000 163 8		NTBK16AC35	N/A	M2616	NORTEL	M2616 DISPIASH	PBX	DCAD	CC-A 4 FLOOR
000 163 9	N9829875	NTBK16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-E 5 FLOOR
000 184 3	N9829875	NTBK1BAC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-A 4 FLOOR
000 163 6		NT9K1BAC35	N/A ·	M2616		M2616 DISPIASH	PBY	DCAD	CC-8 4 FLOOR
000 163 3		NT9K16AC35	N/A	M2516	NORTEL		PBX	DCAD	CC-E 5 FLOOR
000 153 4		NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-E 5 FLOOR
000 163		NT9K16AC35	N/A -	M2616	HORTEL	M2616 DISP/ASH	PBX	DCAD	BLDG 100
000 164 0		NT9K16AC35	N/A	M2816	NORTEL.	M2616 DISP/ASH	PBX	DCAD	BLDG 100
000 164 1		NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH M2616 DISP/ASH	PBX	DCAD	BLDG 100
000 164		NT9K16AC35	N/A	M2616	NORTEL	POLYCOM PHONE	PBX	4111	JER FLOOR
000 169 6		12293154	12293154	POLY COM	NORTEL		PBX	DCAD	BLDG 3030
000 153 6		NT9K08AB35	IN/A ,	M2008	NORTEL	M2008 HF/BASICASH	PBX	DCAD	BLDG 3030
000 278 6		NT9K08AB35	N/A -	M2008	NORTEL	M2008 HF/BASIC ASH	PBX	WHS	WHS
000 171 9		NT5D61AB	NNTM1832PAY1	I/O RLS 8	NORTEL	NONDC	PBX	WHS	WHS
000 172 0		NT5D61AB	NNTM60GASSLU	VOUDC	NORTEL.	I/OUDC	LAN	WHS	WHS
	1 N/A	MOD 400551	N/A	BAY CASCADE	NORTEL	BAY CABCADE	100,44		



Equipment Exhibit 1

NIA NIA NOB29819 NOB29819 NOB29818 NOB29819 NOB29819 NOB29819 NOB29819 NOB29819 NOB29819	AL2012A14 N/A N/BKOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35 NT9KOBAD35	KEE 108 180 14 KEBDO 1 1900 N/A N/A N/A N/A N/A	450 450-12T M2008 HF/DISP M2008 M2008 M2008 M2008 M2008 M2008	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	450 BAYSTACK 450-12T M2008 HF/DISP M2008 HF/DISP M2008 HF/DISP M2008 HF/DISP	LAN LAN PBX PBX PBX PBX	WHS TERMINAL WHS WHS	WHS RM A2520 WHS WHS
N9829819 N9829819 N9829818 N9829819 N9829819 N9829819 N9829819	NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35	N/A - N/A N/A ; N/A	M2008 HF/DISP M2008 M2008 M2008 M2008	NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 HF/DISP M2008 HF/DISP M2008 HF/DISP M2008 HF/DISP	PBX PBX PBX	WHS WHS	WHS
N9829819 N9829819 N9829819 N9829819 N9829819 N9829819 N9829819	NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35	NIA NIA I NIA NIA	M2008 M2008 M2008 M2008	NORTEL NORTEL NORTEL NORTEL	M2008 HF/DISP M2008 HF/DISP M2008 HF/DISP	PBX PBX	WHS	
N9829819 N9829819 N9829819 N9829819 N9829819 N9829819	NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35 NTBKOBAD35	NA NA NIA	M2008 M2008 M2008	NORTEL NORTEL NORTEL	M2008 HF/DISP M2008 HF/DISP	PBX		
N9829819 N9829819 N9829819 N9829819 N9829819	NT9K08AD35 NT9K08AD35 NT9K08AD35 NT9K08AD35	N/A N/A	M2008 M2008	NORTEL NORTEL	M2008 HF/DISP			WHS
N9829819 N9829819 N9829819 N9829819	NT9K08AD35 NT9K08AD35 NT9K08AD35	N/A	M2008	NORTEL				
N9829819 N9829819 N9828819	NT9K08AD35 NT9K08AD35						WHS	WHS
N9829819 N9829819	NT9K0BAD35	N/A	1M2008		M2008 HF/DISP	PBX	DCAD	N/A IWHS
N9828819				NORTEL	M2008 HF/OISP	PBX	WHS	WHS
			M2008	NORTEL	M2008 HF/DISP M2008 HF/DISP	PBX	WHS	WHS
MARKARIA		INFA	M200B	NORTEL	M2008 HF/DISP	PBX	WHS	WHS
N9829819	NT9K08AD35	N/A N/A	M2008 M2008	NORTEL	M2008 HF/DISP	PBX	OPALOCKA	DCAD
N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS
		N/A	M2008	NORTEL	MZQOB HE/DISP ASH	PBX	WHS . 9	WHS
								WHS
								WHS
								WHS
								WHS
	NT9K08AD35	N/A	M2008	NORTEL	M200B HF/BASIC ASH	PBX	WHS	VAS •
N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS- *	WHS
119829819	NT9KOBAD35	N/A .	M2008	NORTEL	M2008 HF/DISP ASH	PBK	WHS	"WHS
N9829819	NT9KOBAD35	N/A	M2008	NORTEL	M2008 HF/DISP A5H	PBX	WH5	WHS
N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH			WHS .
N9829819	NT9K08AD35	N/A ·	M2008	NORTEL				WHS
N9829819	NTBKOBAD35	N/A ·						WHS
N9829819								WHS
								WH5
								WHS
					CORE NTWRK INTEC			WHS
								WHS
								WHS
								BLDG 5-A 2ND FL
						PBX		BLDG 702
						PBK	DCAD	BLDG 5-A 2ND FL
						PBX	DCAD	5-A
					M2616 DISP/ASH	PBX	DCAD	LANSIDE
				NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
			M2616	NORTEL	M2516 DISP/BLK	PBX		CARGO BLDG
N9829865		NNTM80CBC190	M2616	NORTEL	M2616 DISP/BLK			CARGO BLOG
N9829865	NTBK15AC03	NNTMEDCBC1A2	M2616	NORTEL				CARGO BLDG
N9829865	NT9K16AC03	NNTM60C319	M2616	NORTEL	M2616 DISP/BLK			CARGO BLDG
N9829865	NTBK16AC03	NNTM609C1A9	M2515	NORTEL			LOUIS	CARGO BLOG
N9829865	NT9K16AC03	NNTM60C9BE82	M2616	NORTEL				CARGO BLOG
N9829865	NTBK16AC03	NNTM60C9C187	M2615	NORTEL				CARGO BLOG
N9829865	NT9K16ACQ3	NNTM60C9C186	M2616	NORTEL			WHE	WHS
N8828581 ·	NTRB34AA	NNTM5000XVF	CORE METWRK					LAB
N/A	D124000001	S00A0F88F411F	PC CARD					LAB
N/A	0124000001	S00A0F88F4158	PC CARD					LAB
N/A	D124000001							LAB
N/A								LAB
				NORTEL	WIRELESS ANT CELLING	LAN	BLDG 3030	LAB
N/A .	DR4000011	N/A	SPECTRUM	NORTEL	WIRELESS ANT CELLING	LAN	BLDG 3030	LAB
4444		N/A	SPECTRUM 24		WIRELESS ANT CELING	LAN	BLDG 3030	LAB
N/A	DR4000011	N/A	SPECTRUM 24	NORTEL			BLDG 3030	LAB
	N9829819 N8828851 N88288561 N9829875 N9829875 N982985	N9829819	NBB29819	N9829819	N9829819 NT9K08AD35 NVA	NB\$29819	NRB20819	NEBS28919 NTENDADDIS

	11 A mil	NEC DN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	LAB
	Nx1 PN	MFG PN		SPECTRUM 24	NORTEL	WIRELESS ANT CEILING	LAN	BLDG 3030	LAB
	N/A	DR4000011		E-MOBILITY	HORTEL	E-MOBILITY ACCESS PINT	LAN	BLDG 3030	LAB
	N/A	DR4000003	N/A	REMOTE POWER	NORTEL	REMOTE POWER INTFC	LAN	BLDG 3030	LAB
	N/A	SNP-T039		MPS	NORTEL	E-MOBILITY ACESS POINT	LAN	BLDG 3030	LAB .
	N/A	DR4000E02	N/A	REMOTE POWER	NORTEL	REMOTE POWER INTFC	LAN	BLDG 3030	LAB
5254	N/A	DR4000003 5N8-T039	N/A	POWER SUPPLY	NORTEL	POWER SUPPLY 115/230V	LAN	BLDG 3030	LAB
5255	N/A	DR4000E02		MP5	NORTEL	E-MOBILITY	PBX	BLDG 3030	CARGO BLDG
5255	N/A N9829855	NTSK 16AC03		M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLOG
	N9829885	NT9K 16AC03		M2616	NORTEL	M2616 DISP/BLK	PBX	_	CARGO BLDG
00 180 B	N9829885	NTBK 16ACD3	NNTM60C9C18C	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLOG
	N9829865	NT9K16AC03		M26 16	NORTEL	M2616 DISP/BLK •	PBX		CARGO BLOG
00 180 8	N9829865	NTBK (6ACD)		M2616	NORTEL	MZ616 DISP/BLK	PBX		CARGO BLDG
00 180 9	N9829865	NTBK 16AC03	NNTM60C9C315	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
00 181 1	N9829865	NT8K16AC03	NNTM60C9C320	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLOG
00 181 2	N9829865	NT9K 16AC03	NNTM60C9C193	M2616	NORTEL	M2616 DISP/BLK M2616 DISP/BLK	PBX		CARGO BLOG
00 181 3	N9829865	NTBK 16AC03	NNTM80C98E36	M2010	NORTEL	- M2616 DISP/BLK	PBX		DARGO BLDG
	N9829865 L	NTBK 16ACD3	NNTM60C9C1AB	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
		NTBK16AC03	NNTM60CBBE35	M2616	NORTEL	M2516 DISP/BLK	PBX		CARGO BLDG
000 181 5	N9829865	NTBK16AC03	NNTM50C9C18E	M2616	NORTEL	M2616 DISP/BLK	PBX)	CARGO BLDG
00 181 7	N9829865	NTPK16AC03	NNTM60C9C1CE	M2516	NORTEL	M2618 DISP/BLK	PBX		CARGO BLDG
000 181 B	N9829865	NT9K16AC03	NNTM60C9C1BA	M2516	NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
000 181 9	N9829865	NT9K16AC03	NNTM60C9C316	M2616	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
25257	N/A	DR40000003	NIA	REMOTE POWER	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
25258	NA -		NA	POWER SUPPLY	NORTEL	E-MOBILITY MP5 ACESS POINT	LAN	BLDG 3030	LAB
25259	N/A	DR4000E02	0020D8031DFE	MP5	NORTEL	REMOTE POWER SUPPLU	LAN	BLDG 3030	LAB
25260	NVA	DR4000003	N/A	REMOTE POWER	HORTEL		LAN	BLOG 3030	LAB
	N/A	SNP-T039	N/A	POWER SUPPLY	NORTEL	POWER SUPPLU 115/230V	LAN	BLDG 3030	LAB
25261	N/A	DR4000E02	0020DB032310	E-MOBILITY	NORTEL	E-MOBILITY MPS ACCES POINT	LAN	BLDG 3030	LAB
25262		DR4000003	N/A	REMOTE POWER	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
25263	N/A	SNP-T039	N/A	POWER SUPPLY	NORTEL	PPOWER SUPPLY 115/230V	LAN	BLDG 3030	LAB
25264	N/A 5	DR4000E02	0020D80325C2	MPS	NORTEL	E-MOBILITY MPS ACCES	LAN	BLDG 3030	LAB
25265	H/A	DR4000003	N/A	REMOTE POWER	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
25266	N/A	SNP-T039	NA	POWER SUPPLY	NORTEL	POWER SUPPLY 115/230V	LAN	WHS	WHS
25267	N/A	NTRB34AA	NNTMSD000XVX	CORE NTWRK	NORTEL	PCP,NCE CORE NTWRK	LAN	WHS	WHS
25239	N8828461	NTRB34AA	NNTMS0000XRP	CORE NTWRK	NORTEL	PCP, NCE CORE NTWRK	LAN	WHS	WHS
25240	N/A	NT5D61AB	NHTM1832HLB	UO DISK	NORTEL	VO DISK W/CD ROM	LAN	WHS	WHS
001 175 0		NT5D61AB	NNTM1832FHLB	VO DISK	NORTEL	VO DISK W/CD	LAN	WHS	WHS
000 176 0			NEITM1831VD4E	I/O DISK	NORTEL	I/O DISK WICD	LAN	WHS	WHS
000 176 1		NT5D61AB	NITM1832ANA7	I/O DISK	NORTEL	NO DISK WICD	LAN	WHS	WH5
000 175 2		NT5D81AB	NITM183PVYY	NO DISK	NORTLE	NO DISK W.CD	LAN	WHS	WHS
000 175 3		NT5D2448	HPMLSE81MTHM	I/O DISK	NORTEL	VO DISK WICD	PBX	TERMINAL	
000 178 4		NTBKDBAA35	N/A	M200B	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	
000 176 7			NIA -	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	
000 176 8		NTBKOBAA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	
000 176 9		NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	
000 177 0		NT9KOBAA35	N/A	M2008	NORTEL	MZ008 BASIC ASH	PBX	TERMINAL	
000 177		NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	UNITED	CARGO BLDG
000 177 2		NTBKOBAA35	N/A '	M2616 BASIC ASH	NORTEL	M2008 BASIC ASH	CUTE	VAN	4939
000 178 (5 N9829845	NTBK16AA35	25343	втр	IER	512C BTP PRINTERS	PBX		CARGO BLDG
000 171 6		512C	NNTM60C8BCB0		NORTEL	M2008 HF/D BLK	PBX		CARGO BLOG
000 177 1		NT9K08AD03	NNTM80C8BC94	M2008 HF	HORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 177		NT9K08AD03	NNTM60C92764	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 177 1			NNTM60C8FFA7	M2008 HF	NORTEL	M 2008 HF/D BLK	PBX		CARGO BLDG
000 177			NNTM6DC9277A	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	· · · · · · · · · · · · · · · · · · ·	CARGO BLDG
000 178		NT9K08AD03	NNTM60CB277A	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLOG
	1 N9829819	NTBKOBAD03	NNTMB0CBBCB7		NORTEL	M2008 HF/D BLK	1000		
000 178	2 N962981B	NT9K0BAD03	MAT INDUCATOR .						
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			1	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
3#	Nx1 PN	MFG PN	SERIAL #		NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
1783	N9829819	NT9K08AD03		M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
1784	N9829819	NT9K08ADD3	NNTMEOBBCAS	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
	N9829819	NT9K0BAD03	NNTM60C8FF84	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
	N9828819	NT9K0BAD03	NNTM50CBBC93	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	1	CARGO BLDG
	N9829819	NT9K0BAD03	NNTM60C8FFB5	M2008 HF	NORTEL	M2008 HF/D BLK	PBY		CARGO BLDG
	N9829819	NT9K08AD03	NNTM60C8BCA9	M2008 HF		M2008 HF/D BLK	PBY		CARGO BLOG
	N9829819	NTBK08AD03	NNTM60C8BCA3	M2008 HF	NORTEL	M2008 HF/D BLK	PB/		CARGO BLDG
	N9828819	NT9K08AD03	NNTM60C8BC92	M2008 HF	NORTEL		PBX		CARGO BLDG
	N9829819	NT9K08AD03	NNTM60C8BCA1	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	+	CARGO BLDG
	149829819	NT9K08AD03	NNTM60C8FFB6	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
179 4	N9829819	NT9K0BAD03	NNTM60CBBCA5	M2008 HF	NORTEL	M200B HF/D BLK	PBX		CARGO BLDG
		NTBK08AD03	NNTM60CBBC9E	M2008 HF	NORTEL	M200B HF/D BLK			BLDG 5-A
1795	N9829818	NT9K46AC35	NNTM60CBCB68	M2616	NORTEL	M2616 DISP/ASH -	PBX -	·	CARGO BLDG
1824	N9829875		NNTM60C9C185	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
182 0	N9829865	NT9K16AC03	N/A	M2008	NORTEL	M2008 HF/D BLK	PBX		. CARGO BLDG
250 6	N9828809	NT9K08AD03		M2008	NORTEL	-M2008 HF/D BLK	РВХ	·	
250 7	N9829809	NTBK08AD03		M2008	NURTEL	MZ008 HF/D BLK	PBX		- CARGO BLDG
250 5	N9829808	NT9K08AD03	N/A	M2008	NORTEL	M2008 HF/D BLK	PBX		CARGO BLOG
250 4	N9829809	NT9K0BAD03	N/A	M2008 DISP/BLK	NORTEL	M2008 DISP/BLK	PBX	10.0	CARGO BLDG
131.4	N9824D08	NIA	N/A ·		NORTEL	DIGITAL L/C	PBX		CARGO BLOG
1618	B9852648	NTBD02GA	N/A	DIGITAL L/C	- IDKIDATA	MC-320 PRINTERS	CUTE	TERMINAL	
1B2 1	N/A	OKI-320	00982753413	MC-320	OKIDATA	MC-320 PRINTERS	CUTE	TERMINAL	
182 2	N/A	OKI-320	00982753407	MC-320	NORTEL	5825 RMA	LAN		G-3325
26	NIA	15625	N/A	5625 RMA		24 PORT PATCH PANEL	CABLE FAC		H-1722
27	NIA	OR-851000304	N/A	ORTRONIC	ORTRINIC	5625 HD CARD	LAN	1	G-3325
	N/A	5625 HD	NIA	5625	NORTEL	MZ008 ASH BASIC	PBX	MDAD	BLDG 3030 2ND FL
173 0	N9837729	NT2KOBGA35	N/A	M200B	NORTEL	M2616 DISP/ASH	PBX	VAN	867
103 0	N9829875	NTBK16AC35	N/A	M2616	NORTEL		PBX	- ABON	BLDG 708
246 3	R9838318 I	NT2K16XE35	N/A :	M2616	NORTEL	MZ616 DISP/ASH	PBX		2ND FL
		NT8B20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	10 10	2ND FL
162 1	N9798790	NT8B20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	+}	2ND FL
0 162 2	N9788790		N/A	M7310	NORTEL	M7310 FEATURE ASH			2ND FL
0 162 3	N9798790	NTBB20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX		2NO FL
0 162 4	N9798790	NT8820AF-35		M7310	NORTEL	M7310 FEATURE ASH	PBX		BLDG 5-A
0 162 5	N9798790	NT8B20AF-35	N/A		NORTEL	M2616 DISP/ASH	PBX	DCAD	PARK 4 CENTER
0 161 5	N98298755	NT9K16AC35	N/A	M2616	RING	RING ELEV PHONE	PBX	DCAD	PARK 4 CENTER
0 120 3	N/A	9991038	N/A	ELEV PHONE	HING	RING ELEV PHONE	PBX	DCAD	
230	N/A	9991038	N/A	ELEV PHONE		M2616 ASH BASIC	PBX	VAN	603
D 172 6		NT2KGA35	N/A	M2616	NORTEL	557 ATB PRINTERS	CUTE	VAN	8747
	IN/A	557 ATB	57985	557	IER		PBX	INTERNAL USE	SWITCH ROOM
0 157 0		NTMN3488-66	N/A	M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	DENNIS OFFICE
0 185 3	N8833198	NTMN34BB-66	N/A	M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	PEDRO OFFICE
0 165 4	N8833198		N/A	M3904	NORTEL	M3904 REL-1 PROFS.	PBX	INTERNAL USE	BUNCFFICE
0 185 5		NTMN34BB-56	N/A	M3904	NORTEL	M3904 REL 1 PROFS	PBX	DCAD	POLICE STATION
0 155 6		NTMN34BB-66		M2008	NORTEL	M2008 HF/BASIC		DCAD	ICO-E POLICE STAT
0 122 6	N9829755	NT9K08AB35	N/A	M2008	NORTEL	M200B HF/BASIC	PBX	DCAD	POLICE STATION
0 122 5		NT9KOBAB35	N/A		NORTEL	M2008 HF/BASIC	PBX		NA
00 122 4		NT9KOBAB35	N/A	M2008	NORTEL	M2008 BASIC/ASH	PBX	DCAD	N/A*
0 140 1			NIA	M2008		DIGITAL UC	PBX	DCAD	
		NTBD02GA	N/A	DIGITAL L/C	NORTEL		PBX	DCAD	EXT 3388
0 295 2			N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	DCAD	EXT 3388
0 280 6			NA .	M200B	NORTEL	M2008 HF/BASIC	PBX	DEADOK	ELEVATOR
00 133 4		NTBKOBAB35		RING	RING	RING MASTER ELEV PHONE		DCAD	ELEVATOR
00 292 8	N/A	SS911/SS912	N/A		RING	ELEVATOR PHONE	PBX	DCAD :	ELEVATOR
00 292 9		85911/55912	N/A :	RING	RING	ELEVATOR PHONE	PBX		ELEVATOR
00 293 0		55911/55912	N/A	RING	RING	ELEVATOR PHONE	PBX	DOAD	ELEVATOR
DO 293 1		SS911/SS912	N/A	RING		ELEVATOR PHONE	PBX	DCAD .	
		SS911/SS912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 283 2		58911/55912	N/A 1	RING	RING	ELEVATOR PHONE	PBY	DEAD	ELEVATOR
	I IN/A	1337	1, 1, 1	RING	RING				

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ſ	MDAD - Nextire C	One Management Agreer	neni - February 7, 2002		Ps	ige 5			*
000 190 0	N9829755	NT9K08AB35	INNTM60CC3CBD	M2008 HF	MONTEL	Imened ULIVSIA SURIN	JI WA	. 	
000 189 9	N9829755	NT9K08AB35	NNTM80CC3CB7	M2008 HF	NORTEL NORTEL	M2008 HF/ASH BASIC M2008 HF/ASH BASIC	PBX	C-16 C-18	WHS
000 189 8	N9829755	NTSKOBAB35	NNTM60CC3CA0	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
000 188 9 000 189 0	N/A N/A	OR-851004912 OR-851004912	N/A N/A	48 PORT	ORTRONIC	48 PORT PATCH PANEL 48 PPORT PATCH PANEL	CABLE FA	WHS	NIA
000 188 B	NIA	OR-8510044904	N/A	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE FA		N/A N/A
000 188 7	N/A	OR-8510044904	N/A	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE FA		N/A
000 188 5 000 188 6	N/A	AOL2033010 AL2012E14	SGLSAE264603 SSGLKH2VBY	400 ST1	NORTEL	BAYSTACK 450-24	LAN	WHS	N/A
000 188 4	N9824458	NTBD14BB	NNTMBOGAZ929	TRUNC/CARD	NORTEL	UNIVERSAL T/CARD BAYSTACK 400-ST1	LAN	MDAD	BLDG 35-A
000 188 3	N9824458 ·	NTBD148B	NNTM60G9X757	TRUNC/GARD	NORTEL	UNIVERSAL T/CARD	PBX	TWA	POLICE
000 183 7	N/A	557A02	5570059113	557 ATB	IER	557 ATB PRINTER	CUTE	VAN# 8747	NIA
	N/A	557A02 557A02	5570059112 (5570059110	(557 ATB	IER	557 ATB PRINTER	CUTE	G-6	VAN# 8747
000 185 4	R9838258	NT2K16GH35	N/A	M2616 DISP/ASH 557 ATB	NORTEL IER	M2616 DISPIASH	CUTE	G-6	DCAD
000 185 3	R9838318	NT2K16XED5	rua Aun	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25 DAVID	VAN
000 185 2	R9838258	NT2K16GH35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	C-24	WHS
000 185 1	R9829719	NT9K08AA03	NIA	M2008	NORTEL	M2008 BASIC/BLK	PBK	C-15	WHS
000 184 9 000 185 0	R9838359 R9804032	NTZK16BA35 NTZK16CA35	N/A !	M2618 M2616	NORTEL NORTEL	M2616 DISPIASH M2616 DISPIASH	PBX	VAN#3310	DAVID
	R9839117	NT8D03AE	N/A	ANALOG	NORTEL	ANALOG UC	PBX	C-25	SWITCH ROOM
000 184 7	R9839117	NTEDOJAE	N/A	ANALOG	NORTEL	ANALOG UC	PBX (SWITCH ROOM
	R9829755	NT9KOBAB35	N/A	M2008	NORTEL	M2008 HF/BASIC ASH	PBX	DCAD	OPA LOCKA
000 184 5	R9838629	NTZKZJAAJ5	N/A	M2216	NORTEL	M2216 ASH ACD	PBX	WHS	C-9
	R9837719 ;	NT2K08GA03	N/A	M2008 BLK/BASIC	NORTEL	M2008 BLK/BASIC	PBX		SERVICE TICKE
	R9B3B359	NTBK15AC35 NTZK16BA35	NNTMBOCBCC07	M2616 M2616 ASH	NORTEL	M2616 DISP/ASH M2616 DISP/ASH	PBX	C-25	OPA LOCKA WHS
000 184 1	N9829875 N9829875 4	NTBK15AC35	NNTM60CBCC1B	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25	WHS
000 113 1	N/A P	512C10	51224658	BTP	IER	512 BTP PRINTER	CUTE	VAN	4939
DDQ 184 0	N9829875 4	NT9K1BAC35	ti/A	M2616	NORTEL	M2616 DISPIASH	PBX	MDAD	
DD0 185 8	N9829729 5	NTPKOBAAJ5	NA	M2008	NORTEL	M2008 BASIC ASH	PBX	DCAD	BLDG 5-A ZND F
000 160 2		NT9K16AC36	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	B-TOWER
000 245 4	N9829885	NTBK18AC03	NIA AIN	M2616	NORTEL	M2616 DISP/BLK	PBX	INTERNAL USE	NIA
000 163 1	N9798790	NT8B2DAF-35 NT8B2DAF-35	" N/A	M7310	- NORTEL NORTLE	M7310 ASH M7310 ASH	PBX	TERMINAL TERMINAL	
000 154 4		NTSK16AC35	N/A	M2618	NORTEL	M2616 DISP/ASH	PBY	DCAD _	BLDG 5-A 4FL
000 261 0	R9829875	NT9K16AC35	N/A 1	M2616	NORTLE	M2616 DISP/ASH	PBX	DCAD	CALL # 4148
000 287 6	N9829875	NT9K1BAC35	N/A ¹	M2616	NORTLE	M2515 DISP/ASH	PBX	DCAD	CALL # 4148
000 122 3	N9829875	NT9K16AC35	N/A	M2616	NORTLE	M2616 DISP/ASH	PBX	OUT TO REPAIR	N/A
000 125 5 000 247 8	N9829875	NT8K16AC35 NT2K16GH35	N/A N/A	M2616 1 M2616		M2616 DISP/ASH M2616 DISP/ASH	PBX	DCAD	CC-G
	N9829819	NTBN08AD35	N/A 1	M2008	1,101.155	M2008 BASIC/ASH	PBK	DCAD	99-318
000 291 B	N9829819 ~~	NT9K08AD35	N/A	M2008	NORTEL	M2008 BASICIASH	РВХ	DCAD	99-318
	N9829845	NT9K16AA35	N/A	M2816	NORTEL	M2517 GRAT	PBX	DCAD	EXT-7897
000 250 7	N/A N9786604	55911/55912 NT 1F21AAE93	N/A N/A	RING M2317	RING NORTLE	MZ317 GRAY	PBX	DCAD 4	ELEVATOR
000 294 4	N/A 1	55911/55912	N/A	RING	RING	ELEVATOR PHONE	PBX	DÇAD	ELEVATOR
000 294 3	NIA	SS911/SS912	N/A Y	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
000 294 2	N/A	5S911/8S912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
000 294 1		58911/55912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR ELEVATOR
000 284 O	N/A	SS911/SS912 58911/SS912	N/A N/A	RING RING	RING	ELEVATOR PHONE	PBX	DCAD DCAD	ELEVATOR
000 293 8 000 293 9	N/A	SS911/65912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
		SS911/SS912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
000 293 6		\$5911/\$\$912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR



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829765 N 828755 N 829755 N 829755 N 829729 N 829729 N 829729 N 829729 N 829729 N 829729 N 829735 N 82975 N 82975 N 82975 N 829755 N 829875 N	TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAA35 TTPKOBAA35 TTPKOBAA35 TTPKOBAA35 TTPKOBAA35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35 TTPKOBAB35	INTM60CG3CAD INTM60CC3DAE INTM60CC3CA4 INTM60CC3CA4 INTM60CC3CA4 INTM60CG3CA4 INTM60CG2C69 INTM60CG2C69 INTM60CG2C61 INTM60CG2C6C INTM60CG2C6C INTM60CG2C6C	M2008 HF M2008 HF M2008 HF M2008 HF M2008 HF M2008 M2008 M2008 M2008 M2009 M2616 M2008 M2008	NORTEL NORTEL NORTEL HORTEL HORTEL HORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 HF/ASH BASIC M2008 ASH BASIC M2009 ASH M2008 ASH BASIC	PBX	C-16 C-16 C-17 BLDG 3030 VEHICLE C-16 C-12 C-12	WHS WHS WHS ZND FLOOR 603 N/A WHS WHS
829755 N 829755 N 829755 N 829755 N 829729 N 829729 N 829729 N 829728 N 829755 N 829755 N 829755 N 829755 N 829755 N 829755 N	TTBKOBAB35 ITBKOBAB35 ITBKOBAB35 ITBKOBAA35 ITBKOBAA35 ITBKOBAA35 ITBKOBAA35 ITBKOBAB35 ITBKOBAB35 ITBKOBAB35 ITBKOBAB35 ITBKOBAB35 ITBKOBAB35	NNTM6DCC3DAE NNTM6DCC3CA4 NNTM6DCC3CCA6 NNTM6DC92C66 NNTM6DC92666 NNTM6DC9266C NIA NNTM6DCF6EQQA NNTM6DCF6EQQA NNTM6DCC3CBE NNTM6DCC3CBE	M2008 HF M2008 HF M2008 HF M2008 M2008 M2008 M2008 M2009 M2009 M2616 M2608	NORTEL HORTEL HORTEL HORTEL HORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 HF/ASH BASIC M2008 HF/ASH BASIC M2008 HF/ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2009 ASH M2009 ASH	PBX PBX PBX PBX PBX PBX PBX PBX PBX	C-16 C-17 BLDG 3030 VEHICLE C-16 C-12	WHS WHS 2ND FLOOR 603 N/A WHS WHS
829755 N 829755 N 829729 N 829729 N 829729 N 829729 N 829755 N 829755 N 829755 N 829755 N 829755 N	ITBK08AB35 ITBK08AB35 ITBK08AA35 ITBK08AA35 ITBK08AA35 ITBK08AA35 ITBK08AC35 ITBK08AB35 ITBK08AB35 ITBK08AB35 ITBK08AB35	NNTM60CC3CA4 NNTM60CC3CA4 NNTM60CC3CA4 NNTM60C23C66 NNTM60C9266C N/A NNTM60CF6EQ0A NNTM60CC3CBE NNTM60CC3CBE	M2008 HF M2008 HF M2008 M2008 M2008 M2009 M2016 M2009	MORTEL MORTEL MORTEL MORTEL NORTEL MORTEL MORTEL NORTEL NORTEL	M2008 HF/ASH BASIC M2008 HF/ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2009 ASH M2616 DISP/ASH	PBX PBX PBX PBX PBX PBX PBX	C-17 BLDG 3030 VEHICLE C-16 C-12	WHS 2ND FLOOR 603 N/A WHS WHS
829755 N 829729 N 829729 N 829729 N 829729 N 829729 N 829755 N 829755 N 829755 N 829755 N 829755 N 829755 N	ITBK08A835 ITBK08AA35 ITBK08AA35 ITBK08AA35 ITIFD5AE35 ITBK16AC35 ITBK16AC35 ITBK0AB35 ITBK0AB35 ITBK16AC35	NNTM6DCC3CA4 NNTM6DCB2C69 NNTM6DCB2C61 NNTM6DCB2C6C N/A NNTM6DCF6EQ0A NNTM6DCF3CGE NTM6DCC3CGE NNTM6DCC3CGE	M2008 HF M2008 M2008 M2008 M2009 M2616 M2008	HORTEL HORTEL HORTEL HORTEL HORTEL HORTEL HORTEL HORTEL	M2008 HF/ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2009 ASH M2009 ASH M2616 DISP/ASH	PBX PBX PBX PBX PBX PBX	BLDG 3030 VEHICLE C-16 C-12	2ND FLOOR 603 N/A WHS WHS
829729 N 829729 N 829729 N 530688 N 829876 N 829875 N 829755 N 829755 N 829755 N	VTBK08AA35 VTBK08AA35 VTBK08AA35 VTBK15AE35 VTBK15AC35 VTBK16AC35 VTBK08AB35 VTBK16AC35	NNTMBDC92C59 NNTMBDC92G51 NNTMBDC92G6C NIA NNTMBDCF6EQDA NNTMBDCC3CBE NNTMBDCC3CBE	M2008 M2008 M2008 M2009 M2616 M2008	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2008 ASH BASIC M2009 ASH M2616 DISP/ASH	PBX PBX PBX PBX PBX	C:16 C:12	603 N/A WHS WHS
829729 N 829729 N 530688 N 829876 N 829875 N 829755 N 829755 N 829755 N 829755 N	VT9K08AA35 VT9K08AA35 VT1F05AE35 VT9K15AC35 VT9K08AB35 VT9K08AB35 VT9K08AB35	NNTMBDCB26B1 NNTMBDCB28B6C NIA NNTMBDCF6EQDA NNTMBDCCJCBE NNTMBDCCJCBE	M2008 M2008 M2009 M2616 M2008	NORTEL NORTEL NORTEL NORTEL	M2008 ASH BASIC M2008 ASH BASIC M2009 ASH M2616 DISP/ASH	PBX PBX PBX PBX	C=16 C=12	N/A WHS WHS
829729 N 530688 N 829876 N 829755 N 829755 N 829755 N 829755 N 829755 N	176k08aa35 171fd5ae35 178k15ac35 179k08ab35 179k08ab35 179k15ac35	NNTM60C9266C N/A NNTM60CF6EQ0A NNTM60CC3CRE NNTM60CC3C9E	M2008 M2009 M2616 M2008	NORTEL NORTEL NORTEL NORTEL	M2008 ASH BASIC M2009 ASH M2616 DISP/ASH	PBX PBX PBX	C:12	WHS
530688 N 829875 N 829755 N 829755 N 829755 N 829755 N 829755 N	VT 1F05AE35 VTBK15AC35 VTBK08AB35 VTBK08AB35 VTBK16AC35	N/A NNTM60CF6EQ0A NNTM60CC3CBE NNTM60CC3CBE	M2009 M2616 M2008	NORTEL NORTEL NORTEL	M2009 ASH M2616 DISP/ASH	PBX PBX	C:12	WHS
829875 N 829755 N 829755 N 829875 N 829875 N 829755 N	NT9K16AC35 NT9K08AB35 NT9K08AB35 NT9K16AC35	NNTMBDCF6EQ0A NNTMBDCC3CBE NNTMBDCC3CBE	M2616 M2008	NORTEL NORTEL	M2616 DISP/ASH	PBX		
829875 N 829755 N 829755 N 829875 N 829875 N 829755 N	NT9K08AB35 NT9K08AB35 NT9K\6AC35	NNTM60CC3CBE	M200B -	NORTEL				
0829755 N 0829755 N 0829875 N 0829755 N 0875416 7	NT9K08AB35 NT9K16AC35	NNTM60CC3C9E						WHS WHS
0829875 h 0829755 h 0875416 . 7	NTBK 6AC35		M2008		IM2000 TITINGT BASIC	PBX	C ₂ 16 1	WHS
0829755 H		INNTM60CF6ADC		NORTEL	M2008 HF/ASH BASIC	PBX	C-24	WHS ·
875416 . 7	PANADADAR		M2616	NORTEL.	M2616 DISP/ASH	PBX	C21 C月6	WHS
		NNTM6dCC3CB5	M2008 HF	NORTEL	M2008 HF/ASH BASIC SOUND STATION	PBX	B-23	WHS
	2200-001000-001	12293123	POLYCOM	POLYCOM	SOUND STATION -	PBX	Bi23	WHS
	2200-00100-001	12468454	POLYCOM	POLYCOM	SOUND STATION	PBY	9-23	WH3
	2200-00100-001	12517074	POLYCOM'		BAYSTACK 450-24	LAN	MDAD	BLDG 4060
	AL201214	SSGLKHINPW	450	NORTEL				BLDG 35-A
								CC-F 2ND FL
						PBX		CC-F 2ND FL
						CUTE	VAN	4939
						CUTE	SR	N/A
					MOD-TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
						РВ×	WHS	N/A
						PBX	WHS	NA
					MOD TAP PATCH PANEL 25 PORT	PBX	WH5	N/A
						PBX	WHS	NIA
					BAYSTACK 400-ST1 MDA	LAN		NIA
					BAYSTACK 400-ST1 MDA	LAN		N/A
					M7310 ASH			BLDG 25
					M7310 ASH			BLDG 25
				NORTEL	DIGITAL LINE CARD			N/A
3832046 3838765				NORTEL				1020
		54918	BTP 512	IER	512 BTP PRINTER			4939 4939
		59763	557 ATB	IER				CC-G3 ADM/
		00982753400	320 OKIDATA	ONIDATA				BLDG 3150
		N/A	M7310					BLDG 3150
		N/A	M7310					4939
		27058	512 BTP					AA BLDG 3030
		N/A					POLICE ARMORY	NIA
	NTZK16AB35	N/A				PBX	C-25	WHS
	NTZK15BA35	N/A					C ₁ 10	WHS
		N/A			IMENIA VOU		DCAD	OPA LOCKA
	K1500P-D	N/A ·			14300 DESK FINGER PP		DCAD	R
		N/A					DCAD	- Title Control of the Control of th
	NTEKOBADO3	NIA				PBX	DCAD	
	NT9K08AD03	N/A				РВУ	DCAD	
9829809	NT9K08AD03	N/A 1				PBX	MDAD	2405 2ND FLOOR
9829809	NT9K08AD03	INTO .			M2008 HF/DISP ASH	PBX	DCAD	-
9829809	NT9K08AD03	N/A	M2008	NORTEL	FIBER IF RLS 6	LAN	BLDG 3030	SWITCH
		N/A	IF RLS 6	NORTEL	M2616 DISP/ASH	PBX	C125	WH5
I/A	NT 1D83AA				INTERIOR PROFESSIONAL PROFESSIO		C-25	WHS
I/A 19838359	NTZK 15BA35	NVA	M2616		LUBRIE DISPIASH	PBX	(Q-E0	144110
I/A 19838359 19804032	NTZK 16BA35 NTZK 16CA35	N/A N/A	M2616	NORTEL	M2816 DISP/ASH	PBX	MDAD	SA 1ST FLOOR
I/A 19838359 19804032 19838359 •	NTZK 15BA35	NVA			M2816 DISP/ASH M2816 DISP/ASH M2616 DISP/ASH			SA 1ST FLOOR WHS
A A A A A A A A A A A A A A A A A A A	798790 798790 798790 798790 798790 552648 529785 385359 829095 838359 804032 836359 804032 836359 804032 836359 804032 836359 804032 836359 804032 836359 804032 80403 80	AL201214 AL201214 AL201214 AL201215 AL20755 AL20755 AL20755 AL203010 AL203010	AL201214 SSGLKH3NF5 AZ2755 NT9K08AB35 N/A 129755 NT9K08AB35 N/A 512 27087 512 N/A 512 N/A 449968 6336502041 449968 6336502041 449968 6336502041 449968 6336502041 449968 6336502041 AL2033010 SGLSAE164157 BS790 NT8B20AF-35 N/A AL2033010 SGLSAE164157 BS790 NT8B20AF-35 N/A BS2648 NT8D02GA N/A 552648 NT8D02GA N/A 552648 NT8D02GA N/A 512C10 S4918 557A S9763 N/A S512C10 S4918 A S12C10 27068 BS80359 NT8K0SAAS5 N/A S38359 NT8K15AB35 N/A S38359 NTEK15AB35 N/A S88359 NTEK15AB35 N/A S89905 NT9K0SAD35 N/A S89909 NTEK0BAD03 N/A S829909 NTEK0BAD03 N/A S829909 NTEK0BAD03 N/A S829809 NTEKOBAD03 N/A	AL201214 SSGLKH3NF5 450 129755 NT9K0BAB33 N/A M200B 129755 NT9K0BAB33 N/A M200B 512 YOB7 BTP 512 512 N/A BTP 512 N/A BTP 44996B 5336502041 MOD TAP 27 6E 44996B 6336502041 MOD TAP 27 6E 44996B NG36502041 MOD TAP 27 6E 44996B NG3650204 MOD N/A M200B 4829809 NT9K08AD03 N/A M200B 4829809 NT9K08AD03 N/A M200B 4829809 NT9K08AD03 N/A M200B 4829809 NT9K08AD03 N/A M200B	AL201214 SSGLKH3NF5 450 PIORTEL 129755 NT9K08AB35 N/A M2008 NORTEL 129755 NT9K08AB35 N/A M2008 NORTEL 129755 NT9K08AB35 N/A M2008 NORTEL 1512 27067 BTP 512 IER 1512 N/A BTP IER 1512 N/A BTP IER 1512 N/A BTP IER 1449968 6336502041 MOD TAP 27 6E MOLEX 1449968 16336502041 MOD TAP 27 6E MOLEX 1449968 163660203 N/A M2008 NORTEL 1449968 16336502041 MOD TAP 27 6E MOLEX 1449968 163660203 N/A M2008 NORTEL 1449968 163660203 N/A M2008 NORTEL 1449968 163660203 N/A M2008 NORTEL 1449968 16360203 N/A M2008 NORTEL 1449	AL201214 SSGLKH3NF5 450 NORTEL BAYSTACK 450-24	AL201214 SSGLIKHSINF5 450 HORTEL BASTACK 450-24 LAN	ACUTOTION ACUT



Epulomer	Exhibit 1
- DUIDME?	

,	· · · · ·		WEO DI	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#
TAG		****							C-6	WHS
000 18			NT8B2DAF35						C-6	WHS
000 15				N/A				PBX	C-8	WH5
000 19			NTBB4DAE35	N/A					C-6	WHS
000 11		177	NT8B20AF35	N/A			M7310 ASH		C-6	WH5
000 (1.35.5	NTBB20AA35	N/A	1777.0.1		M7310 ASH		DCAD	
000 19			NTBB20AA35	NIA			M3904		WHS	WHS
000 11			NTMN34BB70	NNTM60C87187	M3904		M3904		WHS	WH5
000 1			NTMN34BB70	NNTM60C8715F	M3904		M3904	PBX	WHS	WHS
000 1			NTMN34BB70	NNTM60C87161	M3904	NORTEL	M3904 PPOF	PBX	WHS	WHS
000 1			NTMN34BB70	NNTM60C87170	M3904		M3904 PROF	PBX	WHS .	WHS
000 1			NTMN34BB70	NNTM60C8716B	M3904	NORTEL	M3904 PROF	PBX	WH5	WHS
000 1		11.000	NTMN34BB70		M3904	NORTEL	M3904 PROF	PBX	WHS .	WHS
000 1			NTMN34BB70	NNTM60C87E55	M3904	NORTEL	M3904	PBX	WHS	WHS
000 1		N6833197	NTMN34BB70	NNTM60C86DC8	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE FAC	WHS	WHS
000 1	199 1	NIA	OR-851004904	N/A 5120027188	512 BTP	IER	512 BTP PRINTER	CUTE	G-2	WHS
001 4	194 A	N/A	512010		512 BTP	IER	512 BIP PRINTER	CUTE	G-2	WHS
001 4		N/A	512C10 · · · · ·	5120027189 5120027190	512 BTP	IER	512 BTP PRINTER	CUTE	G-2	WHS
001 4		NA	512C10	5120027190	512 BTP	IER	512 BTP PPINTER	CUTE	G-2	WHS
0014		N/A	512C10	5120027391	512 BTP	IEP	512 BTP PRINTER	CUTE	VAN	4865
0014		N/A	512C10 512C10	5120027182	1512 BTP	IER	512 BTP PRINTER	ÇUTE .	G-2	WHS
DO1 4		N/A	627A	6270003287	627 BGR	IER	627 BGR	CUTE	VAN	4939
000 1		N/A		44402-403	627 BGR	IER	627 BGR	CUTE	G-3	WHS
000 5		N/A	627A	US 10953985	VECTRA	нР	HP VECTRA PC	CUTE		COUNTER
000 1		N/A	P3315T	US 10805994	VECTRA	HP	HP VECTRA PC	CUTE	Santa Palla	COUNTER
		N/A		US10805051	VECTRA	HP	HP VECTRA PG	CUTE .		COUNTER
	165 8	N/A	P1315T		VECTRA	HP	HP VECTRA PC	CUTE		COUNTER
	166 1	NIA 1	P3315T	US10806058	VECTRA	HP	HP VECTRA PC	CUTE		COUNTER
	166 0	NIA	P3315T	US10703498	VECTRA	HP	HP VECTRA PC	CUTE		CHECK IN
	166 5	N/A	P3315T	US10954054 N/A	CTX	CTX	VL 400 CTX MONITOR	CUTE	NEXTIRA	COMPUTER ROMM
	161 0	N/A	VL 400	19203500856	CTX	CTX	VL 400 MONITOR	CUTE		COUNTER
	1153		VL 400		557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939
	D54 7	N/A	557A02	5570043261	557 ATB	IER	557 ATB PRIMITER	CUTE	VAN	4939
	156 8	NIA	557A02		VECTRA	HP	VECTRA PC	CUTE	AF	0110 1110 1110 A
	166 2	N/A	PJ315T	US10953878	VECTRA	HP	VECTRA PC	CUTE	444	N/A
	167 0	N/A	P3315T	US10953952	VECTRA	HP	HP VECTRA PG	CUTE	Tena.	N/A
	156 B	N/A	PJ315T	US10953884	VECTRA	HP	HP VECTRA PC	CUTE '		NIA
	156 7	N/A	P3314T	US10953972	VECTRA	HP	HP VECTRA PC	CUTE		N/A
000	166 8	NIA	P3315T	US10954001	5724	NORTEL	5724M 4 PORT ATM MCP	PBX	MDAD	E-3404
	4956	N/A	5724M	ACTSBC009797		NORTEL	5724M 4PORT	PBX	MDAD	E-3404
000	4958	N/A	5724M	ACTSBC009797	5724M 4 PORT	IER	657 ATB PRINTER	CUTE	G-4	WHS
000	4933	N/A	557A02	5570035202	557 ATB	IER	657 ATB PRINTER	CUTE	G-2	WHS
000	493 4	N/A	557 A02	5570061456	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4B39
000	483 5	N/A	557 A02	5570061465	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939
	493 6	N/A	557 AD2	5570061457	557 ATB	IER	557 ATB PRINTER	CUTE	G-4	WHS
000	4837	N/A	557A02	5670061459	- 557 ATB	IER	557 ATB PRINNTER	CUTE	G-4	WHS
	493 8	N/A	557A02	557005145B	557 ATB	IER	827 BGR	CUTE	G-5	WHS
000	1324	N/A	627A	627003018	627 BGR	IER	627 BGR	CUTE		COUNTER
000	132 5		627A	627003019	627 BGR	IER	627 BGR	CUTE	VAN -	4939
000	1542		627A	6270003288	627 BGR	NORTEL	SYSTEM MONITOR CARD	PBX	BLDG 3030	WHS
000	457 8	N9807534	NT8D22AC	N/A	N/A	IER	512 BTP PRINTER	CUTE	SR	COUNTER
000	1321	NSPN	512 C10	?	BTP	NORTEL	M2008 BASIC/ASH	РВХ	MDAD	N/A
	2733	N98038B4	NTZKOBAA35	N/A	M20088 BASIC	NORTEL	M2006 HF/BASIC	PBX	3030	MHS
	2246		NT9KQBAB35	NA	M2008		5720 MCP	LAN	NEXTIRA	LAB
254		N/A	N/A	N/A	N/A	N/A	5525 ETHERNET HOST	LAN	NEXTIRA	LAB
			NA	NA	N/A	N/A	Canea Filipliate Limit	1	NEXTIRA	LAB
R 麗	84	N/A	N/A	N/A	N/A	N/A	15720 MDA	LAN	NEXTIRA	

Page 7

MDAD - NextirsOne Management Agreement - February 7, 2002

G#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
	N/A	N/A		512	IER	BTP	CUTE	VAN 4939	N/A	
	N/A	R9804032		M2616	NORTEL	DISPLAY	PBX	VEHICLE	#603	
	N/A			M2616	NORTEL	M2816 BASIC	PBX	VEHICLE	W 603	
	INA		N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9	
	IN/A	N9829755	N/A	M2008	NORTEL	M2008HFB	PBX	POLICE	K-9	
	N/A	N9829755	N/A 1	M2008 HFB	NORTEL	M2009 HFB	PBX	POLICE	K-9	
			N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9	
	NIA	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9	
487 7	N/A .	N9829755		M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9	
48B 0	N/A	N9829755	N/A			M2616B	PBX	POLICE	N/A	
489 8	N/A	N9829845	N/A :	M2616B	NORTEL		PBX	POLICE	N/A	
489 9	NIA	N9829845	N/A	M2616B	NORTEL	M26 16B	PBX	POLICE	N/A	
4863	N/A	N9829729	NVA	M2008B	NORTEL	M2008B		POLICE	N/A	
488 4	N/A	N9829729	NA	M2008B	NORTEL	M7009B	PBX	POLICE	N/A	
186 5	N/A	N9829729	N/A	M2008	NORTEL	M2008B	PBX			11
492 0	N/A	N8824261	N/A	N/A -		WEATHER PROOF BOX	PBX	MOAD		÷
492 1	N/A	N8824261	NVA	N/A		WEATHER PROOF BOX	PBy	MDAD	N/A	
492 2	NIA	N8824261	N/A	N/A		WEATHER PROOF BOX	PBX	MGAD	N/A	_
492 3	N/A	N8824251	N/A	NA	GAYTRONIC	WEATHER PROOF BOX	PBX	MDAD .	N/A	
492 4	N/A	N8824261	N/A	NIA		SWEATHER PROOF BOX	PBX	MDAD	NIA	
	IN/A	NBB24261	N/A	N/A		SWEATHER PROOF BOX	PBX	MDAD	N/A	<u>.</u>
492 5		N8824261	N/A	N/A		SWEATHER PROOF BOX	PBX	MDAD	N/A	
492 6	N/A		N/A .	N/A		SWEATHER PROOF BOX	PBX	MDAD	N/A	
491 3	NIA	NB824261	N/A	N/A		SWEATHER PROOF BOX	PBX	MDAD	AVA	
491 4	NIA	NBB24261				S WEATHER PROOF BOX	PBX	MDAD	N/A	
491 5	N/A	NBB24261	N/A	N/A		S WEATHER PROOF BOX	PBX	MDAD	AIM	_
4916	NUA	NB824261	N/A T	N/A		S WEATHER PROOF BOX	PBX	MDAD	N/A	
4917	NIA	N8824261	NIA	N/A	CATTRONIC	SWEATHER PROOF BOX	PBX	MOAD	N/A	
491 8	NIA	NB824261	N/A	N/A			PBX	MDAD	NIA	
4919	N/A	NBB24261	NIA	N/A		S WEATHER PROOF BOX	PBX	111111111111111111111111111111111111111	BIG CLEAN	_
494 9	N/A	NTBD02GA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD	POLICE 2ND	_
489 7	N/A	N9829845	N/A	M2616 B	NORTEL	M2616 B			2ND FLOOR	_
490 0	N/A	N9829729	N/A	M2008 8	NORTEL	MZDOB B	PBX	POLICE	2ND FLOOR	
490 1	N/A	N9829729	N/A	M2006 B	NORTEL	M2008 B	PBX	POLICE	2ND FLOOR	
		N9829729	N/A ·	M2008 B	NORTEL	M2008 B	PBX	POLICE		_
490 2	N/A		N/A	M2008 B	MORTEL	M2008 8	PBX	POLICE	2ND FLOOR	_
490 3	NIA	N9829729	NA NA	M2008 B	HORTEL	M2008 B	PBX	POLICE	2ND FLOOR	-
490 4	NA	N9829729		N/A	GAYTRONIC	S WEATHER PROOF BOX	PBX	MDAD	N/A	
491 1	NVA	NB824251	AIM		GAYTRONIC	S WEATHER PROOF BOX	PBX	MDAD	11/A	_
491 2	NIA	N8824251	NIA	NIA	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	
488 1	N/A	N9829755	INA	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	
488 2	N/A	N9829755	N/A	M2008 HFB		M2008 HFB	PBX	POLICE	2ND FLOOR	L.,
488 3	N/A	N9829755	NA	M2008 HFB	NORTEL	M2008 HF8	PBX	POLICE	ZND FLOOR	_
488 4	N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	_
490 B		N9829755	N/A	M2008 HFB	NORTEL		PBX	POLICE	2ND FLOOR	-
488 5		N9829755	N/A	M2008 HFB	NORTEL	M 2008 HFB	PBX	POLICE	2ND FLOOR	1
488 8		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	
488 7	N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	L
488 B		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR	
		N9829755	N/A	M2008 HFB	NOPTEL	M 2008 HFB	PBX	POLICE	2ND FLOOR	Г
488 9			N/A	M2008 HFB	NORTEL	M2008 HFB		POLICE	2ND FLOOR	Г
489 0		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	РВХ	POLICE	2ND FLOOR	
489 1	NIA	N9829755		M2008 HFB	NORTEL	M2008 HF9	PBX		ZND FLOOR	†
489 2	14.0	N9829755	N/A	M2516 B	NORTEL	M2616B	PBX	POLICE	2ND FLOOR	-
489 3		N9829845	N/A	M2616B	NORTEL	M2616B	PBX	POLICE		+
489 4		N9829845	N/A		NORTEL	M2516B	PBX	POLICE	2ND FLOOR	┢
1 489 5		N9829845	N/A 1	M2516B	NORTEL	M2516B	PBX	POLICE	2ND FLOOR	<u>.</u>
489 5		N9629845	N/A !	M2616B	NORTEL	M2008 DISPLAY	PBX		TERM. A.B 4FLOOF	
1 141 1	N/A.	N9529789	IN/A	M2008	NORTEL	M2008 DISPLAY	PBX		TERM A-B 4TH FLO	יטיט,

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AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	INESCRIPTION	SYS	LOCATION	ROMM #
1 192 2	N/A	N9829819	N/A	M2008 HFD	NORTEL	M2008 HFD		11010	5A 2ND FLOOR
1 194 4	NIA	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB		MDAD MDAD	5A 2ND FLOOR
1 485 3	N/A	N98299755	N/A	M2008 HFB	NORTEL	M2008 HFB		MDAD	5A 2ND FLOOR
	NA	N982972	N/A	M2008B	NORTEL	M2008B		MDAD	5A 2ND FLOOR
	N/A	N982972	NIA	M2008B	NORTEL	M2008B	PBX		5A 2ND FLOOR
	N/A	N9829729	N/A	M2008B	NORTEL	M2008B	PBX	MDAD	5A 2ND FLOOR
	N/A	R9808354	N/A	NIA	NORTEL	DIGITAL L.C.	PBX PBX	MDAD DCAD	NIA NIA
	N/A	N9829755	AWA	M2008 BHF	NORTEL	M2008 BHF			#4939
	NVA	N/A	54918	512	IER	ВТР	CUTE	VAN	4939
0 154 8	N/A	N/A	25623	512	1EP	BTP	CUTE		GATE BILL
	N/A	. INA	2330	627	IER	N/A .	CUTE	177110	3033
	N/A	R98D4032	NVA	M2616D	NORTEL	M2616 D	PBX	POLICE	COUNTER
	N/A :	NSPN	NA	, N/A	CTX	MONITOR 14" .	CUTE	MDAD	CONCOURSE A
00 199 6	NIA	NSPN '	NIA	450	NORTEL	AL2012415	LAN	MDAD	CONCOURSEA
00 081 0	N/A	NSPN	N/A	400 MDA	NORTEL	AL 2033002	CUTE	TRUCK	#8747
DO 515 8	N/A	N/A	N/A	NIA	СТХ	MONITOR 14*	PBX	MDAD.	TERMINAL NOPTH IP
00 535 6	N/A	N9852648"		N/A	NORTEL	DIGITAL LC	PBX	MDAD	TERMINAL NORTH IP
00 126 2	NIA	N9829845	NIA	M2618	NORTEL	M2616 BASIC		MDAD	TERMINAL NORTH IP
00 485 8	N/A	N9829848	N/A ·	M2616	NORTEL	M2616 BASIC	PBX LAN	MDAD POLICE	BLDG. 3033
474	N/A	NWPN	N/A	NIA	NORTEL	400-25F MDA	LAN	MDAD POLICE	BLDG, 3033
0 495 9	NIA	NWPN	N/A	NIA	NORTEL	450-12T SWITCH	CUTE	INTERNAL USE	TRAINING ROOM
00 494 4	N/A	NSPN	N/A	512	IER	BTP PRINTER	IPBX	BLDG 3040	N/A
00 142 4	NIA	N9828819	N/A	M2008 HFD	NORTEL	M2008 HFD	PBX	BLDG 3040	N/A
00 142 5	N/A	N9829819	N/A "	M2008 HFD	NORTEL	MZ008 HFD MZ616 DISPLAY	PBX	BLDG 3040	N/A
OD 121 6	NIA	N9929875	N/A	M2616	NORTEL		PBX	BLDG 3030	N/A
00 142 B	N/A	N9829875	N/A	M2616	NORTEL	M2516 DISPLAY	PBX	BLDG 3040	N/A
00 142 9	N/A	N9829875	N/A	M2616	MORTEL	M2515 DISPLAY	PBX	BLDG 3040	N/A
00 143 0	N/A	N9829875	N/A ·	M2616	NORTEL	MZ616 DISPLAY	PBX	VAN	#3310
00 490 4	N/A	N9828729	NIA	M2008B	NORTEL	M2008B	PBX	COC.RLDG	2122
00 531 7	N/A	N9829845	INVA	M2616B	NORTEL	M2615B	PBX		2122
00 531 6	N/A	N9829845	N/A	M2616B	NORTEL	M2516B	PBY	LINE COG PLDG	2122
00 531 6		N9829845	N/A	M2616B	NORTEL	M2616B	Pax	10-00-000-01-0C	2122
00 531 4	N/A	N9829845	N/A	M2616	NORTEL	M2615 BASIC		00 00 00 00 00 00 00 00 00 00 00 00 00	2122
00 531 2	N/A	NB529675	N/A	M2016	NORTEL	M2616 DISPLAY	PBX	OG.	2122
00 531 1	NIA	N9829645	NA	M2616	NORTEL	M2616 BASIC	PBX	LIGO COCALDG	2122
00 530 9	N/A	N9829755	N/A	M2008 HFD	NORTEL	M2008 HFD	P8×		2122
00 531 0	NA	N982955	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX		2122 CCC
00 531 3		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
		N9829875	N/A	M2616 D	HORTEL	M2616 DISPLAY	PBX	POLICE 3033	1ST FLOOR
00 490 5		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
000 487 1	N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
		N9B29729	N/A	M2008B	NORTEL	M20088	PBX	POLICE 3033	1ST FLOOR
000 486 B		N9829729	N/A	M2008B	NORTEL	M2008B	PBA	POLICE 3033	1ST FLOOR
000 486 7 000 486 B		N9829729	N/A	M2008B	NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
00 486 8		N9829755	N/A	M2005 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
000 486 9		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
		N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB		POLICE 3033	1ST FLOOR
000 487 3		N9828755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
000 487 4			N/A	M2008 B	NORTEL	M 2008B	PBX	POLICE 3033	1ST FLOOR
000 486 1		N9528755	N/A	M2008B	NORTEL	M2008B	PBX	MDAD	N/A
00 486 2		N9829729	N/A	M2008 HFD	NORTEL	M2006 HFD	PBX	MDAD 3030	1ST FLOOR
DD0 146 B		N9829819 N9829729	N/A	M2008B	NORTEL	M2008B ASH	PBX		CONCOURSE
000 484 4		R9838258	N/A	M2616	NORTEL	M2616 DISPLAY	PBX	MDAD 5A	2ND FLOOR
000 192 3		N9829875	N/A ·	M2816	NORTEL	M2616 DISPLAY	PBX	MDAD 3030 IPE	LOOP 156
000 164 9		N9852648	N/A	N/A	NORTEL.	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156
000 515 2 000 515 3		N9852548	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	IMPAN 3010 ILE	1500F 100
200 212 2	1000			-			•	Ŧ.	
	MDAD - Ne	xiiraOne Managament A	greement - February 7, 2	2002		Page 9	•	£	
								1 <u></u>	

Enument	

TAG#			SERIAL #	MODEL#	MFGR	DESCRIPTION			ROMM #	
000 515 4	N/A	N9852648	N/A ·	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
000 515 6	NA :	N9852648	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
000 515 6	NA .	N9852648	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 155	
000 515 7	N/A				NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
000 515 8	N/A	N9852548				DIGITAL LINE CARD		MDAD JOJO IPE	LOOP 156	
	N/A					DIGITAL LINE CARD			LOOP ISC	
						M2008 BHF		MDAD	SERVICE	
000 225 1	N/A		NIA			M2008 BHF		MDAD	SERVICE	
						DIGITAL LINE CARD		MDAD 3030	LOOP 72-1	
	N/A		NIA			M2008 DISPLAY		DCAD	BLDG. 707	
	N/A	NWPN	61454		IER	(3COM) NIC CARDS		TRUCK 1	4939	
						POWER SUPPLY	PBX		NIA	
							PBX		N/A	
000 490 8						HORN/SPEAKER 15 WATTS	PBY		NIA	+
000 491 0			NIA		VALCOM	ACCESS MODULE				
						MZDDB			NIA	
000 535 5		N8780238	NA			ANALOG LINE CARD			N/A N/A	-
	N/A					OKIDATA PRINTER	cure			
		NIA	B06B217B017			OKIDATA PRINTER	CUTE	WAN	N/A	
	N/A	192-05100798	N/A		CTX	14" MONITOR			4939	
001 499 1	N/A					MONITOR		TRUCK	4939 8747	
					IER	N/A		VAN		
D01 494 7		R9804032	NIA			M2616 DISPLAY		MDAD	POLICE	
001 495 2		R9804032	N/A			M2616 DISPLAY			POLICE	
001 494 B	NIA	R98382558	NA		NORTEL	M26 16 DISPLAY		POLICE	FRONT DESK	
001 253 3	NIA	9530688	N/A		NORTEL	M2009B	PBX	POLICE	N/A	
002 489 4	N/A	19205	100841		CTK	MONITOR		TRUCK	4939	
002 135 9	NA	54918	NIA		IER	N/A		VAN	4939 8747	
002 157 D	N/A	57965	NIA		IER	NIA	CUTE	VAN		ļ
002 498 2	N/A	19205101571	NIA	NIA	CTX	N/A	CUTE	VAN	8747 708	
002 495 1	NIA .	R9837775	NIA		NORTEL	M2008HF BLK	PBX LAN		H1857	
002 152 7	N/A	N/A	N/A	RPSU	NORTEL	NA		Taribana di California	N/A	
002 499 5	N/A I	NWPN	NIA	1300 RM	ONEAC	N/A	CUTE	VAN	4939	
002 113 2	N/A	24656	NIA	512	IER	BTP		VAN	4839	-
000 515 9	NIA '	NA	01082779235	320	OKIDATA	N/A	CUTE	USDA	MA	
000 495 0	N/A	N9879875	N/A	M2616 D	HORTEL	M2616 DISPLAY	PBX	MDAD TAMIAMI	N/A	
00D 518 4	INIA	ON600A-RM-SN	NIA	MA	ONEAC	N/A	LAN	VAN	4939	
000 518 5	N/A L	US12109388	N/A	N/A	HP	N/A	CUTE	VAN	603	
000 517 3	N/A	R98038884	NIA	2008	NORTEL	2008 B ASH	PBX	VAN	603	-
000 517 5	NIA	R9803884	NIA	2008 B	NORTEL	2008 B ASH	PBX	VÁN	603	
000 253 1	N/A	N9829719	N/A '	2008 B	NORTEL	M2008 B	CUTE	VAN	B747	
000 076 8	NIA	NSPN	18256	557	IER	N/A	CUTE	VARI	4939	+
000 494 1	N/A	NIA	27191	512	IER			DOAD	NIA	
000 496 5	N/A	N9829985	NIA ,	M2008	NORTEL	M2008 DISPLAY	PBX	DCAD	3030	+
000 530 7	NIA	N8829755	NA	M2008	NORTEL	M2008 BHF	PBX	DCAD	N/A	
000 529 6	N/A	149829875	NIA	M2616	NORTEL	M2816 DISPLAY	PBY	TRUCK	4885	
000 155 B	N/A	NIA	25630	BTP	IER	NIA	CUTE	LANDSIDE	N/A	
28114	N/A	NA	NIA .	5000 CHASSIS	NETWORK	NIA	LAN	LANDSIDE	N/A	+
28113	IN/A	N/A	N/A	5505P	NETWORK	TOKEN RING HOST MODULE	LAN	LANDSIDE	N/A	+
28112	NA	N/A	N/A	5505P	NETWORK	TOKEN RING HOST MODULE	PBX	MDAD	N/A	1
DD0 497 0	N/A	N98297729	tua '	M2008B	NORTEL	M2008B ASH	PBX	MDAD	N/A	1
000 497 1	N/A .	N9829729	N/A	M2005B	NORTEL	M2008B ASH	PBX	MDAD 3030	LOOP 72-1	+
000 536 0	NIA	N8780238	NIA	NA	NORTEL	DIGITAL LINE CARD		VAN	8747	+
000 496 4	NA	INSPN	N/A	VL400	CTX	MONITOR *14	CUTE	AF	277	+
000 516 7	N/A	NWPN	19205100806	NIA	CTX	N/A	CUTE	VAN	4939	
000 155 6	N/A	N/A	57974	557	IER	NIA	CUTE		4939	+
000 154 6		NA	25516	512	IER	r#A	CUTE	VAN	17728	



Equipment

"xhlbit \$

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
		N/A		512		BTP	CUTE	TRUCK	8747	
28009		N/A				ETHERNET	LAN	WHS	3030	
		N/A		5308P		ETHERNET	LAN	WHS	3030	
		N/A				TOKEN RING HUB	LAN	WHS	3030	
		R9798790			NORTEL	M7310	PBX	AULIBRADA	SERVICE	
	N/A	N9829845	N/A	M2616B	NORTEL	M2616B	PBX	MDAD	N/A	
		N982970	NIA	2008 HFD	NORTEL	2008 HF8	РВХ	USDA	N/A	
	N/A	N9829755	N/A	2008 HFD	NORTEL	2008 HFD	PBX	USDA	N/A	
		N9829819	N/A	2008 HFD		2008 HFD	PBX	USDA	N/A	
	N/A	N8780238	NIA	N/A	NORTEL	ANALOG MWLC	PBX	MDAD	N/A	
		N/A		NSPN		VECTRA LB PC	CUTE	AA 1	N/A	
		N/A		M2616	NORTEL	M2616 DISPLAY	PBX	MDAD	N/A	
000 126 4	N/A	NT2K16AA35		2816 BASIC		M 2616 BASIC	PBX	DCAD	LOST & FOUND	
000 155 1	N/A	57967		557	IER	NIA	CUTE	VAN	4939	
000 529 7						M2616 D	PBX	ERICKS	VAN	
000 497 2		N9829729			NORTEL	M2008 BASIC	PBX	MDAD	N/A	
		N9829729				M2008B	Pek	MDAD	N/A	
	N/A	N9829729		M2008B	NORTEL	M2008 B	PBX	NIA	N/A	
		N9829729		M2008 B	NORTEL	M200B B	PBX	NIA	N/A	
		R9829875	N/A	M2616	NORTEL	M2516 DISPLAY	PBX	VEH STOCK	NIA	
		R9838258	N/A	M2616	NORTEL	M2616	PBX	VEH STOCK	N/A	
000 524 0	NIA	N9829729	N/A	2008 8	NORTEL	2008 B ASH	PBX	MDAD	N/A	
000 524 1	N/A	N98297729	N/A	2008 8	NORTEL	M 2008 B ASH	PBX	MDAD	N/A	
000 528 B	N/A	N9829875	N/A	2616 D	NORTEL	2616 D	PBX	MDAD	N/A	
000 530 3	N/A	N9679675	NA	2616 P	NORTEL	2616 D ASH	PBX	MDAD	N/A	
000 499 6	N/A	N982975\$	N/A	M2008 HF	NORTEL	M2008 HF ASH	PBX		NIA	
000 517 0	N/A	NWPN	01132783380	320	OKIDATA	N/A	CUTE		N/A	
000 522 7	N/A	R9838608	N/A	M7310	NORTEL	M7310 ASH	PBX		WHS	
25286	N/A	NWPN	N/A	N/A	DIGI	MILAN 108M ST CONVERTER	LAN	MDAD	G3325	
25217	N/A	NWPN	N/A 1	N/A	DIGI	MIL-140CRM	LAN	MDAD	E2386	
000 516 6	N/A	VL200	10103251	NIA	CTX	MONITOR	CUTE	VAN	4838	
000 037 9	N/A	NA	18263	557	IER	512 BTP PRINTER	CUTE	VAN	N/A	
000 160 6	N/A	WIC 012	N/A	N/A	CORNING	WALL MOUNT L/G	LAN	MDAD	N/A	•
	N/A	NTZK16×035	N/A	M2616	NORTEL	M2516 DISPLAY	PBX	MDAD	N/A	
	N/A	9829729	NIA	M2008 B	NORTEL	M2008 B	PBX	MIN TO THE	CC-F 2ND FLOOR	
	N/A	9828729	N/A	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
	N/A	9829729	N/A	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
000 524 2	N/A	9829729	NA	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
000 537 4	N/A	9829729	N/A	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
000 537 5	NIA	NB828729	NVA .	M2008 B	NORTEL	M2008 BASIC ASH	PBX	NIA	N/A	
000 537 6	N/A	N9829729	NIA	M2008 B	NORTEL	MZ008 BASIC ASH	PBX	N/A	N/A	
000 623 9	N/A	N9829729	NIA	M2008 B	NORTEL	M2008 BASIC ASH	PBX	N/A	NIA	
000 766 9		N9829729	N/A	M2008 B	NORTEL	M200B BASIC ASH	PBX	N/A	N/A	
	N/A		N/A	M2008 B	NORTEL	M2008B BLACK	PBX	MDAD	N/A	
000 523 2	NIA	N9829729			NORTEL	M2008 BASIC BLACK	PBX		N/A	
000 523 3	NIA	N9829729	NA	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	MDAD	N/A	
DDD 523 4	N/A	N9829729	NA	M2008 B		M2008 B BLACK	PBX	MDAD	N/A	
000 523 5	NIA	N9829729	NA	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	MDAD	N/A	
000 523 6	NIA	N9829729	N/A	M2008 B	NORTEL		PBX	MDAD	N/A	
000 523 7	N/A	N9B2B729	NIA	M2008 B	NORTEL	M2008 BASIC BLACK	PBX		SERVICE	
000 529 1	NIA	R9829875	NA	M2616 D	NORTEL	M2616 DISPLAY	PBX	MDAD	SERVICE	
000 517 2	NIA	R9804005	NA	M2616 B	NORTEL	M2616 B		DÇAD	C1	
000 255 4	N/A	R9828855	N/A	C3050	NORTEL	C3050	PBX		N/A	
000 524 4	N/A	R9838258	N/A !	M2616 D	NORTEL	M2616 DISPLAY ASH	PBX	DCAD	4939	
000 156 9	N/A	N/A	57966	557	1ER	АТВ	CUTE	VAN		
000 136 3	N/A	N/A	54626	557	IER	ATB	CUTE	VAN	4939	
000 136 1	NIA	N/A	54625	557	IER	ATB	CUTE	VAN	4939	

BS V. MDC(3) 000013

Page 11

MDAD - NextiraOne Management Agraement - February 7, 2002

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
		NSPN				MONITOR 14"	CUTE			
000 540 1		NSPN			HP	VECTRA	LAN		N/A GATE AJ	
000 548 4		R9852548			NORTEL	DIGITAL LINE CARD		N/A	N/A	
000 546 3		N9825849			NORTEL	KEYBOARD	PBX	SWITCH ROOM	N/A	
000 546 1		N9801422	NA		OKIDATA	PRINTER	PBX	SWITCH ROOM	N/A	
000 303 4		NTBDOSAK			NORTEL	ANALOG LINE CARD		N/A		
000 303 3		NT8D09AK				ANALOG LINE CARD			NIA	
000 546 D		R9804032			NORTEL			N/A	N/A	
000 248 4		R9824889	N/A		NORTEL	M2616 D M2616 BASIC		TRUCK	3309	
000 287 B		R9837729						VEHICLE .	603	ļ
000 543 5		WIC 012			NORTEL	M2008 BASIC	PBX	VEHICLE	503	ļ
000 524 8	The state of the s	N9829875			CORNING	WALL MOUNT		whs •	WHS	
000 539 B		N9829875			HORTEL	M2616 ASH		MDAD	N/A	
000 642 8		N9829875			NORTEL	M2616 ASH		MDAD -	N/A ·	
000 542 B		N9829875			NORTEL	M2616	PBX	WHS	N/A	
			AIN			M2816 DISPLAY		TRUCK	867	
000 542 5		N9829875	N/A		NORTEL	MZ616 DISPLAY	PBX	TRUCK	867	
000 541 7		R9852648			NORTEL			DCAD	N/A	
000 541 8		N/A			NORTEL	ATTENDANT CONSOLE		B-18	WHS	
		N9B29755			HORTEL	M2008 HFB		C-14	WHS	
000 542 1		N9829755 .						C-14	WHS	1
000 542 2		N9B2B755	N/A	M2008 HFB	NORTEL	M200B HFB	PBX .	C-14	WHS	1
000 542 3	N/A	N9829755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14	WHS	'
000 542 4	N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14	WHS	
000 542 7	N/A	ON1300	0132-0184		ONEAC	ONEAC POWER CE		WHS	N/A	-
000 131 9		N/A				BTP		G-2	WHS	
000 543 1		NIA	192-108418			MONITOR		WHS	N/A	
000 543 2		CCH03U	NSPN5		TATA	LIGHT GUIDE		WHS	N/A	
000 543 3		CCH-04U			ATAT	LIGHT GUIDE		WHS	N/A	
000 543 4		CCH-04U	N/A I		ATAT	LIGHT GUIDE		WHS	N/A	
000 543 6		CCH-04U			ATAT	LIGHT GUIDE		WHS	N/A	
000 545 0		N/A								
000 545 1		NIA			ATAT	LIGHT GUIDE		WHS	N/A	-
000 545 1		N/A	N/A		TATA	LIGHT GUIDE		WHS	N/A	
000 545 4						MONITOR		WHS	N/A	
000 549 7		N/A N9829755	192-1010259-B N/A			MONITOR		WHS	N/A	ļI
000 549 8								NAME OF THE PERSON OF T	N/A	
000 549 9			N/A		NORTEL		PBX	Lancon Marie	N/A	
							PBX	THOMOS	N/A	
000 550 0		N9829755			NORTEL		PBX		NIA	
000 550 1							PBX		N/A	
000 550 2		N9829755			NORTEL		PBX	TO THE STATE OF TH	N/A	
000 550 3							PBX		N/A	
000 547 6		N9829755			NORTEL		PBλ		N/A	
000 547 5		N9829755			NORTEL		PBX		N/A	
000 547 7		N9829755			NORTEL		PBX		NIA	
					NORTEL		PBX PBX		MA	
000 547 9		N9829755			NORTEL		PBX	WIR 2020	N/A	
000 650 4		R8827140			NORTEL			WHS 3030	B-6	
000 546 7		N9852548			NORTEL			WHS 3030	B-10 WHS	
000 650 B					CTX			WHS		
000 650 9		NSPN			CTX			WHS	WHS	
000 551 0		NSPN			CTX			WHS	WHS	
000 551 1		NSPN			СТХ			WHS	WHS	
		NSPN			CTX			WHS	WHS	
		NSPN			стх					
		NSPN			стх			WHS	WHS	·
000 551 5	N/A	NSPN	N/A	UL400	CTX	14° MONITOR	CUTE	vvna	WIDS	

AIV ALV AV	N9829819	NIA NIA	M2008 HF UL400		MZ008 HF ASH	PBY		N/A
ALP ALP AV	N9829619 N5PN	NIA NIA		NORTEL				N/A
ALF AV	NSPN	AW						
AIF				LIA	14° MONITOR	CUTE		NIA
		N/A	UL400	CTX	14" MONITOR	CUTE		N/A
	NSPN		LJL400	CTX	14" MONITOP.	CUTE -		N/A N/A
N/A	NERN		UL400	CTX	14' MONITOR	CUTE		N/A
	NSPN		UL400	CTX	14" MONITOR			INTERNAL USE.
								2ND FL
					INITE 10:			2ND FL
						CUTE		NIA
					HP UL400			G10
				CT×	HP UL400 DT	CUTE		G10
		NIA	VECTRA ULB	CTX	HP UL400 DT			G10 G10
		NIA	VECTRA ULB	CTX				G10
NIA 🕝								G10
NIA								G10
NIA						CUTE	VAN	4939
				NORTEL	M2616 DISPLAY ASH	PBX	MLAD	N/A
			M2008 HFB ASH	NORTEL	M2008 HFB ASH			NEXT TO KITCHEN
N/A			M2008 BHF	NORTEL				N/A N/A
N/A		N/A	M2616	NORTEL				ANA
N/A	N9853178	NA	M2618 .					603
N/A	R9803884							603
NVA							VEHICLE	603
N/A						PBX		NIA
					M200B HFB	PBX	4004	N/A
					N/A	CUTE		N/A
				OKIDATA	OKIDATA 320T		S	GATE A3
			N/A	CTX	NHKNDAH			N/A
		N/A	M2008B	NORTEL				N/A
N/A		NIA	M2008B	NORTEL				N/A
N/A	119829729	NIA	M2008B				G-1	WHS
N/A	557A02	64486						COUNTER
NIA	D7972T							COUNTER
NIA I	D7972T					CUTE	Number	COUNTER
N/A	D7872T					CUTE	Name of the last o	COUNTER
N/A						CUTE	VAN	4939
N/A					ATB	CUTE		N/A
				NEC	MONITOR 15'		A	COUNTER
N/A N/A			C550	NEC	MONITOR 15°			COUNTER
N/A	C550	TD8259525	C550	NEC	MONITOR 15"	CUTE		COUNTER
		TD8314523	C550	NEC	MONTOR 15°	CUTE		COUNTER
	C550	1100314043						
N/A '	C550 VL400 VL400	1929290209B	VL400 VL400	CTX	MONITOR MONITOR	CUTE		COUNTER
		IA	IA	I/A	I/A	IA	IA. NYPN	IA. NIWPN



ulpment	"×h/bli

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	LESCRIPTION	SYS	LOCATION	ROMM #	
0 107 2	N/A	VL400	19292902514	VL400	СТХ	MONITOR	CUTE		COUNTER	†
0 107 3	N/A	VL400	19292802052	VL400	CTX	MONITOR	CUTE		COUNTER	1
0 107 4	N/A	' VL400	19173808380	VL400	CTX	MONITOR	CUTE		COUNTER	1
0 107 5	N/A	VL400	19292901426	VL400	CTX	MONITOR	CUTE		COUNTER	_
0 107 6	N/A	- VL400	19292902103	VL400	CTX	MONITOR	CUTE	- A	COUNTER	1
00 104 4	N/A	D7972T	US01210048	VECTRA VLISDT	HP	CPU	CUTE		COUNTER	1
00 104 5	NA	i D7972T	US01210030	VECTRA VLISOT	НР	CPU	CUTE		COUNTER	+
00 104 B	N/A	D7972T	US01210059	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER	+-
00 102 1		1 627A	44402-399	627	IER	BGR	CUTE		COUNTER	1
00 102 2	N/A	527	INVA	627	IER	BASE	CUTE		GATE A3	_
00 102 3	N/A	627	NIA	627	IER	BASE	CUTE		WHS	\Box
00 102 4	N/A	627	NIA	627	IER	BASE	CUTE		WHS	
00 102 5	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+
00,102 6	N/A	627	. NIA .	627	IER -	BASE	CUTE	· ·	WH5.	+
00 102 7	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+
00 102 8	N/A	527	N/A	627	IER i	BASE	CUTE		WHS	1-
00 102 9		- 627	, N/A	627	IER	BASE	CUTE		WHS	+
00 103 0	N/A	627	NIA	627	IER	BASE	CUTE	- I	WHS	1-
00 103 1	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+
00 103 2	N/A	627	AIM	627	IER	BASE	CUTE		WHS	+-
00 103 3	N/A	627	N/A I	627	IEA	BASE	CUTE		WHS	+-
00 103 4	N/A	627	NIA	627	IER	BASE	CUTE		WHS	+
00 103 5	N/A	627	NIA	627	IER	BASE	CUTE	_	WHS	+
00 103 6	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+-
00 103 7	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+
00 103 B	N/A	627	N/A	627	IER	BASE	CUTE		WHS	+-
100 103 9	N/A	D7972T	US01210002	VECTRA VLIBOT	HP	CPU	CUTE		GWY	1-
000 104 0	N/A	D7972T	US01210053	VECTRA VLIBOT	HP	ICPU	CUTE	ÀR	COUNTER	+
000 104 1	N/A	D7972T	US01210013	VECTRA VLIBOT	HP	CPU	CUTE	AR	COUNTER	+
000 104 2	N/A	D7972T	US01210057	VECTRA VLIBOT	HP	CPU	CUTE	AR	COUNTER	+
000 104 3	N/A	D7972T	USD1209998	VECTRA VLIBDT	HP	CPU	CUTE	AR	COUNTER	+-
000 100 1	N/A	512C10	5120021811	512	IER	BTP	CUTE	CC-A	N/A	+
100 100 2	N/A	512C10	5120023351	512	IER	BTP	CUTE	VAN	4939	+
00 100 3	N/A	557A02	5570043256	557	IER	ATB	CUTE	N/A	N/A	 -
00 100 4	N/A	557A02	5570043251	557	IER	ATB	CUTE	VAN	4939	+-
000 100 5	N/A	557A02	5570043253	557	IER	ATB	CUTE	17711	COUNTER	}
00 100 6	N/A	557A02	5570043262	557	IER	ATB	CUTE		COUNTER	+-
00 100 7	N/A	557A02				ATB	CUTE	ALEX (TRUCK)	N/A	┼
	N/A		5570043259	557	IER		CUTE	TERMINAL	TRA	ــــــــــــــــــــــــــــــــــــــ
000 100 B		557A02	5570043257	557	IER	ATB		I EMMINAL		ب
100 100 9	N/A	557A02	43915-18219	557	IER	ATB	CUTE	6.4	WINE	┼
000 101 0		557A02	5570045525	557	IER	ATE	CUTE	G-4	WHS WHS	┼
000 101 1	NIA	627A	6270002143	627	IER	BGR	CUTE	G-5		┼
000 101 2		627A	627000581	627	IER	BGR	CUTE	AA	NIA	┿
000 101 3		627A	627000569	627	IER	BGR	CUTE	WHS	WHS	+
101 4	N/A	627A	6270002331	627	IER	BGR	CUTE	TRUCK	8747	┼
00 101 5		627A	44402-398	527	IER	BGR	CUTE	TRUCK	4939	+
00 101 6	N/A	627A	627000580	627	IER	BGR	CUTE		COUNTER	₩-
00 101 7	N/A	627Å	44402-275	627	IER	BGR	CUTE	G-7	WHS	
00 101 B	'N/A	627A	527000579	627	IER	BGR	CUTE	DGAD	TERMINAL	1-
00 101 8	N/A	627A	5270001581	627	IER	BGR	CUTE	DCAD	TERMINAL	
00 102 0		627A	44402-404	627	IER	BGR	CUTE	G-5	WHS	1
00 104 7	N/A	- D7972T	US01210068	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER	
00 104 8	N/A	D7972T	US01210050	VECTRA VLIBDT	HP	СРИ	CUTE		CC-A	
00 104 9	N/A	D7972T	US01210057	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER	Γ
00 105 0	INA	D7972T	US01811065	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER	
000 105 1	N/A	D7972T	US01811431	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER	

MDAD - NavilreOne Management Agreement - February 7, 2002

Page 14

TAG#	N×1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
00 105 2	NIA	D7972T	US01808220	VECTRA VLIBOT	HP .	CPU	CUTE		COUNTER
00 105 3	N/A	D7972T	US01811091	VECTRA VLIBDT	HP	PCU	CUTE		COUNTER
00 105 4	NIA	D7972T	US01459275	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER
00 105 5	N/A	D7972T	US01459283	VECTRA VLIBDT		CPU	CUTE		COUNTER
000 105 B	N/A	D7972T	US01459281	VECTRA VLIBOT		CPU	CUTE		COUNTER
000 105 7	NIA	D7972T	US01459240	VECTRA VLIBDT		CPU	CUTE		COUNTER
000 105 8	N/A	079727	US01459263	VECTRA VLIBOT		EPU	CUTE		COUNTER
000 105 9	N/A	D7972T	US01459284	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER
000 107 7	N/A	VL400	19292901430	VL400		MONITOR	CUTE		COUNTER
000 107 B	N/A	VL400	19292902098	VL400		MONITOR	CUTE		COUNTER
000 107 B	N/A	VL400	19292901439	VL400		MONITOR	CUTE		COUNTER
000 108 0	N/A	VL400	19292901427	VL400		MONITOR	CUTE		COUNTER
000 108 1	N/A	VL400	19292902187	VL400	CTX	MONITOR	CUTE	1	COUNTER
000 108 2	N/A	VL400	19292902186	VL400	CTX	MONITOR	CUTE		COUNTER
000 108 3	N/A	VL400	19292902048	VL400		MOUTOR	CUTE		COUNTER
000 108 4		VL400	19292902041	VL400		MONITOR	CUTE		COUNTER
000 108 5	N/A	5128	5120011670	512		BTP	CUTE	CC-G	N/A
000 108 6	N/A	557A	43915-18220	557		ATB	CUTE		COUNTER
000 108 7	N/A	VL400	19292901431	VL400	CTX	MONITOR	CUTE		CC-A COUNTER
000 108 8	N/A	VL400	19292901396	VL400	ČT×	MONITOR	CUTE	, 3	CC-A COUNTER
000 108 9	N/A'	VL400	19292902188	VL400	CTX	MONITOR	CUTE		CG-A COUNTER
000 109 0	NIA	VL400	19292902042	VL400	CT×	MONITOR	CUTE	TR	N/A
000 109 1	NIA	VL400	19292902039	VL400	CTX	MONITOR	CUTE		CC-A COUNTER
000 109 2	N/A	VL400	19292900921	VL400	CTX	MONITOR	CUTE		CC-A COUNTER
000 109 3	N/A	VL400	19292902044	VL400	CT×	MONITOR	CUTE		CC-A COUNTER
DOO 108 4	N/A	512	5120018892	512	IER	BTP	CUTE	VAN	4939
000 109 B	N/A	OK1320	91182548958	3201	OKIDATA	OKIDATA MICROLINE	CUTE	المنفقا	CC-F
000 109 8	N/A	C550	TD8223046	C550	NEC	MONITOR 15"	CUTE		COUNTER
25001	N/A	NBG90-0567-01	2894107690	NIA		T-1 LINE MODULE	PBX	A-2	WHS
25002	N/A	A0-1231-02	35980113393	N/A		OCU-DP CHANNEL UNIT - 2	PBX	A-2	WHS
25003	NA	90-0060-01	ANA	N/A		UCS FILLER PLATES	PBX	A-2	WHS
25003	N/A	90-0060-01	N/A	N/A +		UCS FILLER PLATES	PBX	A-2	WHS
25005	N/A	90-0080-01	N/A	N/A		UCS FILLER PLATES	PBX	A-2	WHS
25008	N/A	90-0060-01	N/A	N/A		IUCS FILLER PLATES	PBX	A-2	WHS
	N/A	N/A	N/A	IN/A	ALPHA	ALPHA UNIT	LAN	BLDG 3030	WHS
000 131 B		90-0060-01	N/A	N/A		UCS FILLER PLATES	PBX	A-2	WHS
25007	N/A			N/A		JUCS FILLER PLATES	PBX	A-2	WHS
250DB	N/A	90-0060-01	N/A	N/A		UCS FILLER PLATES	PBX	A-2	WHS
25009	N/A	90-0060-01	NA			CSU-2 MODULE	PBX	A-2	WHS
25010	N/A	90-0161-02	19960103351	N/A	NEWBRIDGE		PBX	A-2	WHS
25011	N/A	870821-012XA	N/A	N/A	NEWBRIDGE		PBX	A-2	WHS
25012	N/A	870821-012XA	N/A	N/A		DTU MODULE	PBX	A-2	WHS
25013	N/A	90-0160-02	N/A	N/A		MEMORY MOD GENERIC 1114	PBX	A-2	WHS
25014	N/A	90-1038-01	3794 107 142	N/A		MEMORY MOD GENERIC 11150	PBX	A-2	WHS
25015	NIA	90-1676-01	1495104948	N/A			PBX	A-2	WHS
25016	NIA	90-2369-01	17960100834	N/A		DMM GEN 11160	PBX	A-2	WHS
25017	N/A	90-2369-01	21960108101	NIA		DMM GEN 11160	PBX	A-2	WHS
25018	N/A	90-1576-01	1495104948	N/A		DMM GEN 145.0	PBX	A-2	WHS
25019	N/A	90-0158-01	28980112434	N/A		DNIC MODULE	PBX	A-2	WHS
25020	N/A.	90-0158-01	17960119200	N/A		DNIC MODULE	PBX	A-2	WHS
25021	N/A	90-0158-01	17960119201	N/A		DNIC MODULE	PBX	B-14	WHS
26022	N/A	77116-L2	DSSUB302AB	N/A		T-SERV CARD	PBX	B-14	WHS
25023		77120-L2	NCCSEYAYAA	N/A	KENTROX	T-SMART CARD	PBX	B-2	WHS
25024	NIA	OPC414B	NNTM1831DJWF	NIA	NORTEL	NETWORK CARD		8-6	WHS
25025	N/A	NT1P61CA	NIA	N/A	NORTEL	FIBER SUPER LOOP NTWK	PBX	B-6	WHS
25028	N/A	NT1P61CA	NIA	N/A	NORTEL	FIBER SUPER LOOP NTWK	PBX		WHS
25027	N/A	OPC414C	NNTM1832004K	N/A	NORTEL	NETWORK CARD	PBX	8-2	

1141

BS V. MDC(3) 000017



Equipment | *hibit |

AG#	N×1 PN	MFG PN	SERIAL #	MODEL #		DESCRIPTION	SYS	LOCATION	ROMM #	
5028	NIA	QPC414C	NIA	N/A		NETWORK CARD	PBX	B-2	WHS	\Box
5030	N/A	QPC139B	N/A	NIA		DATA INTERFACE DUAL	PBX	8-8	WHS	7
5031	N/A	QPC139B	N/A ·	N/A	NORTEL	DATA INTERFACE DUAL	PBX	B-8	WHS	
5032	N/A	QPC84	NVA	NIA	NORTEL	POWER MONITOR	PBX	B-5	WHS	1
5033	AUA	NT1PB1AA	N/A	N/A	NORTEL	FNET	PBX	B-8	WHS	1
5034	AUA	QPC173C	N/A	INIA	NORTEL	POWER MONITOR	PBK	B-5	WHS	7
5035	N/A	NT8D17FA	NNTM1831U5WT	NIA	NORTEL	UNIVERSAL TOS & CO	PBX	8-6	WHS	7
5036	N/A	OPC1398	NIA	NIA	NORTEL.	SDI	PBX	B-6	WHS	
5037	N/A	QPC41413	N/A	N/A	NORTEL	NETWORK CARD	PBX	B-2	WHS	
5038	H/A	NT IP63CA	NNTML216SSN9	N/A	NORTEL	TELRAD DCBA	PBX	B-14	WHS	
5039	N/A	NT7H80AA	N/A L	N/A	NORTEL	N/A	PBK	8-14	WHS	
5040	NA	NT7H85XA	N/A	IN/A	NORTEL	NIA	PBX	B-14	WHS	+
5041 .	N/A	NTDK20AB	NNTM03464BBC	N/A	NORTEL	OPTIIC CPU PACK PCB ASSY	PBX	B-11	WHS	
5042	N/A	JOPC581CT	NIA	N/A	NORTEL	CHANGE GYER CIRCUIT PACK	PBY	B-7	WHS	+
5043	NIA	OPC581CT	NIA	N/A	NORTEL	CHANGE OVER CIRCUIT PACE	PBK	B-7	WHS	
5044	N/A	QPC584F	IN/A	N/A	NORTEL	CIRVPAK (MSI) MASS	PBX	B-7	WHS	+
5045	NA	NT6080AB	190063683	NIA		MUTLI PURPOSE SER DATA LINK	PBX	8-7	WHS	
5046	N/A	NT4ROBAA	THA	N/A	NORTEL	2M MEM HABC	PBX	B-8	WHS	
5047	N/A	NT6D8DA8	INA	N/A		MULTI PURPOSE SDL	PBX	B-7	WHS	+
00 545 5	N/A	N/A	192-1010259-8	NIA	CTX	MONITOR	CUTE	WHS	WHS	+
504B	N/A	QPC1398	N/A	N/A	NORTEL	SERIAL DATA INTERFACE	PBX	B-11	WHS	+
5050	N/A	77965-L1	00034856	N/A	KENTROX	T-SERV	PBX	B-14	WHS	+
5051	N/A	NT1P628A	N/A	N/A		FPEC	PBK	B-6	WHS	-}
5052	N/A			**************************************						+
5052 5053	N/A	OPC441F	NNTM1831UP18	N/A	NORTEL	MSDL PL PACK THREE PORT EXTENDER	PBX	B-11	WHS	
	N/A		NNTM1831TC59	NIA	NORTEL		PBK	B-11	WHS	
5055		NT5D81AC	N/A	NIA	NORTEL	MICB	PBX	B-11	WHS	
5058	N/A .	OPC471H	NNTM1831T54L	N/A	NORTEL	CLOCK CONTROLLER	PBX	B-9	WHS	
5057	N/A	NTD512AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	9-8	WHS	
5058	N/A	OPC414C	NNTML5001MAW	N/A		NETWORK CARD	PBX	1-2	WHS	
5059	N/A	NT 1P63AA	NNTML216F033	N/A	NORTEL	FIBER I/F	Pex	J-2	WHS	
5060	N/A	NT1P63AA	NNTML2167058	NIA	NORTEL	FIBER VF	PBX	J-2	WHS	
5061	NIA	NT5D12AA	N/A	N/A	NORTEL	DUAL/PRI	PBX	J-2	WHS	
5052	N/A	NT8D04BA	NNTM1830TUMF	NIA	NORTEL	PCB ASSY EXTENDED NTWK	PBX	J-2	WHS	1
5063	N/A	QPC414C	NNTML6001TRE	N/A	NORTEL	NETWORK CARD	PBX	J-2	WHS	
5054	N/A	NT5D12AA	N/A	NIA	NORTEL	DUAL PORT DTI/PRI	PBX	J-5	WHS	
5065	N/A	NTBD17FA	NNTM18311YJM	NIA	NORTEL	UNIVERSAL TOS & CO	PBX	J-2	WHS	7
5055	N/A	INT1P63AA	NNTML216FNJ1	N/A	NORTEL	FIBER I/F	PBX	J-2	WHS	T
5067	N/A	NT1P63AA	NNTML216MD84	N/A	NORTEL	FIBER VF	PBX	J-2	WH5	
5068	N/A	NT1P83AA	NNTML21670R6	N/A	NORTEL	FIBER I/F	PBX	J-2	WHS	
00 273 7	N/A	NT2K08GA03	N/A	M2008	NORTEL	M2008 BLK BASIC	PBX		NIA	
00 273 8	N/A	NT2K16GH35	N/A	M2616	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	J
00 273 9	N/A	NTZK16CA35	N/A	M2616	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	T
00 274 0	N/A	NTZK16CA35	NA	M2616	NORTEL	M2616 ASH WIDISPLAY	PBX	C-24	WHS	7
			N/A	M2008	NORTEL	M2008 HF ASH BASIC	PB×	DEFECTIVE	WHS	7
00 274 1	N9829729	NT9K08AA35			NORTEL	M2616 ASH W/DIPLAY	PBX	C-14	WHS	
00 274 2		NTZK16CA35	N/A	M2616		M2008 ASH HF W/DISPLAY	PBX	C-14	WHS	+
00 274 3	NIA	NT9K08AD35	NIA	M2008	NORTEL		PBX	C-24	WHS	+
00 274 4	N/A	NT9K16AC35	NIA	M2616	NORTEL	M2616 ASH W/DISPLAY		C-24	TERMINAL	+
00 274 5		NT9K16AC35	N/A	M2616	NORTEL	M2616 ASH W/DISPLAY	PBX			+
00 274 6	N/A	NT9K16AC03	N/A	M2616	NORTEL	M2616 BLACK WIDISPLAY	PBX	TAMIAMI	N/A	
00 289 3	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX .	DCAD	ELEVATOR	
00 289 4	N/A	SS911/AND912	N/A	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 289 5	N/A	55911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 289 6	N/A	8591 I/AND912	N/A	RING	RING	RING ELEVATOR PHONE	PBX	DOAD	ELEVATOR	
00 289 7	N/A	SS91 I/AND912	N/A C	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 388 8		SS911/AND912	N/A -	RING		RING ELEVATOR PHONE	PBX	DGAD	ELEVATOR	
	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	

MDAD - NextireOne Management Agreement - Petirusty 7, 2002

Page 18

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 280 0	NIA	55911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 1	N/A	SS911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 2	N/A	S5911/AND912	N/A	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 3	N/A	S5911/AND912	N/A C	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 4	N/A	SS911/AND912	N/A	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 6	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	РВХ	DCAD	ELEVATOR
00 290 6	NIA	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DGAD	ELEVATOR
00 290 7	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 290 8	N/A	95911/AND912	LOT #3800	RING		RING ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A
00 290 9	INIA 3	SS911/AND912	LOT #3800	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 291 0	NA	SS811/AND912	LOT # 3800	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 291 1	N/A	SS911/AND912	LOT# 3800	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 291 2	-N/A	R9991037 -		CEECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS
00 291 3	N/A	R9891037	SSP-661-X	CEECO	CEECO	CEECO ELEVATOR PHONE	PB×	H-12	WHS .
00 291 4	N/A	R9991037	SSP1561-X	CEECG	CEECO .	CEECO ELEVATOR PHONE	PBX	H-12	WHS .
00 291 5	N/A	R9991037.	SSP 561-X	CEECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS
00 291 6		R9991037	SSP-561-X	CEECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS
01 115 6	N/A	E2411601	008B2731656	ML 320		ML 320 TURBO	CUTE	WHS	WHS
00 115 6	N/A	62411601	008B2731656	ML 320		ML 320 TURBO	CUTE	Y.	COUNTER
DO 115 7	N/A	62411601	00882731667	ML 320		ML 320 TURBO	CUTE		COUNTER
00 115 8	N/A	62411601	D08B2731660	ML 320		ML 320 TURBO	CUTE	· · · · · · · · · · · · · · · · · · ·	COUNTER
00 115 9	N/A	62411501	00882731652	ML 320		ML 320 TURBO	CUTE		COUNTER
00 115 0	N/A	62411601	008B2731661	ML 320		ML 320 TURBO	CUTE		TERMINAL
00 115 1	N/A	62411601	008B2731654	ML 320		ML 320 TURBO	CUTE	WH5	WHS
00 115 2	N/A	D9824T	US04274525	HP VECTRA		HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 116 3	N/A	D9824T	US04274952	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA
00 118 4	NIA	D9824T	US04274936	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 118 5	N/A	D9824T	U504274461	HP VECTRA	НР	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 115 6	N/A	D9824T	U504173730	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 115 7	N/A	D9824T	USD4274491	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 116 8	N/A	D982T	US04274454	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 115 9	NA	D9824T	US04173749	HP VECTRA	HP	IHP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 117 0		D9824T	US04173708	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 117 1	N/A	D9824T	US04274964	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 113 5	N/A	VL 400	192-03500859	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	JOHN O'LLY NOOM	COUNTER
000 113 6	N/A	VL 400	192-03500897	VL 400 CTX	CTX	VL 400 CTX MONTOR	CUTE	7	COUNTER
00 113 7	N/A	VL 400	192-03500886	VL 400 CTX	CTX	VL 400 CTX MONTOR	CUTE		COUNTER
00 113 8		VL 400		VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	T ~ A	COUNTER
00 114 0		VL 400	192-03500863	VL 400 CTX	CTX	VL 400 CTY MONITOR	CUTE	,	COUNTER
00 114 1	N/A	VL 400	192-03500103 192-03500104	VL 400 CT>	CTX	VL 400 CTX MONITOR	CUTE		COUNTER
000 114 2	N/A	VL 400	192-03500875	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE		COUNTER
00 114 2		VL 400	192-035Q0864	VL 400 CTX	CT×	VL 400 CTX MONITOR	CUTE		COUNTER
00 117 2	N/A	D9824T	US04227920	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 117 3	N/A	D9824T	US04173765	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 117 5	N/A	D9824T	US04274944	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 117 6	N/A	D9824T		HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
			US04274440		HP	HP VECTRA PC	CUTE	VAN	4939
00 117 7	NIA	D9824T	US04274940	HP VECTRA		HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 117 B	NA	D9824T	US04274959	HP VECTRA	HP		CUTE	COMPUTER ROOM	N/A
DO 117 9	N/A	D9824T	U504274930	HP VECTRA	HP	HP VECTRA PC	PBX	WHS	WHS
00 545 5	N/A	CCH-DZU	N/A	N/A	ATAT	LIGHT GUIDE	PBX	17113	N/A
00 549 3	N/A	N9828755	N/A	M2008HFBA	NORTEL	M2008 HFBA		COVOLUTED DOG!	
DO 116 D	N/A	D9824T	US04274934	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 118 1	N/A i	D9824T	US04274926	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
00 118 2	N/A	D9824T	US04173787	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A
000 118 3	N/A	CMH-096	021615007802	CMH-098	GRAYBAR	FDC HOUSING 96F	PBX	FIBER ROOM	WHS
000 118 5		CMH-096	021615007802	CMH-096	GRAYBAR	FDC HOUSING 96F	PBX	FIBER ROOM	WHS

BS V. MDC(3) 000019

· 				100000	MEGD	COOUNTION	cvc	LOCATION	001114
TAG#			SERIAL#			DESCRIPTION	SYS		ROMM#
000 118 6			021615007802		GRAYBAR	FDC HOUSING 96F		FIBER ROOM	WHS
			021615007802						WHS
			19203500106			CTX MONITOR	CUTE		COUNTER
			19203500889		CTX	CTX MONITOR			4939
			19203500880	CTX VL 400	CTX	CTX MONITOR	CUTE		COUNTER
000 131 6						ALPHA UNIT		BLDG, 3030	WHS
000 944 3			NA	N/A	CHATSWORT				N/A
000 952 0	N/A		BM442992	NIA	ALPHA	ALPHA SYSTEM		SWITCHROOM	2386 WHS
000 127 5	N/A	NT2K16xF03	N/A		NORTEL	M2516 BLK W/DISP		C-22 BLDG 3030	INTERNAL USE
000 127 8		NT2K16XF03	N/A	M2616 DISP BLK M2816 BLK	NORTEL NORTEL	M2616 BLF W/DISP M2816 BLK W/DISP		BLDG 3030	INTERNAL USE
000 127 7		NT2K16XF03	N/A		NORTEL	M2616 BLK W/DISP		C-22	WHS
000 127 9		NT2K16XF03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP		BLDG 3030	INTERNAL USE
000 128 0			N/A	M2616 BLK	NORTEL-			BLOG 3030	INTERNAL USE
000 128 1	N/A	NTBK08AB35	N/A	M2008 ASH	NORTEL	M2008 ASH HF		C-17	WHS
000 128 2	N/A		N/A	M 2008 ASH	NORTEL	M2008 ASH HF/DISP		C-17	WHS
000 128 3		NT9K18AC35	NVA		NORTEL	M2E16 DISP	PBX	C-25	WHS
000 128 4			N/A		NORTEL	M2616 DISP	PBT	C-23	WHS
000 128 7	N/A	104498	6270003017	627 TAB	IER	627 TAB PRINTER	CUTE	G-9	WHS
000 128 B	N/A		8270003014		IER	627 TAB PRINTER	CUTE	G-9	WHS
000 128 9	NIA	104498	6270003013	627 TAB	IFR.	G27 TAB PRINTER	CUTE	ينسنية	COUNTER
000 129 0	N/A		6270003016	627 TAB	IER	527 TAB PRINTER	CUTE	G.9	WHS
000 129 1	N/A	104498	6270003015	627 TAB	IER	E27 TAB PRINTER	CUTE	G-9	WHS
000 129 2		NTBKOBAD 35	N/A	M2008 HF	NORTEL	MZ008 HF/DISP	PBY	C-17	WHS
000 129 3	N/A	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	C-22	WHS
000 129 4		NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616BLK W/DISP	PBX	BIDG 3030	INTERNAL USE
000 129 5	R9838307	NT2K16XED3	NA	M2616 BLK	NORTEL	M2616 BLK WOISP	PBX	BLDG 3030	INTERNAL USE
000 129 6	N/A	NTZK16AA35	NIA	M2616 ASH	NORTEL	M2616 A5H BASIC	PBX	C-16	WHS
000 B44 4	N/A	N/A	BM446618	N/A	ALPHA	ALPHA UNIT	LAN	A7	NIA
000 256 4	INIA	90-0889-03/K	2498011350€	2701		2701 DTU	LAN	A- ₄	WHS
000 288 5	N/A	90-0889-03/K	24980113508	2701		2701 DTU	LAN	A-1	WHS
					NORTEL	FIBER I/F	PBX	J-2	WHS
25069	N/A N/A	NT1P63AA	NNTML2167055	N/A N/A	NORTEL	FIBER VF	PBX	J-3	SHW
25070 25071	N/A	NT1P63AA	NNTML2167053	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
		NT1P6JAA	NNTML21670PW		NORTEL	FIBER LOOP NTWK CARD	PBX	J-2	WHS
25072	N/A	NT1PB1AA	N/A	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
25073	N/A_	NT1P6JAA	NNTML216FNB9	NIA		FIBER VF	PBX	J-2	WHS
25074	NIA	NT1P63AA	NNTML216FN91	NIA	NORTEL NORTEL	IFIBER VF	PBY	J-2	WHS .
25075	N/A	NT1P83AA	NNTML2167061	NIA			PBX	J-5	WHS
25078	NIA	NT1P63AA	NNTML21670RM	NIA	NORTEL	FIBER IF	PBX	J-5	WHS
25077	N/A	QPC414C	NNTM1831KC5N	N/A	NORTEL		PBX	J-5	WHS
25079	N/A	OPC414C	NNTM1831KC56	NIA	NORTEL	NETWORK CARD		J-5	WHS
25080	NIA	NT1P61AA	NA	N/A	NORTEL	FNET	PBX	J-5	WHS
25081	N/A	NT8D04AA	NIA	N/A	NORTEL	SUPER LOOP NETWORK	PBX	J-5	WHS
25082	N/A	NTBD17FA	NNTM183112BU	N/A	NORTEL	UNIVERSAL TOS & CO		J-5	WHS
25083	N/A	NTBD17FA	NNTM183166X1	N/A	NORTEL	UNIVERSAL TOS & CO	PBX	J-5	WHS
25084	N/A	NTCK94BB	NNTM18313JWV	N/A	NORTEL	ROM CARD CT2 PLUS	PBX		WHS
25085	N/A	NT2K65XJ	NA	N/A	NORTEL	MCA BOXED OPTION	PBX	J.5	WHS
25088	N/A	NT1P63AA	NNTML216C1ZY	N/A	NORTEL	FIBER VF	PBX	J-S	WHS
25087	N/A	NT1P83AA	NNTML216C12C	N/A	NORTEL	FIBER I/F	PBX	J-5 J-6	WHS
25088	N/A	NT1PB3AA	NNTML216C23V	N/A	NORTEL	FIBER I/F	PBX		WHS
25089	N/A	NT1P63AA	NNTML216C23J	N/A	NORTEL	FIBER I/F	PBX	J-5	WHS
25090	N/A	NT1P83AA	FINTML216C28H	N/A	NORTEL	FIBER VF	PBX	J-6	DCAD
25091	N/A	NT1P61BA	N/A 1	N/A	NORTEL	FNET	PBX	DCAD	WHS
25092	N/A	OPC414C	NNTM1831KC5L	N/A	NORTEL	NETWORK CARD	PBX	J-5 J-5	WHS
	N/A	NT8D04BA	NNTM1830TS3F	N/A	NORTEL	PCB ASSY EXTENDED NETWORK	PBX	1-8	WHS
25093 25094	IN/A	INTB27GA-93	NNTM040916LK	N/A	NORTEL	EXTENSION CARD	PBX		

BS V. MDC(3) 000020

-									10.000.00	,
4G#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	-
		NTB27GA-93	· · · · · · · · · · · · · · · ·	N/A	NORTEL I	XTENSION GARD	PBX	J-5	WHS	
	N/A	NT7875GA-93		N/A		RUNK CARTRIDGE	PBX	J-5	WHS	
	NIA			N/A		RUNK CARTRIDGE	PBX	J-5	WHS	_
	N/A	NT7B749A-93		N/A		VA	PBX	J-5	WHS	
	N/A	NTBB25GA-93	114141411111111111111111111111111111111	NIA		132 SERVICE CARTRIDGE	PBX	J-5	WHS	
19	N/A	NTBB249A	NNTM0409189C	N/A		NORSTAR PLUS MODULAR KS	PBX	9-16	WHS	
	N/A *	NT7B53FA-83	N/A		114001-0-14-0-1	MICB	PBX	B-1	WHS	
	N/A	NT5D51AC	N/A	NIA		DIGITAL LINE CARD	PBX	Opa Locks Airport	N/A	
2016	N/A	NT8D0ZAB	NIA	NIA		PCMCIA TYPE III ATA CARD	PBX	IB-17	WHS	
201 7	NIA	NT5D52BB	N/A	N/A		PORT EXPANSION CARD	PBX	B-16	WHS	T
2018	N/A	NT5B27GA	N/A	NIA	11.01.1100	PERIPHERAL SIGNAL CARD	PBX	8-1	WHS	\top
201 9	N/A	IQPC43R	NNTM1831VBND	NIA		COREINETWORK INTERFACE CARD	PBX	B-3	WHS	\neg
202 0	N/A	NT6D65AA	NNTM183VEUK	N/A	NORTEL	SYS MOH POWR SUPPLY CHASSISS ASSY		8-4	WHS	
202 1	N/A	NT7D10CA	NA	N/A -			PBX	B-3	WHS	-
202 2	N/A	NT6D63BA	NNTM1831VXCT	N/A		I/O PROCESSOR	PBN	. B-1	WHS	-
202 3	NIA	- IOPC609D	. NNTM1830AC87	N/A -		FAST TONE & DIGIT CARD			WHS	
		** QPC809D	NINTM1830AC87	N/A		FAST TONE & DIGIT CAPD	PBX	B-1.	WHS	
202 5	1/A	NTAK03DA	NNTMO3Y63MXT	NIA	NORTEL	SDI/TONE TRANSMITIENTONE DET	PBX	B-1	WHS	-
202 6	N/A	NT5D14AD	NNTM18921H57	N/A	NORTEL	DUAL PACK / LINE SIDE	PBY	B-3	WHS	+-
202 7	N/A	NT5D11AC	NNTM1831JC55	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	B-3	WHS .	
202 8	N/A »	NTSD11AE	. INNTMIB327AGR	All-1	NORTEL	DUAL PACK / LINE SIDE	PBX	B-3	WHS	-1-
202 9	N/A	NT5D1 IAD	INNTM 1831USGY	NIA	NORTEL	ASSY DUAL PACK LINE SIDE T-1	PBX	B-3	WHS	-}-
203 0	N/A	NT5D1 IAC	NNTM18311LUG	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBK	B-3	WHS	
203 4	NIA	NT6D66DA	NNTM1830LE6G	N/A	NORTEL	CALL PROCESSOR 48 MEG	PBX	B-4	WHS	
		- OPC720F	NNTM16314ANA	N/A	NORTEL	DUAL PACK ASSY	PBX	8-3		
	IN/A	NTBDOBAL	NNTM1832D4RC	N/A	NORTEL	EXTENDED MW LINE CA	РВХ	BLDG 25	BLDG 25	
203 6		NT6D42CD	NIA	N/A	NORTEL	RING GENERATOR DC	P8 4	B-4	WHS	
203 7	N/A	NT6D6003	NNTM1831WRX7	NIA	NORTEL	CORE BUS TERMINATOR	PBX	B-1	WHS	
203 8	N/A		NNTM1831K1BB	N/A	NORTEL	CP68040/96 MB (CALL PROCESSOR)	PBX	B-4	WHS	
203 9	N/A	NT9D19HB	NNTM181PB7BY	N/A	NORTEL	IDCCE POWER SUPPLY	PBX	β-4	WH5	
204 0	N/A	NT6D41AD			NORTEL	DCCE POWER SUPPLY	PBX	B-4	WHS	
0 204 2	NVA	NTBD41AD	NIA	N/A	NORTEL	DC RING GENERATOR	PB4	B-4	WHS	_
204 3	N/A	NT6D43CD	NNTM161T4BXC	N/A	NORTEL	DC RING GENERATOR	PBK	MDAD 3030	LOOP 72-1	
0 204 4	N/A	NT6D42CD	N/A	N/A N/A	NORTEL	CONTROLLER 4 CARD	PBX	WHS	N/A	
546 5	N/A	NT8D01BC	N/A		NORTEL	DIGITAL LINE CARD	PBX		144	_
204 5		I NTBD0ZEA	N/A	N/A	NORTEL	DCPE POWER SUPPLY	PBK	8-5	WHS	_
204 6	N/A	NT6D40BA	NNTM161SQD7F		NORTEL	DOPE POWER SUPPLY	PBX	8-5	WHS	
204 7	N/A	NT6D40BA	NNTM1815QD9Y	N/A	NORTEL	CPU / CONFERENCE CARD	PBX	B-1	WHS	
204 B	NIA	NTAKO1AA	NIA	NIA	NORTEL	PERIPHERAL SIGNAL PACK	PBX	B-1	WHS	
204 9	N/A	QPC43R	HNTMIBJOZBSL	NIA	NORTEL	DUAL PACK ASSY	PBX	B-3	WHS	
205 0	N/A	OPC720F	NNTM1832KCVU	N/A	NORTEL	DUAL PACK ASSY	PBX	B-3	WHS	
205 1	N/A	· QPC720F	NNTM1832KLVT	N/A	NORTEL	SLI LINE CARD	PBY	8-1	WH5	
205 2	IVA	I OPC81	NIA	NIA	NORTEL	MESSAGE WAITING CARD	PBY	B-1	WHS	-+-
205 3	N/A	QPC267	N/A	N/A	NORTEL	INTER GROUP SWITCH	PBX	B-1	WHS	
2054	N/A	IQPC412A	N/A	N/A	NORTEL	INTI	PBX	B-1	WHS	_
205 5	N/A	QPC267G	NIA	N/A	NORTEL	TRUNK CARTRIDGE	РВХ	B-16	WHS	
0 205 6	N/A	NT5B37GA-93	NA	N/A	NORTEL	TRUNK CARTRIDGE	PBX	8-16	WHS	
205 7	N/A	NT5837GA-93	N/A	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B-16	WHS	-+-
205 8	N/A	NT5837GA-93	N/A	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B-16	WHS WH5	 -
205 P	N/A	NT5837GA-83	N/A	N/A	NORTEL	48V REGULATOR	PBK	B-4		
205 1	N/A	QPC163C	N/A	N/A	NORTEL.	SWITCH XN	PBX	B-11	WHS	-+-
0 206 2	N/A	OPC412C	NNTM1016HTMS		NORTEL	T-1 INTERFACE CARD	PBX	B-12	WH5	
0 206 3	N/A	NT5D14A8	N/A	N/A	NORTEL	INTER GROUP SWITCH	PBX	B-6	WHS	
0 208 4	N/A	OPC412C	NNTM1830HFTH	N/A	NORTEL	M2616 BLK	PBX	C-22	WHS	
0 545 6	N/A	N9829865	N/A	M2616	NORTEL	DIGITAL LINE CARD	PBX	Ope Locks	N/A	
0 208 5	N/A	NTBD02GA	N/A	N/A		DCCE POWER SUPPLY	PBX	B-9	WHS	_
0 208 6	N/A	NT6D41AD	N/A '	N/A	NORTEL	VIDEO TERMINAL	PBX	SWITCHROOM	TERMINAL	
00 206 7		VT520	NY91223754	N/A	HOUNDLESS	LABORTA SPESSOON AND THE PROPERTY OF THE PROPE				

Exhibit 1 Equipmer

000 205 9 74 000 207 0 N 000 207 1 N 000 207 3 N	WA.	VT520		MODEL#		DESCRIPTION	SY5	LOCATION	ROMM #
000 207 0 N 000 207 1 N 000 207 3 N			NY91225088	AIA		VIDEO TERMINAL	PBX	SWITCHROOM	TERMINAL
000 207 1 N		VT520	NY81223756	NIA		VIDEO TERMINAL	PBX	DCAD	HOTEL
000 207 3 N		NT8895	N/A '	NA	NORTEL	USOC JACK WIRS232 INTERFACE	PBX	B-6	WHS
		NTBK45AC	NNTM1018CD3G	N/A	NORTEL	CPUICONFITOITT	PBX	B-6	WHS
100 207 4 TA		NT6D6003	NNTM18311899	NIA		CORE BUS TERMINATOR	PBX	B-6	WHS
		QPC61	N/A ,	N/A	NORTEL	SL1 LINE CARD	PBX	8-6	WHS
	N/A	QPC583	N/A	NIA	NORTEL	OMEGA 768K MEM	PBX	B-6	WH5
000 207 B		QPC578D	N/A	N/A	NORTEL	ISOLG	PBX	B-6	WHS
		KEN77961	N/A	N/A		TSMART CSU S/A	PBX	8-14	WHS
000 207 B N		NT5B31GA	NNTM040AHC7G	NIA		DID	P8X	B-16	WHS
		NT5B24DF	N/A	N/A	NORTEL	SOFTWARE CARTRIDGE (128 PORTS)	PBX	B-15 s	WHS
000 208 1 N	N/A	NT8B90AL-93	NNTM040BLM42	N/A	NORTEL	ANALOG TERM ADAPTER	PBX	B-16	WHS
000 208 2 F	N/A	NTBBBOAL-93	INTMOMOBLMYE	NIA	NORTEL NORTEL	ANALOG TERM ADAPTER -	PBX	8-16 5-12	WHS
	N/A N/A	N9852648	N/A	N/A DIGITAL L/C	NORTEL	DIGITAL UC	PBK	B-10	WHS
	N/A	N9829765	NA	M 2008 HFBA	NORTEL	M200B HFBA	PBX	R R	N/A
000 208 41 N		NTBB90AL-B3	NNTM0409CBDR	N/A		ANALOG TERM ADAPTER	PR	B-16	WHS .
		NTE024AA	NA	N/A		RPI UNIT BIX 16 NA	PBX	B-12	WHS
		NTE024AA	N/A	N/A		RPI UNIT BIX 16 NA	PBX	8-12	WHS
000 208 7 N	N/A	NTAK05AA	NA	N/A		DC POWER SUPPLY	PBX	B-10	WHS
		90-1184-01	12990100072	NIA	NEWBRIDGE	2BIQ LINE CARD	PBX	A-4	WHS
	N/A	80-0889-03/J	29970100028	NIA	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A-2	WHS
000 209 0 N		90-0108-99/N	49960109412	N/A		DATA TERMINATION UNIT 2073	PBX	A-2	WHS
	N/A	90-0108-99/N	49950109373	N/A		DATA TERMINATION UNIT 2073	PBX	A-2	WHS
	NIY.	90-0889-BMH	35960109686	N/A		DATA TERMINATION UNIT 2073	PBX	Vr3	WHS
	N/A	90-0889-9NH	40960104805	N/A		DATA TERMINATION UNIT 2073	PBX	A:2	WHS
	N/A	90-0889-98/H	35960109681	N/A		DATA TERMINATION UNIT 2073	PBX	A-2	WHS
	NIA	90-0336-01	VC J07265	N/A	NEWBRIDGE		PBY	A-2	WHS
	N/A	90-0336-01	VBI1012	N/A	NEWBRIDGE	3624 MAIN ST	PBX	A-2	WHS
	N/A	90-0480-02	0496203935	N/A	NEWBRIDGE	DC POWER UPGRADE KIT	PBX	Au	WHS
	N/A	90-0480-02	11960103156	N/A .		DC POWER UPGRADE KIT	PBX	<u> </u>	WHS
	N/A ·	90-0315-01	NIA	N/A		POWR ADPTR WICORD	PBX	A-i	WHS
	NIA	90-0315-01	NIA	N/A		POWR ADPTR WICORD	PBX	4.4	WHS
	N/A	90-0315-01	NIA	N/A		POWR ADPTR WICORD	PBX	A-4	WH5
	N/A	90-0315-01	MA	N/A	NEWBRIDGE	POWR ADPTR WICORD	РВХ	A-4	whs
	N/A	90-0315-01	N/A	IN/A		POWR ADPTR WICORD	PBX	A-4	WHS
	N/A	90-0315-01	NIA	NIA		POWR ADPTR WICORD	PBX	A-4	WHS
	N/A	90-0315-01	NIA	NIA	MEMBRIDGE	POWR ADPTR W/CORD	PB>		WHS
	NIA	80-0044-01-140	UBG2741	N/A	NEWBRIDGE	2601 MAIN ST RS232 DTU	PBX	A-2	WHS
	N/A	90-0044-01-AD	UBG2740	NIA		2601 MAIN ST R5232 DTU	PBX	A-2	WHS
	NIA	90-D883-01/E	1195103257	N/A		2606 MS RS2 12 SYNCIAS YNC	PBX	A-2	WHS
	N/A	90-0883-01/E	1195103260	N/A		2606 MS RS2 12 SYNC/ASYNC	PB>	A-2 A-2	IWHS
	N/A	90-0883-01/E	1195103259	N/A		2606 RS232 DTU 2606 RS232 DTU	PBA	A-2	WHS
	N/A	90-0883-01/E	1195103258	NIA		POWER SHELF AC 120V	PBX	A-4	WHS
	N/A	90-0434-01	17960111139	N/A		DC POWER SHELF (-48V)	PBX	A-4	WHS
	NIA	90-0434-01 90-0882-99	2494104753 2295107760	N/A		2610 RS232/V 24 CPSS DTU	PBX	A-4	WHS
000 211 6 1		90-0108-99	49960109429	N/A		2603 V.35-ANM DTU	PBX	ÃÃ.	WHS
000 211 6		90-0108-99	49960109431	N/A		2603 V,35-ANM DTU	PBX	A-4	WHS
000 211 7		90-0108-99	30980108522	N/A		2603 V.35-ANM DTU	PBX	A-4	WHS
000 211 B		90-0108-99	49960109407	NA		2603 V,35-ANM DTU	PBX	A-4	WHS
DOD 211 0 P		90-0108-99	309801111328	N/A		2603 V.35-ANM DTU	PBX	A-4	WH5
				NIA		2603 V.35-ANM DTU	PBX	A-4	WHS
			12960101770	NIA	NEWBRIDGE	2701 RS232/V.24-ANM ER	PBX	A-4	WHS
		90-0689-98/H	15960104841	N/A		2703 DTU 128	PBX	A-4	WHS
	N/A	90-0564-01	21960191164	NIA	NEWBRIDGE	DUAL T1 1.544-MBPS CARD	NEWBRID	TAMIAMI NEW BLDG	JBLDG 507
000 212 0 000 212 1 000 212 2	NIA 3 NIA NIA .	90-0108-99 90-0687-98 90-0689-98/H	49980109373 12960101770 15960104841	N/A N/A N/A	NEWBRIDGE NEWBRIDGE NEWBRIDGE	2603 V.35-ANM DTU 2701 RS232/V.24-ANM ER 2703 DTU 128	PBX PBX PBX	A1 A4	WHS WHS



TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	PESCRIPTION	SYS	LOCATION	ROMM#	
				N/A	NEWBRIDGE				WHS	
						SYSTEM CONTROL CARD 3		A-4	WHS	
									WHS	
								A-4	WHS	
								A-4	WHS	
	N/A		145960100752			SYS CONTROL CARD		A-4	WHS	
						SYSTEM CONTROL CARD 3		A-4	WHS	
	N/A		1195106600			SYSTEM CONTROL CARD 3		A-4	WHS	
						RPI UNIT BIX 16 NA (COMPANION)		J-3	WHS	
			N/A			RPI UNIT BIX 16 NA (COMPANION)		J-3	WHS	
	N/A		N/A					J-3 • .	WHS	
	N/A		N/A			RPI UNIT BIX 16 NA (COMPANION)		J-3	WHS	
000 213 7	N/A					RPI UNIT BIY 16 NA (COMPANION)		J-3	WHS	
000 546 B	N/A					M2618		C-22	WHS .	-
000 213 B	N/A	NTAK09BA				1.5 MB DTI-PRI (XMT)		J-2	WHS /	
	N/A					UILC .		J-2	WHS	
						NULL			WHS	
000 214 1	N/A					INTER GROUP SWITCH		J-2	WHS	
	N/A				NORTEL	KOTR		J-2	WHS	
	N/A				NORTEL.	XDTR		J-2	WHS	
	N/A				NORTEL	XLML .		J-2	WHS	
000 214 6	N/A		N/A		NORTEL	RPI UNIT BIX 16 UL		J-5	WHS	
			N/A		NORTEL	BASE STATION IGSE		J-5	WHS	
	N/A		NA		NORTEL	RPI UNIT BIX 16 UL		J-5	WHS	-
000 214 9	N/A				NORTEL	COREINTWK INTERFACE		J-2	WHS	
000 215 1	N/A		NNTM18311ESP		NORTEL	UILC		J-2	WHS	-
000 215 2	N/A		NNTM0345G6LU			MISP 2 MEG		J-2	WHS	
000 215 3	N/A					UNIVERSAL TRUNK		J-2	WHS	
	NIA		NIA		NORTEL	CONTROLLER-2		J-2	WHS	
	N/A		NIA		NORTEL	AUX RING GENERATOR		J-2	WHS	
	N/A	NTCK93AB	NNTM1832GZUE		NORTEL	CTZ MOBILITY LINE CARD		J-2	WHS	
000 215 7	N/A					DIGITAL LINE CARD		J-2	WHS	
000 546 9	N/A		N/A		NORTEL	M2616 BLK		C-22 .	WHS	
000 547 0	N/A	N9829865	N/A			M2616 BLK		C-22	WHS	
					NORTEL	PC PACK EXTENDED UNIVERSAL		J-2	WHS	
000 215 8			NNTM1831SLEF		NORTEL	MISP 2 MEG		J-5	WHS	
000 215 9		NTBK22AA	NNTM03Y5TTXY			TOS/DTR		J-5	WHS	
000 216 0	N/A		N/A '		NORTEL			J-5	WHS	
000 216 1	N/A "	QPC43R	N/A		NORTEL	PERIPHERAL SNLQ		J-5	WHS	
	N/A	NT8D22AC	NNTM1831FZVA			NULL		J-5 J-5	WH5	
000 216 3	N/A	NT6P42	NNTM03010UJF		NORTEL	CONFERENCE CARD N & XN		J-5	WHS	
000 216 4	N/A		NNTM18313AAL		NORTEL	LINE SIDE T-1 INTERFACE		J-5	WHS	
000 216 5	N/A		N/A		NORTEL			J-5	WHS	
000 216 7	N/A	NT8D14BB	NNTM183289HP		NORTEL	EXTEND UNIVERSAL TRUNK PL			WHS	
000 216 8	N/A	QPC41R	NNTML6001KZM		NORTEL	PERIPH SONL PK		J-5	WHS	
000 216 9	NA .	NT7005AA	NNTM1830MC4U		NORTEL	FILLER PANEL RING I			WHS	
000 217 0	N/A		NNTM1831C57W		NORTEL	LINE SIDE T-1 OPT 11		45	WHS	
000 217 1	N/A	NT8D22AC	NNTM1830GAKC	NIA	NORTEL	NULL		J-6		
000 217 2	N/A	NTAEZOAA	NIA		NORTEL	C1110 WBS-US BTS	PBX	J-5	WHS	
25100	N/A	NTAKOBDA	N/A		NORTEL	DTI/PRI		TAMIAMI	N/A	
000 217 3	N/A	NTAK93AB	N/A	NIA	NORTEL	DCHI CARD		TAMIAMI	N/A	
	N/A	NTAK20AD	N/A	N/A	NORTEL -	CLOCK CONTROL DB		TAMIAMI	N/A	
	N/A		N/A		NORTEL	MBX24D-S NORSTAR KSU		HOMESTEAD GENERA		
000 440 2	N/A	NT5B24DC	N/A		NORTEL	DS-MEMORY CARD		HOMESTEAD GENERA		
000 440 4	N/A	8500	N/A		PHONETICS	8500 SENSAPHONE		HOMESTEAD GENERA		
	N/A	VP-2048B	N/A		VALCOM	VP-204BB PAGING SYSTEM		HOMESTEAD GENERA		
***	IN/A		N/A		ONEAC	ONEAC BATTERY BACK UP	PBX	HOMESTEAD GENERA	TELCO	

Exhibit }

Page 21

Exhibit 1

			TOTOLAL #	MODEL#		ESCRIPTION	SYS		ROMM #	
3 #	Nx1 PN	MFG PN	SERIAL#		GAI-TRONIC W	EATHER PROOF BOX	PBX	HOMESTEAD GENERA	DAIL ED	
	NIA	255	N/A	N/A		S-MEMORY CARD		HOMESTEAD REGION	RAILER	
	N/A	NT5B24DC	N/A	N/A		8X24D-S NORSTAR KSU		HOMESTEAD REGION	RAILER	
	N/A	MBX24-DS	N/A	N/A	PHONETICS IS	500 SENSAPHONE		HOMESTEAD REGION	RAILER	┼
410	N/A	6500	NA	NIA	ONEAC C	NEAC BATTERY BACK UP	PBX	HOMESTEAD REGION	TRAILER	+
	N/A	RY-200-2	NIA	N/A	NORTEL D	R-5 MEMORY CARD	PBX	HOMESTEAD REGION	BLDG 767	
4412	N/A	NT5B24DH-35	NA	N/A	NORTEL N	M8X24D-S NORSTAR KSU	PBX	HOMESTEAD REGION	BLDG 757	
4413	NA	M8X24-DS	NIA	N/A		NEAC BATTERY BACK UP	PBX	HOMESTEAD REGION	BLDG 757	
4414	N/A	RY-200-2	IN/A	NIA	ONEAC	500 SENSAPHONE	PBX	HOMESTEAD REGION	BLDG 757	
441 5	N/A	6500	N/A -	N/A	PHONETICS	9"X7" ALUMINUM RACK	FIBER	TAMIAMI OLD BLDG	BLDG 490	+
	N/A	55053-503	N/A	N/A		BER LIGHT GUIDE 24 POSITION	FIBER		BLDG 490	٠
4416	N/A	RCS-024	N/A	N/A	SIECOR	BER LIGHT GOIDE 24 FOSTHON	NEWBRIDG	TAMIAMI NEW BLDG	BLDG 507	
4417		90-0564-01	N/A	N/A	NEWBRIDGE (JUAL I-1 CARD	NEWBRIDG	TAMIAMI NEW BLDG	BLDG 507	غضاب
4421	INA	90-0038-10	N/A	AIA	. NEWBRIDGE	OSP CARU	MEWS DIO	TAMIAMI NEW BLOG	IBLOG 507	T
4422	NIA	90-1184-01	N/A	N/A	NEWBRIDGE	BIO LINE CARD	NEWBRID(TAMIAMI NEW BLOG	BLDG 507	
	N/A		N/A	N/A	NEWBRIDGE	V.35 CARD	NEWBRID	TTAMIAMI NEW BLDG	(BLDG 507	
4424		90-0667-05	N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRID	TAMIAM NEW BLDG	BLDG 507	T_{-}
4425		90-0867-05		N7A	NEWBRIDGE	CONTRUL CARD	NEWBRID	TAMIAMI NEW BLDG	BLDG 507	
4428			N/A	N/A	NEWBRIDGE	SSRA CARD	NEWADIN	TAMIAMI NEW BLDG	BLDG 507	
4452	NIA	90-2513-01	N/A	N/A	NEWBRIDGE	GENERAL FACILITIES CARD	NEWBOID	TAMIAMI NEW BLOG	BLDG 507	
4427	NA I	90-0078-06	N/A	NIA	NEWBRIDGE	3500 NEWBRIDGE NODE	NEWBOIN	TAMIAMI NEW BLDG	BLOG 507	
4428	INA	90-0434-01	N/A	. N/A	NEWBRIDGE	V.35 PATCH PANEL	PBX	TAMIAMI NEW BLDG	BLDG 507	T_
4429		90-1066-01	N/A	N/A	NORTEL	PBX OPT-11 MODULE	PBX	TAMIAMI NEW BLOG	BLDG 507	7
4430	NIA	NTAK11BC	N/A	N/A	NORTEL	DC/DC POWER SUPPLY		TAMIAMI NEW BLDG	BL DG 507	7
443 1	N/A	NTAK05AA	N/A	N/A		SSC CARD	PBX	TAMIAMI NEW BLDG	BLDG 507	
443 2		NTDK20AB		N/A		DTIPRI 1.5 MB CARD	PBX	TAMIAMI NEW BLDG	BLDG 507	
4433	NIA	NTAK09BA	N/A :	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BLDG	BLDG 507	\neg
0 443 4	N/A	NT8D02EB	N/A	N/A	NORTEL	UNIVERSAL LINE CARD	PBX	TAMIAMI NEW BLOG	BLDG 507	
0 443 5	N/A	NT8D14BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BLDG	PL DG 507	
0 443 8		NTBDDZEA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BLOG	DI DO 507	_
0 443 7		NT8D02EA	N/A		NORTEL	ANALOG LINE CARD	PBX	TAMIAMI NEW BLOG	DI DC 507	
0 443 B		NT8D09AK	N/A · ·	N/A	NORTEL	ANALOG LINE CARD	PBX	TAMIAMI NEW BLDG	(S) DC 507	
0 443 9		NTBD03AB	N/A	N/A	NORTEL	UNIVERSAL TRUNK CARD	PBX	TAMIAMI NEW BLDG	BLDG 507	
X0 444 0		NT8D14BB	N/A	NIA	NORTEL	UNIVERSAL TRUNK CARD	PBX	TAMIAMI NEW BLDG	BLDG 507	
0 444 1		NT8D14BB	N/A	N/A .	HISPOROTIC	SPORSTER 2400 MODEM	PBX	TAMIAMI NEW BLDG	BLDG 507	
0 444 2		2400	N/A	N/A	USROBOTIC	SPORSTER 1200 MODEM	PBX	TAMIAMI NEW BLDG	BLDG 307	
		1200	N/A	N/A	USKOBOTIC	19" RACK WALL MOUNT	P8X	TAMIAMI NEW BLDG	BLDG 507	 -
0 444 3		N/A	NIA	NIA		MFA-150 POWER SUPPLY	PBX	TAMIAMI NEW BLDG	BLDG 507	
00 444 4		NT5C14GM	NA	N/A	NORTEL	MFA-150 POWER SOFF CI	PBX	TAMIAMI NEW BLDG	BLDG 507	
0 441 8			N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLDG	BLDG 507	
00 444	5 N/A	50A-7	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLOG	BLDG 507	
00 444 6		50A-7	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLDG	BLDG 507	
00 444	7 N/A	50A-7	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLDG	BLDG 507	
00 444 1	B N/A	50A-?		N/A	HOMMACO	50 POSITION HOMMACO RACK	PBX	TAMIAMI NEW BLDG	BLDG 507	
00 444		50M-2000W	N/A	N/A	NORTEL	POWER PANEL FOR OPT-11	PBX	C-22	WHS	$\Box \mathbb{L}$
00 445		NTAK28AB	N/A I	M2816 BLK	NORTEL	M2616 BLK		C-22	WHS	\Box
00 647		N9829865	N/A	M2618 BLK	NORTEL.	M2616 BLK	PBX	TAMIAMI NEW BLDG		\Box
00 547		N9829865	N/A	N/A	NORTEL	SHELF FOR 19" RACK	PBX	TERM NORTH IPE	B3552	\Box
00 445		N/A	N/A		NORTEL	IPE FRAME/CAGE	PBX	TERM NORTH IPE	B3552	
00 358		NTBD37EC	NNTM1830M	****	NORTEL	PE PWR SUPPLY	PBX	TERM NORTH IPE	B3552	
00 356		- NTBD40AD	NNTM1601H		NORTEL	RING GEN DC	PBX	TERM NORTH IPE	83552	$\equiv T$
00 356		J NT6D42CB	045193	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	83552	
00 356		NT8D02EA	NNTM1830R	OR NA	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	83552	_
DD 358		* NTBDO9AL	NNTM1831T	AU N/A	NORTEL	ANALOG LINE CARD	PBX	TENN NORTH IPE	B3552	-
00 356		NT8D03AK	0400JD ²	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	83552	-
00 358		NT8D02GA	NNTM6062E		NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	-
00 358		NT8D02EA	NNTM1830T		NORTEL	ANALOG LINE CARD	PBX	TERM NORTH IPE		-
00 357		NT8D03AE	0108D1.	N/A		UNIVERSAL TRUNK	PBX	TERM NORTH IPE	B3552	
000 357		A NTBD14BB	NNTM18310	FBW NA	NORTEL	[217]				

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		14450 041	SERIAL#	MODEL#		DESCRIPTION	SYS	LOCATION	ROMM#	
	NX1 PN	MFG PN		N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	NA	NT8D09AK	11014117770000	N/A		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	NIA	NTBDOBAK	144444444	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
	NA	NT8D09AX		N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NT8D09AK	NNTM1830RGMU	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
357 6	N/A	NT8D09AK	NNTM1830MN87	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
357 7	N/A	NT8D09AK	NNTM1830MN8E		NORTEL	ANALOG MAW LINE CARD	PBX	TERM NORTH IPE	B3552	_
357 B	N/A	NT8D09AK	NNTM1830MNBC	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
357 9	NIA	NT8D09AK	NNTM1830TXU5	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
358 D	NIA	NT8D09AK	NNTM1830TXU3	N/A		IPE FRAM CAGE	PBX	TERM NORTH IPE	B3552	
358 1	IN/A	NT8D37EC	NNTM1830MLXO	N/A		PE PWR SUPPLY	PBX	TERM NORTHYPE	B3552	
358 2	IN/A	NT5D40AD	NNTM1601HJCJ	N/A	11411122	RING GEN DC	PBX	TERM NORTH IPE	B3552	
358 3	NA	NT6D42CC	015FSJ	N/A	NORTEL	DIGITAL LINE CAPD	PBX	TERM NORTH IPE	, B355Z	
358 4	N/A	NT8D02EA	MCCROCBIMINN	N/A	NORTEL NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
358 5	N/A	NTBD02EA	NNTML6000DDC	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE		
358 6	N/A	NT8D02EA	NNTML60004RF	N/A	NORTEL	DIGITAL LINE CARD	PBX ·	TERM NORTH IPE	B3552	
358 7	N/A	NTBD02EA	- NNTML6000CPY	N/A	NOR CEL	DIGITAL LINE CARD		TERM NORTH IPE	B3552	
358 8	N/A	NT8D02EA	NNTM1830R3EW	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
358 9	IVA	NT8D02EA	NNTM1830TWBB	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
359 0		NTBD02EA	NNTM1830W26T	N/A	NORTEL	IANALOG MW LINE CARD	PBX .	TERM NORTH IPE	* B3552	
359 1	N/A	NT8D09AK	NNTM1830TXU8	N/A	NORTEL .	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
359 2		*NT8D09AK	NNTM1830MMEG	NIA	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
359 3	N/A	NTBD09AK	MNTM1830MN8B	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
359 4		. NT8D09AK	NNTM1830MN7U	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
359 5		- NTBDOBAK	NNTM1830MN7X	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
359 6		NTBDOBAK	NNTM1830MN7Z	N/A	NORTEL	ANALOG MW LINE CARD	PBX	MDAD 3030	LOOP 72-1	
359 7	INA	NTBDOSAK	NNTM1830MNBG	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
3598	NIA	NTSDOBAK	NNTM1830MNBF	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3652	
359 9		NTSDOBAK	NTM1830TXU7	N/A	NORTEL		PBX	TERM NORTH IPE	B3552	
990	INA	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER I/F	PBX	TERM NORTH IPE	B3552	
	NA	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	B3552	
991	N/A	NT1P62AA	NNTML216FB3S	N/A	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE	83552	
892	N/A	NT1P82AA	NNTML216D9RP	N/A +	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE	B3552	
993	N/A	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	B3552	
204	N/A	NT1P63AA	INA	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	B3552	
998		NT8D22AC	NNTML6000558	N/A	NORTEL	SYS MONITOR	PBX	TERM NORTH IPE	B3552	
0 360 0	NA	NT7D10CA	NNTM1830MJT8	N/A	NORTEL	SYS MONT PWR SUPPLY	PBX	TERM NORTH IPE	BJ 552	
0 360 1		NT7D09CA	NNTM1830MAA2	N/A	NORTEL	IPE PEDESTAL	PBX	TERM NORTH IPE	B3552	
0 360 2		CC2338	88151684	N/A	N/A	ONEAC	PBX	TERM NORTH IPE	B3552	
0 360 3			N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
0 360 4		N/A	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
0 360 5		N/A	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
0 360 6		N/A	N/A	N/A	GN8	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
0 360 7		N/A NT6C14GM	M9508128	N/A	NORTEL	MFA150	PBX	TERM NORTH IPE	B3552	
0 360 8			PWPQB541AA	N/A	NORTEL	MPR 25	PBX	TERM NORTH IPE		
10 380 S		N/A	PWPQB531 AC	N/A	NORTEL	MPR 25	PBX	TERM NORTH IPE		
0 361 (N/A	N/A	N/A	PHONETICS	6500 SENSAPHONE	PBX	TERM NORTH IPE	B3552	
0 361		8500 5007144005	N/A	N/A	SIECOR	95 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
0 361		FDCCMH086	N/A	N/A	SIECOR	36 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
0 361		RCS036	N/A	IN/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	月3552	
0 381	4 N/A	FDCCMH098	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
	5" N/A	FDCCMH098	N/A.	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE		
00 361		FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
	B N/A	FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
00 362		FDCCMH048	N/A	N/A		TLADDER RACK 15	PBX	AIPE	1136	
00 362		10250112 NT6D40AD	NNTM1601KBCO		NORTEL	PE PWR SUP	PBX	AIPE	1138	
00 350	1_ IN/A	NT6D42CD	NNTM16014M4X	N/A	NORTEL	RING GEN DC	1, 30,5			

Page 23

MDAD - NextiraOne Menagement Agreement - February 7, 2002

	·		T		MECE !!	DESCRIPTION	SYS	LOCATION	ROMM #	
.G#	Nx1 PN	MFG PN	SERIAL#	MODEL#	17444	DIGITAL LINE CARD	PBX	AIPE	1135	
350 3	N/A	NTBDOZEA	NNTM100045VZ	N/A		DIGITAL LINE CARD	PBX	AIPE	1136	
350 4	N/A	NTBD02EA	NNTM100077ZG	N/A	11101112	ANALOG M/W LINE CARD	PBX	AIPE	1136	
350 5_	N/A	NT8D09AL	NNTM60G1ZB4A	N/A	170117.55	ANALOG M/W LINE CARD	PBX	AIPE	1136	
350 6	N/A	NTBDOSAL	NNTM52176381	N/A		ANALOG M/W LINE CARD	PBX	AIPE	1136	
350 7	N/A	NT8D09AL	NNTM18326ZU6	NIA		ANALOG LINE CARD	PBX	AIPE	1138	
350 8	NIA	NTBD03AB	0703EP	N/A		ANALOG MW LINE CARD	PBX	AIPE	1136	
350 9	N/A	NT8D09AL	NNTM1832C4K5	N/A		ANALOG M/W LINE CARD	PBX	AIPE	1136	
351 0	N/A	NT8D09AL	NNTM1832B2C0	N/A		ANALOG M/W LINE CARD	PBX	AIPE	1136	
351 1	N/A	NTBD09AK	NNTM29302FC7	N/A		ANALOG M/W LINE CARD	PBX	AIPE	1136	
351 2	N/A	NTBDOBAK	NNTM1830B858	N/A		ANALOG LINE CARD-	PBX	AIPE 1	1136	
3513	N/A	NT8D09AB	060553	NIA		ANALOG M/W LINE CARD	PBX	AIPE	1136	
3514	N/A	NT8D09AK	NNTM1830B9UM	N/A		ANALOG MAY LINE CARD	PBX	AIPE	1136	,,
351 5	IN/A a		NNTM1830B9U9	N/A N/A		ANALOG MAY LINE CARD	PBX	AIPE	1136	
361 6	N/A	NT8D09AK	NNTM1830B9U7			ANALOG M/W LINE CARD	PBX	AIPE	1136	
351 7	N/A 1-		NNTM1830F95G	N/A		FPEC INLET	PBX	AIPE	1136	
B4		NT1P63AA	NIA	N/A		FPEC INLET	`` PBX	AIPE	1136	
85 .		NT1P63AA L		N/A		IPE FRAME/CARDS	PBX	AIPE	1136	
351 8	N/A	NTBD37EC	NNTM1830BHDY	N/A		PE PWR SUP	PBX	AIPE	1136	
351 9	N/A	NT6D40AD	NNTM1801P42C	N/A		RING GEN	PBX	AIPE	1136	
352 0	N/A	NT6D42CD	NNTM161PDSZC	N/A	NORTEL	CMCC CONTROLLER	PBX	AIPE	1136	
352 1	-N/A	NTCK90AA	NNTM1832J351	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
352 2	N/A 1	NTCK91AB	HNTM1832GZU9	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
352 3	N/A	NTCK91AB		N/A		CMPC LINE	PBX	AIPE	1136	_
352 4	H/A L		NNTM1832GZ5Z NNTM1832GZTP	N/A	NORTEL	CMRC LINE	PBK	AIPE	1136	
352 5		NTCK91AB	NNTM1832GZUH	N/A	NORTEL	CMRC LINE	PBK	AIPE	1136	
3526		NTCK93AB	NNTM1832GZUW	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
3527	NIA	NTCK93AB		N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
0 352 <u>B</u>		NTCK93A5	NNTM1832GZUN	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
0 352 9		NTCK93AB	NNTM1832GZUY	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
0 353 D		NTCK83AB	NNTM1830F7H2	N/A	NORTEL	IPE FRAME	PBX	AIPE	1136	
0 353 1		NT8D37EC	NNTM 1831ML62	N/A	NORTEL	PEDESTAL	PBX	AIPE	1136	
0 353 2		AB6982-1434-MF-E	004342	N/A	NORTEL	SYS MONT/PWR SUPP	PBX	AIPE	1136	
3533		A0393913	NT7D10CA02033L		NORTEL	SYS MONT	PBX	AIPE	1136	
D 353 4	NIA	NTBD22AC	07J296	N/A	NORTEL	PEDESTAL	PBX	AIPE	1136	
0 353 B	NIA	AB8982-14 34-MF-E	004343	N/A	NORTEL	SYS MONT/PWR SUPPL	PBX	AIPE	1136	
353 7	NIA	AG393913	NTZD10CA0205LK	N/A	NORTEL	SYS MONT	PBX	AIPE	1136	
0 353 B	NIA	NT8D22AC	NNTM1830GB29	N/A	PHONETICS	SENSAPHONE EXPRESS	PBX	AIPE	1136	
0 353 9	N/A	6500	N/A	N/A	NORTEL	MFA 150	PBX	AIPE	1135	 -
0 354 0	N/A	NT6C14GM	9505068	N/A	NORTEL	MPR 25	PBX	AIPE	1138	
0 354 1	N/A	N/A	PWPQBS41AA	NIA	GNB	BATTERY - NON SPILLABLE	PBX	AIPE	1136	
0 354 2	N/A	KC25269	50A-05	NIA	GNB	BATTERY	PBX	AIPE	1136	
0 354 3	N/A	KC25269	NA	NIA	GNB	BATTERY	PBX	AIPE	1136	
0 354 4		KC25289	NIA	N/A	GNB	BATTERY	PBX	AIPE	1136	
0 354 5	N/A		N/A	N/A	NORTEL	COMPANION BASE STATION	(PBX	AIPE	1136	
0 354 6	N/A	NTOP3402	A0408823	N/A	NORTEL	COMPANION RPI PWR SUP	PBX	AIPE	1136	
0 354 7	N/A	NTF00020	P05848	N/A	ONEAC	ONEAC 1300	PBX	AIPE	1136	 -
0 354 8		ON1300NA	97362683	N/A	CHATSWORT		PBX	AIPE	1136	
0 354 8		55053-503	N/A	N/A		48 LIGHT GUIDE	PBX	AIPE	1136	_
0 355 0		FDCCMH048	N/A	N/A	SIECOR		PBX	AIPE	1136	
0 355 1		N/A	N/A.	N/A	SIECOR	8 LIGHT GUIDE	PBX	AIPE	1136	
_		FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	AIPE	1136	
0 355 2		FDCCMH096	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136	T_
0 355		N/A	N/A	N/A	SIECOR	90 LIGHT GUIDE	PBX	AIPE	1136	
0 355			N/A	N/A	SIECOR	24 LIGHT GUIDE		AIPE	1136	
0 355 (RCS024	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136	
0 355 6	NA NA	FDCCMH096	N/A	N/A	SIECOR	96 LIGHT CUIDE	PBX	INIFE		

Page 24

Exhibit # Equipmer

N/A	N/A	SIECOR SIECOR SIECOR CHATSWORI CHATSWORI NORTEL	FUSION LIGHT GUIDE 96 LIGHT GUIDE 17 RACK LADDER RACK 70' FPEC INLET FPEC INLET FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD OIGHTAL LINE CARD PEP COWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DC/DC POWER MODULE	PBX	AIPE AIPE AIPE AIPE AIPE AIPE AIPE AIPE	1136 1136 1138 1138 1138 1136	
N/A	NIA	CHATSWORI CHATSWORI NORTEL	T RACK LADDER RACK 70' FPEC INLET FPEC INLET FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MW LINE CARD ANALOG MW LINE CARD ANALOG MW LINE CARD DIGITAL LINE CARD ANALOG MW LINE CARD PEPEC CARD OIGITAL LINE CARD ANALOG MW LINE CARD PEPOWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX	AIPE AIPE AIPE AIPE AIPE AIPE AIPE AIPE	1138 1138 1136 1136 1136 1136 8LDG 25 8LDG 25	
N/A N/A	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	CHATSWORT NORTEL	LADDER RACK 70' FPEC INLET FPEC INLET FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PEC CARD PEPEC CARD ONIT ALLINE CARD PEPEC CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX	AIPE AIPE AIPE AIPE AIPE AIPE AIPE AIPE	1136 1136	
NIA NIA NIA NITML2168RY3 NNTML2160RX2 NIA	NIA	NORTEL	FPEC INLET FPEC INLET FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEG CARD FPEC CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PPEWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DGDDC POWER	PBX	AIPE AIPE AIPE AIPE BIDG 25 BLDG 25	1136 1136	
N/A NNTML2168RY3 NNTML2160RXZ N/A	NIA	NORTEL	FPEC INLET FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD OIGITAL LINE CARD ANALOG MAY LINE CARD PEPC CARD INTELLIGENT OPS LINE CARD FPEC CARD FPEC CARD FPEC CARD INTELLIGENT OPS LINE CARD FPEC CARD FPEC CARD INTELLIGENT OPS LINE CARD FPEC CARD FPEC CARD FPEC CARD FPEC CARD FPEC CARD FPEC SUPPLY RING GEN FPEC CARD FPE	PBX	AIPE AIPE AIPE BEDG 25 BLDG 25 BLDG 25 BLDG 26 DCAD BLDG 25	1136 1136 1136 BLDG 25 BLDG 25 BLDG 25 BLDG 25 RLDG 25 RLDG 25 RLDG 25 BLDG 25	
NNTML2158RY3 NNTML2150RXZ NIA NIA	NIA	NORTEL	FPEC HOUSING FPEC HOUSING FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD OIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DGDC POWER	PBX	AIPE AIPE BEDG 25 BLDG 25 BLDG 25 BLDG 26 DCAD BLDG 25	1136 1136 1136 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 NIA BLDG 25 BLDG 25	
NNTML2160RX2 N/A	NIA	NORTEL	FPEC HOUSING INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEG CARD EPEG CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DIGITOR DC DIGITOR DC DICTOR DC DC DICTOR DC D	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	AIPE BEIDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 26 BLDG 26 BLDG 27 BLDG 25	1136 BLDG 25	
N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL	INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD FEED CARD OIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX	BEDG 25 BLDG 25 BLDG 25 BLDG 26 BLDG 26 BLDG 26 BLDG 25	BLDG 25	
N/A	NIA	NORTEL	INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD EPEC CARD OFFICE CARD OFFICE CARD OFFICE CARD ANALOG MAY LINE CARD PEPOWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 N/A BLDG 25	
N/A N/A	N/A	NORTEL	INTELLIGENT OPS LINE CARD INTELLIGENT OPS LINE CARD INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPPEC CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	BLDG 25 -	BLDG 25 BLDG 25 NIA BLDG 25	
N/A	NIA	NORTEL	INTELLIGENT OPS LINE CARD LINTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD OIGITAL LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	BLDG 25 BLDG 25 DCAD BLDG 25 BLDG 25	BLDG 25 BLDG 25	
N/A, dia = N/A, dia = N/A	N/4 N/IA N/IA N/IA N/IA N/IA N/IA N/IA N/IA	NORTEL	INTELLIGENT OPS LINE CARD ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD FPEC CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	BLDG 25 DCAD BLDG 25 BLDG 25	BLDG 25 NIA BLDG 25 BLDG 25	
N/A	N/A	NORTEL	ANALOG MAY LINE CARD ANALOG MAY LINE CARD EPEC CARD FFEC CARD DIGITAL LINE CARD ANALOG MAY LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	DCAD BLDG 25	N/A BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	
N/A	NIA	NORTEL	ANALOG M/M LINE CARD EPEG CARD DIGITAL LINE CARD ANALOG M/M LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	P8X P8X P8X P8X P8X P8X P8X P8X P8X P8X	BLDG 25 BLDG 25 : BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25	
NIA, M09811127	NIA	NORTEL	EPEC CARD FFEE CARD DIGITAL LINE CARD ANALOG MW LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	P8X P8X P8X P8X P8X P8X P8X P8X P8X P8X	BLDG 25 : BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25	
N/A 6. N/A M09811127	NIA	NORTEL	FFEC CARD DIGITAL LINE CARD ANALOG M/M LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX PBX PBX	: BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	
N/A 6. N/A M09811127	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NORTEL	DIGITAL LINE CARD ANALOG MW LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX PBX	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	
N/A	N/A N/IA N/IA N/IA N/IA N/IA N/IA N/IA N	NORTEL	ANALOG M/W LINE CARD PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX PBX	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25 BLDG 25 BLDG 25	
N/A	N/A N/IA N/IA N/IA N/IA N/IA N/IA N/IA N	NORTEL	PE POWER SUPPLY RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX PBX	BLDG 25 BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25 BLDG 25	
N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX PBX	BLDG 25 BLDG 25 BLDG 25	BLDG 25 BLDG 25 BLDG 25	<u> </u>
N/A,	NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	RING GEN PE MODULE SYSTEM MONITOR PEDESTAL DC DG/DC POWER	PBX PBX PBX	BLDG 25 BLDG 25	BLDG 25 BLDG 25	_
N/A N/A N/A N/A N/A N/A N/A M096)1127	NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL	PE MODULE SYSTEM MONITOR PEDESTAL DC DC/DC POWER	PBX PBX	BLDG 25	BLDG 25	
N/A N/A N/A N/A N/A N/A M09611127	N/A N/A N/A N/A N/A	NORTEL NORTEL NORTEL NORTEL	SYSTEM MONITOR PEDESTAL DC DC/DC POWER	PBX			
N/A N/A N/A N/A M09811127 N/A	N/A N/A N/A N/A	NORTEL NORTEL NORTEL	PEDESTAL DC DC/DC POWER		BCDG 25		1
N/A N/A N/A M09611127 N/A	N/A N/A N/A	NORTEL NORTEL	DC/DC POWER		PEP1 63	BLDG 25	
N/A N/A M096)1127 N/A	N/A N/A	NORTEL		11 1077	BLDG 25	BLDG 25	\Box
N/A M096)1127 N/A	N/A			PBX	BLDG 25	BLDG 25	
M09811127 N/A			POWER PLANT/MFA150	PBX	BLDG 25	BLDG 25	\neg
N/A	ALLED		INTERCONNECT AND DISTRIBUTION CTR	PBX	ALOG 25	BLOG 25	_
		NORTEL		PBX	BLOG 25	BLOG 25	-
MIA	NIA	NORTEL	MPR 25 RECTIFIER/POS G1	PBX	BLDG 25	BLDG 25	
IN/A	NIA	NORTEL	DC JB	PBX	BLDG 25	BLDG 25	
N/A	N/A		T CABLE RACK 30'			BLDG 25	
N/A	N/A	NORTEL	POWER SUPPLY CARTRIDGE	PBX	BLDG 25		
NIA	N/A	NORTEL	MODULAR ICS	PBX	BLDG 25	BLDG 25	
		NORTEL	MCS-XC 1 1				
			C1 TRUNK CARD				
			C1 TRUNK CARD				
				PBK			
				PBX	BLDG 25	BLDG 25	
				PBX	BLDG 25	BLDG 25	
					BLDG 25	BLDG 25	
						BLDG 25	
						BLDG 25	
N/A						BLDG 25	
N/A	N/A						
	N/A						
	N/A		C1 TRUNK CARD				
	N/A		C1 TRUNK CARD		B) DG 25		
	N/A						
	N/A	NORTEL					-
	N/A	NORTEL	C1 TRUNK CARD		BLUG /S	BLOG 25	_
IN/A ⋅		NORTEL	C1 TRUNK CARD	PEX		DLUG 27	
	N/A			000	DI DO 25	IRI D.C. 25	
N/A	N/A N/A	NORTEL	ITRUNK MODULE	PBX	BLDG 25	BLDG 25	
N/A +		NORTEL NORTEL	TRUNK MODULE INORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25	BLDG 25	
N/A ! N/A N/A ,	N/A N/A	NORTEL NORTEL NORTEL	TRUNK MODULE NORSTAR FIBER BASE STATION MODULE NORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25 BLDG 25	BLDG 25 BLDG 25	
N/A +	N/A	NORTEL NORTEL	TRUNK MODULE INORSTAR FIBER BASE STATION MODULE	PBX PBX PBX	BLDG 25	BLDG 25	
333333333333	1 N/A 3 N/A	NIA	NIA	NIA	NIA	N/A	NIA



Equipmen' Erhibit

TAG#	אאז רא	MFG PN	SERIAL#	MODEL #		JESCRIPTION	SYS	LOCATION	ROMM#	
00 324 5	N/A	NTBB41FB-93	N/A .	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLOG 25	BLDG 25	
000 324 8	NIA	NT5B78AL-93	N/A	N/A		APPLICATIONS MODULE II	PBX	BLDG 25	BLDG 25	
200 324 7	NA	ONXBC	97 13-1279	N/A	ONEAC	ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLDG 25	
000 324 8	NA	ONXBC	9713-1278	N/A	ONEAC	ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLDG 25	
00 324 9	N/A	ON600XA	9709-0592	N/A	ÖNEAC	ONEAC 600 XT (UPS)	PBX	BLDG 25	BLDG 25	
00 325 0	N/A	N/A	NA	N/A	GNB	BATTERY RACK	PBX	BLDG 25	BLOG 25	
00 325 1	NA	N/A	N/A i	N/A	GNB	BATTERY	PBX	BLDG 25	BLOG 25	
000 325 2	N/A	N/A	N/A	N/A		BATTERY	PBX	BLDG 25	BLDG 25	
000 325 3	IN/A	NIA	N/A . L	N/A	GNB	BATTERY	PBX	BLDG 25	BLDG 25	
000 325 4	N/A	N/A	N/A '	N/A	GNB	BATTERY	PBX	BLDG 25	BLDG 25	
000 325 5	N/A	FDCCMH096	N/A	N/A	SIECOR	98 LIGHT GUIDE .	PBX	BLDG 25	BLDG 25	
000 325 6	N/A	FDCCMH024	N/A	N/A	SIECOR	24 LIGHT GUIDE	PBX	BLDG 25	BLDG 25	
000 325 7	NIA	FDCCMH096	FDOH8G98F	N/A	SIECOR	24 LIGHT GUIDE	PBX	BLDG 25	BLDG 25	. 7
000 325 8		- FDCCMH	N/A	N/A		FIBER SPLICE CASE	PBX	BLDG 25	BLDG 25	
25888	N/Á	N/A	N/A.	N/A		FIBER INTERFACE CARD	PBX	BLDG 25	BLDG 25	
25889	N/A :	N/A	NA.	N/A	NORTEL	FIBER INTERFACE CARD	PBX	BLDG 25	BLDG 25	
000 325 B	N/A	NT8B80AN-93	NNJM0409DNMD	N/A		REMOTE ACCESS DEVICE	PBX	BLDG 25	BLDG 25	
00 325 D	N/A	NT8890AL-93	NNTM0409HLYX	N/A		ATA 2	PBX	BLDG 25	BLDG 25	
000 326 1	N/A	NT8890AL-93	NNTM0409HNSW	N/A		ATA 2	PBX	BLDG 25	BLDG 25	
000 326 2	NIA	NT8890AL-93	NNTM0409HLYV	N/A	NORTEL	ATA 2	PBX	BLOG 25	BLDG 25	
000 326 3	NIA	NT8B90AL-93	NNTM0409HN69	N/A	NORTEL	ATA 2	PBX	BLDG 25	BLDG 25	1
000 326 4	N/A	NT8B95	NA	N/A	MERIDIAN	SMDR4 MODULE INTERFACE UNIT	PBX	BLOG 25	8LDG 25	
000 326 5	N/A	V-1109RTVA	NIA	NIA	VALCOM	9 ZONE ONE WAY PAGE CONTROL	PBX	BLDG 25	BLDG 25	
	N/A	VP-2048B	N/A	N/A	VALCOM	TELEPHONE POWER SUPPLY	PBX	BLDG 25	SLDG 25	
000 326 6	N/A	N/A	N/A	NIA		RACK STANDALONE 5'	PBX	BLDG 25	BLDG 25	
000 326 7 000 326 B	N/A.	NIA	N/A	N/A		RACK STANDALONE 6'	PBX	BLDG 25	BLDG 25	
000 326 8		NIA	NIA	NIA		RACK STANDALONE 7'	PBX	BLDG 25	BLDG 25	
25894	N/A	NT1P6ZAA	N/A	N/A	NORTEL	FPEC CARD	PBX	BLDG 25	BLDG 25	
000 330 9		NT6D40AD	N/A	N/A	NORTEL	POWER SUPPLY PE	PBX	BLDG 100	BLDG 100	
000 331 0		NT6D42CC	N/A	NIA	NORTEL	RING GEN DC	PBX	BLDG 100	BLDG 100	
000 331 1	N/A	NTODOZEA	N/A.	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG 100	BLDG 100	
		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBY	BLDG 100	BLOG 100	
000 331 2			N/A	N/A -	NORTEL	FPEC	PBX	BLDG 100	BLDG 100	
25895	NIA	NT1P62BA	N/A.	N/A	NORTEL	FIBER VF	PBX	BLDG 100	BLDG 100	
25896	N/A		N/A	N/A	NORTEL	FIBER VF	PBX	BLDG 100	BLDG 100	
25897	N/A	NT1P63AA	N/A	NIA	NORTEL	ANALOG MAY LINE CARD	PBX	BLDG 100	BLDG 100	
000 331 3		NTBD09AK		N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100	
000 331 4		NT8D09AK	N/A N/A	NIA	INORTEL	ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100	
000 331 5		NT8D09AK	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG 100	BLDG 100	
000 331 6		NTBDOSAE	N/A	NA	NORTEL	ANALOG M/W LINE CARD	PBX	BLDG 100	BLDG 100	
000 331 7		NT8D09AK	NNTM18308029	N/A	NORTEL	PE MODULE	PBX	BLDG 100	BLDG 100	
32707	N/A	NT8037EC	N/A	N/A	NORTEL	SYSTEM MONITOR	PBX	BLDG 100	BLDG 100	
000 331 8		NTBD22AC	N/A	NIA	NORTEL	PEDESTAL	PBX	BLDG 100	BLDG 100	
000 331 8		NT7D67CB	N/A 1	NIA	SIECOR	96 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100	
000 332 0		FDCCMH096		N/A	SIECOR	72 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100	
000 332 1		FDCCMH072	N/A	N/A	ISIECOR	196 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100	
000 332 2		FDCCMH096	N/A			18' RACK 7' ALUM	FIBER	BLDG 100	BLDG 100	
000 332 3		55053-503	N/A	. N/A	CHAISWORI	CABLE RACK CEILING 18'	PBX	BLDG 100	BLDG 100	
000 332 4		10250112	N/A	N/A		FUSE AND ALARM PANEL	PBX	BLDG 100	BLDG 100	
000 332 5		NT7H48(DA)	N/A	N/A	NORTEL		PBX	BLDG 100	BLDG 100	
000 332 6		NT7H31	01M04CDOC	N/A	NORTEL	FMT-150B CAGE	PBX	BLDG 100	BLDG 100	
25898	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD IN FMT-150B	PBX	BLDG 100	BLDG 100	
25898	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD IN FMT-150B	PBX	BLDG 100	BLDG 100	
26900	N/A_	NT7H63AA	N/A '	N/A	NORTEL	SLOT LB01 CARD IN FMT-150B		BLDG 100	BLDG 100	
25901	N/A	NT7H63AA	N/A 1	N/A	NORTEL	SLOT LB02 CARD IN FMT-150B	PBX	BLDG 100	BLDG 100	-
25902	IN/A	NT7H56AB	N/A	N/A	NORTEL	SLOT HBLBO CARD IN FMT-150B	PBX		BLDG 100	
25903	N/A	NT6H62AC	N/A	N/A	NORTEL	SLOT DS3A CARD IN FMT-1508	PBX	BLDG 100	TOLUG IM	

Page 26

MDAD - NavilreOne Management Agreement - February 7, 2002



NT6M62AC NT8M62AC NT8M62AC NT8M62AC NT6M62AC NT7M62AC NT7M62AC NT7M62AC NT7M63CA NT7M63CA NT7M69AA NT7M69AA NT7M69BD NT7M69BD NT7M69BD NT7M69BD NT7M69BD NT7M69AC NT7M69BD NT7M69AC NT7M69BD NT7M69AC NT7M69BD NT7M69AC NT7M69BD NT7M69BD NT7M69BD NT7M69AC NT7M69BD NT8C28CA D112-085 B0-046B-99A 111373 S5503-503 NT5B01 G5500 11400 WIC-D12 UR 951044558	N/A	N/A	NORTEL NEWBRIDGE NEWBRIDGE REWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	SLOT DS3B CARD IN FMT-150B SLOT DS1 STBY CARD IN FMT-150B SLOT GR1 CARD IN FMT-150B SLOT GR2 CARD IN FMT-150B SLOT TR1A CARD IN FMT-150B SLOT TR1B CARD IN FMT-150B SLOT TR1B CARD IN FMT-150B SLOT E/OA FIBER INTERFACE CARD SLOT E/OA FIBER INTERFACE CARD SLOT E/OB FIBER INTERFACE CARD SLOT MCU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UP5 SEMSAPHONE MPR 25 3624 MAINSTREET 2601 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE T19° RACK 7' KEY SYSTEM TELEPHONE (NORSTAR)	PBX PBX PBX PBX		BLDG 100
NT8H62AC NT6H62AC NT6H62AC NT7H8CA NT7H8CA NT7H8CA NT7H8CA NT7H8CA NT7H8CA NT7H8CA NT7H8CA NT7H69BD NT7H0CA SOA-D9	N/A	N/A	NORTEL NEWBRIDGE REWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	SLOT GR1 CARD IN FMT-150B SLOT GR2 CARD IN FMT-150B SLOT TR1A CARD IN FMT-150B SLOT TR1B CARD IN FMT-150B SLOT E/OA FIBER INTERFACE CARD SLOT E/OB FIBER INTERFACE CARD SLOT MCU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 13624 MAINSTREET JS01 227 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BLDG 100	8LDG 100
NT8H62AC NT7H85CA NT7H85CA NT7H85CA NT7H85CA NT7H85CA NT7H85CA NT7H85CA NT7H85CA NT7H69BD NT6C16CA 50A-09 10E-08E 00E-08E 00E	N/A	N/A	NORTEL NEWBRIDGE REWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	SLOT GR2 CARD IN FMT-150B SLOT TR1A CARD IN FMT-150B SLOT TR1B CARD IN FMT-150B SLOT END CARD IN FMT-150B SLOT END FIBER INTERFACE CARD SLOT MCU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 13624 MAINSTREET 12601 221 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BLDG 100	BLDG 100
NT7H85CA NT7H85XA NT7H80AA NT7H80AA NT7H80AA NT7H80BD NT7H69BD NT7H69BD NT7H69BD NT7H69BD NT7H03AA 50A-09 50A-09 60A-09 60A-09 MF69140B NT6C28CA D12-085 6500 MPR25 90-2002-01 90-046B-99A 15-1381021001AE OR-851004904 111373 555053-503 NT5B01 6500 1400 WIC-D12	NIA	N/A	NORTEL GNB GNB GNB GNB CNB GNB GNB NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NEWBRIDGE NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO!	SLOT TRIA CARD IN FMT-150B SLOT TRIB CARD IN FMT-150B SLOT TRIB CARD IN FMT-150B SLOT E/OB FIBER INTERFACE CARD SLOT E/OB FIBER INTERFACE CARD SLOT MCU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3624 MAINSTREET JS01 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	PBX	BLDG 100 GAC GAC GAC	BLDG 100
NT7H85XA NT7H80AA NT7H80AA NT7H80AA NT7H90EA NT7H69BD NT7H69BD NT7H69BD NT7H03AA 50A-09 50A-09 50A-09 60A-09 111373 15-1381021001AE CR-851004904 111373 55053-503 NT5801 6500 1400 WIC-012	N/A	INVA NIA NIA NIA NIA NIA NIA NIA NIA NIA NI	NORTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI CHATSWORT NORTEL	SLOT TRIB CARD IN FMT-150B SLOT E/OA FIBER INTERFACE CARD SLOT E/OB FIBER INTERFACE CARD SLOT MGU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UP5 SENSAPHONE MMPR 25 13624 MAINSTREET 12601 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BLDG 100	BLDG 100
NT7H80AA NT7H80AA NT7H90EA NT7H90EA NT7H90EA NT7H69BD NT7H69BD NT7H0DAA 50A-09 50A-09 50A-09 60A-09 NT6C14C0B NT8C28CA D12-085 6500 MPR25 90-2002-01 90-046B-99A 15-1381021001AE OR-651004904 111373 55053-503 NT5B01 6500 1400 WIC-012	N/A	NUA NIA NIA NIA NIA NIA NIA NIA NIA NIA NI	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL GNB GNB GNB GNB GNB GNB NORTEL NORTEL NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE REWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	SLOT E/OA FIBER INTERFACE CARD SLOT E/OB FIBER INTERFACE CARD SLOT MCU CARD IN FMT-150B POWER CARD IN FMT-150B POW	PBY PBX	BLDG 100	BLDG 100
NT7H80AA NT7H80BA NT7H69BD NT7H69BD NT7H69BD NT7H03AA 50A-09 50A-09 50A-09 50A-09 , NT6Q140B ,	N/A N/A N/A N/A N/A N/A N/A N/A N/A AD334459 NIA N/A N/A N/A N/A N/A 9324-6457 N/A	N/A	NORTEL NORTEL NORTEL NORTEL NORTEL ORTEL GNB GNB GNB GNB GNB NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	SLOT E/OB FIBER INTERFACE CARD SLOT MCU CARD IN FMT-160B POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3624 MAINSTREET Z801 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	PBX	BLDG 100 GAC GAC GAC	BLDG 100
NT7H90EA NT7H69BD NT7H69BD NT7H69BD NT7H03AA 50A-09 50A-09 50A-09 69A-08, NT6Q14QB, NT6Q14QB, NT6C28CA D12-085 6500 MPR25 90-2002-01 90-0468-99/L 15-1381021001AE OR-851004904 111373 55053-503 NT5801 6500 1400 WIC-012	N/A N/A N/A N/A N/A N/A AD334469 N/A N/A N/A N/A 9306328 N/A 9324-6457 N/A N/A 33980101458 38960110383 3643427 N/A BCX0015779 N/A O400759135 N/A	NIA	NORTEL NORTEL NORTEL NORTEL GNB GNB GNB GNB NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI	SLOT MGU CARD IN FMT-150B POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY BATTERY BATTERY MFA-150 LPS SENSAPHONE MPR 25 13624 MAINSTREET 12601 227 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX PBX PBX PBY PBY PBX	BLOG 100 BLDG 100 GAC GAC GAC	BLDG 100
NT7H59BD NT7H69BD NT7H69BD NT7H69BD NT7H03AA 50A-09 50A-09 50A-09 80A-09 NT6C14CB NTBC28CA D12-085 6500 MPR2S 90-2002-01 90-046B-99A 15-1381021001AE OR-651004904 111373 55053-503 NT5B01 6500 1400 WIC-012	N/A N/A A0334459 N/A N/A N/A N/A N/A 9206328 N/A 9324-6457 N/A	NJA	NORTEL NORTEL NORTEL GNB GNB GNB GNB NORTEL NORTEL NORTEL NORTEL NORTEL NOPTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	POWER CARD IN FMT-150B POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3524 MAINSTREET 2601 223 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BEDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100
NT7H69BD NT7H03AA 50A-09 50A-09 50A-09 50A-09 50A-08 NT6C14QB NT6C28CA D12-085 6500 MPR25 90-2002-01 90-0468-99A 115-1381021001AE OR-651004904 111373 55053-503 NT5B01 6500 1400 WIC-D12	NIA A0334459 NIA NIA NIA NIA NIA 9209328 NIA 9324-8457 NIA - 33980101458 38960110383 3643427 NIA BCK0015779 NIA 0400759135 NIA	NIA	NORTEL NORTEL GMB GMB GMB GMB NORTEL NORTEL NORTEL NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	POWER CARD IN FMT-150B RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA-150 UPS SENSAPHONE MMR 25 3622 MAINSTREET 2601 221 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	PBX NEWBRIDX LAN LAN	BLDG 100 GAC GAC GAC GAC	BLDG 100
NT7H0JAA 50A-09 50A-09 50A-09 50A-09 50A-09 50A-08 89A-08 NT6C14OB NT6C28CA D12-085 6500 MPR25 90-2002-01 90-0468-99A 15-1381021001AE OR-851004904 111373 55053-503 NT5801 6500 1400 WIC-012	A0334459 NIA NIA NIA NIA NIA 9309328 NIA NIA 9324-6457 NIA 33980101458 38960110383 3643427 NIA BCX0015779 NIA 0400759435 NIA	NIA	NORTEL GNB GNB GNB GNB NORTEL NORTEL NORTEL NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO!	RACK: HOLDS FMT-150B, FUSE PANEL BATTERY BATTERY BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3624 MAINSTREET 2501 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119 RACK 7	PBV PBX	BLDG 100 GAC GAC GAC GAC	BLDG 100
50A-09 50A-09 50A-09 89A-09 NT6C14C08 NT8C28CA D12-085 6500 MPR25 90-2002-01 90-0468-99/L 15-1381021001AE CR-851004904 111373 55053-503 NT5801 6500 1400 WIC-012	NIA NIA NIA NIA 9309328 NIA 9324-8457 NIA NIA NIA 33990101458 38960110383 3643427 NIA BCK0015779 NIA 0400759135 NIA	NIA	GNB GNB GNB GNB GNB GNB NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI CHATSWORT NORTEL	BATTERY BATTERY BATTERY BATTERY BATTERY MFA-150 LP5 SENSAPHONE MMPR 25 3624 MAINSTREET 2601 271 MAINSTREET (MODEM) GEXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BLDG 100 GAC GAC GAC GAC	BLOG 100 BLDG 100, BLDG 100, BLDG 100
50A-09 50A-09 50A-09 , N76Q140B NT6C26CA D12-085 6500 MPR25 90-2002-01 90-0468-99A 15-1381021001AE OR-651004904 111373 55053-503 N75801 6500 1400 WIC-012	NIA NIA NIA NIA NIA 9209328 NIA 9324-6457 NIA	NIA	GNB GNB GNB NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT	BATTERY BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MMPR 25 3624 MAINSTREET 2601 271 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX	BLDG 10h BLDG 109 BLDG 100 GAC GAC GAC GAC	BLDG 100, BLDG 100, BLDG 100, BLDG 100
50A-DB 89A-DB NT6Q14QB NT6Q14QB NT6C28CA D12-085 6500 MPR25 90-2002-01 90-0468-99A 15-138 1021001AE OR-851004904 111373 55053-503 NT5801 6500 1400 WIC-D12	N/A N/A 9209328 N/A 9324-6457 N/A N/A N/A 33980101458 38960110383 3643427 N/A BCX0015779 N/A 0400759135 N/A	NIA	GNB GNB NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE REWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT NORTEL	BATTERY BATTERY MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3524 MAINSTREET 2601 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	PBX PBX PBX PBX PBX PBX PBX PBX NEWBRIDO NEWBRIDO LAN LAN	BLDG 100 SLDG 100 SLDG 100 BLDG 100 BLDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 GAC GAC N/A N/A
89A-08	N/A 9309328 N/A 9324-9457 N/A N/A N/A 33990110458 38960110383 3643427 N/A BCX0015779 N/A	NIA	GNB NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT NORTEL	BATTERY MFA-150 MFA-150 LPS SENSAPHONE MPR 25 1864 MAINSTREET 1861 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	PBX PBX PBX PBX PBX PBX NEWBRIDG NEWBRIDG LAN LAN LAN	ISLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100 GAC GAC NIA NIA NIA
NT60140B	9309328 N/A - 9324-6457 N/A - 103980 101458 38960110383 3643427 N/A - 10400 15779 N/A - 10400 15779 N/A - 10400 15779 N/A - 10400 159135 N/A - 10400 159135	NIA	NORTEL NORTEL NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI CHATSWORT NORTEL	MFA-150 RACK FOR MFA 150 UPS SENSAPHONE MPR 25 13624 MAINSTREET 2601 27 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119* RACK 7*	PBX PBX PBX PBX PBX NEWBRIDG NEWBRIDG LAN LAN LAN	BIDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 BLDG 100 GAC GAC N/A N/A N/A
NT8C28CA D12-085 6500 MPR25 90-2002-01 90-0468-994. 15-1381021001AE OR-851004904 111373 55053-503 NT5801 6500 11400 WIC-012	N/A 9324-8457 N/A - N/A - 33980101458 38960110383 3643427 N/A BCK0015779 N/A 0400759135 N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL ONEAC PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT NORTEL	RACK FOR MFA 150 UPS SENSAPHONE MPR 25 3624 MAINSTREET 2501 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119* RACK 7*	PBX PBX PBX NEWBRIDG NEWBRIDG LAN LAN LAN	BLDG 100 BLDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100 BLDG 100 BLDG 100 GAC GAC GAC N/A N/A N/A
D12-085 6500 MPR25 90-2002-01 90-0468-99/L 15-138 1021001AE OR-851004904 111373 55053-503 NT 5801 6500 1400 WIC-012	9324-8457 N/A - N/A - 33980101458 38960110383 3643427 N/A BCX0015779 N/A 0400759135 N/A	NIA NIA NIA NIA NIA NIA NIA NIA	ONEAC PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI CHATSWORT NORTEL	UPS SENSAPHONE MPR 25 JA624 MAINSTREET JC601 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE T19° RACK 7°	PBX PBX NEWBRIDG NEWBRIDG LAN LAN LAN	BLDG 100 BLDG 100 GAC GAC GAC GAC	BLDG 100 BLDG 100 GAC GAC N/A N/A N/A
6500 MPR25 90-2002-01 90-0468-99/L 15-1381021001AE OR-651004904 111373 55053-503 NT5801 6500 1400 WIC-012	N/A - N/A - 33980101458 38960110383 3643427 N/A BCX0015779 N/A 0400759135 N/A	NIA NIA NIA NIA NIA NIA NIA NIA	PHONETICS NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT NORTEL	SENSAPHONE MPR 25 3624 MAINSTREET 2601 273 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	PBX NEWBRIDG NEWBRIDG LAN LAN LAN	BLDG 100 GAC GAC GAC GAC GAC	BLDG 100 GAC GAC N/A N/A
MPR25 90-2002-01 90-0468-99/L 15-138 1021001AE OR-851004904 111373 55053-503 NT5801 1400 WIC-012	- N/A - 33980101458 38960110383 3643427 N/A BCK00)5779 N/A - 0400759135 N/A	N/A N/A N/A N/A N/A N/A N/A	NOPTEL NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWO! CHATSWORT NORTEL	MPR 25 3624 MAINSTREET 2601 27 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 119° RACK 7°	NEWBRIDG NEWBRIDG LAN LAN	GAC GAC GAC GAC	GAC GAC N/A N/A N/A
90-2002-01 90-0468-99/L 15-1381021001AE OR-851004904 111373 55053-503 NT 5801 6500 1400 WIC-012	33980101458 38960110383 3643427 N/A BCX0015779 N/A 0400759135 N/A	NIA NIA NIA NIA NIA NIA	NEWBRIDGE NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWOI CHATSWORT NORTEL	3624 MAINSTREET 2601 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	NEWBRIDG LAN LAN LAN	GAC GAC GAC	GAC N/A N/A N/A
90-0468-99/L 15-138 1021001AE OR-851004904 111373 55053-503 NT 5801 6500 1400 WIC-012	38960110383 3643427 N/A BCX0015779 N/A 0400759135 N/A	NIA NIA NIA NIA NIA NIA	NEWBRIDGE RACAL-DATA ORTRONICS BAY NETWOR CHATSWORT NORTEL	2501 2/3 MAINSTREET (MODEM) (EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE	LAN LAN LAN	GAC GAC GAC	N/A N/A N/A
7 15-1381021001AE OR-651004904 111373 55053-503 N75801 6500 1400 WIC-012	3643427 N/A BCX0015779 N/A 0400758135 N/A	N/A N/A N/A N/A N/A	RACAL-DATA ORTRONICS BAY NETWO! CHATSWOR!	(EXCALIBUR ISX 5300 PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE [19* RACK 7*	LAN LAN LAN	GAC GAC GAC	N/A N/A
OR-851004904 111373 55053-503 N75801 6500 1400 WIC-012	N/A BCX00)5779 N/A 0400759135 N/A	N/A N/A N/A N/A	ORTRONICS BAY NETWOR CHATSWORT NORTEL	PATCH PANEL 24-PORT RBAYSTACK ACCESS NODE 1 19' RACK 7'	LAN	GAC	N/A
111373 55053-503 NT5B01 6500 1400 WIC-012	BCX0015779 N/A 0400759135 N/A	N/A N/A N/A	BAY NETWOR CHATSWORT NORTEL	RBAYSTACK ACCESS NODE			
55053-503 NT5B01 6500 1400 WIC-012	N/A 1 0400759135 N/A	N/A	CHATSWORT	[19* RACK 7'	LAN	GAC	N/A
NT5B01 6500 1400 WIC-012	0400759135 N/A	N/A	NORTEL	VEN CUCTEM TEL COMONE INORSTARI			
6500 1400 WIC-012	N/A				PBX	GAC	GAC
1400 WIC-012			PHONETICS	SENSAPHONE	PBX	GAC	GAC
WIC-012	N/A	N/A	AP.C	UPS	PBX	GAC	GAC
	AAAA		SIECOR	LIGHT GUIDE 12-POSITION	PBX	USDA	N/A
IOR-851044558	N/A	N/A N/A	ORTRONICS		PBX	USDA	N/A
	N/A	N/A	ONEAC	UPS	PBX	POST CHILLER	POST CHILLER
CC2338	9314-2344	N/A	GNB	BATTERIES	PBX	POST CHILLER	POST CHILLER
50A-05	11P				PBX	POST CHILLER	POST CHILLER
					PB×	POST CHILLER	POST CHILLER
					PBX	POST CHILLER	POST CHILLER
					PBX		POST CHILLER
					PBY		POST CHILLER
					PBX		POST CHILLER
				96 LIGHT GUIDE	PBX		POST CHILLER
				96 LIGHT GUIDE			POST CHILLER
				SPLICE CASE			POST CHILLER
				96 LIGHT GUIDE			POST CHILLER
			NORTEL	OPT 11 CAGE			POST CHILLER
			NORTEL	POWER SUPPLY	PBX		POST CHILLER
				FPEC CARD (FIBER NF)	PBX		POST CHILLER
				FPEC CARD (FIBER I/F)			POST CHILLER
				FPEC CARD			POST CHILLER
				DIGITAL LINE CARD			POST CHILLER
			NORTEL	DIGITAL LINE CARD			POST CHILLER
				DIGITAL LINE CARD			POST CHILLER
			NORTEL	DIGITAL LINE CARD			POST CHILLER
			NORTEL	DIGITAL LINE CARD			POST CHILLER
				ANALOG MAY LINE CARD		POST CHILLER	POST CHILLER
				ANALOG MW LINE CARD	IPBX	POST CHILLER	POST CHILLER
laxiiraOns Management Agreen	ment - February 7, 200	22	Pi	age 27		, ,	
	NT6C28CA NT6C14GB MPR25 6500 FDCCMH072 FDCCONMOD FDC-001 FDC-001 FDC-001 FDC-001 NT1P60AA NTAK05AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT8D02EA	NT6C28CA 9403380 NT6C14CB 9403307 MPR25 N/A 6500 6500 FDCCMH072 N/A FDCCONMOD 96-500 01 FDC-001 N/A FDC-001 N/A FDC-001 N/A FDC-001 N/A NT1P60AA N/A NT1P60AA N/A NT1P63AA N/A	NT6C2BCA 9403300 N/A NT6C14GB 9403307 N/A NT6C14GB 9403307 N/A MPR25 N/A N/A N/A N/A 5500 6500 N/A FDCCMH072 N/A N/A FDCCMH072 N/A N/A FDCCONMOD 96-500-01 N/A FDC-001 N/A N/A FDC-001 N/A N/A FDC-001 N/A N/A FDC-001 N/A N/A N/A N/A NT1P60AA N/A N/A NT1P63AA N/A N/A	NT6C28CA	NT6C2BCA	NT6C28CA	NTEC28CA

Page 27

		MEC BN	SERIAL #	MODEL#	MFGR	IDESCRIPTION	SY5	LOCATION	ROMM#
	Nx1 PN	MFG PN		N/A	NORTEL	ANALOG MW LINE CAPD	PBX	POST CHILLER	POST CHILLER
	N/A	NT8D09AK	N/A +	NIA	CHATSWORT	STEEL RACK 7'	PBX	POST CHILLER	POST CHILLER
	N/A	N/A	N/A	N/A	CHATSWORT	CABLE RACK IN CEILING 20"	PBX	POST CHILLER	POST CHILLER
	N/A	10250112	N/A	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
	N/A	50A-05	N/A	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
	N/A	50A-05	N/A -	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
00 329 5	N/A	50A-05	N/A		GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
00 329 6	N/A	50A-05	N/A	N/A	NORTEL	OC JB	PBX	POST CHILLER	POST CHILLER
00 329 7	N/A .	NTAK2BAB	NIA	N/A	NORTEL	BLOWER	PBX	CC-E SATELLITE	1320
00 317 2	N/A	NT8DS2DD	NNTM1830ENC9	N/A	NORTEL	PEDESTAL	PBX	CC-E SATELLITE	1320
00 317 3	N/A	M9\$10	N/A	N/A	NORTEL	PWR SUPPLY	PBX	CC-E SATELLITE	1320
00 317 4	N/A	NT6D40AD	NNTM1601P7F3	N/A	NORTEL	PING GEN	PBX	CC-E SATELLITE	1320
00 317 5	NA	NT8D42CD	NNTM1601NPMT	NIA	NOR TEL	DIGITAL LINE CARD	PBX .	CC-E SATELLITE	1320
00 317 6	N/A	NT8D02EA	NNTM1830FUZ3	NIA	NORTEL	DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
00 317 7	NA	NT8D02EA	NNTM1830FVZ6	N/A	NORTEL	DIGITAL LINE CARD	- PBX	CC-E SATELLITE	1320
00 317 8	N/A	NT8D0ZEA	NNTML6000581	N/A	NORTEL:	DIGITAL LINE CARD -	PBX	CC-E SATELLITE	1320
00-3179	N/A	NTBD02EA	NNTML600ODEZ	NIA	NORTEL	DIGITAL LINE CARD	PB%	CC-E SATELLITE	1320
00 318 0	N/A	NT8D0ZEA	NHTML6000CR3	NIA	NORTEL	DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
00 318 1	N/A	NTBDOBAL	N/A	N/A N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
00 318 2	N/A	NT8D09AK	NNTM 1830MMEP	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
DO 318 3 ·	N/A	NTBD09AK	NNTM1830FMYD	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
00 318 5	N/A	NT8D09AK	NNTM1830PKWF	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
00 3184	NIA	NT8D09AE	N/A '		NORTEL	UNIVERSAL TRUNK	PBX	CC-E SATELLITE	1320
00 318 6	N/A	NT8D14BA	N/A	N/A N/A	NORTEL_	FPEC	PBX	CC-E SATELLITE	1320
5710	N/A	NT1P6ZAA	NNTML216922B	N/A	NORTEL	FIBER I/F	PBX	CC-E SATELLITE	1320
5711	NIA	NT IP63AA	13/7	N/A	NORTEL	FIBER I/F	PBX	CC-E SATELLITE	1320
5712	N/A	INTIP63AA	N/A		NORTEL	CARD CAGE	PBX	CC-E SATELLITE	1320
25709	N/A	NT8D37EC	NNTM1830G50D	NIA	NORTEL	FPEC	PBX	CC-E SATELLITE	1320
25713	N/A	NT1P52AB	NNTML216D9QS	N/A	NORTEL	FIBER VF	PBX	CC-E SATELLITE	1320
25714	N/A	NT1P63AA	N/A '	N/A	NORTEL	FIBER VF	PBX	CC-E SATELLITE	1320
25715	NIA	NT1P63AA	N/A	N/A	NORTEL	CARD CAGE	PBX	CC-E SATELLITE	1320
25718	N/A	NTBD37EC	NNTM1830S3R2	N/A	NORTEL	POWER SUPPLY	PBX	CC-E SATELLITE	1320
000 318 7	N/A	INTED40AD	NNTM1801KBF5	N/A	NORTEL	RING GENERATOR	PBX	CC-E SATELLITE	1320
000 316 8	N/A	NT6D42CD	NNTM1601J6LF	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 318 9	N/A	NTBDOEA	NNTML6000DE8	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 0	N/A	NT8D09AK	NNTM1830MN83	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 1	IN/A	NT8D09AK	DBMMOEBIMTMM	NIA	NORTEL		PBX	CC-E SATELLITE	1320
000 319 2		NTBDOSAK	NNTM1830MN8H	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 3		NT8D09AK	NNTM1830MN7R	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
		NT8D09AK	NNTM1831CKPA	N/A	NORTEL	ANALOG LINE CARD	PBK	CC-E SATELLITE	1320
000 319 4		NTBD09AK	NNTM29301PK7	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 5		NT5C90EF	N/A	NIA	NORTEL	MFA 150 BASE	PBX	CC-E SATELLITE	1320
000 319 6		NT6C14GM	MD9511013	N/A	NORTEL	MFA 150	PBX	CC-E BATELLITE	1320
000 319 7		MPR25	PWPOB531AC	N/A	NORTEL	RECTIFIER	PBX	CC-E SATELLITE	1320
25717	N/A		PWPQB531AC	N/A	NORTEL	RECTIFIER	PBX	CC-E SATELLITE	1320
25718	N/A	MPR25	N/A	LUA	PHONETIC	S SENSAPHONE		CC-E SATELLITE	1320
000 319 8		6500	N/A	N/A	AT&T	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE	1320
000 319 9		LSTIU-07277		N/A	ATET	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE	1320
000 320 0		LSTIU-07277	N/A	N/A	CHATSWO	RT 8 LADDER RACK	PBX		1320
000 390 2	N/A	N/A	N/A	N/A	ONEAC	ONEAC	PBX	CC-E SATELLITE	1320
000 390 3	NIA	ONEAC	N/A		GNB	6 PK BHR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390 4		50A-07	N/A	N/A	IGNB	6 PK 8HR 1,75 VPC BAT PACK	PBX	CC-E SATELLITE	
000 390 (50A-07	N/A	N/A	GNB	6 PK 8HR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390		50A-07	NIA	N/A		5 PK 8HR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390		50A-07	N/A	N/A	GNB		PBX	CC-F IPE	1812
		NTD52DD	NNTM1830SML	N/A	NORTEL	BLOWER	PBX	CC-F IPE	1812
000 309		M9805	N/A	N/A	NORTEL	PEDESTAL	PBX	CC-F IPE	1812
000 308	10//	NT8D37EC	NNTM1831VYE	N/A	NORTEL	CARD CAGE	11 00		

BS V. MDC(3) 000030

AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#		DESCRIPTION		LOCATION	ROMM#	
	N/A		NNTM1830ENE1	N/A		BLOWER		CC-F IPE	1612	
	NIA		NIA	N/A	NORTEL	PEDESTAL		CC-F IPE	1612	
	N/A		NNTM1830G425	NA	NORTEL	CARD CAGE		CC-F IPE	1612	
5895	N/A		N/A	N/A	NORTEL	FIBER I/F		CE-F IPE	1612	ļ
5696	N/A		N/A	N/A	NORTEL	FIBER VF		CC-F IPE	1612	}
5697	N/A		N/A s	N/A	NORTEL	FIBER VF		CC-F IPE	1612	
698	N/A		N/A	N/A	NORTEL	FIBER VF		CC-F IPE	1612	-
899	NA		N/A	N/A	NORTEL	FIBER UF		CC-F IPE	1812	-
700	NA	NT 1P63AA	NIA	N/A	NORTEL	FIBER VF		CC-F IPE	1612	4
703	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER I/F		CC-F IPE	1612	
704	N/A	NT1P63AA	N/A	N/A	NORTEL	FIRER UF		CC-F IPE	1612	
	NA NA	NT8D37EC	NNTM1830G4ZH	NIA	NORTEL	CARD CAGE		CC-F IPE	1612	↓
701		NTD37EC	NNTM1810G4ZF	N/A	NORTEL	CARD CAGE		CC-F IPE	1612	 _
5705	NIA	PWPOB531AC "	N/A	N/A	NORTEL	MPR 25	PBX	CC-F IPE	1612	1
707	N/A		NIA	NIA	NORTEL	MPR 25	PBX	CC-F IPE	1612	<u> </u>
708	N/A	PWPQB541AA	NIA	N/A -	NORTEL	ANALOG LINE CARD	PBX	CC-F IPE	1612 -	
0 315 6	N/A	NT8D03AB		N/A	NORTEI.	ANALOG LINE CARD	PBX	CC-F IPE	1612	1.30
03157	N/A	NT8D03AB		IN/A	NORTEL	MFA 150	PBX	CC-F IPE	1612	
0 317 0	N/A	NT8C14GB	9403398	N/A	NORTEL	MFA BASE	PBX	CC-F IPE	1612	
0 317 1	N/A	NT8C28CA	9404267			12' LADDER RACK	PBX	CC-F IPE	1612	1
0 3158	N/A	N/A	N/A	N/A			PBX	CC-F IPE	1612	न
0 315 9	NIA	N/A	NIV	N/A			PBX	CC-F IPE	1612	1
0 316 0	N/A I	FDCCMH096	NIA	N/A -	SIECOR	96 POS LIGHT GUIDE	PBX	CCF IPE	1612	
0 315 1	N/A	N/A	NIA	N/A	SIECOR	144 POS LIGHT GUIDE	PBX	CC-F IPE	1612	1
0 316 2	N/A	FDCCMH098	N/A	N/A	SIECOR	BE POS LIGHT GUIDE		CC-F IPE	1612	1
0 315 3	N/A	FDCCMH098	N/A	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612	+
0 3164	N/A	FDCCMH095	N/A ¹	N/A	SIECOR	96 POS LIGHT GUIDE	PBX		1612	
0 316 5	IN/A	6500	N/A	N/A	PHONETICS	SENSAPHONE	PBX	CC-F IPE		-}
0 316 6	N/A.	ABSOLYTE 50-A 210AH		N/A	GNB	BHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
	N/A	ABSOLYTE 50-A 210AH		N/A	GNB	BHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
00 316 7			N/A	N/A	GNB	BHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
00 316 8	N/A	ABSOLYTE 50-A 210AH		N/A	IGNB	8HR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
00 316 9	N/A		NNTM1830SMNK	N/A	NORTEL	BLOWER	PBX	BLDG. 5A 2ND FLR	WE2ND FLR WEST IF	?E
00 300 1	N/A	NT8D52DD			NORTEL	PEDESTAL	PBX	BLDG. 5A 2ND FLR	WEZNO FLR WEST IF	<u> </u>
0 300 2	N/A	NIA	N/A	N/A ·	NORTEL	CAGE	PBX	BLDG, 5A 2ND FLR	WEZNO FLR WEST IF	PE
588J	NIA	NTBD37EC	NNTM1830TX2D	NIA	NORTEL	CARD CAGE	PBX	BLDG, 5A 2ND FLR	WIZND FLR WEST IF	PE
5685	INIA	NTBD37EC	NNTM1830TX2K	N/A		BLOWER	PBX	BLDG, 5A 2ND FLR	WE 2ND FLR WEST IF	PE
00 302 1	N/A	NT8D52DD	INNTM1830ENCB	NIA	NORTEL		PBX		WEZNO FLR WEST IF	
00 302 2	N/A	N/A	N/A	N/A	NORTEL	PEDESTAL	PBX	BLOG SA 2ND FLR	WE2ND FLR WEST IF	PE
5687	N/A	NTBD37EC	NNTM1830G50F	N/A	NORTEL	CARD CAGE	PBX		WE2ND FLR WEST IF	
5689	N/A	NT8D37EC	NNTM1830G50F	N/A	NORTEL	CARD CAGE	PBX	OLDC SA SNO ELR	WE2ND FLR WEST IF	PE
00 909 2	N/A	MPR25	N/A L	N/A	NORTEL	MPR 25 RECTIFIER		DI DC EA SAID ELD	WE2ND FLR WEST IF	PE
00 909 3	N/A	MPR25	N/A	N/A	NORTEL	MPR 25 RECTIFIER	PBX	IDLDG, BA ZND ELP	WE2ND FLR WEST IF	PF
00 305 9		SWF1R	N/A	N/A	CHATSWOR	TUADDER RACK	PBX	DLDC SA ZND ELD	WE2ND FLR WEST I	PE
	N/A	SWF1R	N/A	N/A		TLADDER RACK		DI OC SA ZNO FLO	WE 2ND FLR WEST IF	PF
00 306 O		SWEIR	NA	N/A	CHATSWOR	TILADDER RACK	PBX	BLUG. SA ZNO FLA	WEST I	DE .
00 306 1	N/A	A0634488	616118	NIA	NORTEL	FIBER REMOTE INTERFACE	PBX	IDLUG. SA ZNU FLA	WE2ND FLR WEST IF	DE
00 306 2		AO634488	611036	N/A	NORTEL	FIBER REMOTE INTERFACE	PBX	IBLUG, DA ZNU FLH	MAZNU FLR WEST I	DF.
00 306 3		90-0434-01/K	N/A	N/A		3800 MAINSTREET	NEWBRID	CHLOG, SA ZND FLH	WE2ND FLR WEST I	95
00 306 4	N/A	90-0434-01/K	N/A	N/A		DUAL T-1 CARD	NEWBRID	OBLUG. DA ZNU FLH	WEND FLR WEST I	PF
00 306 5		190-0584-01/A 190-029-04/B	N/A ·	N/A	NEWBRIDG	E IDSP CARD	INEWBRID	UBLUG. SA ZND FLA	WEZNO FLR WEST	<u> </u>
00 306 8			NIA	N/A	NEWBRIDG	E 2810 LINE CARD	NEWBRID	UBLUG, BA ZNU FLA	WEND FLR WEST	o É
00 306 7		90-0616-01/B	N/A '	N/A	NEWBRIDG	E IZBIO LINE CARD	INEWBRID	GULDG, SA 2ND FLE	WI 2ND FLR WEST	DE
00 308 8		90-118-01/J		N/A	NEWBRIDG	E CONTROL CARD	NEWBRID	GBLDG. BA 2ND FLF	WE2ND FLR WEST	DC -
000 306 9	N/A	A 90-2359-01/F	11117		NEWARING	CONTROL CARD	NEWBRID	qbldg, 5A 2ND Flf	WE 2ND FLR WEST I	PE .
000 307 0	N/A	9D-2369-01/F	N/A E	N/A	NEWBRIDG	E GENERAL FACILITIES CARD	NEWBRID	GBLDG, 5A 2ND FLE	WEZNO FLR WEST	PE
000 307 1	N/A	90-0078-06/A	N/A	N/A	CHATEWOR	IT 18' RACK	PBX	ALDG. 6A 2ND FLF	WI2ND FLR WEST	PE
000 307 2		N/A	N/A	N/A	CHATSWOR		PBX	BLOG. SA 2NO FLE	WE2ND FLR WEST I	PE
000 307 3		N/A	NA	N/A	ICHA (SWOT	אטריו פוןוו				

BS V. MDC(3) 000031

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 307 4	N/A	NT7H46			NORTEL	FUSE AND ALARM PANEL	PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
	NA	FMT1508	N/A	N/A	NORTEL	FMT 150B	PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
	NA	NT6C20CM				MFA 150 RACK	PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 7	N/A	NT8C14GM		N/A	NORTEL	MFA 150	PBX	BLDG, 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 8	N/A	NT5C10CC	M09508117	NIA	NORTEL	MPR 25 MODULAR POWER SHELF	PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 9	NIA	6500	N/A 2	NIA	PHONETICS	6500 SENSAPHONE	PBX	BLDG. SA 2ND FLR WE	2ND FLR WEST IPE
000 308 0	N/A	FDC-001	N/A	NIA	SIECOR	96 FIBER LIGHT GUIDE	PBX	BLDG, 5A 2ND FLR W	
000 308 1	NIA	FDC-001	N/A	N/A	SIECOR	96 FIBER LIGHT GUIDE	PBX	BLDG. 5A 2ND FLR WE	
000 308 2	NVA	FDC-001	N/A	NA	SIECOR	96 FIBER LIGHT GUIDE		BLDG. 5A 2ND FLR WE	
000 308 3	N/A	N/A	N/A	NIA	SIECOR	FIBER SPLICE GUIDE		BLOG, 5A 2NO FLR WE	
000 308 4	N/A	FDCCMM072	N/A			72 FIBER LIGHT GUIDE		BLDG SA 2ND FLR WE	
000 308 6	N/A	FDCCMM072	N/A			72 FIBER LIGHT GUIDE		BLDG. 5A 2ND FLR WE	
000 308 6	NIA	50A-11	N/A			6 2V BATTERY PACK		BLDG. 5A 2ND FLR WE	
000 308 7	N/A	50A-11	N/A			6 2V BATTERY PACK		BLDG, 5A 2ND FLR WI	
000 308 8	N/A · · ·	50A-11 - 1 -	N/A			8 2V BATTERY PACK		BLDG. SA 2ND FLR WI	
000 308 9		50A-11	NA -	N/A		MFA 150		CC-C	146
000 383 8	N/A N/A	NT6C14GM MPR25	N/A 1			RECTIFIER		CC-C	146
000 383 9	IN/A	MPR25	N/A			RECTIFIER	PBX	CC-C	146
			N/A			BATTERY SOA-D7 ABSOLYTE		cc-c	146
000 384 1	NA	KCZ 9075:-	N/A		-,,-			CC-C	146
000 384 2	N/A	KCZ 9072	N/A			BATTERY SOA-07 ABSOLYTE		CC-C	146
000 384 3	N/A	KCZ 9074	N/A			BATTERY SOA-07 ABSOLYTE		CC-C	146
000 J84 S	N/A	8500	N/A			SENSO PHONE		CC-C	146
000 384 6	N/A	INTED40AD	N/A			PE PWR SUPPLY		CC-C	144
000 384 7	N/A	NT6D42CD	N/A			RING BEN		CC-C	144
000 384 6	N/A	NT8D02EA	N/A			DIGITAL LINE CORD		CC-C	144
000 384 B	NA	INTEDOZEA	N/A			DIGITAL LINE CORD		CC-C	144
000 385 0	N/A	INT8D02EB	N/A			DIGITAL LINE CARD		CC-C	144
000 385 1	N/A	NT8D02GA	N/A			DIGITAL LINE CARD	РВХ	CC-C	144
000 385 2	N/A	NT8D02GA	N/A	N/A		DIGITAL LINE CARD	PBX	CC-C	144
000 385 3	N/A	NTBDOGAK	N/A	N/A		ANALOG M/W LINE CARD	PBX	CC-C	144
000 385 4	N/A	NTBD09AK	N/A	N/A	NORTEL	ANALOG MAY LINE CARD		CC-C	144
000 385 6	N/A	NTBDO9AK	N/A	N/A		ANALOG MW LINE CARD		CC-C	144
000 385 6	N/A	NT8D03AB	NVA	N/A		ANALOG LINE CARD		cc-c	144
000 385 7	N/A 1	NTBD09AK	N/A	N/A		ANALOG M/W LINE CARD	PBX	oc-c	144
000 385 B	NIA	NT8D16AB	N/A	N/A		DTR		CC-C	144
26087	NIA	NT1P6ZAA	INA	N/A		FPEC		CC-C	144
26089	N/A	NT1P63AA	N/A	N/A		FIBER I/F		CC-C	144
26090	N/A	NT1P63AA	N/A	N/A		FIBER VF		CC-C	A/C RM
000 457 5	NIA	NTBC18FC	N/A	1 · · · · · · · · · · · · · · · · · · ·		POWER BAR		BLDG, 3030 BLDG, 3030	A/C RM
000 467 6	N/A	NT6C31AB	N/A '	N/A		MPP600		BLDG. 3030	A/C RM
000 467 7	N/A	NTBC14G1	N/A	NIA		DIST. AND CONTROL PANEL RECTIFIER 50 AMP		BLDG: 3030	A/C RM
000 467 8	N/A	HELIO5	N/A	NIA	NORTEL	FLTRIPWR DIST UNIT ASSY		CC-C	144
000 J85 9	N/A	NT7D67CB	N/A	NIA	NORTEL	RECTIFIER 50 AMP		BLDG. 3030	A/C RM
000 467 9	N/A	HELIOS	N/A	N/A	NORTEL	RECTIFIER 50 AMP		BLDG. 3030	A/C RM
000 468 0	NIA	HELIOS	NVA	NIA	NORTEL			BLDG. 3030	A/C RM
000 468 1	N/A	NTBC14GJ	NVA	N/A	NORTEL	DIST, PANEL		BLDG. 3030	A/C RM
000 488 2	N/A	90A21	N/A	NIA	GNB	ABSOLYTE BATTERY ABSOLYTE BATTERY	PBX	BLDG: 3030	A/C RM
000 468 3	N/A	90A21	N/A	NIA	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030	A/C RM
000 468 4	N/A	90A21	NA	NIA	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030	A/C RM
000 468 5	N/A	90A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG. 3030	A/C RM
000 468 6	N/A	90A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDQ, 3030	A/C RM
000 468 7	N/A	90A21	N/A	N/A	GNB	ABSOLYTE BATTERY		BLDG, 3030	A/C RM
000 468 8	N/A	90A21	N/A	N/A ·	GNB	ISYS MON		CC-C	144
000 388 0	N/A	NTBD22AC	N/A	N/A	NORTEL	is in the second	1, 200	(7,7,16,	

MDAD - NextiraOne Management Agreement - February 7, 2002

Page 3D

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6500 FDC FDC	D10CA N 0 N C-CMH-096 N C-CMH-072 N C-CMH-072 N C-CMH-072 N C-CMH-072 N C-001 N C-001 N C-001 N C-001 N C-002 S CA02 S CA02 4 CA02 4 CA02 4 CA02 4 CA02 4 CA02 4	WA NA	IIA IIA IIIA IIIA IIIA IIIA	NORTEL PHONETICS NORTEL NORTEL NORTEL NORTEL HORTEL HORTEL HORTEL HORTEL HIGHER IER IER	ABSÖLYTE BATTERY SYS MON! PWR SUPPLY CHASSIS ASSY SENSO PHONE 8500 86 POSSITIONS 85 POSSITIONS 96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 87 POSSITIONS 97 POSSITIONS 98 POSSITIONS ATB ATB ATB ATB	PBX	GC-C CC-C GC-C GC-C GC-C GC-C GC-C GC-C	A/C RM 144 144 144 144 144 144 144 144 144 14
6500 FDC FDC	0 NCMH-096 NCMH-072 NCMH-072 NCMH-072 NCMH-072 NC-001 N001 N001 N001 N002 S	WA N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	IIA IIA IIA IIIA IIIA IIIA IIIA IIIA I	PHONETICS NORTEL NORTEL NORTEL NORTEL NORTEL HORTEL HORTEL HORTEL HORTEL HORTEL HER HER	SENSO PHONE 8500 BB POSSITIONS BR POSSITIONS BR POSSITIONS BRATE ATB ATB	PBX PBX PBX PBX PBX PBX PBX PBX PBX CUTE CUTE	CD-C CC-C CC-C CC-C CC-C CC-C CC-C CC-C	144 144 144 144 144 144 144 144 COUNTER
FDC	C-CMH-096 N C-CMH-072 N C-CMH-072 N C-CMH-072 N C-CMH-072 N C-001 N C-001 N C-001 N C-001 N C-002 S C-002 C C-002 C C-002 C C-002 C C-003 C C-003 C C-004 C C-004 C C-005 C C C-005 C C-005 C C C C-005 C C C C-005 C C C C C C C C C C C C C C C C C C C	N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL HORTEL HORTEL HORTEL HORTEL IER IER	DE POSSITIONS DE	PBX PBX PBX PBX PBX PBX PBX CUTE CUTE	CG-C CG-C CC-C CC-C CC-C CC-C CC-C	144 144 144 144 144 144 144 100UNTER
FDC FDC FDC FDC FDC 857 557 557 11 512 P; Mo. 557 B21	C-CMH-072 N C-CMH-072 N C-CMH-072 N C-CMH-072 N C-001 N C-001 N C-001 N C-002 S 7A02 S 7A02 4 7A02 4 7A02 4 7A02 4 7A02 4	WA NA	1/A 1/A 1/I/A	HORTEL NORTEL NORTEL HORTEL HORTEL HORTEL IER IER IER	88 POSSITIONS 96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 88 POSSITIONS 8PLICE CASE ATB ATB	PBX PBX PBX PBX PBX PBX CUTE CUTE	CC-C CC-C CC-C CC-C CC-C CC-C	144 144 144 144 144 144 COUNTER COUNTER
FDC FDC FDC FDC 857 557 557 557 557 557 557 557 557 557	C-CMH-072 N C-CMH-072 N C-CMH-072 N C-001 N C-001 N C-001 N C-001 N C-002 5 C-002 4 C-	N/A	NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL HORTEL HORTEL HORTEL IER IER	96 POSSITIONS 96 POSSITIONS 96 POSSITIONS 86 POSSITIONS SPLICE CASE ATB ATB	PBX PBX PBX PBX CUTE CUTE	GC-C GC-G CC-C CC-G GC-C	144 144 144 144 144 COUNTER COUNTER
FDC FDC FDC FDC 857 557 557 557 557 557 557 557 557 827	C-CMH-072 N C-001 N C-001 N C-001 N A02 S A02 S A02 A A02 A A02 A A02 A A04 A A05 A A05 A A06 A A07 A	N/A P N/A P N/	NA NA NA NA NA NIA NIA NIA S57	NORTEL HORTEL HORTEL HORTEL IER IER	96 POSSITIONS 96 POSSITIONS 86 POSSITIONS SPLICE CASE ATB ATB	PBX PBX PBX PBX CUTE CUTE	CC-C CC-C CC-C CC-C	144 144 144 144 COUNTER COUNTER
FDC FDC B57 B57 S57 S57 S57 S57 S57 S57 B51 P512 P512 P513 P512 P514 P515 P515 P515 P515 P515 P515 P515	C-001 N C-001 N C-001 N C-001 N A02 5 A02 5 A02 4 A02 4 A02 4 A02 4 B A02 4 B A02 4 B A02 4	V/A 1 V/A 1 5570035206 1 5570031419 1 43915-18263 1 43916-18612 1	HIA HIA HIA HIA HIA HIA HIA HIA	HORTEL HORTEL HORTEL IER IER	96 POSSITIONS 86 POSSITIONS SPLICE CASE ATB ATB ATB	PBX PBX PBX CUTE CUTE CUTE	CC-C CC-C CC-C VAN	144 144 144 COUNTER COUNTER
FDG FDG 857 557 557 557 557 1 512 1 512 1 557 821	C-001 N C-001 N YA02 5 YA02 5 YA02 4 YA02 4 YA02 4 YA02 4 YA02 4	N/A 1 5570035206 1 5570031419 1 43915-18263 1 43915-18257 1 43916-18612 1	TIA NIA NIA NIA NIA S57	NORTEL NORTEL IER IER	86 POSSITIONS SPLICE CASE ATB ATB ATB	PBX PBX CUTE CUTE CUTE	CC-G CC-C VAN	144 COUNTER COUNTER
FDG 857 857 557 357 1512 1 512 1 M3 557 821	C-001 h PA02 5 PA02 5 PA02 4 PA02 4 PA02 4 PA02 4 PA02 4	VA 5570035206 F 5570031419 T 43915-18263 F 43915-18257 T 43916-18612 F	NIA NIA NIA NIA 557	NORTEL IER IER IER	SPLICE CASE ATB ATB ATB	PBX CUTE CUTE CUTE	CC-C	144 COUNTER COUNTER
857 557 557 557 557 1 512 1 512 1 M3	7A02 5 7A02 5 7A02 4 7A02 4 7A02 4	5570035206 F 5570031419 T 43915-18263 T 43915-18257 T 43916-18612 F	NIA NIA NIA 557	IER IER IER	ATB ATB ATB	CUTE CUTE CUTE	VAN	COUNTER
567 557 557 557 557 1 512 1 M3. 557 821	7A02 5 7A02 4 7A02 4 7A02 4 2B -	5570031419 1 43915-18263 1 43915-18257 1 43916-18612 1	N/A N/A 557	IER IER	ATB	CUTE	VAN	COUNTER
557 557 557 557 1 512 1 M3 557 821	7A02 4 7A02 4 7A02 4 2B 5	43915-18263 1 43915-18257 5 43916-18612 1	N/A 557	IER	ATB .	CUTE		
557 557 1 512 M3: 557 B2F	7A02 4 7A02 4 2B -	43915-18257 : 4 43916-18612 /	557					
557 1 512 1 M3: 4 557 821	7A02 4	43916-18612		(IER			ICC-A	N/A
1 512 1 M3: 557 821	29		N/A			CUTE	CC-A	CC-A COUNTE
17 M3: 4 557 B2F		5120011671 h			ATB	CUTE	VAN'	4939
\$ 557 B21	7M		N/A		BTP	CUTE	Wind a shadow	CC
B21			NIV		MICROLINE 320 PRINTER	CUTE	CC-F	HIA
			557		ATB	CUTE		COUNTER
			11/4		320 MICROLINE PRINTER	CUTE		COUNTER
			1114		320 MICROLINE PRINTER	PBX .	BLDG. 3050	2ND FLR
650			N/A		SENSAPHONE ONEAC	PBX	BLDG. 3050	2ND FLR
			PI/A	ONEAC				2ND FLR
							BLDG, 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
						РВХ	BLDG, 3050	2ND FLR
						PBX	8LDG 3050	2ND FLR
						PB¥	BLDG 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
							BLDG. 3050	ZND FLP
						PBX	BLDG, 3050	2ND FLR
						PBX	BLDG. 3050	2ND FLR
						PBX	CC-C	144
						PBX	CC-C	144
						PBX	CC-C	144
						PBX	CC-C	144
						CUTE	VAN	4939
						CUTE	CC-A	NIA
						CUTE	CC-F	NIA
						CUTE	CC-F	NIA
	· · · · · · · · · · · · · · · · · · ·					CUTE		COUNTER
	***					PBX	J-2	WHS
	7 77 00.77					PBX	J-3	WHS
						IPBX	1-3	WHS
זא							J-3	WHS
IN I		NNTM18316ABC					J-3	WHS
		VALI EESEMTAN					J-3	WH5
	T8D04BA	NNTM1830TRPH	N/A		EXTENDED NETWORK	PBX	Ji	WHS
	T8D04BA	1 11 11 11 11 11	N/A	NORTEL	ANALOG LINE CARD	PBX	J-2	WHS
		INDUSTRIAL BOOK I	N/A	NORTEL		PBX	J:3	WHS
וא נ		NNTM1B311		NORTE	IANIA! OG I INE CAPO			
וא ני וא ו	T8D09AK T8D03AA	NTIN76D03AA-AK	NIA	NORTEL	ANALOG LINE CARD			WHS
1 N1 / N1 / N1 / N1 / N1	T8D09AK T8D03AA	NTIN76D03AA-AK NNTM18313B9T	NIA NIA	NORTEL	MMP40 CARD	PBX	J-3	
N N N N N N N N N N N N N N N N N N N	T8D09AK T8D03AA	NTIN78D03AA-AK NNTM18313B9T	NIA					WHS
	550	55053503 55053503 10260112 FDCCMH072 FDC001 FDC001 FDC001 FDCCMH088 FDCCMH096 2008032-01 LSTIU (12-89) NT 1963AA NT 1963AA NT 1963AA FDC-CMH096 55053503 55063503 90-0567-01/C 517CIO 517CIO 557A S57A NT 1963AA QPC414C NT 804BA NT 804BA NT 804BA NT 1963AA	55053503	55053503	15563503	155053503	S5053503	55053503

Page 31

AG#	Nx1 PN ·	MFG PN	SERIAL#	MODEL #	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	
218 0		NT8D29AB	NNTM1801CCKW	N/A	NORTEL	CE POWER SUP	PBX	J-3	WH5	
218 1		QPC720C	A-J54V	N/A	NORTEL	PRIM CARD	PBX	J-3	WHS	
218 2		QPC412C	NNTM1830HFUD	N/A	NORTEL	NTERGROUP SWITCH	PBX	J-3	WHS	
218 3		NT8D01BC	N/A	N/A	NORTEL	CONTROLER CARD	PBX	J-3	WHS	
218 4	N/A	NT6P05BA	NNTM18312J18	N/A	NORTEL	DISK DRIVE	PBX	1-3	WHS	
218 5		NT8D49AA	NA	AIM	NORTEL	COLUMN SPACER KIT	PBX	J-2	WHS	
218 6		NT8D49AA	N/A	N/A	INORTEL	COLUMN SPACER KIT	PBX	J-2	WHS	
218 7		NT5D61AB	NNTMS00005SU	N/A	NORTEL	IODU/C	PBX	DEFECTIVE	HOUSTON	
218 8		NT5D81AB	NNTM50000CWL	N/A	NORTEL	IODU/C	PBX	DEFECTIVE	HOUSTON	
218 9	N/A	NT8D02GA	NNTM60G7JENU	N/A		DIGITAL LINE CARD	PBX	NIA	N/A	
09	N/A	NT5B20FC	0401599223	N/A		MBX24-DS	PBX	1	TELCO	
10	N/A	RY40-2	NA	NIA		RYDON	PBX		TELCO	
334 2		NT5B49FA-93	0407119250	N/A		DR4 CARD	P8×	7	TELCO	_
334 3	N/A	IN/A	N/A	N/A		BLANK CARD	PBX		TELCO	-
382 3	N/A	KC2 9050	N/A	N/A		ABSOLYTE BATTERY	PBX	BLDG, 3050	2ND FLR	
382 4.		KC2 9051	N/A	N/A		ABSOLYTE BATTERY	PBX	BLDG. 3050	2ND FLR	
387 5	N/A	90-1184-01H	N/A	N/A		2B1Q LINE CARD	PBX	CC-C	1144	-+-
387 6	N/A	190-1184-01J	IN/A	N/A		2B1Q LINE CARD	PBX	CC-C	144	
387 7	N/A	90-0294-04B	N/A	N/A		DSP CARD	PBX	CC-C	144	
			N/A	N/A		DUAL TI CARD	PBX	cc-c	144	_
387 8	N/A	90-0564-01K	NIA NIA			2810 LINE CARD	PBX	CC-C	1144	-
387 9	NIA	90-0616-01C		NIA		CONTROL CARO	PBX	CC-C	144	
388 0	N/A	90-2369-01G	N/A	N/A		CONTROL CAPD	PBX	CC-C	144	
38B 1	N/A	90-2369-01G	N/A	N/A			PBX	CC-C	144	
388 2		90-0078-048	N/A	N/A		GENERAL FACILITIES CARD	PBX	CC-C	144	-1-
388 3	N/A	96-500-01	N/A	11/A		18 POSSITION LIGHT GUIDE			144	
388 4	N/A	LST1U	N/A	N/A	NORTEL	24 POSSITIONS AT&T LIGHT GUIDE	PBX	CC-C	144	
386 5	N/A	HT6D40AD	N/A	MIA		PE PWR SUP	PBX	CC-C		
388 8	N/A	hT6D42CD	NIA '	NIA	NORTEL	RING BEN	PBX	CC-C	144	
3887	N/A	NT8D02EZ	NIA	NIA	NORTEL	DIGITAL LINE CARD	PB*	CC-C	144	
388 8	N/A	HT8D02EA	N/A	NA	NORTEL	DIGITAL LINE CARD	PBX	CC-C	144	
6 886 0	N/A	NT8D02E8	NA	N/A	NOPTEL	DIGITAL LINE CAPD	PBX	CC-C	144	
0 389 0	N/A	NT8D02EB	N/A	INA	NORTEL	DIGITAL LINE CAPD	PBX	CC-C	144	
0 389 1	NA	NT8D09AK	N/A	AILI	NORTEL	ANALOG MAY LINE CARD	PBX	CC-C	144	
389 2	NIA 1	NT8D03AE	INA	HIA	NORTEL	ANALOG LINE CARD	PBK	CC-C	144	
0 389 3	NIA	NT8D09AK	NIA	INA	NORTEL	ANALOG M/W LINE CARD	PBX	CC-C	144	
D 389 4	N/A	NT8D03AE	NIA	NA	NOPTEL	ANALOG LINE CARD	PBX	CC-C	144	
0 389 5	AIS		NIA	NIA	NORTEL	NEW BRIDGE CAGE	PBX	CC-C	144	
		90-0434-01J		INIA	NOPTEL	IPE CAGE	PBX	CC-C	144	$\neg \neg$
0 389 6	NIA	NT8D37EC	N/A	N/A	NORTEL	FMT 45C	PB×	CE-C	144	
0 389 7	NIA	N/A	NIA	NIA	NORTEL	DMI-F45	PBX	cc.c	144	
O 389 B	NIA	NT6H82FD	NIA		NORTEL	DMI-F45	PB×	cc.c	144	
0 389 9	NIA	NT6HB2FC	NIA	N/A N/A	NORTEL	LADDER PACK 9'	PBx	CC-C	144	
0 390 0	NIA	10250112	NIA		NORTEL	DIEAC	PBX.	cc-c	144	
0 390 1	NIA	012-080	N/A L	N/A	NORTEL	FIBER VF	PBX	cc.c	144	
OBB	NIA	NT 1P63AA	NIA	N/A	NORTEL	FIBER VF	PB×	CC-C	144	
094	PIIA	NT 1P6 1AA	NIA	N/A	NOPTEL	IF PEC	PBX	cc-c	144	
095	NIA	NT 1P62AA	NIA	N/A	NOPTEL	STEM 5000 SUPERVISORY MODULE	LAN	A	E2465	
9518	NIA	5110	N/A	5110	NOPTEL	S000 CHASSIS POWER SUPPLY	LAN		E2465	
9516	N/A	AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN		E2465	
9517	AllA	AD0005001	NIA	5001		RACK MOUNT DIGI BASE UNIT	LAN		E2466	\neg
0 951 9	AVA	NIA	N/A	MIL-9100*	DIGI		LAN		E2466	\neg
567	N/A	NVA	N/A	MIL9000PSAC	DIGI	DIGI RACK POWER SUPPLY 24 PORT TSEED CATEGORY 5 PATCH PAN		TOWER B	N/A	\neg
584	NIA	OR-851004984	N/A	N/A		IN PUR 15088 CALEGORT S PAICH PAN	1441	TOTTENE	E2466	_
0 951 4	N/A	CFRZ000RM	N/A	N/A	ALPHA	ALPHA 2KVA RACK MOUNTED UPS W/4 B			E2466	
031	NIA	5378-F	N/A -	5378-F	NORTEL	QUAD CLUSTER ETHERNET HOST + 16 PC		- 	E2466	
Q37	NIA	NIA	NIA	MIL-140 TRM	DIGI	10 MEG PLUG-IN DIGI	LAN		E2466	
035	NIA	N/A	N/A	MIL-180CPM	DIGI	100 MEG PLUG IN DIGI	LAN		15.7400	

quipment	٠,

AG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR II	ESCRIPTION	5YS	LOCATION	ROMM #	
				MIL-140 TRM	DIGI	00 MEG PLUG-IN DIGI	LAN	/	E2466	
8038	NIA	N/A	N/A	MIL-140TRM		IO MEG. PLUG-IN DIGI	LAN		E2466	
8019		N/A	N/A	MIL-140TRM		ID MEG. PLUG-IN DIGI	LAN		E2468	
B040	NIA	N/A	N/A	450-24T		BAY STACK 450-24T 10/100 AUTOSENSE SV	LAN	1	E2466	
0563		AL20102E14	N/A :	N/A	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE SW	LAN		E2466	
0564	N/A	AL2012E14	N/A	N/A	OPTRONICS I	98 PORT T588B CATEGORY 5 PATCH PANE	LAN	12	E2466	[
05B5	NIA	OR-851004983		N/A		REBY RACK 19°x 84°	LAN		E2466	
00 950 0	NIA	19-84T25D	N/A	N/A		RELAY RACK 19"x84"	LAN		E2466	
00 950 1	NIA	19-84T25D	14171			RELAY RACK 19'x84'	LAN		E2466	
00 950 2	NIA	19-84T25D	Preserve.	N/A		RELAY RACK 19"x 84"	LAN		E2466	
00 B50 3	N/A *	19-84T25D	N/A	NIA		LADDER RACK	LAN	3	E2468	
00 951 2	NIA	N/A -	N/A	N/A	CHAISWORI	48 PORTS TS88B CATEGORY S PATCH PAN			E2466	
0566	NIA P.	OR-851004912	N/A	N/A		96 FIBER PATCH PANEL	LAN		E246A	
00 950 4	N/A	FDC-CMH-096	N/A 1	N'A		96 FIBER PATCH PANEL	LAN .		E2468	
00 950 5		FDC-CMH-096	N/A_	N/A		96 FIBER PATCH PANEL	LAN		E2468	
00,950 6	N/A	FDC-CMH-096	N/A	N/A		96 FIBER PATCH PANEL	LAN	-	E2466 .	
00 950 7	N/A	FDC-CMH-096	N/A	ti/A		96 FIDER PAICH PANEL	LAN		E2468	
00 950 8		FDG-CMH-096	N/A	N/A		96 FIBER PATCH PANEL	LAN		E2468	
00 950 B	NIA	FDC-CMH-098	N/A	N/A N/A		96 FIBER PATCH PANEL	LAN		E2468	
00 951 0	N/A	FDC-CIAH-098	N/A -			24 FIBER PATCH PANEL-RACK	LAN		E2465	
	N/A	RCS-024	N/A	N/A		ALPHA 2KVA RACK MOUNTED UPS WI4 BA		PRG-2	C-3412	
000 951 2	NIA	CFR20DORM	11.47	N/A N/A		SENSAPHONE EXPRESS	LAN	DCAD		48
000 981 3	N/A	N/A	N/A N/A	IN/A		RELAY RACK 19"x84"	LAN	PRG-2	C-3412	
000 961 4	NIA	19-84T2SD	N/A	NIA	ORTRONICS	48 PORT T568B CATEGORY 5 PATCH PANE	LAN	PRG-2	C3412	
0594	N/A	OR-851004912	N/A	450-24T	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE SV	VLAN	PRG-2	C-3412	
000 961 5	N/A	AL2012E14		2715A-F	NORTEL	TOKEN RING 16 PORT AR ATPUTP HUB	LAN	WHS	3030	
000 957 5	N/A	27155A-F-08	5859145	N/A		RELAY RACK 19"x84"	LAN	POLICE	C-3412	
000 957 6	N/Ai	19-84T25D	N/A	N/A		95 FIBER PATCH PANEL	LAN	POLICE	C-3412	
000 957 7	N/A	FDC-CMH-098	N/A			12 FIBER PATCH PANEL- RACK	LAN	POLICE	C-3412	
000 957 8	N/A	RC5-012	N/A	N/A		24 FIBER PATCH PANEL- RACK	LAN	POLICE	C-3142	
000 957 9	N/A G	RC\$-024	N/A	N/A	NORTEL	DISTRIBUTED 5000 HUB	LAN	POLICE	C-3412	
000 958 0	N/A	AQ1002E01	SBAY30026V	5DN003A	NORTEL	D5000 NETWORK MGMNT WIADV. ANALYZE		POLICE	C-3412	
30583	N/A	AQ1007003	NIA	5DN310 ·	NORTEL	D5000 3PORT 10 BASE-FL HOST MODULE	LAN	POLICE	C-3412	
30584	N/A	5DN304P	N/A	5D14304P	INORTEL	05000 12 PORT 10 BASE-T W/SECURITY	LAN	POLICE	C-3412	
28107	N/A	AQ1004004	N/A	50N308PS	MORTEL	48 PORT TSSSE CATEGORY 5 PATCH PANE		POLICE	C-3412	
30585	N/A	OR-851004912	N/A	N/A	CHATCHICS	RELAY RACK 18"x84"	LAN	CC-H	H1857	
000 951 7	NIA	19-84T2SD	N/A	NIA		24 FIBER PATCH PANEL RACK	LAN	CC-H	H1857	\Box
000 961 8	N/A	RC5-024	N/A	450-247	SIECOR	BAYSTACK 450-24T 10/100 AUTOSENSE SY		CC-H	H1857	
000 981 6	N/A	AL2012E14	N/A	450-24T	NORTEL	BAYSTACK 400-2FX 2 PORT 100 BASE FX N	ALAN		H1857	
28134	N/A	AL2033002	N/A	5DN003A	NORTEL NORTEL	DISTRIBUTED 5000 HUB	LAN	СС-Н	H1857	
000 961 9	NIA	AQ1002E01	NORTELNIA	5DNDD3A	NORTEL	05000 NETWORK MOMNT WIADV ANALYZ	ELAN	CC-H	H1857	
30595	N/A	AQ1007003	NIA	5DN310	NORTEL	05000 3 PORT 10 BASE FL MODULE	LAN	CC-H	H1857	
30595	N/A	5DN304P	N/A	5DN304P	NORTEL	D500 12 PORT 10 BASET HOST MODULE	LAN	CC-H	H1857	
2B133	NIA	AQ1004004	N/A	5DNJ08PS	NORTEL	REDUNDANT POWER SUPPLY FOR 0500	LAN		H1857	
000 962 0	N/A	AA0005E05	N/A	RPSU	ONEAC	ONEAC RACK MOUNTED UPS ON 2000XA	LAN		H1857	
000 962 1	N/A	ON2000XA-RM-SNK	N/A	NIA		24 PORT TS68B CATEGORY 5 PATCH PAN		ICC-H	H1857	
30597	N/A	OR-851004904	N/A	NIA	NORTEL	D5000 NETWORK MEMNT WIADV ANALYZ	ELAN	CC-H	H2359	
000 948 9	N/A E	AQ1007003	NIA	5DNJ10		D5000 3 PORT 10 BASE FL HOST MODULE	LAN	CC-H	H2359	
28017	N/A	5DN304P	N/A	5DNJ04P	NORTEL	D5000 12 PORT 10 BASE T WISECURITY	LAN	CC-H	H2359	
2801B	NIA #	AQ1004004	NIA	5DNJOBPS	NORTEL	24 FIBER PATCH PANEL RECK	LAN	CC-H	H2359	
DOD 948 6	N/A	RC8-024	. N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	CC-H	H2359	
30558	N/A	RCS-024	N/A '	NIA	SIECOR	12 FIBER PATCH PANEL RACK	LAN	CC-H	H2359	
000 948 8		RCS-012	N/A ·	N/A	SIECOR	ONEAC RACK MOUNTED UPS ON 1300A	LAN	СС•Н	H2359	
000 948 0		ON1300A-RM-SN	NA	NIA	ONEAC		LAN	СС-Н	H2359	
000 849 1		AQ1002E01	N/A	5DN003A	NORTEL	DISTRIBUTED 5000 HUB	LAN	CC-H	H2359	
000 948 8		19-84T25D	N/A	N/A	CHATSWOR	T RELAY RACK 19"x84" 48 PORT T568B CATEGORY 5 PATCH PAN		СС-Н	H2359	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N/A	N/A	NIA	N/A	IORTRONICS	TAR PORT 15686 CALEGORY 3 PAICH PAN				

BS V. MDC(3) 000035

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G #	Nx1 PN	MFG PN	SERIAL#	MODEL #	11111 - 111	DESCRIPTION	SY5	LOCATION	ROMM#	
	N/A		N/A	N/A		RELAY RACK 19"x84"	LAN	G-15	N/A	
	N/A	RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	G-19	HIA	
	NA	CF1101E04	N/A	N/A	NORTEL	BAYSTACK 504 TOKEN RING HUB	LAN	G+15	N/A	
		19-84T25D	NIA	NIA	HOMACO, INCI	RELAY RACK 19'x84'	LAN	G-10	N/A	
	N/A	FDC-CMH-096	N/A	NIA		96 FIBER PATCH PANEL	LAN	G-10	N/A	
9637	NIA		NIA	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	G-10	NIA	
	NA	RC5-024		N/A	NORTEL	BAYSTACK 504 TOKEN DUAL FIBER MDA	LAN	G:15	N/A	
135	N/A	CP1133001	NA			24 PORT T5688 CATEGORY 5 PATCH PAN	ELAN	G-15	N/A	
599	N/A	OR-851004904	NIA	N/A	OPTRONICS	24 PORT T2568B CATAGORY S PATCH PA	HLAN		E2119	
557	N/A	OR-851004904	N/A -	NIA		RELAY RACK 19'x84'	LAN	TOWER B	N/A	
959 5	NIA	18-64T25D	N/A	MIA		24 FIBER PATCH PANEL RACK	LAN	TOWER B	N/A	
958 7	N/A	RCS-024	NIA	NIA			PBX	HOTEL	HOTEL	_
743	N/A	MICROLINE 184 TURBO	N/A	MA		9P.N PRINTER WAKE-UP PRINTER			HOTEL	
744	N/A	HAYES .	N/A	. N/A		UP5 MODEM 876-8428	PRX	HOTEL		
748	N/A	HAYES	N/A	N/A	INA	TERMINAL V/M KEYBOARD	PBX	SWITCHROOM	2385	
745	N/A	IN/A	N/A	AVA		33.5 MODEM 676-8061	PBX	SWITCHROOM	2385	
380 2	N/A	NT6D40AD	N/A	N/A	NOPTEL	PE POWER SUPPLY	PBX	BLDG. 3050	2ND FLR	
	IN/A	NT6D42CD	NA	NIA	NORTEL	RING GEN	PBX	BLDG; 3050	2ND FLR	
3804-	N/A	NT8D02EA	N/A	NIA		DIGITAL LINE CARD	PBX	BLOG, 3050	2ND FLR	
180 3		NT8002EA	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	BLDG 3050	2ND FLR	
380 5	NIA			N/A		DIGITAL LINE CARD	PBX	BLDG. 3050	2ND FLR	
380 6	N/A	NT8D02EA	NA		NORTEL	ANALOG M/W LINE CARD	PBX	BLDG, 3050	2ND FLR	
3807 -	N/A	NT6D09AK	NA	NIA		FPEC	PBX	BLDG, 3050	2ND FLR	
186	N/A	NT1PB2AA	N/A	NIA		ANALOG MW LINE CARD	PBX	BLDG, 3050	2ND FLR	
380 8	N/A	NTEDOBAK	N/A	NIA	NORTEL.	ANALOG MW LINE CARD	PBX	BLDG. 3050	2ND FLR	
380 9	N/A	THEODERK	N/A	N/A		ANALOG LINE CARD	PBX	BLDG, 3050	2ND FLR	
381 0	N/A	NTROORE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG, 3050	2ND FLR	
0 381 1	NIA	NTBDOSAL	NIA	N/A	NORTEL		PBS	BLDG, 3050	2ND FLR	
0 3B1 2	AU1	NTBD18AB	N/A	N/A	NORTEL	DTR	PBX	BLDG, 3050	2ND FLR	_
0 381 3	PUA	NTBD14BA	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	BLDG, 3050	2ND FLR	_
0 381 4	NIA	NT8D22AC	N/A	N/A		SYS MON	PBX	BLOG. 3050	2NO FLR	-
0 381 5	AMA	NT7D67CB	AVA	NIA		PEDESTAL		BLDG, 3047	ZNO FLR	
0 381 6	NIA	NT7D10CA	NA	N/A	NORTEL	SYS MONIPOWER SUPPLY	PBX		2ND FLR	
0 381 7	N/A	NT8D37EC	N/A	N/A	NORTEL	CAGE	PBX	BLDG, 3050	2ND FLR	
0 381 8	NIA	NT6C14GB	N/A	N/A	NORTEL_	MFA 150	PBX	BLDG, 3050	2ND FLR	
0 381 9	N/A	MPR25	NA	N/A	NORTEL	RECTIFIER	PBX	BLDG, 3050	2ND FLR	_
0 382 D	N/A	MPR25	N/A	N/A	NORTEL	RECTIFIER	PBX	BLDG. 3050		
		KC2 9048	N/A	NIA	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3050	2ND FLR	
0 382 1	NIA		N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3050	2ND FLR	
0 382 2	N/A	KC2 9049		N/A	ECOMMS	ASYNCISYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
766	N/A	50901/AS/DB4	NIA		ECOMMS	ASYNC/SYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
767	N/A	50901/AS/OB4	N/A	N/A	ECOMMS	ASYNCISYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
2768	NIA	50901/AS/DB4	N/A	N/A	ONEAC	lups	PBX	SWITCHROOM	2386	
30 349 7	N/A	1300	NIA	NIA	TELLABS	7201 2W SWITCHED GAIN REPEATER	PBX	SWITCHROOM	2386	
5141	N/A J	847201	N/A	N/A	TELLABS	MOUNTING SHELF	PBX	SWITCHROOM	2386	
2769	NIA	821012	1012	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
5142	N/A	77115-L2	N/A	HIA	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2366	
3143	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
144	NIA	77115-L2	N/A	MIA		T-SERVII CARD	PBX	SWITCHROOM	2386	
3145	N/A	77115-L2	N/A	NIA	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
146	NIA	77115-L2	NIA	INVA	KENTROX		PBX	SWITCHROOM	2386	
3147	N/A	77115-1.2	NIA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	L
314B	N/A	. 77116-L2	N/A	N/A	KENTROX	T SERV II CARD	PBX	SWITCHPOOM	2386	
6149	N/A	77115-12	N/A	NA	KĖNTROX	T-SERV II CARD	PBX	SWITCHROOM	2385	_
		77115-12	N/A i	N/A	KENTROX	T-SERV II CARD			2385	
6150	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2385	
6151	N/A		IN/A	N/A	KENTROX	T-SERV IJ CARD	PBX	SWITCHROOM	2385	
8152	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	F3070	
6153	N/A	77115-L2	KEB0009518	450-127	NORTEL	BAYSTACK450-12T 10/100 AUTOSENSE	SWILAN	CC-F 3RD FL	[F3010	

		Trees Did	SERIAL#	MODEL #		DESCRIPTION	SYS	CC 5 300 EI	F3070	I
TAG#	NX1 PN	11111 0 1 17		SDN003A	ALLA		AN	CC-F 3RD FL	F3070	-1
000 853 2	N/A	· Mainage	SBAY300585	N/A	NORTEL	REDUNDANI POWER BUTTE	AN	CC-F 3RD FL	F3070	-
000 953 3	N/A		N/A	N/A	CIECOD.	24 FIRER PATCH PANEL RACK	AN	CC-F 3RO FL	F3070	-
000 952 9	N/A	11.00-047	N/A		POTOCNICE	AR PORTS TARR CATEGORY & PATCH PANEL	AN	CC-F 3RD FL	F3070	
30574	N/A		N/A	N/A	MODIFE	BAYSTACK 400-2FX 2 PORT 100 BASE FA MU	AIY	CC-F 3RD FL	F3070	_
	N/A	1742730700	N/A	400-2FX	NORTEL	DECON NETWORK MOMNT W/ ADV ANALYZE	LAN	CC-F 3RD FL	F3070	
30591	N/A	AQ1007003	N/A -	5DN310	NORTEL	DS000 3 PORT 10 BASE FL HOST MODULE	LAN	CC-F 3RD FL	F3070	
	N/A	SDN304P	N/A L	5DN304P	NORTEL	D5000 12 PORT 10 BASE T WISECURITY	LAN	CC-F 3RD FL	F3070	
	N/A	AQ1004004	N/A	50N308P5	ONEAC	ONFAC RACK MOUNTED UPS	LAN	CC-F 3RD FL		_
	N/A	ON2000XA-RM-SNK	N/A	ON2000XA	CHATSWORT	RELAY RACK 18° 84°	LAN	CC-F 3RD FL	F3070	-
	N/A	19-84T25D	NIA	N/A	CHATEWORT	RELAY RACK 19"x 84"	LAN	WH5	3030	
	N/A	19-84T2SD	N/A	· NIA		TA FIGED DATCH PANEL RACK	LAN	RADIO	NIA	_
000 958 4	NA	RCS-024	N/A	NIA	T-DEDGMEC	148 BORT TERRE CATEGORY 5 PATCH PANEL	LAN	HELIPORT	NIA	
30586	N/A	OR-851004912	N/A	N/A	MILAN	MILAN MM 100 MBPS ETHERNET TRANSCIE	LAN	HELIPORT	NIA	-
28108	N/A	NIA	NIA	MIL-1BUC	OKIDATA	9P N PRINTER O.S. PRINTER	PBX			-
25742	N/A	MICROLINE 184 TURBO	NIA	N/A	KENTROX	I-SERVII CARD	PBX	SWITCHROOM	2385	_
26154	N/A	771.15-L2	N/A	N/A	KENTROX	T-SERVII CARD		-SWITCHROOM	2380	
26155	NIA	77115-L2	RVA	N/A	KENTROX	IT-SERV II CARD	PBX	SWITCHROOM	2386	
26156	N/A	77115-L2	N/A	N/A	ILENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	_
26157	N/A	77115-L2	NIA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	_
26158	N/A	77115-L2	N/A	N/A		T-SERV II CARD	PBX	SWITCHROOM	2386	
26158	N/A	77115-L2	NIA	NIA	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2385	_
26160	N/A	77115-L2	NIA	NIA		T-SERV II CARD	PBX	SWITCHROOM	2386	_
26181	N/A	77115-L2	NIA '	N/A	KENTROX	T-SERVII CARD	PBX	BWITCHROOM	2386	
	NIA	√ 77115-L2	NIA :	NIA	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	,
25152	NIA	77115-12	NIA '	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2385	
25153	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBY	SWITCHROOM	2386	
25184		77115-L2	N/A	N/A	KENTROX		PBK	SWITCHROOM	2386	
26185	N/A	77115-12	N/A	NA	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26186	N/A		N/A	NIA	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
28167	NIA	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2366	
26168	NIA	77115-L2	NIA	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2385	
26169	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26170	N/A	77115-L2	NA	N/A	KENTROX	T SERVII CARD	PBX	SWITCHROOM	2386	
26171	N/A	77115-L2		N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26172	N/A	77115-L2	N/A	IN/A	KENTROX	T SERV II CARD		SWITCHROOM	2385	
28173	N/A	77115-L2	N/A		KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	_
26174	N/A	77115-L2	N/A	N/A	KENTROX	RJ48H TO DA15 CONVERTER	PBX		2386	
26175	N/A	774840	DA 155	N/A	KENTROX	IR MAH TO DA15 CONVERTER	PBX	SWITCHROOM	2386	_
26176	N/A	774840	DA155	N/A	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	_
26177	N/A	774840	DA158	N/A	ADC	BLOWN FUSE INDICATOR	PBX	SWITCHROOM		
	N/A	DSXFB20	3227	NIA		IN OWN FUSE INDICATOR	PBX	SWITCHROOM_	2386	_
32770		DSXFB20	3227	N/A	ADC	TOURY BOY YOU LIME CONTROL (PRIMAR)	PBX	SWITCHROOM	2386	
32771	N/A	N/A	N/A	NIA	NIA	SQUAR BOX VOLUME CONTROL (BACK-UP	PBX	SWITCHROOM	2386	
32792	N/A	N/A	N/A I	NIA	N/A		PBX	SWITCHROOM	2386	
32783	N/A		FUA	N/A	INTERALIA	STORECASTER	BAKER	SWITCHROOM	2386	
000 350 0		N/A	N/A	N/A	SCANVEST	RIPROCESSOR CARD	BAKER	SWITCHROOM	2386	
2617B	N/A	NFE1603		NIA	SCANVEST	RITIMING CAPD	BAKER	SWITCHROOM	2386	
28179	N/A	NFE1808	N/A	N/A	SCANVEST	RITIMING CARD	BAKER	SWITCHROOM	2386	
26180	N/A	NFE1519	N/A	N/A	SCANVEST	RIAUDIO CONTROL		SWITCHROOM	2386	
26181	N/A	, NFE1607	NIA		SCANVEST	RILINK CARD .	BAKER		2386	
26182	N/A	NFE1521	N/A	N/A	TECANIVE ST	DILINK CARD	BAKER	SWITCHROOM	2386	
	N/A	NFE1521	NIA	N/A	ECANDEST	RIPROGRAM DISTRIBUTION CARD	BAKER	SWITCHROOM	2386	
26183	N/A	NFE1626	N/A	N/A	SCANVEST	PISTY1	BAKER	SWITCHROOM		
26184	N/A	NFE1625	NA	NIA	SCANVEST		BAKER	SWITCHROOM	2386	
25185		NFE1625	N/A	NIA	SUANVES	RIPOWER CARD	BAKER	SWITCHROOM	2386	
28265	N/A	NFE1528	N/A !	N/A	THE STREET	EDI: IDC	BAKER	SWITCHROOM	2386	
32794	NIA	IP-P1-0123	N/A	N/A	RINGMAST	ERCARD CAGE (RINGMASTER INTERCOM)	BAKER	SWITCHROOM	2366	
32795	N/A N/A	CB901	N/A	NIA	ININGMAST	EMPOUR AND THE PROPERTY.				
		aviiraOne Management Agreer	nent - February 7, 2	002	. 1	Page 35			٠.	
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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	D 2001		LOCATION	ROMM#
32797	N/A	AABD4(REV K)	N/A .		PINGMASTER	TITLE TO THE TELL THE THE TELL THE THE TELL THE		SWITCHROOM	2386
32798	IN/A	70483	N/A	NIA	BOCAMODEM			SWITCHROOM	2386
32799	N/A	N/A	N/A	N/A	POWER			SWITCHROOM	2385
32800	N/A	PRC-1230X	N/A	N/A	POWER	BATTERY VOLTAGE 2.25V		SWITCHROOM	2386
32801	N/A	PRC-1230X	N/A	N/A	POWER	BATTERY VOLTAGE 2 25V		SWITCHROOM	2386
26125	N/A	SW088A-FFF	98191610614	N/A	BLACK BOX	ABC SWITCH BOX	PBX	SWITCHROOM	2386
32764	N/A	STA-460	314268	NIA	REALISTIC	AM/FM STEREO RÉCEIVER	PBX	SWITCHROOM	2386
000 349 3	N/A	90-0434-01/J	N/A	NIA	NEWBRIDGE	3600 MAINSTREET		SWITCHROOM	2385
26126	N/A	010-51010-00REV2	1406	NA	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386
26127	N/A	010-51010-00REV2	1407 -	N/A	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2355
26128	N/A	010-51010-00REV2	1408	NIA	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386
	N/A	010-51010-00REV2	1409	N/A	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386
26129 26130	N/A	010-51010-00REV2	3091	NA	FORUM	CONFERENCE CARD.	PBX	SWITCHROOM	2386
26131	INIA	010-51010-00REV2	3092	N/A	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2388
		N/A	N/A	N/A	FORUM	COUPLER BOARD (CPL)	PBX	SWITCHROOM	2380
26132	NIA		N/A	N/A	FORUM	CONFERENCE CARD	PBX	6WITCHROOM	2386
26133	N/A	010-51010-00REV2	N/A	N/A	FORUM	CONFERENCE CARD	PBX '	SWITCHROOM	2386
26134	NIA		N/A	N/A	FORUM	POWER SUPPLY	PBX	SWITCHROOM	2386
26135	NIA	MAP-130-4000	IN/A	N/A	FORUM	CONFERENCE CARD CAGE	PBX	SWITCHROOM	2386
26136	N/A	NIA		N/A	NORTEL	FIRER REMOTE MULTI-IPE	PBX	SWITCHROOM	2386
000 349 4	N/A	AO634488	619158 1 _	N/A	TELTRONICS		PBX	SWITCHROOM	2386
000 349 5	N/A	XSEB447.PCD		N/A	NORTEL	FIBER REMOTE CAGE	PBX	SWITCHROOM	2386
26137	N/A	AQ634494	492-01013-012	N/A		2701 MAINSTREET	NEWBRIDG	SWITCHROOM	2386
26138	N/A	90-0887-03/N	13990111698	N/A		2701 MAINSTREET		SWITCHROOM	2386
26139	N/A	90-0887-03/K	42951000521	N/A		2701 MAINSTREET		SWITCHROOM	2386
26140	N/A	90-0887- 9 8/L	17960116856	N/A		CLASS 2 POWER SUPPLY		SWITCHROOM	2386
32765	N/A 4	45-0346-00	JM-24181-NA		NORTEL	ETHERNET NETWORK MEMNT MODULE W		PRG-1	C3062
28125	N/A	AD1007002	N/A	5310A/SA 5378-F	NORTEL	QUAD CLUSTER ETHERNET HOST & 16 PC		PRG-1	C3052
28132	N/A	5378-F	N/A		NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	PKG-1	C3062
000 980 5	N/A		N/A	5110	NORTEL	5000 CHASSIS POWER SUPPLY		PRG-1	C3062
000 980 8	N/A	AD0005001	N/A N/A	M2616 BLK	NORTEL	M2616 BLK		C-22	WHS
000 547 3	N/A	NBB29865	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062
000 960 7	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062
000 B60 8	NA	AD0005001 19-84T25D	N/A	N/A	ORTRONICS	RELAY RACKS 19"x 94"	LAN	PRG-1	C3062
000 980 2	N/A		NA	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	PRG-1	C3062
DO0 950 3	N/A	RCS-012		N/A	ORTHONICS	48 PORTS TS688 CATEGORY 5 PATCH PAN	LAN	PRG-1	C3062
10592	N/A	OR-851004912	N/A	NA	ORTRONICS	95 PORTS T558b CATEGORY 5 PATCH PAN	LAN	PRG-1	C3062
30593	N/A	OR-851004983	N/A	N/A	NA	I ADDER RACK	LAN	PRG-1	C3062
000 950 9	N/A	N/A	N/A	NIA	ALPHA	ALPHA ZILVA RACK MOUNTED UPS WIA BA	LAN	PRG-1	C3062
000 961 0		CFR2000RM	N/A	N/A	PHONETICS	SENSAPHONE EXPRESS	PBX	N/A	N/A
000 961 1	N/A	N/A AD0005001	IN/A =	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	DCR	E2505
000 947 8	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	OCR	E2605
000 947 7		AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	OCR	E2505
000 947 6	N/A	5110	N/A . I	5110	NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	OCR	E2505
000 947 5	N/A	19-84T25D	NIA	N/A		PELAY RACK 19'x 84"	LAN	OCR	E2505
000 948 3	N/A	RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RECK	LAN	OCR	E2505
000 948 0	N/A	FDC-CMH-098	N/A	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	OCR	E2505
000 947 9	IN/A	N/A .	NIA	MIL-140T	MILAN	10 MEG ETHERNET TRANSCEIVER	LAN	OCR	E2505
DCD 948 2	N/A	N/A	MIL-140T	NIA	MILAN	10 MEG ETHERNET TRANSCIEVER	LAN	OCR	E2505
30555	N/A	OR-851004904	IN/A	N/A	ORTRONICS	24 PORT TS68B CATEGORY 5 PATCH PANE	LAN	OCR	E2505
30556	N/A	OR-851004904	N/A	N/A	ORTRONICS	24 PORT T568B	LAN	OCR	E2505
28012	NA :	5378-F	N/A	537B-F	NORTEL	QUAD CLUSTER ETHERNET HOST + 16 PO	HLAN	OCR	2386
26352	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CORD	PBX	SWITCHROOM	2386
26353	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386
				N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	
000 342 6	N/A	NT7H61BJ	N/A	114/0	NORTEL	POWERCARD	PBX	SWITCHROOM	2386

MFGR

IDESCRIPTION

SYS

LOCATION

ROMM#

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#					KOMM #	
26365	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD			2386	1
26356	N/A	NT7H63AA	N/A /	N/A	NORTEL	LB01	PBX	SWITCHROOM	2386	
28357	N/A	NT7H63AAA	N/A	NA	NORTEL	L802	PBX	SWITCHROOM	2386	
26358	N/A	NT7H65AB			NORTEL	HSLBO	PBX	SWITCHROOM	2386	
26359		NT6H6ZAC	N/A			D53A	PBX	SWITCHROOM	2386	
26360		NT6H	N/A			DS3B	PBX	SWITCHROOM	2386	
28361		NTH71BA	N/A			DSISTBY	PBX	SWITCHROOM	2386	
26362		NT6H71BA	NIA			GRI			2386	1
26383		NTGH/1BA	N/A			GR2		SWITCHROOM	2386	1
26364	N/A	NT7H85CA	NIA	N/A	NORTEL				2386	
26165	NIA	NT7H85CA	N/A		NORTEL				2386	
	NA		N/A		NORTEL	E/OA			2386	
26366		NT7H80AA	N/A		NORTEL	E/OB			2386	
26367	N/A	NT7H80AA				MCU			2386	
26366	N/A	NT7H90FA	N/A	N/A	NORTEL	POWER CARD			2386	
26369	N/A	NT7H69BD	N/A .	N/A					2386	
28370	N/A	NT7H69BD		N/A	NORTEL	POWERCARD				
D90 342 7			N'A		MORTEL	FIBER MULTIPLEX TERMINAL			2386	
000 342 B	N/A	1250	NIA	N/A		UP8			2386	
26372	NIA	90-1231-02	N/A		NEWBRIDGE				2386	ļ
26373	N/A	90-1231-02	NIA	N/A	NEWBRIDGE				2386	
26374	N/A	6760-72-300 +	NIA			RADIO INTERFACE CARD			2386	
26375	N/A	6750-72-30D	NIA	N/A		RADIO INTERFACE CARD			2386	
28376	NIA	8750-72-300	N/A	N/A		RADIO INTERFACE CARD			2386	
26377		6750-72-300	N/A	N/A	BAKER	RADIO INETRFACE CARD			2386	ļ
26378	NIA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD		SWITCHROOM	2386	ļ
26379	NIA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD			2386	
26380	N/A	6750-72-300	N/A /	N/A	BAKER	RADIO INTERFACE CARD			2386	
26381	NA	8750-72-300	NIA	NIA	BAKER	RADIO INTERFACE CARD			2386	
26382	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD			2386	
26383	NA	5750-72-300	NIA		BAKER	RADIO INTERFACE CARD			2386	
26384	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD			2386	
26096	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD			2385	-
26097	NIA	6750-72-3D0	N/A	N/A	BAKER	RADIO INTERFACE CARD			2386	ļ
26088	NIA	6750-72-300	N/A	NIA	BAKER	RADIO INTERFACE CARD			2386	
26099	N/A	6750-72-300	N/A	NIA	BAKER	RADIO INTERFACE CARD			2386	
26100	N/A	6750-72-300	N/A	NIA	BAKER	RADIO INTERFACE CARD			2386	
32724	NA	INHUSA61883MFE	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER		2386	
32725	N/A	INHUSA61883MFE	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32726	NA	INHUSA61883MFE	N/A	ALM	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32727	N/A	INHUSA61883MFE	NA	Alli	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32729	NIA	INHUSAG18BMFE	N/A	INA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
000 345 0	N/A	6750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD		SWITCHROOM	2386	
000 345 1	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	NIA	6750-75-700	N/A	INIA	BAKER	TELEPHONE INTERFACE CARD			2386	
				IN/A	BAKER	ITELEPHONE INTERFACE CARD			2386	
000 345 3	NA	6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD			2386	
000 345 4	NA	6760-75-700	NIA			TELEPHONE INTERFACE CARD			2386	-
000 345 5	N/A	6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD			2388	
000 345 6	NIA	6750-75-700	N/A	MA	BAKER				2386	
000 345 7	NIA	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD			2386	
000 345 B	NIA	6750-75-700	NIA	N/A	BAKER	TELEPHONE INTERFACE CARD			2386	
000 345 9		6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD			2386	
000 346 0	NA	6750-75-700	N/A -	NIA	BAKER	TELEPHONE INTERFACE CARD				
000 346 1	N/A	6750-75-700	N/A	IN/A	BAKER	TELEPHONE INTERFACE CARD			2386	
000 348 2	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD			2386	-
000 345 3	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD			2386	
000 345 4	N/A	6760-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD .	BAKER	SWITCHROOM	2386	

BS V. MDC(3) 000039

TAG # Nr1 PN

MEG PN

SERIAL #

MODEL#

				MACONTI M	IMFGR	IDESCRIPTION	SY5	LOCATION	ROMM#	
#	Nx1 PN	MFG PN	SERIAL#	MODEL#	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	N/A	6760-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
	N/A	6750-75-700	NA_	NIA		TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
45 8	N/A	6760-76-700	N/A 1	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
45 B	N/A	6750-75-700	N/A_ i	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
47 0	N/A	6750-75-700	N/A .	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
47 1	N/A	5750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
347 2	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2085	
147 3	N/A	6750-75-700	N/A	N/A	BAKER		BAKER	SWITCHROOM	2386	
3474	NIA	6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	- 1
	INIA	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
47 6		6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
1476	N/A	6750-75-700	N/A.	N/A	- BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
471	N/A		IN/A	N/A	BAKER	TELEPHONE INTERFACE CARD		SWITCHROOM	2386	
478	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
47 8	NIA	6750-75-700 6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
480	N/A		IN/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER		2386	1
481	N/A	6750-75-700	N/A	N/A	BAKER	EXTENDED FILE CONTROLLER	BAKER	SWITCHROOM	2386	
)	N/A	8750-57B-700		N/A	BAKER	CONSOLW CARD SET	BAKER	SWITCHROOM		
	N/A	6750-528-326	N/A		BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
	N/A	6750-528-326	NIA	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
1	N/A	6750-528-326	, N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	 -
1	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
5	N/A	6750-52B-326	N/A	N/A		CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
_	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
	N/A	6750-52B-326	N/A	N/A	BAKER		BAKER	SWITCHROOM	2386	
	NIA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	L
1		6750-52B-326	N/A	NIA	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
	N/A	6750-52B-326	N/A	NIA	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
0	NIA		N/A	N/A	BAKER	CONSOLE CARD SET		SWITCHROOM	2386	
1	NIA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER		2386	
2	INA	6760-528-328		N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
3	NIA	6750-52B-326	N/A		BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM		
4	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
5	IN/A	, 6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
6	N/A	6750-52B-326	N/A	N/A		CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
7	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
B	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
9	N/A	6750-52B-326	N/A	N/A	BAKER		BAKER	SWITCHROOM	2386	
		6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
0	N/A		N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
1	N/A	6750-52B 326		N/A	BAKER	CONSOLE CARD SET		SWITCHROOM	2386	
2	N/A	6750-52B-326	1 4"	N/A	BAKER	SERIES BAKER CONSOLE	BAKER	SWITCHROOM	2386	
348 2	N/A	6750	N/A		BAKER	BAKER FUSE PANEL	BAKER		2386	
1483	N/A	6750-51-000	N/A	N/A		RT 7FT RACK 19°	BAKER	SWITCHROOM	2386	
348 4		65053-603	NIA .	N/A	CHATSWO	RTI7FT RACK 19"	BAKER	SWITCHROOM	2386	
348 5		55053-503	N/A	N/A	BAKER	EXTENDED FILE CONTROLLER	BAKER	SWITCHROOM		
1	NA	8750-57B-700	NVA	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	 +
2	NA	6750-50C-700	N/A	N/A		MOUNTING SHELF CARD'CAGE	BAKER	SWITCHROOM	2386	
	N/A	6750-50C-700	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
3		8750-50C-700	FUA -	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
4	N/A	8750-50C-700	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE		IDOSWITCHROOM	2386	
35	N/A		N/A	N/A	NEWBRID	GE 3600 MAINSTREET		IDOSWITCHROOM	23B6	
3421		90-0434-01/3		N/A	NEWBRID	GE DUAL TI CARD		IDOSWITCHROOM	2386	
343 (D N/A	* 90-0564-01J	N/A	NIA	NEWBRID	GE DUAL TI CARD		IDOSWITCHROOM	2386	
343		90-0564-01J	N/A		NEWBRID	GE 2810 LINE CARD			2386	
343		90-1184-01/H	N/A	N/A	NEWBOIL	GE 281Q LINE CARD		IDOSWITCHROOM	2386	
343		90-1184-01/H	NIA	N/A	NEWADIO	GE 281Q LINE CARD	NEWBR	IDG5WITCHROOM	2386	
		\$ 90-1184-01/H	N/A 1	NIA	HAEAARUA	DGE 281Q LINE CARD	MEWAR.	IDOSWITCHROOM	[6300	

Page 38

MDAD - NertiraOne Management Agreement - Fabruary 7, 2002

AG#	INX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	1
	NIA	90-1184-01/H	N/A	N/A	NEWBRIDGE	2810 LINE CARD	NEWBRIDG	SWITCHROOM	2386	
000 343 7	NA	90-0667-05/8	NVA	NIA	NEWBRIDGE	CONTROL CARD	NEWBRIDG	SWITCHROOM	2385	
000 343 8	N/A	90-0035-01/C	NA		NEWBRIDGE	EXPANDER CARD	NEWBRIDO	SWITCHROOM	2388	
	N/A	90-0078-04/8	N/A			GENERAL FACILITIES CARD	NEWBRIDG	SWITCHROOM	2386	
	N/A	90-0010-10/C	N/A 1		NEWBRIDGE		NEWBRIDG	SWITCHROOM	2386	
00 344 1	N/A	90-0564-01/K	N/A			DUAL TI CARD	NEWBRIDG	SWITCHROOM	2386	
000 344 2	N/A	90-0564-01/K	N/A			DUAL TI CARD		SWITCHROOM	2386	
100 344 3	N/A	90-0079-06/8	N/A		NEWBRIDGE		NEWBRIDG	SWITCHROOM	2386	
000 344 4	N/A	90-1184-01/J	N/A		NEWBRIDGE		NEWBRIDG	SWITCHROOM	2386	
DD 344 5	NIA	90-1184-01/K	N/A	N/A	NEWBRIDGE		NEWBRIDG	SWITCHROOM	2386	
000 344 6	N/A	90-0038-10/B	N/A	NIA	NEWBRIDGE		NEWBRIDG	SWITCHROOM	2386	
000 344 7	N/A	9R-0667-01/N	N/A	NIA		CONTROL CARD	NEWBRIDG	SWITCHROOM	2386	
000 344 8	N/A	90-0035-01/D	'N/A ·	N/A		EXPANDER CARD -	NEWBRIDG	SWITCHROOM	2386	
000 344 9	N/A	90-0010-10/C	N/A	N/A	NEWBRIDGE			SWITCHROOM	2386	
26371	NIA	90-1231-02	N/A	N/A	NEWBRIDGE		HEWBRIDG	SWITCHROOM	2386	
000 348 B	'N/A	NTOP3402		IN/A · ·	NORTEL	COMPANION ANTENNA .	PBX	SWITCHROOM	2386	
000 348 8	IN/A	J04C0977480	N/A	N/A	OKIDATA	MICROLINE 320 9 PIN PRINTER	PBX	SWITCHROOM	2386	
000 348 B	NA	C3530A	IN/A	N/A		FAX MACHINE 700	PBX	SWITCHROOM	2356	
26123	NIA	90 OB87-98/L	24960103276	N/A		2701 MAINSTREET MODEM	NEWBRIDG	SWITCHROOM	2386	
32736	N/A	MT2834BA	6016698	NIA		MT2834 SERIES 33-8K MODEM		SWITCHROOM	2386	
12737	N/A	VL400	N/A	N/A	CTX	VIDEO MONITOR	LAN	SWITCHROOM	2386	
32738	N/A	16300105	N/A	NIA	GATEWAY	KEYBOARD GATEWAY 2000	LAN	SWITCHROOM	2386	
2739	N/A	4553573	N/A	PIIA	GATEWAY	CPU GATEWAY 2000	LAN	SWITCHROOM	2386	
32740	NIA	C2003A	USBB256319	N/A	HP	HP LASER JET 4L PRINTER	LAN	SWITCHROOM	2386	1
000 548 5	N/A	N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
			CY94904916	N/A	DIGITAL	KEYBOARD FOR HY TERMINAL	PBX	SWITCHROOM	2386	
32741	NIA	LK411 AA			WYSE	KEY BOARD 303D SWITCH	PBX	SWITCHROOM	2386	
32742	NIA	B4033B-01	N/A ;	NIA	CITIZEN	GSX-190 PRINTER	PBX	SWITCHROOM	2386	-
32744	N/A	AK2D-M01	N/A	11/A			PBX	SWITCHROOM	2386	
32745	NIA	NT8B80AP-93	N/A	NIA	NORTEL	REMOTE ACCESS DEVICE			2386	
32746	NIA	NT8B80AR-93	N/A	N/A	NORTEL	FAST REMOTE ACCESS DEVICE	PBX	SWITCHROOM	2386	
32747	NIA	2000	N/A ·	NIA	APC	UPS SMART	PBX	SWITCHROOM	2386	
32748	N/A	2000	N/A	N/A	APC	UPS SMART		SWITCHROOM	2386	
32749	NIA	1400	N/A '	NIA	AOPC	UPS	PBX	SWITCHROOM	2386	
12750	N/A	200	N/A	N/A	APC	UPS		SWITCHROOM	2386	
32751	N/A	102-050-001	NIA	N/A	MOTOROLA	VIDEO MONITOR	PBX	SWITCHROOM	2386	
32/52	NIA	LA30N-AZ	8T61205060	N/A	DIGITAL	LAJO COMPAION PRINTER	PBX		2386	
32753	N/A	LA30N-A2	8T61104337	H/A	DIGITAL	LA30 COMPANION PRINTER	PBX	SWITCHROOM	2386	
32754	NIA	VT520-C6	NY50912209	NIA	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM SWITCHROOM	2386	
32755	NIA	LK411-AA	N/A	N/A	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
32756	N/A	2440LCD	N/A	AIN	MOTOROLA	MODEM UDS	PBX	SWITCHROOM	2386	
32757	N/A	VT520-C6	N/A	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
32758	NIA	LK411-AA	N/A	NIA	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
32759	NA	VT520-6C	N/A	N/A	DIGITAL	VIDEO MONITOR	PBX	TURNER	IN/A	
000 549 4	NIA	N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	SWITCHROOM	2386	1
32760	N/A	LK411-AA	N/A	N/A	DIGITAL	KEYBOARD		SWITCHROOM	2386	
32761	N/A	006693	NIA	N/A		MODEM UDS	PBX	SWITCHROOM	2386	
32762	NIA	0701	N/A	N/A	US ROBOTIC		PBX	SWITCHROOM	2386	+
32763	NIA	0701	NVA	N/A		56K MODEM	PBX		12386	
28124	N/A	SWDBBA-FFF	96292481468	N/A		ABC SWITCH	PBX	SWITCHROOM	2386	
000 349 0	N/A	SW058A-FFFF	94306346136	N/A		ABC SWITCH	PBX	SWITCHROOM		+
000 349 1	NA	SW058A-FFF	94300359874	NIA		ABG SWITCH	PBX	SWITCHROOM	2386	
000 349 2	N/A	10250112	N/A	N/A	CHATSWORT	CABLE RACK 100FT	PBX	SWITCHROOM	2386	
000 340 6	NA	NT7853FA-93	NNTM0409YTWW	N/A	NORTEL	MODULAR ICS	PBX		TELCO	
000 34D 5	N/A	N17B72FD-93	NNTM040AOPZJ	N/A	NORTEL	DCS CARD	PBX		TELCO	
000 340 7	NA	NT78G2FA-93	NNTM0409YTWG	N/A	NORTEL	POWER SUPPLY CARTRIDGE	PBX		TELCO	↓
		111111000111100	NTM040BSVOU	N/A	NORTEL	TICARD	PBX		TELCO	•

PSC 950

NTBB51CA-93 NTBB51CA-93 NTBB51CA-93 NTBB17AB NTB1371AA ASXFB20 77020 77020 213300-1901610 213399 213400 MMU2-42DB NT7M25AA NTE00022 V9924A	NNTM040BSMF7 NNTM040BSMFG NNTM040BABGC N/A 6825-1292 N/A N/A N/A N/A N/A 1000172 DO8 02798 120026 B0C012 N/A A0404692 A040M692	NIA	NORTEL NORTEL NORTEL NORTEL ADC ADC ADC ADC NORTEL	MOXBA ANALOG STATION MODULE RAD REMOTE ACCESS DEVICE AUXILIARY RIGING GENERATOR UPS MPS250 BLOWN FUSE INDICATOR KENTROX CSU CARD CAGE KENTROX CSU GARD CAGE KENTROX CSU GARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	TELCO TELCO TELCO TELCO TELCO TELCO 2385 2385 2385 2388 2388 2388 2386 2386
NTBB51GA-83 NTBB80AP-83 NTOB17 AB NTB137 AA ASXFB20 77020 77020 213300-1901610 213399 213400 MMU2-42DB NT7M25AA NTF00022	NNTM0408ABGC N/A 6825-1292 N/A N/A N/A N/A N/A 000172 DO8 002798 120026 B0C0172 A0404592	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL ADC ADC ADC ADC NORTEL	MOXBA ANALOG STATION MODULE RAD REMOTE ACCESS DEVICE AUXILIARY RIGING GENERATOR UPS MPS250 BLOWN FUSE INDICATOR KENTROX CSU CARD CAGE KENTROX CSU GARD GAGE KENTROX CSU GARD AGGE KENTROX CSU GARD AGGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE OUT DIGITAL VOICE ANNOU DIGITAL VOICE CONDUCTER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	TELCO TELCO TELCO 2385 2385 2385 2385 2385 2385 2385 2385
NT0817 AB NT81377AA ASKFB20 77020 77020 273300-1901610 213399 213400 MMU2-42DB NT7M25AA NTE00022	N/A 6825-1292 N/A N/A N/A N/A N/A N/A 000172 DOB 02798 120026 BOC012 N/A A0404692	NIA	NORTEL NORTEL ADC ADC ADC ADC ADC NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	AUXILIARY RIGING GENERATOR UPS MPS250 BLOWN FUSE INDICATOR KENTROX CSU CARD CAGE KENTROX CSU CARD CAGE KENTROX CSU CARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	TELCO TELCO 2386 2386 2386 2386 2386 2386 2386 2386
NTB1377AA ASXFB20 77020 77020 77020 213300-1801610 213399 213400	6825-1292 N/A N/A N/A N/A N/A 000172 DOB 0279B 120026 BOC012 N/A A0404592	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL ADC ADC ADC ADC ADC NORTEL NORTEL NORTEL INTERALIA NORTEL	UPS MPS250 BLOWN FUSE INDICATOR BLOWN FUSE INDICATOR KENTROX CSU CARD CAGE KENTROX CSU GARD CAGE KENTROX CSU GARD AGGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	TELCO 2385 2396 2396 2386 2386 2386 2386 2386 2386 2386
ASXFB20 77020 77020 77020 77020 213300-1901610 213399 213400 MMU2-42DB NT7M25AA NTF00022	N/A N/A N/A N/A 000172 DOB 0279B 120026 BOCQ12 N/A A0404592	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	ADC ADC ADC ADC NORTEL NORTEL NORTEL INTERALIA NORTEL	BLOWN FUSE INDICATOR KENTROX CSU CARD CAGE KENTROX CSU GARD CAGE KENTROX CSU CARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2385 2386 2386 2386 2386 2386 2386
77020 77020 77020 213300-1901610 213399 213400 MMU2-42DB NT7M25AA NTE00022	N/A N/A N/A N/A 000172 DOB 0279B 120026 BOC012 N/A A0404592	NIA NIA NIA NIA NIA NIA NIA NIA NIA	ADC ADC ADC NORTEL NORTEL NORTEL INTERALIA NORTEL	KENTROX CSU CARD CAGE KENTROX CSU CARD CAGE KENTROX CSU CARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2388 2388 2385 2385 2385 2386 2386
77020 77020 77020 213300-1901610 213399 213400 MMU2-420B N 17M25AA N 17M25AA N 17M25AA N 17M25AA	N/A N/A 000172 DOB 02798 120026 BOC012 N/A A0404692	NIA NIA NIA NIA NIA NIA NIA NIA	ADC ADC NORTEL NORTEL NORTEL INTERALIA NORTEL	KENTROX CSU GARD CAGE KENTROX CSU CARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2385 2388 2388 2386 2386 2386 2386
77020 213300-1901610 213399 213400 MMU2-42DB N17M25AA N17M25AA NTE00022	N/A 000172 DO8 02798 120026 BOCQ12 N/A A0404592	NIA NIA NIA NIA NIA NIA NIA	ADC NORTEL NORTEL NORTEL INTERALIA NORTEL	KENTROX CSU CARD ACGE DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DISITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386
213300-1901610 213399 213400 MMU2-42PB NT7M25AA NTF00022	000172 DO8 02798 120026 BOCQ12: N/A A0404592	NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL INTERALIA NORTEL	DIGITAL VOIGE ANNOUNCER DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386
213399 213400 MMU2-42DB NT7M25AA NTF00022	DO8 02798 120026 BOCQ12 N/A A0404692	NIA NIA NIA NIA NIA	NORTEL NORTEL INTERALIA NORTEL ·	DIGITAL VOICE ANNOUNCER DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 . 2386
213400 MMU2-420B N 17M25AA N 17M25AA N 17M25AA N 17M25AA N 17E00022	02798 120026 B0C012 - N/A A0401692	NIA NIA NIA, '-	NORTEL INTERALIA NORTEL ·	DIGITAL VOICE ANNOUNCER TELEPHONE EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM SWITCHROOM	2386 . 2386
MMU2-12PB NT7M25AA NT7M25AA NTE00028 NTE00022	120026 B0C012 N/A A0404692	N/A N/A N/A	INTERALIA NORTEL ·	TELEPHONÉ EQUIP DIGITAL VOICE ANNOU DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM .	. 2385
NT7M25AA NT7M25AA NTE00022	B0CQ12 N/A A0404692	NIA.	NORTEL	DIGITAL VOICE ANNOUNCER	PBX		
NT7M25AA NTE00022	N/A A0404692	NIA			PBX	ISWITCHROOM	
NTE00022	A0404692		NORTEL				2385 .
111 NTE00022.		IN/A		DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM	2386
	. IAD404692			COMPANION REMOTE POWER INTERCONN		SWITCHROOM	2386
V9924A		. N/A		COMPANION REMOTE POWER INTERCONN		SWITCHROOM	2386
	N/A	N/A		C O. AUDIBLE RIGING UNIT	PBX	SWITCHROOM	2386
/ V9924A	N/A	N/A		C.O. AUDIBLE RIGING UNIT	PBX	SWITCHROOM	2386
BL665L	19766	N/A		REN ODB CARD	PBX	SWITCHROOM	2386
	19766	NIA		REN OOB CARD	PBX	SWITCHROOM	2386
NIA	N/A	NIA			Pax		2386
	NIA						2386
55053-503	N/A	N/A					2386
55053-503	NIA	NIA					2386
BK300	731304009801	N/A					N/A
NT8D117FA	NNTM1831VBDC	NIA			PBX		23B6
NT5DI1AD	NNTM1831VSGT	N/A			PBX	SWITCHROOM	2386
	N/A	NIA	NORTEL	QPC 720-C PACK			2386
	N/A	N/A	NORTEL	INTERFACE CARD	PBX		NIA
	NNTM183VBNA	N/A	NORTEL	PERPH SIGNAL PACK	PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2388
					PBX	SWITCHROOM	2386
					PBX		2386
						SWITCHROOM	2386
							2386
							2386
				INPUT/OUTPUT PROCESSOR CARD	PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
						SWITCHROOM	2386
							2386
							2386
							2386
							2386
							2386
					PBX	SWITCHROOM	2386
IODOLAAC	N/A	NIA	NORTEL NORTEL	NETWORK CARD DIGITAL LINE CARD	PBX	SWITCHROOM	2386
QPC441F						121111011100111	
• QPC578C	N/A '	N/A				SWITCHROOM	2386
QPC578C 1 QPC452C	N/A '	N/A	NORTEL	500 LINE CARD	PBX	SWITCHROOM	2386
1 QPC578C 1 QPC452C QPC452B	N/A '	N/A N/A	NORTEL NORTEL	500 LINE CARD 500 LINE CARD	PBX	SWITCHROOM	2386
QPC578C 1 QPC452C	N/A '	N/A	NORTEL	500 LINE CARD	PBX		
	N/A	N/A	N/A	N/A	N/A	N/IA	N/A



							1-01494	
			Ednjbweu	Exhibit	100	CALION	ROMM #	
				- TION	1310	TCHROOM	12386	
			# MFGR	UESCRIPTION	FEA	ATCHROOM	2386	
		MODEL	MITGIT	CUCITAL LINK	F 14	MTCHROOM	2386	
•	A DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE P		NORTER	WETWORK CARU	PBA	VITCHROOM	2386	
	MFG PN	1400 00908	NORTEL	TEXT DERIPH EUP I	PHA	WITCHROOM	2386	
# PIXII	DL070	14 MITMAR 12 1714 1500	NORTEL		PBA	MITCHROOM	2386	
65 6 N/A	TOPC4 14C	TANTE A 4 R 3 UKOK	NORTEL		1 00	WITCHROOM	2386	
65 7 N/A	NT8001BC	TOTAL MORE THAT	NORTEL		FUN	WITCHROOM	2386	
65 8 N/A	NTAKO9BA	TAINITMAN RESTURE	NORTEL	SDITTONE THANSMITTE	PBA	WITCHROOM	2386	
265 B N/A	INTED65AA		NORTEL	CPU PACK PERIPHERAL CONTROLLER PERIPHERAL CONTROLLER	PBX	WITCHROOM	2386	
266 0 NA	IOPC471H		NORTEL	PERIPHERAL CONTOR		WITCHROOM	2386	
266 1 N/A	INTAKO3DA	NNTMOSY54AUV NIA	NORTEL	DC RING GENETA		WITCHROOM	2386	·
266 2 N/A	NTDK20AB	13 417	INORTEL	THOR		SWITCHROOM	2385	
268 3 N/A	NT 1P62AA		NORTEL	DUAL PK LINE SIDE DIGITAL LINE CARD		SWITCHROOM	2386	
266 4 N/A	NT6D42CD	TAILT MIRITVY III	NORTEL			SWITCHROOM	2386	-
256 5 N/A	NT9019HB	NNTM1831USEW N/A	NORTEL	EXM DICT TRUNK CARD	FBX	SWITCHROOM	2386	
2000	NT6D14AB	N/A N/A	NORTEL	GMDU CARD	PBX		WHS	1
0 268 7 N/A	NT8DOEA	N/A N/A	NORTEL	- CARD	PBX	B-11	HOUSTON	1
00 266 B N/A	NTBD02EB	N/A N/A	NORTEL	GROC CARU	PBX	DEFECTIVE		1
JU 200 B	NTBD64AA	. NIA NIA	NORTEL	CALL PROC CARD	PBX	B-11	HOUSTON	T
00 267 0 N/A 00 287 1 N/A	NT6D64AA	NA NNTMS0000GPY N/A	NORTEL	IODUIC	PBX	TOFFECTIVE	COMP RM	
00 267 2 N/A	NT5D03FB		NORTEL	IODUIC	PBX	BLDG 3030	WHS	
100 267 3 N/A	NT5D03FB	LUNITAL SOCIOUTIO			PBX	10.11	TELCO	
100 267 4 NIA	NT5D61AB		NORTEL		PBX	IBI:DG 3074	TELCO	
100 267 5 N/A	INTSDB1AB	SINTMS0000D78		A AVETACK AN-ES TIME	FIBER	RI DG. 3074	TELCO	
OD 267 6 INIO	NT5DB1AB	BCX0006501		TENT GUIDE	PBX	IBLDG 3150	TELCO	
100 267 7 INIA	141373	BEX00028998 N/	SIECON		PBA	BLDG 3150	TELCO	
100 267 9 N/A	111375	N/A N/	A NORTE		STEM (DRB) IFUX	BLOG 3150	TELCO	
100 268 0 N/A	FDCCMH072	N/A N		L MEMORY CARD IN GENERAT	OR PBX	BLOG 3150	TELCO	
000 333 6 N/A	5503-503	149Y74	A LIDETS	EL AUXILIANT NITO		BLDG 3150	TELCO	
300 333 7 N/A	NT5B20		VA ONEA	UPS ON HOLD FEATURE	NEWBE	EIDGOPALOCKA	TELCO	
32708 N/A	NT5B49FA-93	IN/A	VA UNIVE	C UPS RSITY SMUSIC ON HOLD FEATURE RSITY SMUSIC ON HOLD FEATURE	NEWBI	RIDGOPALOCKA	TELCO	
000 333 8 N/A	NTOB17		N/A NEWB	RIDGE DUAL TI CARD	NEWB	RIDGOPALOCKA	TELCO	
	006-183		N/A NEWE	BRIDGE DSP CARD	NEWB	RIDOPALOCKA	TELCO	
000 334	1120	IN/A	LUA INEINE	ARIDGE PERIOD	NEWB	RIDGOPALOCKA	TELCO	
	90-0564-01	N/A	ALLA TOTAL	BRIDGE IVING	NEWE	RIDGOPALOCKA	SELCO	
000 338 5 N/A 000 338 6 N/A	P0-0038-10 P0-1184-01		ALLA INTEN	RHIUGE II			TCI CO	
000 338 7 N/A	80-0032-06	NIA	IN/A INFW	BHIDGE THE CADD BLANK	NEW	RIDGOPALOCKA	TELCO	
000 33B 8 N/A	90-0080-01	N/A N/A	N/A NEW	VBRIDGE FILLER CARD VBRIDGE CONTROL CARD VBRIDGE ISSRA CARD				
000 338 9 N/A	90-0060-01	N/A	N/A NEV	VBRIDGE CONTROL CARD				
000 337 0 N/A	80-0080-01	N/A	N/A NEV	NBRIDGE SSRA CARD WBRIDGE CONTROL CARD WBRIDGE IGENERAL FACILITIES CARD	NEW	BRIDGOPALOCK	TELCO	
	00 0557aDS	IN/A	N/A NEV	WBRIDGE CONTROL CARD WBRIDGE GENERAL FACILITIES CARD WBRIDGE CARD CAGE	NEV	BRIDGOPALOCK	TELCO	
550 317 2 IN/A	100 2643-01	NA .				OPALOCK	TELCO	
117 1 HVA	Ton ACRY-III	N/A	N/A NE	WBRIDGE CONTROL CARE WBRIDGE GENERAL FACILITIES CARE WBRIDGE CARD CAGE WBRIDGE CONVERTER NEWBRIDGE CONVERTER NEWBRIDGE VY NETWORBAYSTACK ACCESS NODE	I AN	OPALOCK	TELCO	
000 337 4 IN/A	90-007B-06	N/A	N/A NE	Y NETWORBAYSTACK 10 BASE Y NETWORBAYSTACK ACCESS NODE LY NETWORBAYSTACK ACCESS NODE	PB)	OPALOCK	TELCO	
1000 337 6 107	190-0010-10	IN/A	N/A BA	V NE I WOITE	NIE	THE PROPERTY OF ALLUCT	TELCO	
000 337 6 NI	190-1065-01	INIA	INIA IOI	NEAC UPS	PB		TELCO	
1000 337 7 INI	1101	N/A	N/A C	NEAC UPS HATSWORT 19" RACK 7 (ALUM)	I DA	OPALOCI	E2505	
1000 337 B N	A	INA	N/A A	HATSWORT 15 POLICY CARD CAGE DTRAN 15 CARD CAGE DTRAN HTU CARD DTRAN ALPHA 2KVA RACK MOUNT DTRAN AL	TO SHIE BATLA	N OCR	N/A	
DOD 337 9 IN	1300	IN/A	N/A A	DTRAN HTU CARD	NTED UPS WAS BALL	N HELIPOR		
000 338 1	A 55053-503	NIA		ALPHA 2KVA RACK MOSS LLPHA 112 FIBER PATCH PANEL	RACK PI	X OPALOC	TELCO	
1000 338 2 IN	19° E220 K	INA	N/A	SIECOR 12 FIBER PATOL	P	OPALUC		
000 338 3 N	/A 11242002L2	IAMA	IN/A	SILO STEW OF SELECT BY SILEM OF SELECT			- T	
	CFR2000R	M N/A	N/A		P	BX OPALO	e [V]	
	WIC-012	N/A	N/A	NORTEL CPU CARD NORTEL 1.5 MB DTVPRI				
000 970 2				A S MR LINE IN				
000 970 2	NTAK11BE	N/A		NORTEL 11.8 MILE			,	
000 970 2 000 958 3 000 334 8	NIA NTAK11BE	INIA	NIA	NORTEL 11.3 MID			٠,	
000 970 2 000 958 3 000 334 8	NTAK11BE	IC NA		NORTEL	•	_	`,	

MDAD - NextiraOne Management Agreement - February 7, 2002

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335 0 335 1	Nx1 PN	MFG PN	SERIAL#	MODEL#		DESCRIPTION	- 555	2241 20144	
335 0 335 1					NORTEL /	ANALOG MW LINE CARD	IPBX	OPALOCKA	TELCO
335 1		NT8D09AK	N/A	N/A		1.5 MB DTI/PRI	PBX	OPALOCKA	TELCO
	N/A	NTAK09BA	N/A	N/A	1140141	M2616 BLK	PBX	C-22	WHS
548 6	N/A	N9829865	N/A	M2618 BLK		ANALOG MW LINE CARD	PBX	OPALOCKA	TELCO
	N/A	NT8D09AK	NIA	NIA		DIGITAL LINE CARD	PBX	OPALOCKA	TELCO
	N/A	NT8D02EA	N/A	N/A		UNIV TRUNK CARD	PBX	OPALOCKA	TELCO
	N/A	NTBD14BB	N/A	N/A			PBX	OPALOCKA	TELCO
	N/A	5500	N/A	N/A	PHONETICS	SENSAPHUNE	PBX	IOPALOCKA	TELCO
335 6	N/A	NTAK28AB	NIA	N/A		DC JB	PBX	OPALOCKA	TELCO
	N/A	NT6C28CM	M09809142	N/A	11071100	MFA150 RACK	PBX	OPALOCKA	TELCO
		NT6C14GM	M09809193	N/A	INCINE	MFA150 POWER DISTRIBUTION	PBX	OPALOCKA 1	ITELCO
	N/A	MPR25	N/A	N/A		MPR25	PBX	OPALOCKA	TELCO
	N/A		N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA -	TELCO.
335 9	IN/A	50A-07	N/A	N/A		ABSOLYTE II BATTERY		OPALOCKA	TELCO
3360 .		50A-07	N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO
3361.		50A-07	N/A	N/A	GN9	ABSOLYTE II BATTERY	PBX		TELCO
	IN/A I	50A-07		N/A	NEWBRIDGE	J600 MAINSTREET		OPALOCKA	
336 3_	N/A	3800	N/A	NIA	NEWBRIDGE	DUAL TI CARD	NEWBRID	COPALCCKA	- TELCO
338 4 1	NA-	90-0564-01	N/A		ROBOTICS	MODEM	PBX	OPALOCKA	TELCO
12	N/A .	1014,425	N/A	NIA	ULTRA	SMART MODEM	PBX	OFALOCKA	TELCO
13	NA	1004AM	N/A ·	NIA		UPS	PBX	OPALOCKA	BLDG 55 TELCO
338 4	N/A	NT8B71AA	0408009426	NIA	NORTEL	NORSTAR EQUIPMENT	· PBX	OPALOCKA	BLDG 65 TELCO
338 5	N/A 11 1 A	NT5B01	N/A	NIA	NORTEL -	SENSAPHONE	PBX	OPALOCKA	BLDG 55 TELCO
338 6	N/A	6500	N/A	N/A	1 110110	ANALOG TERMINAL ADAPTER	PBX	OPALOCKA	BLDG 66 TELCO
	NIA	NTBB9DAA	N/A	N/A	NORTEL		PBX	FIRE STATION	CONFERENCE
	N/A Z	NT5B20FC	0402889324	N/A	NORTEL	M8×24-DS	PBX	FIRE STATION	CONFERENCE
338 8		NT5B49FA-93	0401879325	N/A	NORTEL	DR5 CARD	PBX	FIRE STATION	CONFERENCE
338 9	N/A	N15B27GA-93	0400449333	N/A	NORTEL	CARD INSIDE NORSTAR		FIRE STATION	CONFERENCE
			NNTM0408373K1	N/A	NORTEL	M0X16	PBX		CONFERENCE
339 1	N/A	NT5B50FA		N/A	NORTEL	M12X0	PBX	FIRE STATION	CONFERENCE
339 2	N/A	NT5B32FA	0400929324	N/A	NORTEL	DS CARD	PBX	FIRE STATION	
339 3	N/A	NT5B40GA-93	0401039222		NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 4	N/A	NT5B40GA-93	0400859331	NIA		DS CARD	PBX	FIRE STATION	CONFERENCE
339 5		NT5B40GA-93	0400579331	IN/A	NORTEL		PBX	FIRE STATION	CONFERENCE
339 6		NT7B75GA-93	INNTM040CB14G	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
	N/A	NT7B75GA-93	NNTM040CB13R	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 7		NT7B75GA-93	NNTM040CB130	N/A	NORTEL	DS CARD		FIRE STATION	CONFERENCE
1398			NNTM040C8WZW		NORTEL	M12X0	PBX		CONFERENCE
339 9		NT5B32FA-93		N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
3460	N/A	NT7B75GA-93	NNTM040CAZHE		NORTEL	DS CARD	PBX	FIRE STATION	
340 1	N/A	NT7B75GA-93	NNTM040CAZGB	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
3402	N/A	NT7B75GA-93	NNTM040CAZFD	N/A		M12X0	PBX	FIRE STATION	CONFERENCE
340 3		NT5B32FA-93	NNTM040C8WZY	N/A	NORTEL	SENSAPHONE	PBX	FIRE STATION	CONFERENCE
		6500	N/A	N/A	PHONETICS		PBX	3030 IPE	3030 IPE
3404		NT1P63AA	NIA	N/A	NORTEL	FIBER I/F	PBX	3030 IPE	3030 IPE
21	N/A		NNTM1830YGN3	N/A	NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE
22	N/A	NT8D37EO	NNTM1601Y9TW	N/A	NORTEL	PWR SUP DC		3030 IPE	3030 IPE
3928		NT6D40AD	NNTM1801NPQ0	N/A	NORTEL	RING GEN	PBX		3030 IPE
1929		NT6D42CD		N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393 0	N/A	NTBDOZEA	NNTM183117W6		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	
393 1		NTBD02EA	NNTM183117P0	N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393 2		INT8D02GA	NNTMB0G1YER1	N/A		ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
		NT8D09AK	NNTM29302PE6	NIA	NORTEL		PBX	3030 IPE	3030 IPE
3933		NT8D029A	NNTMB0G1VNH3	N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
383 4			NNTM60G1WMC		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393 5		NTBD029A	NNTMB0G1WN1		NORTEL	DIGITAL LINE CARD		3030 IPE	3030 IPE
393 8		NTBD029A		N/A	NORTEL	UNIVERSAL TRUNK	PBX		3030 IPE
0 393 7	N/A	NTBD14BB	NNTM29301U15	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 JPE	3030 IPE
B Cet 0	N/A	NT8D03AK	N/A		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
0 393 9		NT8D03AE	N/A	N/A	NORTEL	OTR	РВХ	3030 IPE	
0 394 D		NT8D16AB_	NNTM1831G2G1	. N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE

Page 42

1 .	Nad DN	MFG PN	SERIAL#	MODEL #	MFGR			LOCATION	ROMM #
	Nx1 PN		O 22 (10 10 11				PBX	30J0 IPE	3030 IPE
	N/A	NT8D09AK				ANALOG LINE CARD	PBX	J030 IPE	3030 IPE
	NIA	NT8D09AB				ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
	N/A		NNTM18308HLN NNTM28302MB?		1.401.1.22	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
	N/A	NT8D09AK				FPEC	PBX	3030 IPE	3030 IPE
25723	N/A	NT1P62AA				FIBER VF	PBX	3030 IPE	3030 IPE
25724	N/A	NT1P63AA	NIA 1			PEDESTAL	PBX	J030 IPE	3030 IPE
	N/A	M9608				BLOWER	PBX	3030 IPE	3030 IPE
000 390 9	N/A	NT8D52DD				PWR SUP DC	PBX	3030 IPE ·	3030 IPE
000 391 0	NIA	NT8D40AD				RING GEN	PBX	3030 IPE	3030 IPE
000 391 1	Ň/A	NT6D42CD	7 11 11 11 11 11 11 11 11 11 11	TAPP		DIGITAL LINE CARD	PBX	3090 IPE	3030 IPE
	N/A	NT8D02GA		1 47.7		DIGITAL LINE CARD		3030 IPE	3030 IPE
	N/A	NTBD02EA	N/A		NORTEL	DIGITAL LINE CARD	PBX.	3030 IPE .	3030 IPE
000 391 41		NTBODZEA				DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
	N/A	NT8D02EA	NIA NNTM1015YPLE			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
	N/A	NT8D02EA			NORTEL -	DIGITAL-LINE CARD	PBX .	3030 IPE	3030 IPE
000 291 7		NTBD02EA	NNTML50004M2	II WITH COMMENTS AND ADDRESS OF THE PARTY OF		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
	NIA	NT8D02EA	NNTM1831TP2C			DIGITAL LINE GARD	РВХ	3030 IPE	3030 IPE
	N/A	NT8D02E8	NNTM1831172C		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
000 392 0	N/A	NT8D02EA	N/A		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
	N/A	NT8D02EA	N/A			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
000 392 2	NIA	NT8D14BB	NNTM183116FV			UNIVERSAL TRUNK	PBX	3030 IPE	3030 IPE
000 392 3	NIA	NT8D09AK	NNTM1830N709		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
000 392 4	N/A	NTBDOBAK	NNTM101681VV		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
000 392 5	NIA	NT8D09AK	NNTM1830M9ZJ		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
000 392 7	N/A	NT8D09AK	NNTM18JOTXWR	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
25719	N/A	NT1P6ZAA	NNTML216DP35	NIA		FPEC	PBX	3030 IPE	3030 IPE
25720	N/A	NT 1P63AA	N/A	N/A	NORTEL	FIBER IIF	PBX	3030 IPE	3030 IPE
25725	N/A	NT1P63AA	N/A ^	N/A	NORTEL	FIBER I/F	PBX	3030 IPE 3030 IPE	3030 IPE
25726	N/A 2	NT8D37EC	NNTM1830YGND	N/A	NORTEL	CARD CAGE	PBX	3630 IPE	3030 IPE
25730	N/A	NT8D37EC	INNTM1832U7C1	N/A	NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE
25729	N/A	NT1P62AA	NA	NIA	NORTEL	FIBER UF	PBX	3030 IPE	3030 IPE
25728	N/A	NT1P62AA	N/A	N/A	NORTEL	FIBER WF	PBX	3030 IPE	3030 IPE
25727	N/A	NT1P63AA	NNTML217P3WT	NIA	NORTEL	FPEC	PBX	3090 IPE	3030 IPE
000 394 B	N/A	NT6D40AB	NNTM161T4FGW	N/A	NORTEL	PWR SUP	PBX	3030 IPE	3030 IPE
000 394 7	N/A	INTBD42CD	NNTM1617988V	N/A	NORTEL	RING GEN	PBX	3030 IPE	3030 IPE
000 384 8	N/A	N/A	NIA	NIA	CHATSWORT	75" LADDER RACK	PBX	3030 IPE	3030 IPE
000 394 9	IN/A	N/A	N/A	N/A	CHATSWORT		PBX	3030 IPE	3030 IPE
000 395 0		N/A	N/A	N/A	CHATSWORT	FUSE AND ALARM PANEL RACK	PBX	3030 IPE	3030 IPE
000 395 1	N/A	NT7H46	MA	N/A	NORTEL CHATSWORT		PBX	3030 IPE	3030 IPE
000 395 2	NIA	N/A	NIA	NIA	NORTEL	FMT150B	PBX		LAB 3030
000 496 0	NIA	FMT150B	rua -	N/A N/A	NORTEL	FMT150	PBX	A-7	WHS
000 496 1	N/A	FMT150	N/A	N/A		SENSAPHONE	PBX	VAN	4939
000 498 2	N/A .	6500	N/A	N/A	ONEAC	2400 24A ONEAC	PBX	3030/TRNGR	N/A
000 496 3	N/A	CC2357HW	9305-9682 N/A	NIA	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE
25731	N/A	NT6H8ZFD	N/A	N/A	NORTEL	DM1-F45	PBX	3030 IPE	3030 IPE
25732	N/A N/A	NT6H82FC	N/A	N/A	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE
25733	N/A ·	NT/H69BD	N/A	N/A	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE
25735	N/A	7H90AA	N/A	N/A	NORTEL	CIRCUIT BOARD	PBX	3030 IPE	3030 IPE
000 469 4	NIA	N/A	IN/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE
000 489 B	N/A	INIA	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE
000 469 B	N/A	N/A	N/A '	NIA	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE
000 489 7	NIA	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE
000 469 8	N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE
000 469 B	NIA	N/A	N/A	N/A	SIECOR .	LIGHT GUIDE	ICBA.	14454 ii P	

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TAG#	Nx. N	MFG PN	SERIAL #	MODEL#	MFGR	LESCRIPTION	SYS	LOCATION	ROMM#	
000 470 0	NIA	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
D00 470 1	N/A	N/A	N/A_	NIA	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	1
000 470 2	NA	INIA	N/A_	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 3	N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 4	N/A	N/A	NA		SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 5	N/A	N/A	N/A		SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 6	N/A	INA	N/A		SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	(
000 470 7	N/A	NIA	N/A			LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 8	N/A	N/A	N/A			LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 470 9	N/A	N/A	N/A			LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 471 0	N/A	IN/A	IN/A			LIGHT GUIDE	PBX	3030 IPE .	3030 IPE	
000 471 1	NA I	IN/A	N/A			LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 471 2	IN/A	N/A	N/A			SPLICE TRAY	PBX	3030 IPE	3030 IPE	-
000 4712	N/A	N/A	N/A			SPLICE TRAY	PBX	3030 IPE	3030 IPE	
000 4714	N/A	N/A.	N/A			SPLICE TRAY	PBX	3030 IPE	3030 IPE	
000 471 5			N/A			BANDWIDTH MGR		3030 IPE	3030 IPE	
000 477 6	N/A	3600MST	N/A i			BANDWIDTH NGR	NEWBRIDG		3030 IPE	
000 471 6	N/A		N/A .		NEWBRIDGE		NEWBRIDG		3030 IPE	
	N/A	N/A· -	N/A		NEWBRIDGE		NEWBRIDG		13030 IPE	
000 471 7	N/A	N/A N/A	N/A	N/A N/A	NEWBRIDGE		NEWBRIDG		3030 IPE	
	N/A	N/A N/A	N/A .		NEWBRIDGE		NEWBRIDG		3030 IPE	
000 471 9	N/A	N/A	N/A		NEWBRIDGE		NEWBRIDG		3030 IPE	
000 472 1	NA	N/A	N/A		NEWBRIDGE		NEWBRIDG		3030 IPE	
					NEWBRIDGE		NEWBRIDG		3030 IPE	
000 472 2	N/A	NIA	NIA			CONTROL CARD	NEWBRIDG		3030 IPE	
000 472 3	N/A	N/A	N/A	N/A			NEWBRIDG		3030 IPE	
000 472 4	N/A	N/A	N/A			EXPANDER CARD	NEWBRIDG		3030 IPE	
000 472 5	N/A	NIA	N/A 1			GENERAL FAC CARD			3030 IPE	
000 472 7	N/A	N/A	N/A	N/A	NEWBRIDGE		NEWBRIDG			
000 472 8	N/A	N/A	N/A_	N/A	NEWBRIDGE		NEWBRID		3030 IPE	
000 472 9	N/A	N/A_	N/A :	N/A	NEWBRIDGE		NEWBRIDG		3030 IPE	
000 473 0	NIA	INIA	N/A	NIA	NEWBRIDGE		NEWBRIDG		3030 IPE	
000 473 1	NIA	N/A	N/A	N/A	NEWBRIDGE	BLANK SPACER	NEWBRIDO		3030 IPE	
000 473 2	N/A	N/A	N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRIDO		3030 IPE	<u> </u>
000 473 3	N/A	N/A	N/A	N/A	NEWBRIDGE	EXPANDER CARD	NEWBRIDG		3030 IPE	
25736	N/A	N/A	N/A	N/A	NEWBRIDGE	OCU-DP	NEWBRIDG	3030 IPE	3030 IPE	
25737	NA	N/A	NIA	N/A	NEWBRIDGE	OCU-DP	NEWBRIDG	3030 IPE	3030 IPE	
25738	N/A	NIA	N/A	N/A	NEWBRIDGE	OCU-DP	NEWBRIDG	3030 IPE	3030 IPE	
000 473 4	NA	NT6C28CA	N/A	NA		MFA RACH	PBK	3030 IPE	3030 IPE	
000 473 6	N/A	NT6C14GB	NIA	N/A	NORTEL	MFA 150	PBK	3030 IPE	3030 IPE	
000 473 B		50A-09	N/A	N/A	GNB	6 BHR 1 75 VAP PACK	PBK	3030 IPE	3030 IPE	L
000 473 7	N/A	50A-09	N/A	N/A	GNB	6 BHR 1.75 VAP PACK	PBX	3030 IPE	3030 IPE	
000 473 8	N/A	50A-09	N/A	N/A	GNB	6 BHR 1 75 VAP PACK	PBX	3030 IPE	3030 IPE	
			N/A	N/A	GNB	6 BHR 1 75 VAP PACK	PBX	3030 IPE	3030 IPE	
000 473 9	NIA	50A-09		N/A	NORTEL	MPR 25	PBX	3030 IPE	3030 IPE	1
25739	N/A	NIA	NIA		NORTEL	MPR-25	PBX	3030 IPE	3030 IPE	
25740	N/A	NIA	N/A	N/A		MPR 25	PBX	3030 IPE	3030 IPE	
25741	N/A	NIA	NIA	N/A	NORTEL		PBX	SWITCHROOM	2386	1
000 462 7	NA	100A21	INIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 462 8	N/A	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY		SWITCHROOM	2386	
000 462 9	N/A 1	100A21	NVA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 463 0	N/A	100A21	INVA	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX		2386	
000 453 1	N/A	100A21	N/A 1	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
000 453 2		100A21	NA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
000 463 3	N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
000 463 4	NA	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 463 5	NA	100A21	N/A	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
		1. y w r 😘 i	1.4.1	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	,

MDAD - NextirsOne Management Agreement - February 7, 2002

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	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	PBX	SWITCHROOM	2386	7
		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A ·	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	\neg
463 8		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	\neg
463 9 464 0		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
		100A21	N/A	N/A	GN8	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A N/A	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	\neg
		100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
454 3		100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	\neg
	N/A	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY		SWITCHROOM	2386	
464 5	N/A	100A21	N/A '	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	-
	N/A	100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY		SWITCHROOM	2386	
		100A21	N/A	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2286	
	N/A	100A21			GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	
464 9	N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	-
	N/A	100A21	N/A	NIA	GNB	ABSOLYTE-100A21 BATTERY	PBX		2385	
465 1	N/A	: 100A21	- N/A	NIA	GNB -	ABSOLYTE 100A21 BATTERY	PB x	SWITCHROOM	2386	
	N/A	100A21	IN/A	N/A	- GNB	- ABSOLYTE 100A21 BATTERY	PBX		2385	
		100A21	N/A	N/A	GNB	ABSOLYTE 100AZ1 BATTERY	PBX	SWITCHROOM		
465 4	NIA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385 2366	-+
465 5	NIA		N/A	N/A	GNE	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
1485 B	N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100AZ1 BATTERY	PBX	SWITCHROOM	2386	-+
	N/A	100A21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
465 B	N/A	(100A2)	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
465 9	NIA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
466 0	NIA	, 100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386 2386	-+
466 1	N/A	100A21		N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
0 466 2	NIA	100A21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 3	IN/A	100A21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 4	NIA	: 100A21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 5	NIA	100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 6	NIA	100AZ1	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 7	N/A	10DA21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 8	NIA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 466 8	NIA	100A21	NIA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 467 0	N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 467 1	N/A	100A21	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
0 513 5	N/A	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
0 513 5	NIA	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
0 513 7	N/A	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
D 513 B	NIA	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
0 613 9	NIA	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
0 514 0	N/A	LR39100	N/A	N/A	NORTEL	IDIST PNL	PBX	SWITCHROOM	2386	
0 514 1	N/A	* NT6C14G3	N/A	N/A	NORTEL	CHG/DISCH BAR.	PBX	SWITCHROOM	2386	
0 514 2	NJA	NT6C18FC	N/A 1	N/A		MPP600	PBX	SWITCHROOM	2386	
0 514 3	N/A	NT6C31A8	N/A	N/A	NORTEL	MPP600	PBX	SWITCHROOM	2386	
0 514 4		NT6C31AC	N/A	N/A	NORTEL	CHG/DISCH BAR	PBX	SWITCHROOM	2386	
0 514 5	N/A	NTSC 18FK	N/A .	N/A	NORTEL	DIST. PNL	PBX	SWITCHROOM	2386	
0 514 6	N/A	- NT6C14GJ	N/A	NIA	INORTEL		PBX	SWITCHROOM	2386	
00 514 7	N/A	LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
00 514 B		LR39100	N/A 1	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
00 514 9		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
00 515 0		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
00 467 2		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2388	
00 467 3		NT6C14GJ	N/A	N/A	NORTEL	DIST. PNL	PBX	SWITCHROOM	2366	
00 467 4		100A21	N/A A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2366	
0 462 4		100A21	N/A	N/A	GNB	ABSOLYTE 100AZ1 BATTERY	1, 6,			
00 462 5	N/A] inner	N. C.	_						
		<u> </u>				- 18	•	4		
		·				Page 45		• ;		
	MDAD - Hes	tirkOne Management A	igreement - February 7,	2002		•		,		
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11117 2	

1982			•						SALAMI LAND	Y/N	29892
1985 1985		9907	SWITCHROOM	XEd	051 - TMT - 150						
PRICE PRODUCTIONS May BISSED WIN VIN CRESSULT VIN RESERVE				PBX	LBO2 FMT-160						
PRICE PROCEEDINGS YES OR 144 ON 145				XBd	LB01 FMT-150						
SPECE PROCEEDINGS May OBJ. PRICE O	-			X89	POWER CARD FMT-150						
1982 1982				PBX							
2012 2012 2012 2013 2014				X84							
1982 1982	}			789							
2711 1979 1978 1978 1978 1978 1978 1978 1978 1979 1978 1979 1978 1979				X89							
1992 1992				PBX							
March Marc				PBX	CARD CAGE FMT-150						
1982 1982				PBX	CARD CAGE FMT-150						
1982 1980					CAMMS						
1987 1980	 				POWER CARD FMT-150						
\$1,000 \$					POWER CARD FMT-150						
1982 APP											
1982 1982) NBd	DMI-F45 (FIBER CARD) FMT-150						
SPEE MOUNT SPEE	 				DMFF45 FMT-150						
7.250-20 HW (162-167 MV MV MODELE (162-167 MV MODELE (162-167 MV MODELE (162-167 MV MV MODELE (162-167 MV	 			PBX	GR1-TMT TRO						
Company Comp					GR6 FMT-150						
MAILE Control Maile Ma					GR5 FMT-150						
1985 1987 1987 1987 1987 1987 1987 1988					GR4 FMT-150	NORTEL					
NOWLED CUST PART	 				021-TM7 EAD	NORTEL					
MOBJET M					GR2 FMT-150	NORTEL					
Comparison Com	 				021-TM3 180	NORTEL					
1000 1000					DS1 STBY FMT-150	NORTEL					
1982 1985	 				DS3B FMT-150	NORTEL					
1987 1985					DS3-TM3 AE2G	NORTEL					
1975 1975					LB07 FMT-150	NORTEL					
1982 1982					LB05 FMT-150	NORTEL					
1982 1984					LB05 FMT-150	NORTEL	YIN				
1982 1985					12804 FMT-150	NORTEL	V/N				
1997 1997 1998	ļ					NORTEL	Y/N	AIN			
25832 (IV) MILHERY (IV) (IV) (IV) (IV) (IV) (IV) (IV) (IV)						NORTEL	AM	. A/M			
128931 NY MITHEBER NY MORTEL						NORTEL	NIA	AIN	AAC BHYTU]		
26937 NRY MITHBBBB NRY NRY NOWIET BOWER CAPD INSIDE FMT-130 BBX SMILCHROOM 3298 COO 341 € NRY MITHBBBB NRY	J					NORTEL	7/2	A/N	AAEBHITN		
25937 MY MAY MORTEL FOWER CARD INSIDE FMT-150 PBX SWITCHROOM 238E 25937 MA MATHER MAY MORTEL FOWER CARD INSIDE FMT-150 PBX SWITCHROOM 238E 25937 MA MATHER BAR MAY MAY MORTEL FOWER CARD INSIDE FMT-150 PBX SWITCHROOM 238E 25932 MA MATHERSE MAY MAY MORTEL MAY-150 PBX SWITCHROOM 238E 25932 MA MATHERSE MAY MORTEL MORTEL MORTEL MORTELE						NORTEL	Y/N	A/N	8868H1TN		
12937 NA	<u> </u>							- A/N	EB69H1TN		
25831 NIV NITHEBBE NIV NITHEBBE NIV NOWER CARDINGIDE FMI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NOWER CARDINGIDE FMI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NOWER CARD FWI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NOWER CARD FWI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NOWER CARD FWI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NOWER CARD FWI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NOWER NITHEBBE NIV NOWER CARD FWI-150 PBX SWITCHROOM 23BE NITHEBBE NIV NITHEBBE NIV NITHEBBE NIV NOWER NITHEBBE	 						V/N	, AIN	HT1H61AE		
TABLE TABL							AIN	AN			
126329 NA	<u> </u>					NORTEL	V/N	. YIN	8869H/TN		
100 100							<u> </u>	V/N			
32932 NIV NITGHENER NIV NOW NO								AIN	Q458H8TH		
1982 1982 1984	 							AIN	NTGHBZFB		
1909 1909								AM	ABITHOTH		
100 44 6 NA NA NA NA NA NA NA								1 V/N			
Seg21 MA	 							· VIN	A817H8TM		
Second March Mar									NT6H62AC	AW	72652
1983 1984										AW	22923
1											52855
26920 NA											12652
140 170											32920
1983 NA											
1											26918
000 341 4 NA Ab-4034B NA NA NA CHR											9 LVE 000
DOD 465 6 NAY 100A21 NAY NAY CHE PROVER SUPERY PROX SANTCHROOM 2386											
TAC # NAT PU MFC PN SEMACE # MODEL # M											
ANNOR ISCENDI SYS SYSTEM INCOME # IMPER INCOMENTAL INCO		\$396	MOORHOTIWE								
		ROMM #	LOCATION	SYS	UESCRIPTION	MFGR	MODEL #	# IAI832	l Na San		

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MDAD - NeviliaOne Management Agreement - Pebruary 7, 2002

TAG#	NX1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
5983	N/A	NT6H62AC	N/A	INA	NORTEL	IDS3A FMT-150	PBX	SWITCHROOM	2386	-
5964	N/A	NT6H62AC	NIA	N/A	NORTEL	DS38 FMT-150	PBX	SWITCHROOM	2386	
5965	N/A	NTBH71BA	N/A	N/A	NORTEL	DS1 STBY FMT-150	PBX	SWITCHROOM	2386	
25986	N/A	NTBH71BA	N/A .	N/A	NORTEL	GR1 FMT-150	PBX	SWITCHROOM	2386	
25967	N/A	NT6H71BA	N/A '	N/A	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2388	
25968	N/A .	NT7HBOAA	N/A	N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2386	
5969	NIA	NT7H69BD	N/A \	NA	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
25970	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
000 334 4	N/A	NT6HB2FD	N/A	N/A	NORTEL	DMI F45 FMT-150	PBX	SWITCHROOM	2386	
000 334 6	N/A	NT6H82FD	N/A	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386	
000 341 9	N/A	NT7H61AE	N/A	N/A	NORTEL :	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
25971	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
2597.2	N/A	NT7H69BD	N/A		NORTEL	POWER CARD FMT 150	PBX	SWITCHROOM	2386	
25973	N/A	NT7H63AA	N/A	N/A 1	NORTEL -	LB01 FMT-150	PBX		2386	
25974	N/A	NT7H63AA	N/A	NA .	INORTEL	LB02 FMT-150		SWITCHROOM	2386	
25975	N/A	NT7HB3AA	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	~ ~
								SWITCHROOM		
	- NIA	NT7H66AA	N/A_	N/A	- NORTEL		PBX	SWITCHROOM	- 2386	
25977	N/A	NT7H63AA	N/A !	N/A	NORTEL	LB04 FMT-150	PBX	SWITCHROOM	2386	
25978	NA	NT6H62AC	N/A 1	NIA	NORTEL	DS3A FMT-150	PBX	SWITCHROOM	2386	
25979	IN/A	NT6H62AC	N/A 1	. NIA	NORTEL	D\$38 FMT-150	PBX	SWITCHROOM	2386	
25980	· N/A	NT6H71BA	N/A -	N/A	NORTEL	DS1 5TBY FMT-150	PBX	SWITCHROOM	2386	
25981	NIA	NT6H71BA	N/A	N/A	NORTEL	GR1 FMT-150	PBX	SWITCHROOM	2386	
25982	N/A A	NT6H71BA	N/A ,	NIA	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
25983		NT6H71BA	N/A	N/A	NORTEL	GR3 FMT-150	PBX	SWITCHROOM	2385	
26288	N/A	NT6H71BA	N/A	N/A	NORTEL	GR4 FMT-150	PBX	SWITCHROOM	2386	
28287	NIA	NT6H82FC	N/A	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386	
262B8	NIA .1		N/A	NIA	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386	
25289	N/A 1	NT7H9DAA	N/A	N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2386	
26290	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
26291	N/A •		N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
000 342 0	N/A	INT7H61AE	N/A_	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
26292	N/A	NT7H69BB	N/A	N/A	NORTEL	POWER	PBX	SWITCHROOM	2386	
26293	N/A	NT7H698B	NIA	N/A	NORTEL	POWER	PBK	SWITCHROOM	2386	
25294	N/A	NT7H68AA	NIA	N/A	NORTEL	DS3 LB0 FMT 150	PBX	SWITCHROOM	2386	
26295	NIA	NT6H62AC	NA	N/A	NORTEL	D53A	PBX	SWITCHROOM	2386	
25298	N/A	NT6H6ZAC	NIA	N/A	NORTEL	DS3B	PBX	SWITCHROOM	2386	
26297	N/A	NT7H90AA	NIA	NIA	NORTEL	MCU	PBX	SWITCHROOM	2386	
26298	NIA	NT7H69BA	N/A_	NIA	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
28299	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
000 342 1	NA	NT7H61AE	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
000 342 2	NIA	NT7H61AE	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
000 342 3	N/A	1250	N/A	N/A	APC	UPS UNIT	PBX	BWITCHROOM	2386 2386	
26300	NA	NT7H69BA	N/A ;	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM		
28301	N/A	NT7H89BA	N/A .	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
26302	NA	NT7H66AA	N/A	NIA	NORTEL	LB03	PBX	SWITCHROOM	2386	
26303	N/A	NT8H62AC	N/A	N/A	NORTEL	DS3A	PBX	SWITCHROOM	2386	
26304	N/A	NT6H62AC	N/A '	· N/A	NORTEL	DSJB	PBX	SWITCHROOM	2386	
26305	N/A	NT7H90AA	N/A	NIA	NORTEL	MCU	PBX	SWITCHROOM	2386	
26308	NA	NT7H69BA	N/A .	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
26307	NA	NT7H69BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
26308	N/A	NT7H69BD	N/A '	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
26309	NA :	NT7H69BD	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
26310	N/A	NT7H63AA	N/A I	N/A	NORTEL	LB01	PBX	SWITCHROOM	2386	-
26311	N/A	NT7H63AA	N/A	N/A	NORTEL	LBOZ	PBX	SWITCHROOM	2386	
26312	N/A	NT7H63AA	N/A I	N/A	NORTEL	LB03	PBX	SWITCHROOM	2386	
26313	NA 1	NT7H63AA	N/A	N/A -	NORTEL	LB04 FMT-150B	PBX	SWITCHROOM	2386	

MDAD - NextiraDne Management Agreement - February 7, 2002

Page 47

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
26314	N/A	NT7H63AA	N/A	N/A	NORTEL	BD5 FMT-150B	PBX	SWITCHROOM	2386	
26315	N/A	NT7H53AA	N/A	N/A	NORTEL	LB06 FMT-150B	PBX	SWITCHROOM	2386	
26316	N/A	NT7H63AA	N/A	N/A		LB07 FMT-150B	PBX	SWITCHROOM	2386	
26317	NA	NT7H66AB	N/A	N/A		HSLB0 FMT-150B	PBX	SWITCHROOM	2386	
26318	N/A	NT6H62AC	NIA	N/A		DS3A FMT-150B	PBX	SWITCHROOM	2386	
26319	NA	NT6H5ZAC	N/A	AW		DS3B FMT-150B	PBX	SWITCHROOM	2386	
26320	N/A	NT6HT1BA	N/A	N/A		DS1 STBY FMT 150B	PBX	SWITCHROOM	2386	
25321	N/A	NT6H71BA	N/A	N/A		GRI FMT-150B	PBX	SWITCHROOM	2386	
26322	N/A	NT6H71BA	N/A	N/A		GR2 FMT-150B	PBX	SWITCHROOM	2386	
76323	N/A	NT6H71BA	N/A	N/A		GR3 FMT-150B	PBX	SWITCHROOM	2386	
16324	N/A	NT6H71BA	N/A	N/A		GR4 FMT-150B	PBX	SWITCHROOM	2386	
26326	NA	NTBH71BA	N/A	N/A		GR5 FMT-150B	PBX	SWITCHROOM	2386	
16326	N/A 1	NT6H71BA	N/A	N/A		GRB EMT-150B	PBX .	SWITCHROOM	2385	
26327	N/A	NT6H7 1BA	N/A	N/A		GR7 FMT-150B	PBX	SWITCHROOM	2386	1
200 957 1		5110		5110		SYTEM 5000 SUPERVISORY MODULE	LAN	TERMINAL 3RD FL"	NIA	
200 957 2			N/A'	5001		5000 CHASSIS POWER SUPPLY	TY:1	TERMINAL JRD FL		-
200 897 3		AD0005001	N/A	5001		5000 CHASSIS POWER SUPPLY	LAN	TERMINAL JRD FL	IN/A	
300 857 4		MIL 9100X	N/A	N/A		DIGI RACK SYSTEM	LAN	TERNINAL JRD FL	N/A	
300 856 7		19-84T25D	N/A	N/A		RELAY RACK, 19"x84"	LAN	TERMINAL 3RD FL	N/A	_
100 956 8		RCS-024	. N/A	N/A		24 FIBER PATCH PANEL BACK	LAN	TERMINAL ORD FL	N/A	
100 958 9		N/A	AIM .	N/A		LADDER RACK	LAN	TERMINAL 3RD FL	N/A	
10582	N/A	OR-851004983	N/A	N/A		96 PORT T568B CATEGORY 5 PATCH PANE		TERMINAL 3RD FL	N/A	
18104	N/A	MIL-9000PSAC	N/A	N/A		RACK SYSTEM POWER SUPPLY	LAN	TERMINAL 3RD FL	N/A	
28105	N/A	MIL-9000PSAC	NIA	N/A		RACK SYSTEM POWER SUPPLY	LAN	TERMINAL 3RD FL	NIA	
28106	N/A	MIL-180CRM	NIA	NIA	DIGI	100 MEG PLUG IN ETHERNET TRANSCEIVE		TERMINAL 3RD FL	N/A	
28136	NVA	AL2012E14	N/A	N/A		BAYSTACK 450-24 +10/100 AUTOSENSE SY			BLDG 706	
28137	N/A	AL2012E14	N/A	N/A		BAYSTACK 450-24+10/100 AUTOSENSE 5W		7	BLDG 706	
28138	NVA	AL2012E14	INA !	NIA		BAYSTACK 450-24+ 10/100 AUTOSENSE SV			BLDG 706	
28139	N/A	AL2033002	Alla	NIA		BAYSTACK 400-2FX 2 POST 100 BASE-FX M			BLDG 706	
28140	N/A	5DN378P-F	N/A	5DN378P-F		6 PORTS 10 BASE-T + 1MM FIBER TEST	LAN		BLDG 708	
28141	NA	AQ1004004	NA	5DN308PS		0500 12 PORT 10 BASE-T W/SECURITY	LAN		BLDG 708	
28142	N/A	AQ1004004	NIA	5DN308PS		D5000 12 PORT 10 BASE W/SECURITY	LAN		BLDG 708	
200 964 3		RCS-012	N/A	N/A		12 FIBER PATCH PANEL RACK	LAN		BLDG 706	
		N/A	N/A	N/A		WALL MOUNTED PACK CABINET	LAN		BLDG 706	
200 964			N/A	N/A		ONCEA UPS 1300	LAN		BLDG 706	
100 964 (ON1300A-RM-SN				SENSAPHONE EXPRESS	LAN		BLDG 706	
100 984 6		NIA	NIA	N/A		RELAY RACK 19'x84'	LAN		BLDG 708	
100 954 7		19-84T25D	NIA	NIA		24 FIBER PATCH PANEL RACK	LAN		BLDG 708	_
100 964 8		RC5-024	NIA	N/A		REDUNDANT POWER SUPPLY FOR 05000	LAN		BLDG 708	
100 964 9		AA0005E05	6M27020	NIA	NORTEL	DISTRIBUTED 5000 CHASSIS	LAN		BLDG 708	
100 985 (O N/A	AQ1002E01	SBAY31005C	5DN003A		1400 SMART UPS	LAN		BLDG 708	
200 965	N/A	NIA	WS9634359363	N/A	APC		LAN		BLDG 708	
100 B65 :	2 N/A	NIA	NIA	N/A		LADDER RACK			BLDG 708	
10601	N/A	OR-851004912	N/A	N/A		48 PORTS T5608B CATERGORY 5 PATCH F			BLDG 708	
10602	NIA	AQ1007003	N/A	5DN310	NORTEL	D5000 NETWORK MGMNT WIADV ANALYZE		FIRE ADMIN	N/A	
100 962	2 N/A	19-84T25D	NIA	N/A		RELAY RACK 19's 84"	LAN		N/A	_
00 962		RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	FIRE ADMIN		
00 962		NA	N/A	N/A	DIGI	10 MEG ETHERNET TRANSCEIVER	LAN	FIRE ADMIN	N/A	
100 962		NIA	NA	MIL-140	DIGI	10 MEG ETHERNET TRANSEVER	LAN	FIRE ADMIN	NIA	
100 962		N/A	N/A	APC 1250	APC	UPS SYSTEM	LAN	FIRE ADMIN	N/A	
			N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	FIRE STATION	N/A	
100 962		RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	FIRE STATION	N/A	
100 962		NIA	N/A	MIL-410	DIGI	10 MEG ETHERNET TRANSCEIVER	LAN	FIRE STATION	N/A	
100 963		NA	N/A	MIL-140	DOGO	10 MEG ETHERNET TRANSCEIVER	LAN	FIRE STATION	N/A	
00 983		N/A			OPTROMICS	24 PORT TS688 CATAGORY 5 PATCH PANE		FIRE ADMINSTRATIO	NNIA	
0598	N/A	N/A'	N/A	N/A	NORTEL	BAYSTACK 102 10 BASE T HUB 24 PORTS	LAN		BLDG 1067	
10598	NIA	CG1001E02	SBAY1FOAMZ	102	OUTPONICE	24 PORT T568B CATEGORY 5 PATCH PAN	LAN		BLDG 1067	
10610	N/A	OR-851004904	N/A	N/A	JUNIKUNICS	IN FUNI 13000 CATEGORT STATORTAIN	1-,			



quipme Exhibit #

TAG #	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	L OCATION	1001111	
	N/A	N/A	0095958		ADC	KENTROX T-SMAST CSU		LOCATION	ROMM#	
	N/A	N/A	N/A			12 PORT PATCH PANEL WALL	LAN		BLDG 1087	
28154	N/A	CG1001E02	SBAYIFOAGL			BAYSTACK 102 10 BASE T HUB 24 PORTS	LAN		BLDG 1059	
28155	N/A	CG1019003	N/A			BAYSTACK 10 BASE FL MOA FOR 10 MB HU			BLDG 1059	
28155	N/A	CG1007003	N/A			BAYSTACK ETHERNET SA NETWORK MGM			BLDG 1059	
	N/A	CG1019003	N/A	N/A		BAYSTACK 10 BASE FL MDA FOR 10 MB HU			BLDG 1087	
	N/A	N/A	N/A	N/A	NORTEL	BAYSTACK ETHERNET SA NETWORK MGM			BLDG 1057	
	N/A	WIC-CP1-38	N/A	N/A	SIECOR	CONN PANEL W/G SC SLUS/WALL	LAN		BLDG 1059	
	N/A	19-84T2SD	NIA	N/A	CHATSWORT	RELAY 19°x 84°	LAN		BLDG 1067	
	N/A	WIC-CP1-38	N/A	N/A	SIECOR	CONN PANEL WIG SC SLVS/WALL	LAN		BLDG 1067	
	N/A	AE1001015	BCX0017817	ANH	NORTEL	12 PORT ETHERNET HUB . SYNC	LAN	,	BLDG 1067	
	N/A	ON2000XA-RM SNK	N/A	NIA	ONEAC	ONEAC RACK MOUNTED UPS ON 2000 XA	LAN	Lange Control	BLDG 1067	
	N/A	RCS-012	NA.	IN/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	BLDG 35-A	N/A	
	N/A'	NIA	9912-7898	ONZODOXA-RM-SNK	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	BLOG 35-A	N/A	
000 968 0	N/A	AL2012A14	KEC0053850	450-24T	NORTEL	BAYSTACK 450 24T 10/100 AUTOSENSE SV		BLDG 35-A	N/A	
	N/A		KED0000874	450-24T	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE SV			N/A	
	N/A		N/A	NIA		RELAY RACK 19" # 84"	LAN	DCAD	BLDG 702	
	INA	RCS-012	NA I	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	DCAD	BLDG 702	
	N/A	ON1300A-RM-SN	9742-4175	N/A	ONEAC	ONEAC RACK MOUNTED UPS ON1300A	LAN	DCAD	BLDG 702	
	N/A	18-84 T25D	N/A	N/A		RELAY RACK 19'484"	LAN	CC-E	N/A	
	N/A	RCS-012	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	CC-E.	N/A	
	N/A	AQ1002E01	SBAY3I004X	50N003A	NORTEL	D5000 CHASSIS WITH TENPESATURE SEN		CC-E	INV.	
000 960 1	N/A	ON2000XA-RM-SNK	NIA	NA	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	CC-E	N/A	
25177	N/A	AL2033002	NIA	4002FX	NORTEL	BAYSTACK 400 2FX 2 PORT 100 BASE FX M		BLDG 35-A	N/A	
28123	NIA	5DN378P-F	NIA	N/A	NORTEL	SDNJOBP-F 6X 10 BASE T W/SECURITY	LAN	CC-E	N/A	
28124	N/A	AQ1004004	N/A	5DN 378P-F	NORTEL	5DN378P 12 PORTS 10 BASE T W/SECURIT				
	NIA	OR-581004912	NA	N/A		48 PORTS T568B CATEGORY 5 PATCH PAN		CC-E	N/A	
	NA	N/A	BAY2M01PR	2804	NORTEL			BLDG 35-A	N/A	
	N/A	OR-851004904	N/A	NA		LATTISHUB 10 BASE T WGC	LAN	BLDG 702	N/A	
	N/A	AQ1007003	NA			24 PORT T568B CATEGORY 5 PATCH PANE		BLDG 702	N/A	
	N/A	OR-851004912		5DN3105A		D5000 NETWORK MGMNT MODULE	LAN	CC-E	NIA	
	N/A	5110	N/A	NIA		48 PORT T588B CATEGORY 5 PATCH PANE		CC-E	NIA	
	N/A	*	NA	5110		SYSTEM 5000 SUPERVISORY MODULE	LAN	TERM STH FL	N/A	
	N/A	AD0005001	N/A	5001		5000 CHASSIS POWER SUPPLY	LAN	TERM 5TH FL	NIA	
		AD0005001	NIA	5001		5000 CHASSIS POWER SUPPLY	LAN	TERM 5TH FL	N/A	
	N/A	AD0005001	N/A i	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 5TH FL	NA	
	N/A	NA	NIA	NIA		LADDER RACK	LAN	TERM 5TH FL	NA	
	N/A	OR-851004983	N/A	N/A	ORTRONICS	96 PORT T568B CATEGORY 5 PATCH PANE	LAN	TERM 5TH FL	N/A	
	N/A	19-84T2SD	N/A	N/A		RELAY RACK 19"x84"		TERM 5TH FL	N/A	
	N/A	AD1004004	N/A	5306PS	NORTEL	5000 CHASSIS 24 PORT 10 BASE T HOST M		A-2	WHS-HOU	
	N/A	AD1007002	NIA		NORTEL	5000 CHASSIA ETHERNET NETWORK MGM	LAN	A-2	WHS-HOU	
	N/A	AS1304007	N/A			C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERM 4TH FL	N/A	
	N/A	AS2004002	N/A	N/A		C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERM 4TH FL	NIA	
	NIA	AS1104001	N/A	N/A	NORTEL	C-100 4 PORT STPAUTP TOKEN SPED	LAN	TERM 4TH FL	N/A	
28081	N/A	AS1104001	N/A	N/A	NORTEL	C-100 4 PORT STP/UTP TOEKN SPEED	LAN	TERM 4TH FL	N/A	
000 555 5	N/A	5110	N/A	N/A	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 4TH FL	NIA	
	N/A	AD0005001	N/A			5000 CHASSIS POWER SUPPLY		TERM 4TH FL	N/A	******
	N/A	AD0005001	N/A			5000 CHASSIS POWER SUPPLY		TERM 4TH FL	NIA	
	NA	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY		TERM 4TH FL	N/A	
	N/A	19-84T25D	N/A	N/A		RELAY RACK 19" x 84"		TERM 4TH FL	N/A	
	N/A	OR-851004912	N/A	N/A		48 PORT T588B CATEGORY 5 PATCH PANE		TERM 4TH FL	N/A	
	N/A	OR-851004912	N/A	N/A		48 PORT T568B CATEGORY 5 PATCH PANE		TERM 4TH FL	N/A	
	N/A	19-84T2SD	N/A			RELAY RACK 19"x84"		TERM 4TH FL	N/A	
	N/A	RCS-024	NIA			24 FIBER PATCH PANEL -RACK		TERM 4TH FL	N/A	
	N/A	AS0002E02	109328	C-100		CENTILLIAR 100 CHASSIS		TERM 4TH FL	N/A	
	NIA	NT7H85CA	N/A	N/A		TRIA FMT-1508		SWITCHROOM	2386	
	N/A	NT7H85CA	N/A ·	N/A		TR1B FMT-150B		SWITCHROOM	2385	
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_	1				•			TI COLTICUL	ROMM#	
•	•			1	IMFGR	DESCRIPTION	SYS	LOCATION		
	Nx1 PN	MFG PN	SERIAL#	MODEL#	1,111	EJOA FMT-150B	PBX	SWITCHROOM	2386	
_	****	NT7H80AA	N/A	N/A	(1011124	E/OB FMT-150B	PBX	SWITCHROOM	2386	
	NIA		N/A	N/A	110111-		PBX	SWITCHROOM	2386	
	1417	NT/H80AA	N/A	N/A	HONTES	MCU FMT-150B POWER CARD FMT-150B	PBX	SWITCHROOM	2386	
	N/A	NT7H90FA	N/A	N/A	11011144		РВХ	SWITCHROOM	2386	_
	NIA	NT7H89BD	N/A	N/A	NORTEL	POWER CARD FMT-150B	PBX	SWITCHROOM	2386	
	N/A	NT7H69BD		NIA	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
24	N/A	NT7H81BF	N/A	N/A	NORTEL	FUSE AND ALARM PANEL	PBX	SWITCHROOM	2386	
	NA	NT7H46DA	N/A	N/A	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2386	
	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2386	
	INA	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM.	2386	
	N/A	NT7H31	N/A		NORTEL	POWER CARD .		SWITCHROOM	2386	
	N/A	NT7H698D	N/A :	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
,	NA	NT7H69BD	N/A	N/A	HORTEL	LB01	PBX		2386	
	N/A	NT7H63AA	N/A	N/A	NORTEL	LB02	PBX	SWITCHROOM	2386	
	N/A	NT7H63AA	N/A	NIA	NORTEL	ILB03	PBX	SWITCHROOM	2385	
<u> </u>	N/A	NT7H63AA	N/A '	N/A	NORTEL	HSLBO	PBX	SWITCHROOM.	2386	
<u> </u>	N/A	NT7H68AB	NIA	N/A	The Party of the P	DS3A	PBX	SWITCHROOM	2386	
<u> </u>	N/A	NT5H82AC	N/A	N/A		DS3B	PBX	SWITCHROOM		
<u> 1</u>		NT6H62AC	N/A	NIA	NORTEL	DSI STBY	PBX	SWITCHROOM	2386	
2	N/A	NT6H71BA	NIA	NIA	NORTEL	GRI	PBX.	SWITCHROOM	2386	
3	NIA	NT6H71BA	N/A	NIA	NORTEL		PBX	SWITCHROOM	. 2386	
4	N/A	NT6H71BA	NIA	N/A	NORTEL	GR2	PBX	SWITCHROOM	2386	
5	N/A		N/A	NIA	NORTEL	GR3	PBX	SWITCHROOM	2386	
6	N/A	NT6H71BA	N/A	NIA	NORTEL	TRIA	PBX	SWITCHROOM	2386	
7	NIA	NT7HB5CA	N/A	N/A	NORTEL	TRIB	PBX	SWITCHROOM	2386	
8	N/A	NT7H85CA	NIA	N/A	NORTEL	E/OA	PBX	SWITCHROOM	2386	
9	AVA	NT7H8QAA	N/A	N/A	NORTEL	E/OB	PBX	SWITCHROOM	2386	
50	NIA	NT7HBDAA	N/A I	N/A	NORTEL	MCU DIGITAL LINE CARD	PBX	5WITCHROOM_	2385	
51	N/A	NT7H90FA	N/A	NIA	NORTEL	RING GEN	PBX	SWITCHROOM	2385	
507 5		NTBD02EA	N/A	NIA	NORTEL	PE PWR SUP	PBX	SWITCHROOM	2386	
507 6		NT6D42CC	INA	NIA	NORTEL		PBX	SWITCHROOM	2385	
507 7		NT6D40AD	N/A L	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
507 8		NT8D37DC	NA .	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386	
507 9		NTCK91AB	N/A	NIA	NORTEL	CONT-4 CARD	PBX	SWITCHROOM	2386	
508 C		NTCK91AB	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
508 1	N/A	NT8001BC	N/A	N/A	NORTEL	CMRC	PBK	SWITCHROOM	2386	
508 2		A NTCKBIAB	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386	
508		MTCK91AB	N/A	N/A	NORTEL		PBX	SWITCHROOM	2385	
508		NTCK93AB	N/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
508		NTCK93AB	N/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
50B		NTCK93AB	IN/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
508		NTCK93AB	N/A	NIA	NORTEL	CMCC CONTROLLER CARD	PBX	SWITCHROOM	2386	
508		NTCK91AB	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
0 508		NTCK90AA		N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386 2386	
0 509		NT6D42CC	NIA NIA	N/A	NORTEL		PBX	SWITCHROOM		
0 509		NT6D40BA	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
0 509		NT8D37EC	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM		
0 509		1 NTBD52DD		N/A	NORTEL	CE MODULE .	PBX	SWITCHROOM	2386	
0 509		NTBD34DC	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2366	
0 509		4 QPC720C	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386	
0 509		QPC720F	180	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386	
0 509		3 OPC720F	N/A.	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386	
0 509		OPC720C	N/A	N/A	NORTEL	PRI -	PBX	SWITCHROOM	2386	
0 508		- QPC720C	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM		
00 510		OPC720C	N/A	N/A	NORTEL	CE PWR SUP	PBX	SWITCHROOM	2386	
00 510		NT6D41AD	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
00 510		NT8D35EA	N/A	N/A	NORTEL	- SYS MON.				
00 51		NT8D22AC	N/A	· · · · · · · · · · · · · · · · · · ·						
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NT7D67CA NT7D09CA NT7D09CA NT7D09AA NT7D09AA NT7D09AA NT7D09AA NT7D09AA NT7D09CA NT7D09CA NT7D09CA NT8D22AC NT8D22AC NT8D22AC NT8D22AC NT8D22AC NT8D22AC NT8D22AC NT8D22AC	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA	NORTEL	PWR DIST. PEDESTAL	PBX	SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386
NT7D0BAA NT8D22AC NT8D22AC NT8D22AC NT8D22AC NT8D22AC	NIA I NIA NIA NIA NIA NIA NIA NIA NIA NIA NI	NIA	NORTEL	PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386
NTTD09AA NTTD09AA NTTD09AA NTTD09AA NTTD09AA NTTD09CA NT8D22AC NT8D22AC NT8D22AC NT7D10AA NT8D22AC	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386
NT7009AA NT7009AA NT7009AA NT7009CA NT8022AC NT8022AC NT8022AC NT7010AA NT8022AC	NIA	NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	PEDESTAL PEDESTAL PEDESTAL PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386
NT7D09AA NT7D09AA NT7D09AA NT7D09CA NT8D22AC NT8D57CA NT8D22AC NT7D10AA NT8D22AC	NIA NIA NIA NIA NIA NIA F NIA F NIA NIA	N/A N/A N/A N/A N/A N/A N/A	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	PEDESTAL PEDESTAL PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386
NT7D0BAA NT7D0BAA NT7D0BCA NT8D2CAC NT8D57CA NT8D22AC NT7D10AA NT8D22AC	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	NORTEL NORTEL NORTEL NORTEL NORTEL	PEDESTAL PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386
NT7D09AA NT7D09CA NT8D22AC NT8D22AC NT8D22AC NT7D10AA NT8D22AC	N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL	PEDESTAL PEDESTAL SYS. MON, PWR DIST.	PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386
NT7D09CA NT8D2ZAC NT8D57CA NT8D2ZAC NT8D2ZAC NT7D10AA NT8D2ZAC	N/A N/A F N/A N/A N/A	N/A N/A N/A N/A	NORTEL NORTEL NORTEL	PEDESTAL SYS. MON, PWR DIST.	PBX	SWITCHROOM	2386
NT8D22AC NT8D67CA NT8D22AC NT7D10AA NT8D22AC	N/A F N/A N/A .	N/A N/A N/A	NORTEL NORTEL	SYS. MON. PWR DIST.			
NT8D67CA NT8D22AC NT7D10AA NT8D22AC	N/A N/A N/A	N/A N/A	NORTEL	PWR DIST.	PBX	QWITCHPOOM	2000
NT8D22AC NT7D10AA NT8D2ZAC	N/A .	NIA				STITLE INCOME.	2386
NT/D10AA NT8D2ZAC	N/A			SYS. MON.	PBX	SWITCHROOM	2386
NT8D2ZAC -		N/A		POWER UNIT	PBX	SWITCHROOM	2386 -
NT7D10AA	- N/A	N/A		SYS. MON.	PBX	SWITCHROOM	2386
	N/A	N/A		PWR UNIT	PBX	SWITCHROOM	2386
NTADZZAC		N/A		5YS. MON.	PBX	, SWITCHROOM	2385
NT7D10AA	N/A	'- IN/A		PWR UNIT		SWITCHROOM	2386
NT8D22AC	N/A	N/A		SYB MON	PBX	SWITCHROOM	2386
							2386
							2386 .
							2386
						SWITCHROOM	2386
						SWITCHROOM	2386
					PBX	SWITCHROOM	2386
					PBX	SWITCHROOM	2386
				RPE MODULE	PBX	SWITCHROOM	2386
				CPE PWR SUP	PBX	SWITCHROOM	2386
			NORTEL	MSU AND TAPE DRIVE	PBX		2386
		N/A	NORTEL	MSU/TAPE DRIVE	PBX		2386
		N/A	NORTEL	DIST AND CONT. PNL			2386
		N/A -	NORTEL	MSU(DISK)			2386
		N/A	NORTEL	MSU(DISK)			2386
	N/A	N/A		MSU(DISK)			2386
	N/A	NIA		MSU(DISK)			2386
NT6P44BA	N/A	N/A					2386
NT6P47BA	N/A	NIA					2386 N/A
AS1104001	N/A .	N/A					N/A
AS1304002	NIA	NIA					N/A
AS0005001	N/A						N/A
A\$0005001	N/A						N/A
							N/A
				MANER PLUG IN ETHERNET TRANSECIEV			N/A
				100 MEG PLUG IN ETHERNET TRANSCEIV	ELAN	TERM. 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRAANSCEIV	ELAN	TERM. 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRANSCEIVE	RLAN_	TERM, 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRANSCEIVE	RLAN	TERM. 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRANCEIVER	LAN_	TERM. 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRANSCEIVE	RLAN	TERM. 4TH FLOOR	N/A
				10 MEG PLUG IN ETHERNET TRANSCEIVE	RLAN .	TERM. 4TH FLOOR	N/A
			CHATSWORT	RELAY RACK 19"x84"	LAN		N/A
19-841SD CFR2000RM	N/A i	ALPHAZKVA	ALPHA	ALPHA 2KVA RACK MOUNTED UPS WA B	ATLAN		N/A
	N/A	N/A		TRELAY RACK 19"x84"	LAN	TERM, 4TH FLOOR	N/A
1 140 \$470CD	HWA .	11 777		LADDER RACK	LAN	TERM. 4TH FLOOR	N/A
1 19-64T25D		N/A	N/A	DADDER INSCR			
1 19-84725D N/A OR-851004912		N/A N/A	ORTRONICS	48 PORT TS68B CATEGORY 5 PATCH PAN	ELAN	TERM, 4TH FLOOR	IN/A
	NT7D10AA NT8D22AC NT7D10AA NT8D22AC NT7D10AA NT8D22AC NT7D10AA NT8D22AC NT7D10AA NT8D22AC NT7D10AA NT8D22AC NT7D10AA NT8D27DC NT7D04AB NT6P05BA NT6P05BA NT6P05BA NT6P05BA NT6P05BA NT6P05BA NT6P05BA NT6P05BA NT6P4BA NT6P4BA NT6P4BA NT6P4BA NT6P4BA NT6P4BA NT6P4ABA	NT7D10AA	NT7D10AA	NT7D1DAA	NTTD1DAA	NTTD10AA	NTTDIDAA

TAG#	Nx1 PN	MFG PN	SERIAL*#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
30581						48 PORT T5688 CATEGORY 5 PATCH PANE			N/A
28007	N/A					POWER SUPPLY FOR CENTILLIAR 100		SATELLITE	NA
26008	NIA	A50005001	N/A		NORTEL	POWER SUPPLY FOR CETILLAR 100	3	SATELLITE	N/A
000 846 B		AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	SATELLITE	N/A
000 945 7	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	SATELLITE	N/A
00D 94 5 B	NIA	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	SATELLITE	N/A
000 946 D	N/A	19-84T2SD	N/A	N/A	CHATSWORT	REALY RACK 19"x84"	LAN	SATELLITE	N/A
000 B46 2	N/A	19-84T2SD	N/A	N/A	CHATSWORT	RELAY RACK 19"x84"	LAN	SATELLITE	N/A
000 946 1	N/A	19-84TZSD	NIA	N/A	CHATSWORT	RELAY RACK 19"x84"	LAN	SATELLITE	N/A
000 945 2	N/A	N/A	N/A	MIL-180C	MILAN	100 MBPS MM ETHERNET TRANSCEIVER	LAN	SATELLITE	NIA
000 945 3	NIA -	NVA	N/A	MIL-140T	MILAN	10 MBPS MM ETHERNET TRANSCEIVER	LAN	SATELLITE .	NIA
000 946 7	N/A	N/A	N/A	MIL-140T	MILAN	10 MBPS MM ETHERNET TRANSCEIVER	LAN	SATELLITE	NIA
000 946 B	N/A	N/A_	N/A	N/A	N/A	LADDER RACK	LAN	SATELLITE	N/A .
000 847 0	N/A	N/A	N/A -		N/A	LADDER RACH	LAN	SATELLITE	N/A
000 947 1	N/A					LADDER RACH.		SATELLITE	NIA
000 947 2	N/A		N/A			SENSAPHONE EXPRESS		SATELLITE	NIA
000 948 4	N/A N/	FDC-CMH-096	N/A	NIA I	STECOR	96 FIBER PATCH PANEL	LAN	SATELLITE	NIA
000 948 5	N/A		N/A '	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	SATELLITE	N/A
000 948 6	N/A	FDC-CMH-096	N/A	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	SATELLITE	NIA
000 946 3	N/A	19-84T2SD	N/A	N/A	CHATSWORT	RELAY RACK 19"x84"	LAN	SATELLITE	N/A
000 946 8	N/A	19-84T2SD	N/A	N/A		RELAY RACJ 19"x84"		SATELLITE	N/A
000 947 3	N/A			ALPHAZKVA	ALPHA	ALPHA ZKVA RACK MOUNTED UPS WI4 BAT	LAN	SATELLITE	N/A
30554	NIA			NIA	ORTRONICS	48 PORT TS68B CATEGORY 5 PATCH PANE	LAN	SATELLITE	NIA
30553	N/A				ORTRONICS	48 PORT T568B CATEGORY S PATCH PANE		SATELLITE	NIA
28120	N/A		NA	NIA _	NORTEL	POWER SUPPLY FOR CENTILLIAR 100	LAN	LANDSIDE	NIA
28121	NIA		24	NIA	NORTEL	POWER SUPPLY FOR CENTILLIAR 100	LAN	LANDSIDE	NA
28122			NIA			MILAN MM 100 MBPS ETHERNET TRANSCE	LAN	LANDSIDE	N/A
000 958 6	N/A 2	5110	NIA		NORTEL	5000 CHASSIS POWER SUPPLY	LAN	LANDSIDE	N/A
000 958 7	N/A	AD0005001_	NIA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	LANDSIDE	NIA
000 958 8			N/A	5001	NOPTEL	5000 CHASSIS POWER SUPPLY	LAN	LANDSIDE	N/A
000 958 9	N/A		NIA			5000 CHASSIS POWER SUPPLY		LANDSIDE	NIA
000 959 1			NIA .	N/A		RELAY RACK 19"#84"	LAN	LANDSIDE	NIA
000 959 2			N/A			RELAY RACK 19" x84"		LANDSIDE	N/A
000 959 3	NVA		N/A			24 FIBER PATCH PANEL RACH	LAN	LANDSIDE	N/A
000 959 4	NIA		Allf			24 FIBER PATCH PANEL RACK		LANDSIDE	NIA
28110	NA	N/A	NIA					LANDSIDE	NIA
28146	N/A		AW1			POWER SUPPLY FOR CENTILLAR 100		CARGO CLEARANCE	
28147	NIA		N/A			POWER SUPPLY FOR CENTILLIAR 100		CARGO CLEARENCE	
28143	NIA		SBAY1FOASC			BAYSTACK 102 10 BASE-FL MDA		CARGO CLEARANCE	
28150	AU1					10 MEG PLUG IN ETHERNET TRANSCEIVER		CARGO CLEARANCE	
28151	N/A		HIA			100 MEG PLUG IN ETHERNET TRANSCEIVE		CARGO CLEARANCE	
28152	NIA		N/A	Trip to the trip		100 MEG PLUG IN ETHERNET TRANSCEIVE		CARGO CLEARANCE	
28148	NIA	NIA				DIGI RACK POWER SUPPLY		CARGO CLEARANCE	
000 955 5	NIA					ALPHA 2F VA RANK MOUNTED UPS W/4 BAT		CARGO CLEARANCE	
000 965 6	NIA					REALY RACK 19" x 84"		CARGO CLEARANCE	
000 965 7	NIA					PELAY RACK 19"=84"		CARGO CLEARANCE	
000 965 B			NIA					CARGO CLEARANCE	
000 965 3									
000 965 4		***************************************	NIA	**,**		CONN PANEL W/G SC SLVS/WALL		CARGO CLEARANCE (CARGO CLEARANCE	
000 966 0	NIA		NIA	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DIGI RACK POWER SUPPLY			
30604			N/A			12 PORT WALL MOUNTED PATCH PANEL		CARGO CLEARANCE	
30578	N/A		N/A \			96 PORT 1568B CATEGORY 5 PATCH PANE			N/A
000 953 5	N/A	19-84T2SD	N/A			RELAY RACK 19"x84"		TERM 6TH FLOOR	NIA
000 953 6	NIA	RCS-024	N/A					TERM. 6TH FLOOR	N/A
000 953 7	NIA	NIA	N/A	N/A					N/A
000 953 B	NIA	ON1300ARMSN	N/A	NIA	ONEAC	ONEAC RACK MOUNTED UPS ON1300A	LAN	TERM 6TH FLOOR	NIA
	-1-1-C	(SITINGSTAND)		1212			· · · · · · · · · · · · · · · · · · ·		·

Equipment	÷xhi

AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #		DESCRIPTION	SYS	LOCATION	ROMM#	-
			N/A	5110		000 CHASSIS SUPERVISORY MODULE	LAN	TERM, 6TH FLOOR	N/A	┼
9540	N/A	5110 AD0005001	N/A	5001	NORTEL	000 CHASSIS POWER SUPPLY	LAN	TERM 6TH FLOOR	NA	-
954 1	N/A		N/A	5001		5000 CHASSIS POWER SUPPLY	2	TERM, 6TH FLOOR	N/A	4
954 2	N/A	AD0005001		ALHPAZKVA	ALPHA	ALPHA 2XVA RACK MOUNTED UPS W/4 BA	LAN	TERM. 6TH FLOOR	N/A	
954 3	NIA	CFR2000RM	N/A	N/A		RELAY RACK 19"x84"	LAN	TERM, 6TH FLOOR	NIA	
954 4	N/A	19-84T2SD	N/A		SIECOR	4 FIBER PATCH PANEL RACK	N/A	FIRE PUMP ROOM D	9D-9 TELCO	
963 9	NIA	RC9-024	N/A ·	NIA		96 FIBER PATCH PANEL	N/A	FIRE PUMP ROOM D		
964 D	N/A	FDC-CMH-086	N/A	NIA		BE FIBER PATCH PANEL	N/A	FIRE PUMP ROOM O	9D-9 TELCO	\mathbf{T}
964 1	NIA	FDC-CMH-096	N/A	N/A	DIGI	ID MEG ETHERNET TRANSCEIVER	LAN	FIRE PUMP ROOM D	AN/A	
964 2	IN/A	N/A	N/ADIGI:	MIL-140	UCOTEL	SOOOBH ATMIPPINETHERNET TOKEN RING		CC-F	3455	\mathbf{I}
949 B	N/A	AD1402001	N/A	5000BH	NORTEL	ONEAC RACK MOUNTED UPS ON2000XA	LAN	CC-F	3455	7
9483	N/A	ONZODDXA-RM-SNK	N/A	NIA			LAN	CC-F	3455	
949 4	NIA	N/A	N/A	N/A	1/3//	LADDER RACK	LAN	CC-F	3455	_
0 949 5	NVA	N/A	NIA	NIA		LADDER RACK	LAN	- CC-F	3455 .	-
0 849 6	NIA	15110	N/A	5110		SYSTEM 5000 SUPERVISORY MODULE		CC-F	3455	
0 949 7	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN		3455	
0 948 B	N/A	AD0005001	N/A	5001		5000 CHASSIS POWER SUPPLY	LAN	CG-F	the second name of the second	
	-N/A	19-84T2SD		N/A	CHATSWORT	RELAY RACK 19" BH"	LAN	CC-F		
022	N/A	AD1104004	N/A	5575-F	NORTEL	5576-F DUAL REPEATHER CLUSTER TOKE	YLAN	ec.F	3455	-
		AD1104004	N/A	5505PS	NORTEL	5505PS 20 PORT STP/UTP TOKEN RING HO	LAN	CC-F	3455	
21	N/A	CL1304002	NIA	5724M	NORTEL	5724M 4 PORT ATM MCP SONET OC-3	LAN	CC-F	3455	
123	N/A		N/A	5625	NORTEL	5525 24 PORT 10/100 AUTOSENSE ETHERN	LAN	CC-F	3455	
024	N/A	CL3104007		5308PS		5000 CHASSIS 24 PORT 10 BASE T HOST	LAN	CC-F	3455	_ل_
025	NIA	AD1004004	N/A		NORTEL	16 PORT +1MM FIBER ETHERNET HOST	LAN	CC-P	0455	\Box
028	N/A	NA	N/A	5308-AF		10 MEG PLUG IN ETHERNET TRANSCEIVE		CC-F	3455	\Box
020	N/A	NIA	N/A	MIL-140TRM	DIGI	TO MEG PLUG IN ETHERNET TRANSCEIVE	MAN	CG-F	3455	
019	N/A	IN/A	N/A	MIL-140 TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVE	LAN	CCF	3455	
550	N/A	RCS-024	N/A	N/A		24 FIBER PATCH PANEL RACK		CC-F	3455	
0561	INIA	N/A	N/A	MIL-9100X	DIGI	DIGI RACK SYSTEM	LAN			
		OR-851004912	N/A	N/A	ORTRONICS	48 PORTS 15688 CATEGORY 5 PATCH PAR	ILAN	CC-F	3455	
0562	N/A		NIA	MIL-9000PSAC	DIGI	DIGI RACK POWER SUPPLY	LAN	CC-F	3455	┵
0559	NIA	N/A		MIL-9000PSAC		DIGI RACK POWER SUPPLY	LAN	ICC-F	3455	
0570	NIA	NA	N/A '		OPTRONICE	24 PORT T56B CATEGORY 5 PATCH PANE	LAN	BLDG 100	N/A	
0612	N/A	OR-861004912	NIA	N/A	OKTROVICS	24 PORT T568B CATEGORY 5 PATCH PANE	IAN	BLDG 100	N/A	
613	N/A	OR-851004904	NA	N/A	ORTRONICS	5000 CHASSIS 24 PORT 10 BASE THOST A	di ani	BLDG 100	N/A	
8168	N/A	AD1004004	NA	530BPS -		5000 CHASSIS 24 PORT 10 BASE 1 HUST N	11 AAI	8LDG 100	N/A	
169	N/A	AD1004004	N/A	5308PS	NORTEL	5000 CHASSIS 24 PORT T BASE MODULE	LAN		N/A	
		AD0005001	IN/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	BLDG 100		
8174	N/A		N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	BLDG 100	NIA	
175	N/A	AD0005001		N/A	PHONETICS	SENSAPHONE EXPREAA	LAN	BLDG 100	N/A	
00 967 7	N/A	N/A	N/A		N/A	LADDER RACK	N/A	BLOG 100	BLDG 100	
00 967 B	N/A	NIA	N/A	N/A		5000 CHASSIS POWER SUPPLY	LAN	BLDG 100	NIA	
0 967 4	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS FOWER SUPER	LAN	BLDG 100	N/A	\perp
00 987 3		5110	N/A	5110	NORTEL	DUON CHASSIS SUFERVISORT MODULE		BLDG 100	N/A	T
00 966 9		CFR2000RM	NA	ALPHAZKVA	ALPHA	ALPHA 2KVA PACK MOUNTED UPS WI4 BA	11.44	BLDG 100	NIA	
		19-84T2SD	N/A	NIA	CHATSWORT	RELAY RACK 19"x84"	LAN		N/A	
00 967 0		RCS-012	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	BLOG 100		-
00 967 1			N/A	N/A	HOMACO	RELAY RACK 18'x84'	LAN	EAST CHILLER PAL	NATIONAL PROPERTY.	+
00 868 3		N/A		N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	EAST CHILLER PLA		
00 96B 4	N/A ·	RC9-012	NIA		NORTEL	TOKEN RING HUB 16 PORT STP/UTP	LAN	WHS	3030	
0 96B 5	N/A	2715A-F-0B	N/A	2715A-F		24 PORT TS68B CATEGORY 6 PATCH PAN	ELAN	EAST CHILLER PLA	NTINIA	
615	N/A	OR-851004904	N/A :	NIA			LAN	BL:DO. 3030	CORE RM	
751	N/A	N/A	5908510	5000NT	NORTEL	5000 CHASSIS	LAN	BLDO: 3030	CORE RM	
	N/A	N/A	ACTSBC009744	5724M	NORTEL	ATM MCP 4 PORT MDA	LAN	BLDG, 3030	CORE RM	
7752			5501280412	5625	NORTEL	24 PORT ETHER SWITCH		8£00, 3030	CORERM	
7763	NA	N/A		5328HD	NORTEL	24 PORT ETHER SWITCH	LAN			
7754	N/A	N/A	N/A		NORTEL	SUPERVISORY MODULE	LAN	BLDG, 3030	CORERM	
7755	N/A	N/A	5561308	5110		POWER SUPPLY 5000 CHASSIS	LAN	BEDG. 3030	CORE RM	
00 920 1	N/A	AD0005001	N/A	N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	BLDG, 3030	CORE RM	
00 920 2		AD0005001	N/A	N/A	NORTEL		LAN	BtpDG, 3030	CORE RM	$\bot\Gamma$
000 820 3		AD0005001	NA	N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	BLDG, 3030	CORE RM	\neg
			1'77'	BLN-2	NORTEL	BACKBONE ROUTER	II.ANN	IDCUU. JUJY	1-01/01/11	_

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G # Nx1 PN 56 N/A 57 N/A 58 N/A 57 N/A 58 N/A 59 N/A 101 N/A 102 N/A 103 N/A 104 N/A 105 N/A 106 N/A 107 N/A 108 N/A 109 N/A 109 N/A 100 N/A	5378-F- N/A N/A	SERIAL # N/A N/A N/A N/A N/A N/A N/A N/	MODEL # N/A	NORTEL NORTEL NORTEL NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI NORTEL DIGI NORTEL	DESCRIPTION ARE SONET/SDH-LMI D100BT-LMI SRML 520 WATT POWER SUPPLY BCN/BLN 620 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER	SYS LAN	LOCATION BLDG. 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	ROMM # CORE RM COST RM	
56	NIA NIA NIA 171000 71000 71000 111436B-64 NIA NIA NIA NIA NIA NIA NIA NIA	NIA	N/A	NORTEL NORTEL NORTEL NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI NORTEL DIGI NORTEL	ARE SONET/SDH-LMI D1008T-LMI S7ML 620 WATT POWER SUPPLY BCN/BLN 620 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER		BLDG. 3030 BLDG, 3030 BLDG, 3030 BLDG. 3030 BLDG. 3030 BLDG. 3030 BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM COST ST COST S	
6 N/A 7 N/A 77 N/A 88 N/A 80 N/A	NIA NIA NIA 171000 71000 71000 111436B-64 NIA NIA NIA NIA NIA NIA NIA NIA	NIA	N/A	NORTEL NORTEL NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI NORTEL NORTEL ORTRONICS	D1008T-LMI SRML SRML 520 WATT POWER SUPPLY BCN/BLN 520 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER LONTHCLLER		BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM CORE RM CORE RM CORE RM CORE RM COSE SM C2530 C2530 C2530 C2530 C2530	
6 N/A 7 N/A 8 N/A 7 N/A 8 N/A 8 N/A 8 N/A 11 N/A 12 N/A 13 N/A 12 N/A 13 N/A 14 N/A 15 N/A 16 N/A 17 N/A 18 N/A 19 N/A	NIA NIA NIA 171000 71000 71000 111436B-64 NIA NIA NIA NIA NIA NIA NIA NIA	N/A	N/A	NORTEL NORTEL NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI NORTEL NORTEL ORTRONICS	D1008T-LMI SRML SRML 520 WATT POWER SUPPLY BCN/BLN 520 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER LONTHCLLER		BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG, 3030 BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM CORE RM CORE RM CORE RM C2530 C2530 C2530 C2530 C2530	
7 N/A 8 N/A 8 N/A 8 N/A 9 N/A 11 N/A 12 N/A 13 N/A 14 N/A 15 N/A 16 N/A 17 N/A 17 N/A 10 N/A 11 N/A 11 N/A 11 N/A 11 N/A 11 N/A 10 N/A	N/A N/A N/A 71000 71000 11/40 114368-64 N/A	NIA	N/A	NORTEL NORTEL NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI DIGI NORTEL DIGI	SRML 520 WATT POWER SUPPLY BCN/BLN 520 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER		BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM CORE RM CORE RM C2530 C2530 C2530 C2530 C2530	
B NIA B NIA NIA 11 NIA 12 NIA 13 NIA 15 NIA 15 NIA 16 NIA 17 NIA 18 NIA 19 NIA 10 NIA 17	N/A 71000 71000 N/A 114368-64 N/A	N/A	N/A N/A N/A N/A N/A N/A N/A MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC S378-F MIL-9100X	NORTEL NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI DIGI NORTEL DIGI	620 WATT POWER SUPPLY BCN/BLN 620 WATT POWER SUPPLY BCN/BLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER		BLDG. 3030 BLDG. 3030 BLDG. 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM CORE RM CORE RM C2530 C2530 C2530 C2530 C2530	
11 N/A 12 N/A 12 N/A 12 N/A 12 N/A 13 N/A 13 N/A 14 N/A 15 N/A 11 N/A 11 N/A 10 N/A 11 N/A 10 N/A	71000 71000 71000 1 N/A 1/A 1 114368-64 1 N/A	N/A	N/A N/A N/A N/A N/A MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-91000PSAC	NORTEL ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI NORTEL DIGI	620 WATT POWER SUPPLY BENIBLN 96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER		BLDG, 3030 BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM CORE RM C2530 C2530 C2530 C2530 C2530 C2530	
22 N/A 33 N/A 34 N/A 35 N/A 36 N/A 37 N/A 37 N/A 30 N/A	71000 N/A 1114368-64 N/A N/A N/A N/A N/A N/A S378-F N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9100PSAC MIL-9100X	ORTRONICS NORTEL ORTRONICS DIGI DIGI DIGI DIGI DIGI DIGI NORTEL DIGI	96 POSITION PATCH PANEL N/A 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER LONTHCLLER	LAN LAN LAN LAN	BLDG 3030 SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	CORE RM C2530 C2530 C2530 C2530 C2530	
03 N/A 59 N/A 11 N/A 02 N/A 00 N/A	NIA 114368-64 N/A AD0005001 AD0005001	NIA NIA NIA NIA NIA NIA NIA NIA	N/A N/A MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	NORTEL ORTRONICS DIGI DIGI DIGI DIGI DIGI NORTEL DIGI	WA 96 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER	LAN LAN LAN LAN	SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	C2530 C2530 C2530 C2530 C2530	
03 N/A 59 N/A 11 N/A 02 N/A 11 N/A 02 N/A 00 N/A	114368-64 N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA 6302986 NIA NIA NIA	NIA MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	ORTRONICS DIGI DIGI DIGI DIGI DIGI NORTEL DIGI	95 POSITION PATCH POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER	LAN LAN LAN	SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	C2530 C2530 C2530 C2530	
159	N/A N/A	N/A N/A N/A N/A N/A 6302986 N/A N/A N/A N/A	NIA MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	DIGI DIGI DIGI DIGI NORTEL DIGI	POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER CONTROLLER	LAN LAN LAN	SEAFOOD BAR SEAFOOD BAR SEAFOOD BAR	C2530 C2530 C2530	
111 NIA 102 NIA 102 NIA 1030 NIA	N/A N/A N/A N/A N/A S378-F N/A N/A N/A AD0005001 AD0005001	N/A N/A N/A N/A 6302986 N/A N/A N/A N/A	MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	DIGI DIGI DIGI NORTEL DIGI	POWER SUPPLY POWER SUPPLY POWER SUPPLY CLUSTER LONTROLLER	LAN	SEAFOOD BAR	C2530 C2530	+
102 NIA 1030 NIA 1000 NIA 1001 NIA 1001 NIA 1001 NIA 1002 NIA	N/A N/A N/A N/A S378-F N/A N/A N/A AD0005001 AD0005001	N/A N/A N/A 6302986 ' N/A N/A N/A	MIL-9000PSAC MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	DIGI DIGI NORTEL DIGI	POWER SUPPLY POWER SUPPLY CLUSTER LONTHCLLER	LAN	SEAFOOD BAR	C2530	+
800 N/A 801 N/A 801 N/A 799 N/A 799 N/A 100 823 6 N/A 100 823 7 N/A 100 823 7 N/A 100 823 6 N/A 100 824 6 N/A 100	N/A N/A N/A N/A S378-F N/A N/A N/A AD0005001 AD0005001	N/A N/A 6302986 N/A N/A N/A N/A	MIL-9000PSAC MIL-9000PSAC 5378-F MIL-9100X	DIGI DIGI NORTEL DIGI	POWER SUPPLY CLUSTER CONTROLLER	LAN	SEAFOOD BAR		
801 N'A 799 NA 1 804 N'A 3 804 N'A 3 804 N'A 3 804 N'A 3 805 N'A 1 80 823 7 N'A 1 80 823 6 N'A 3 90 924 1 N'A 3 90 924 1 N'A 3 90 924 1 N'A 3 90 924 3 N'A 3 90 924 5 N'A 3 90 924 6 N'A 3 90 924 6 N'A 3 90 924 6 N'A 3 90 924 7 N'A 3 90 924 7 N'A 3 90 924 8 N'A 3 90 926 90 90 90 90 90 90 90 90 90 90 90 90 90	N/A N/A- S378-F- N/A N/A N/A N/A AD0005001 AD0005001	N/A 6302986 N/A N/A N/A N/A	MIL-9000PSAC 5378-F MIL-9100X	DIGI NORTEL DIGI	POWER SUPPLY CLUSTER CONTROLLER			C2530	-
799 N/A 1 804 N/A 1 807 N/A 1 808 N/A 1 809 S	N/A	6302986 ' N/A N/A N/A N/A	5378-F MIL-9100X	NORTEL DIGI	CLUSTER CONTROLLER	ILAN			
804 N/A 30 923 6 N/A 30 923 6 N/A 30 923 6 N/A 31 N/A 32 N/A 30 923 7 N/A 31 N/A 30 923 6 N/A 30 923 6 N/A 30 924 1 N/A 30 924 1 N/A 30 924 3 N/A 30 924 3 N/A 30 924 4 N/A 30 924 4 N/A 30 924 6 N/A	5378-F N/A N/A N/A N/A N/A AD0005001 AD0005001	6302986 ' N/A N/A N/A N/A	MIL-9100X	DIGI				C2530	_
00 823 6 N/A B 00 823 7 N/A C 00 823 7 N/A C 00 823 4 N/A C 00 823 4 N/A 00 823 6 N/A 00 823 6 N/A 00 824 1 N/A 00 824 9 N/A 00 823 9 N/A 00 823 8 N/A 00 824 8 N/A 00 824 4 N/A 00 824 4 N/A 00 824 6 N/A 00 8 8 8 N/A	N/A N/A N/A N/A AD0005001 AD0005001	N/A N/A N/A N/A			RACK	LAN	SEAFOOD BAR	C2530 ·	1-
10 923 6 N/A - 18. 10 923 7 N/A - 18. 10 923 7 N/A - 11. 10 923 6 N/A 10 923 6 N/A 10 923 6 N/A 10 924 1 N/A 10 924 1 N/A 10 924 0 N/A 10 923 8 N/A 10 923 8 N/A 10 923 8 N/A 10 924 4 N/A 10 924 4 N/A 10 924 6 N/A	N/A N/A N/A AD0005001 AD0005001	N/A N/A N/A				LAN	SEAFOOD BAR		-
00 923 7 N/A : 100 923 4 N/A : 100 923 4 N/A : 100 923 5 N/A : 100 924 5 N/A : 100 924 0 N/A : 100 923 9 N/A : 100 923 8 N/A : 100 923 8 N/A : 100 923 8 N/A : 100 924 4 N/A : 100 924 4 N/A : 100 924 5 N/A : 100 924 6 N/A :	N/A N/A AD0005001 AD0005001	N/A		DIGI	RACK	LAN	SEAFOOD BAR	1 C2530	
00 823 4 N/A 00 923 5 N/A 00 923 5 N/A 00 923 5 N/A 00 924 1 N/A 00 924 1 N/A 00 923 9 N/A 00 923 8 N/A 00 924 3 N/A 00 924 5 N/A 00 924 6 N/A 00 924 6 N/A 00 924 6 N/A 00 925 6 N/A 00 926 6 N/A 00 927 6 N/A	N/A AD0005001 AD0005001	N/A N/A	-NIA	SIECOR	96 POSITION FIBER LIGHT SUIDE	LAN	SEAFOOD BAR	C2530	
00 923 6 N/A 00 924 1 N/A 00 924 1 N/A 00 924 0 N/A 00 923 8 N/A 00 923 8 N/A 00 924 3 N/A 00 924 4 N/A 00 924 4 N/A 00 924 6 N/A 00 926 1 N/A 00 9276 N/A	N/A AD0005001 AD0005001			SIECOR	95 POSITION FIBER LIGHT GUIDE	LAN	SEAFOOD BAR	C2530	
00 924 1 N/A 00 924 0 N/A 00 923 9 N/A 00 923 8 N/A 00 923 8 N/A 00 924 3 N/A 00 924 3 N/A 00 924 4 N/A 00 924 6 N/A 17760 N/A 17761 N/A 17761 N/A 17762 N/A 17765 N/A 17765 N/A 17765 N/A 17765 N/A 17766 N/A	AD0005001 AD0005001		N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SEAFOOD BAR	C2530	
DP 924 0 N/A	AD0005001	N/A	5001	NORTEL	IDOWER SUPPLY 5000 CHASSIS		SEAFOOD SAR	C2530	
DD 923 9 NI/A DD 923 B NI/A DD 923 B NI/A DD 924 3 NI/A DD 924 5 NI/A DD 924 6 NI/A DD 924 6 NI/A DD 924 6 NI/A DD 927 6 NI/A		N/A	5001		POWER SUPPLY 5000 CHASSIS	LAN	SEAFOOD BAR	C2530	
DD 923 B N/A DD 924 3 N/A DD 924 3 N/A DD 924 4 N/A DD 924 4 N/A DD 924 6 N/A DD 9276 1 N/A	- IADOODSOU1 -	N/A	5001	NORTEL	SUPERVISORY MODULE	LAN		C2530	
00 924 3 NIA 00 938 6 NIA 00 924 4 NIA 00 924 6 NIA 17760 NIA 17761 NIA 17762 NIA 17762 NIA 17765 NIA 17765 NIA 17765 NIA 17766 NIA		5693938	5110	NORTEL	TI ADDER BACH	LAN	SEAFOOD BAR	C2530	
00 824 3 NIA 00 938 6 NIA 00 938 6 NIA 00 924 4 NIA 00 924 6 NIA 17760 NIA 17760 NIA 17761 NIA 17762 NIA 17762 NIA 17763 NIA 17765 NIA 17765 NIA 17766 NIA	5110	N/A	N/A		TLADDER RACK	LAN	SEAFOOD BAR		
00 938 6 N/A 00 924 4 N/A 00 924 6 N/A 17760 N/A 17761 N/A 17762 N/A 17763 N/A 17765 N/A 17765 N/A 17765 N/A 17766 N/A 17766 N/A 17766 N/A 17767 N/A 17767 N/A	NIA		5000	NORTEL	5000 CHASSIS	- LAN		B2103	
00 924 4 N/A 000 924 5 N/A 17760 N/A 17761 N/A 17762 N/A 17763 N/A 17763 N/A 17765 N/A 17766 N/A 17766 N/A 17767 N/A 17767 N/A 17769 N/A	5000NT	1507405	NIA		RT 19" RACK	LAN		B2103	-+
000 924 5 N/A 17760 N/A 17761 N/A 27761 N/A 27762 N/A 27763 N/A 27764 N/A 27765 N/A 27766 N/A 27767 N/A 27768 N/A 27768 N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	BLDG. 3030	CORE RM	
17760 N/A 17761 N/A 17762 N/A 27763 N/A 27763 N/A 27765 N/A 27766 N/A 27767 N/A 27767 N/A 27768 N/A 27769 N/A	N/A	N/A		NORTEL	NIA	LAN	BLDG, 3030	CORERM	
77761 N/A 27762 N/A 27763 N/A 27763 N/A 27765 N/A 27766 N/A 27766 N/A 27767 N/A 27767 N/A 27769 N/A	109372-64	N/A	N/A	NORTEL	N/A	LAN	BI:DG, 3030	CORERM	
27762 N/A 27763 N/A 27764 N/A 27765 N/A 27766 N/A 27766 N/A 27768 N/A 27768 N/A 27769 N/A	104276-05	N/A	NIA	DIGI	100MB PLUG-IN	LAN	BLDG, 3030	CORE RM	
27763 N/A 27764 N/A 27765 N/A 27766 N/A 27768 N/A 27768 N/A 27768 N/A 27768 N/A	N/A	N/A	MIL1BOCRM	DIGI	100MB PLUG-IN		BUDG. 3030	CORE RM	
27764 N/A 27765 N/A 27766 N/A 27767 N/A 27768 N/A 27768 N/A 27769 N/A	N/A	N/A .	MIL180CRM	DIGI	100MB PLUG-IN	LAN	BLDG, 3030	CORE RM	
27765 N/A 27766 N/A 27767 N/A 27768 N/A 27769 N/A		N/A	MIL180CRM		100MB PLUG-IN	LAN,		CORE RM	
27768 N/A 27767 N/A 27768 N/A 27769 N/A	N/A	N/A	MIL180CRM -	DIGI	100MB PLUG-IN	LAN	BLDG 3030	CORE RM	
27766 NVA 27767 NVA 27768 NVA 27759 NVA	u NIA	N/A	MIL180CRM	DIGI		LAN	BLDG 3030	CORE RM	
27767 N/A 27768 N/A 27769 N/A	' N/A		MIL-9100X	DIGI	POWER SUPPLY	LAN	BLDG, 3030	CORERM	
27768 N/A 27769 N/A	N/A	NIA .	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	BLDG 3030	CORE PM	
27759 N/A	· N/A	N/A	MIL-BOOOPSAC	DIGI	POWER SUPPLY	LAN	BLDG 3030	CORERM	
	NIA	N/A	MIL-9000PSAC	SPECTRO	N EQUIP/MON/MODEM	LAN	BLDG, 3030		
27770 INIA	NIA	NA		SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386	
10.444	N/A	N/A	MIL-9000PSAC	NORTEL	5000 CHASSIS	LAN	SWITCHROOM	2386	
000 920 5 N/A	5000NT	5400077	5000	NORTEL	ATM MCP 4 PORT MDA	LAN	SWITCHROOM	2386	
000 921 1 N/A		ACTSBC00930	4 5724M	NORTEL	TO PORT FIHER SWITCH	LAN	SWITCHROOM	2386	
27771 N/A		55010H00AX	5825	NORTEL	ARE SONET/SOH LMI (BCN/BLN)		SWITCHROOM	2386	
27772 N/A	CLI3104007	N/A	NIA		D1008T LMI (BCN/BLN)	LAN	SWITCHROOM	2386	
27773 N/A	1 AG1311012	N/A 1	NIA	NORTEL	ICRM (BCN/BLN)	LAN	SWITCHROOM	2386	$-$ I $^{-}$
27774 N/A	50038		N/A	NORTEL	SUPERVISORY MODULE	LAN		2386	
27775 N/A	75000	N/A	NIA	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386	
000 B21 2 N/A	5110	7037641	5001	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386	
0.00	AD0005001	N/A	5001	NORTEL	POWER SUPPLY SOUR CITABOTO	LAN	SWITCHROOM		
	· AD0005001	N/A		NORTEL	BACKBONE ROUTER	LAN	SWITCHROOM	2386	
000 001	106744	BLA10043	BLN-2	NORTEL	620 WATT POWER SUPPLY		SWITCHROOM	2386	
000 921 5 N/A	75010-FDE	N/A	N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BL	LAN	SWITCHROOM	2386	
30304 N/A	75010-FDE	N/A '	N/A	NORTEL	FRE (BCN/BLN)	LAN	SWITCHROOM	2386	
30305 N/A		N/A	N/A	NORTEL	FRE (BCN/BLN)	LAN	SWITCHROOM	2386	
27776 NA	110178-32	N/A	N/A	NORTEL	ISBMI /BCM/BLN)	LAN	SWITCHROOM	2386	
27777 N/A	106450-16	N/A	N/A	CHATSW			SWITCHROOM	2386	
27778 N/A	. 104276-05	N/A	N/A		10MB STANDALONE	LAN	SWITCHROOM	2386	
000 921 B N/A	N/A	N/A	MIL-140	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
000 92 7 N/A			MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWILDHOUM		
27779 N/A	N/A N/A	N/A N/A	MIL-140TR	DIGI	UMB FLOG-III				

BS V. MDC(3) 00005€



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #	
7781	N/A	N/A	NIA	MIL-140TR	DiGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27782	N/A	INA	NIA	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27783	N/A	N/A	N/A	MIL-140TR	DIGI	10MB PLUG IN	LAN	SWITCHROOM	2386	
27784	NIA	N/A	N/A	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2385	
27785	N/A	N/A	N/A	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27786	N/A	N/A	NIA	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27787	N/A	N/A_	N/A	MIL-140TF	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27788	N/A	NA	N/A	MIL-140TR	DIGI	10MB PLUG IN	LAN	SWITCHROOM	2388	
27789	N/A	N/A	N/A	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27790	N/A Ğ	N/A	N/A	MIL-140TR	DIGI	10MB PLUG-IN .	LAN	SWITCHROOM	2386	
27791	N/A	NIA	N/A	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
27792	N/A	INIA	N/A	MIL-140TR	DIGI	10MB PLUG-IN	LAN	SWITCHROOM	2386	
30306	N/A	, N/A	NIA	MIL-14CTA		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2306	-
30307	N/A	N/A	NIA	N/A		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2388	
30308	N/A -	N/A	N/A	NIA		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2386	
30309	N/A	N/A	NA	NIA		24 POSITION PATCH PANEL	LAN	SWITCHROOM	2385	
30310	NIA	N/A	N/A	NIA		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2386	
000 921 8	NIA	N/A	N/A	NIA	CHATSWORT		LAN	SWITCHROOM	2385	
000 921 9	N/A	N/A	NIA	NIA	CHATSWORT		LAN	5WITCHROOM	2386	
000 855 0	N/A	N/A	NIA	N/A ·	CHATSWORT		LAN	SWITCHROOM	2386	
000 922 1	N/A	NIA	N/A	NIA	CHATSWORT		LAN	SWITCHROOM	2386	
ODO 922 2	N/A	NIA	N/A	NIA	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386	
000 922 3	N/A	NIA	NIA	NIA	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	12388	
000 922 4	N/A	NIA	NIA	NIA	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386	
000 922 5	NIA	NIA	N/A	N/A			LAN	SWITCHROOM	2386	-
000 922 6	N/A	N/A N/A	N/A N/A	NIA NIA	SIECOR	96 POSITION FIBER LIGHT GUIDE 96 POSITION FIBER LIGHT GUIDE	LAN	EWITCHROOM	2386	
000 922 7		N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386	
000 922 8	N/A	NIA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386	
30871	N/A	NIA	NIA	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2385	
30572	N/A	IN/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	ISWITCHROOM	2386	
000 952 8	N/A	N/A	NA	MIL-9100X	DIGI	RACK	LAN	SWITCHROOM	2388	
000 952 7	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386	_
000 952 6	N/A	AD0005001	NIA	5001	NORTEL	POWER SUPPLY 5000 CHASSI	LAN	SWITCHROOM	2386	-
000 952 6	N/A	AD0005001	NIA	5001	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386	-
000 952 4	N/A	5110	7037641	5110	NORTEL	SUPERVISORY MODULE	LAN	SWITCHROOM	2386	
28055	N/A	NIA	NA	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386	
	N/A	NIA	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386	
28058				MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386	1
28057	N/A	NIA	N/A		DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386	
28058	N/A	NIA	NIA	MIL-9000PSAC	DIGI	IRACK	LAN	SWITCHROOM	2388	
000 923 1	N/A	NA	NIA	MIL-9000X	DIGI	RACK	LAN	SWITCHROOM	2386	
000 923 2	N/A	N/A	NA	MIL-9000X		SENSAPHONE	LAN	SWITCHROOM	2386	
000 923 0	N/A '	NIA	NIA	NIA	PHONETICS	101 NMM BAYSTACK ETHER	LAN	SWITCHROOM	2386	
30573	N/A	N/A	N/A •	NIA	NORTEL		LAN	SWITCHROOM	2386	
27794	N/A)	AD1007001	7071255	5310A/SA	NORTEL	ETHER NMM	LAN	SWITCHROOM	2388	
27795	N/A	CL1304002	ACTSBC009584	5724M	NORTEL	ATM MCP 4 PORT MDA	LAN	SWITCHROOM	2386	-
27796	N/A	CL3 104007	SS012805PH	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	SWITCHROOM	2386	
27797	NIA	CL1904001	ACTSAZ013774	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	SWITCHROOM	2386	-
27798	N/A	CL1904001	ACTSAZ013836	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	BLDG 3030	LAB	1
27803	N/A	CL1904001	ACTSAZ014386	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	BLDG 3030	LAB	
27805	N/A	CL1904001	ACTSAZ002541	5328	NORTEL	ETHER SWITCH 20 PORT		SWITCHROOM	2386	
27806	N/A	N/A	NIA	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2380	
27807	N/A	N/A	NIA	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2386	+
27808	N/A	N/A	N/A :	MIL-180CRM	DIGI	100MB PLUG-IN	LAN '	SWITCHROOM	2386	
27809	N/A	N/A	N/A (MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2386	
27810	N/A	N/A	NIA	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	13MITCHKOOM	14480	

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•	ì			Y	MFGR	DESCRIPTION		LOCATION	2386	-
# Nx	1 PN	MFG PN	SERIAL#	MODEL#		100MB PLUG-IN	104.4	SWITCHROOM	C2530	
		IN/A	N/A	MIL-1BOCRM	CHATSWORT		LAN	SEAFOOD BAR	C2530	
23 3 N/A		N/A	NA	N/A	DIGI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
		N/A	NIA	MIL-180CRM		100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	_
		N/A	N/A	MIL-180CRM		100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
		NIA	NIA	MIL-180CRM	101/31	100MB PLUG-IN	LAN	SEAFOOD BAR	B2103	
4 NJ		N/A	N/A	MIL-180CRM	10.01	SWITCH 24 PORT	LAN		B2103	_
5 N/			KEC0053886	450-24T		RPSU	LAN			
24 6 N/		AA0005E05	N/A	NIA	11011122	96 POSITION PATCH PANEL	LAN		B2103	
2 N/			N/A	NIA		96 POSITION FIBER LIGHT GUIDE	LAN	1	B2103	
3 N/		NIA	N/A	N/A -	1910-01		LAN		B2103	
924 7 N/		N/A	N/A	5000NT	NORTEL	5000 CHASSIS	LAN	7	. B2103	
825 1 N	/A	5000NT		5001	NORTEL	POWER SUPPLY	LAN	7	82103	 +-
925 0 N	A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN		B2103	
924 9 N	/A	AD0005001	1107	5110	NORTEL	SUPERVISORY MODULE	LAN		B2103	سأستعد
	/A	5110		2000	ONEAC .	POWER CELL	ILAN	4	B2103	
925 2 N	IA 4595 5.5	ON2000XA	97 1G-2988		NORTEL -	TOKEN RING NMM .		-	B2103	
17 N	VA 14 " "	AD1197002	N/A	3310	NORTEL	TOKEN RING HOST	LAN		B2103	
	VA	N/A	NIA	5505P	NORTEL	TOKEN RING HOST	LAN		B2103	
	VA	AD1104004	N/A	5575-F	NORTEL	ATM MCP 2 PORT MDA	LAN		B2103	
	VA	CLI304014	N/A	5720M	NORTEL	ETHER SWITCH	LAN		B2103	-
		CLI904001	N/A	5128	NORTEL	ETHER HOST	LAN		B2103	
	V/A	AD1004004	N/A	5308PS	NORTEL	ETHER CLUSTER CONTROLLER	LAN		B2103	
	1/A	6378-F	N/A	5378-F		ETHER NMM	LAN	_!	82103	
	11/2	AD1007001	NIA	5310A/SA	NORTEL	100MB PLUG-IN	LAN			
	N/A		N/A	MIL-180CRM	OIGI	100MB PLUG-IN	LAN		B2103	
7.	WA	I N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	N	B2103	
	N/A	N/A	N/A 1	MIL-180CRM	DIGI		LAN	1	B2103	
327	N/A	1 MA		MIL-180CRM	DIGI	100MB PLUG-IN	LAN	N	82103	
	NIA	N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	N.	B2103	
	N/A	, N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	1	B2103	
	N/A	- N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN		B2103	
	N/A	NIA	N/A	MIL-9000P5AC -	DIGI	POWER SUPPLY	- LAN		B2103	
	N/A	N/A	N/A		NORTEL	3 PORT FIBER MODULE			B2103	
	N/A	5DN304P	N/A	5DN 304P	NORTEL	112 PORT UTP MODULE	LAN		B2103	
		AQ1004004	N/A	5DN308PS	NORTEL	12 PORT UTP MODULE	LAN		B2103	
834	N/A	AQ1004004	N/A	5DN308PS		HUB	LAN		B2103	
835	N/A	AQ1002E01	SBAY310057	D5000	NORTEL	ETHER NMM	LAN		B2103	
	N/A		N/A	5DN310	NORTEL	RACK	LAN		B2103	
0 925 6	NIA	AQ1007003	NIA	MIL-9100×	DIGI	ETHER HUB 12 PORT	LAH		B2103	
00 826 4	N/A	N/A	0301/7GVV2235	53 3C16670	3COM	24 POSITION FIBER LIGHT GUIDE	LAN		B2103	
00 925 7	NIA	N/A	NIA	N/A	SIECOR	24 POSITION CIDENTIFICATION	LAN		A2758	
00 825 3_	N/A	RCSD24	N/A	NA	CHATSWO	RT 19" RACK	LAN	CC-A25		
00 925 B	N/A	· N/A		N/A	CHATSWO	RT 18" RACK 24 POSITION FIBER LIGHT GUIDE	LAN	CC-A25	A2758 A2758	
	N/A	N/A	NIA	N/A	SIECOR	ETHER SWITCH 24 POSITION	LAN	CC-A25		
	N/A	N/A	N/A	450-241	NORTEL		LAN	CC-A25	A2758	
00 926 1	NA	AL2012A14	KEE 1024011	1300A	ONEAC	UPS	LAN	CC-A25	A2586	
00 926 2	N/A	ON1300-RM5N	N/A	N/A	HAMACO	LADDER RACK	LAN	CC-A25	A2758	
00 B26 3	N/A	N/A	N/A		HAMACO	LADDER RACK	LAN	CC-A25	A2758	
	N/A	N/A	N/A	N/A	NORTEL	MDA - 2 PORT 450	LAN	CO-A25	A2758	
00 926 4		AL2033002	N/A	400-2FX	NORTEL	opsu	LAN	CC-A25	A2758	
7842	N/A	AA0005E05	NIA	INA	ORTRON			CC-A17	A-203	
0314	N/A	N/A	N/A	N/A		Inacii	LAN	CC-A17	A-203	
10315	N/A	AA0005E05	N/A	N/A	OPTROVI	CS 24 POSITION PATCH PANEL	LAN	CC-A17	A-203	
10316	N/A		N/A	N/A	NOOTEL	MDA • 2 POR I 450	LAN	CC-A17	A-203	
30317	N/A	' N/A	N/A	400-2FX	NURTEL	ORT LADDER RACK	LAN		A-203	
27841	NA	AL203302	N/A 1	N/A	CHAISW	ORTION BACK	LAN	CC-A17	A-203	
000 928 5	N/A	N/A		N/A		ORT 18" RACK 24 POSITION FIBER LIGHT GUIDE	LAN	CC-A17 .	A-203	
000 927 0		N/A	N/A	N/A	SIECOR	Z4 PUBLION FIRENCIANT	LAN	CC-A17	1202	
000 928 A		N/A			NORTEL	ETHER SWILCH 44 FORT				
000 028 7	N/A	AL2012A14	KEE0023272	1700:-71				* #		
000 928 6 000 926 7	N/A N/A	NA	N/A 1 KEE0023272 greement - February 7,	450-24T		ETHER SWITCH 24 PORT Page 56		•	`.	



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AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
00 926 8		ON1300A-RM-SN	9949-8348	1300A	ONEAC	UPS	LAN	CC-A17	A-203	
00 926 9	N/A	NA	NA	N/A	CHATSWORT	LADDER RACK	LAN	CC-A17	A-203	
00 B27 B	N/A	N/A	N/A	N/A	CHATSWORT	LADDER RACK	LAN	IA-7	A1144	
00 928 O		N/A	NA	N/A		LADDER RACK	LAN	A-7	A1144	
00 928 1		N/A	N/A	NIA	CHATSWORT	LADDER RACK	LAN	A-7	A1144	
00 927 B		N/A	N/A	N/A	CHATSWORT	19° RACK	LAN	AV	A1144	
00 927 4	NA	N/A	NIA	N/A	CHATSWORT		LAN	A-7	A1144	
3318		NA	NIA	N/A		24 POSITION PATCH PANEL	LAN	A-7	A1144	
00 827 7	N/A	N/A	N/A ·	27159A-F		TOKEN RING SWITCH	LAN	A-7	A1144	
DD 927 B	N/A	N/A	N/A	MIL-140		10MB STANDALONE	LAN	A-7	A1144	-
00 927 B	N/A	N/A	NA	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	A-7	A1144	
0 927 3	N/A	AL2012A14	KEC0089991	450-241		ETHER SWITCH 24 PORT	LAN	A-7	A1144	
			D2000			ETHER HUB	LAN	A-7	A1 144	
		AQ1002X01		SBAY300154			LAN ,	A-7	A1144	`
7837		AQ1004004	N/A	5DNJ04PS		ETHER 12 PORT MODULE		A-7	A1144	
ZB38		5DN304P	N/A	5DN304P		ETHER 3 PORT FIBER	LAN			
	NA STATE		N/A	400-2FX -		MDA - 2 PORT 450	LAN _ '	A-7	A1144	
319	. NA	AA0005E05	N/A	N/A		RPSU	LAN	A-7	A1144	
320	N/A	N/A	NIA	N/A		24 POSITION PATCH PANEL	LAN	A-7	A1144	
321	N/A	NA	N/A	N/A		48 POSITION PATCH PANEL	LAN	A-7	A1144	
D 928 5	N/A	N/A	N/A	N/A		LADDER RACK	LAN -	A-14	A1163	
0 927 1	N/A	IN/A	N/A	NIA	CHATSWORT		LAN	A-14	A1163	
0 928 2	N/A .	N/A	N/A	NIA		96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163	
0 928 3	N/A -	N/A	N/A	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163	
0 828 4	N/A	AL2012A14	N/A	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	A-14	A1163	
B39	N/A	AL2033002	N/A :	400-2FX	NORTEL	MDA 2 PORT 450	LAN	A-14	A1163	
322	N/A	N/A	N/A '	N/A	ORTRONICS	96 POSITION PATCH PANEL	LAN	A-14	A1163	
0 928 6	N/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163	
0 928 7	N/A	N/A	N/A	MIL-140	DIĞİ	10MB STANDALONE	LAN	A-14	A1163	
0 928 8	N/A	N/A	NA	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163	
0 928 9	N/A	NA	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1183	
0 929 0	N/A	N/A	N/A	PI/A	CHATSWORT	LADDER RACK	LAN	A-4	A1118	
00 930 1	N/A	N/A	N/A	N/A	CHATSWORT		LAN	A-4	A1118	
00 929 1	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER PANEL	LAN	. A-4	A1118	
	N/A	N/A	N/A ·	N/A	SIECOR	FUSION BOX	LAN	A-1	A1118	
0 829 2					SIECOR	24 POSITION FIBER PANEL	LAN	A-4	A1118	
0 929 3	NIA	INA	N/A	N/A		96 POSITION FIBER PANEL	LAN	A-4	A1118	
00 929 4	N/A	NA	NIA	NIA	SIECOR		LAN	A-4	A1118	
0 929 5	N/A .	AL2012A14	KEE0022298	450-24T	HORTEL	ETHER SWITCH 24 PORT			A1118	
7B43	N/A	AL2033002	N/A	400-2FX	NORTEL	MDA 2 PORT 450	LAN	A-4		
1B44	N/A	AD1107002	N/A	5510	NORTEL	TOKEN RING NMM	LAN	_ A-4	A1 1 18	
7845	N/A	AD1104004	N/A	5575A-F	NORTEL	TOKEN RING CLUSTER	LAN	A-4	A1118	
323	N/A	N/A	N/A '	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	A-4	A1118	
00 929 6	N/A	5000NT	N/A	SODONT	NORTEL	5000 CHASSIS	LAN	A4	A1118	
00 929 8	N/A	AD0005001	N/A	5001	NORTEL_	POWER SUPPLY 5000	LAN	A-4	A1118	
0 829 7	N/A ·	5110	N/A	5110	NORTEL	SUPERVISORY MODULE	LAN	A-4	A1 I 18	
0 929 8	NA	NA	N/A	N/A	CHATSWORT	19° RACK	LAN	A-4	A1118	
			N/A	N/A	ALPHA	ALPHA UNIT	LAN	A-4	A1118	
0 930 0	IN/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-4	A1118	
0 930 2	N/A	N/A		N/A		LADDER RACK	LAN	BAIDF	A-2569	
0 930 3	NIA	N/A	N/A			LADDER RACK	LAN	BAIDF	A-2569	
9304	N/A	N/A	N/A	IN/A	CHATSWORT		LAN	BAIDF	A-2569	
0 930 5	N/A	N/A	N/A	N/A		24 POSITION FIBER LIGHT GUIDE	LAN	BAIDE	A-2569	
0 930 6	N/A	NIA	N/A	N/A	SIECOR		LAN	BAIDF	A-2569	
00 930 7	N/A	AL2012A14	KEC0053095	450-24T	NORTEL	RPSU	LAN	BAIDF	A-2569	-
8 009 00	N/A	ON1300A-RM-SN	9849-8100	1300A	ONEAC	UPS	LAN	BAIDF	A-2569	-
0356	N/A	AA000SE05	N/A ·	N/A	NORTEL	RPSU		BAIDF	A-2569	
7846	N/A	AL2033002	N/A "	400-2FX	NORTEL	RPSU	LAN		A-2569	
0324	N/A	N/A	N/A	N/A	ORTRONICS	24 POSITION PATCH PANEL	LAN	BAIDF	1776309	

Page 57

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AG#	Nx1 PN	MFG PN	SERIAL #	MODEL#		DESCRIPTION	SYS	LOCATION	ROMM#	
0325	N/A	N/A	N/A	N/A	ORTRONICS	24 POSITION PATCH PANEL	LAN	BAIDF	A-2589	
	N/A	N/A	N/A	N/A		LADDER RACK	LAN	TERMINAL_	A-2520	
	N/A	N/A	N/A	NA	CHATSWORT	LADDER RACK	LAN	TERMINAL	A-2520	
	N/A	N/A	IN/A	N/A		LADDER RACK	LAN	TERMINAL	A-2520	
	N/A	N/A	N/A	N/A		LADDER RACK	LAN	TERMINAL	A-2520	
	N/A	N/A	N/A	N/A	CHATSWORT		LAN	TERMINAL	A-2520	
	N/A	N/A	N/A 1	N/A	SIECOR	96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520	
00 931 4		NIA	N/A	N/A	SIECOR	96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520	
00 931 5	N/A		N/A	N/A		FUSION BOX	LAN	TERMINAL	A-2520	
	N/A	N/A		450-247	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	A-2520	
00 931 7	N/A	AL2012A14	KEC0074112		ONEAC	UPS	LAN	TERMINAL >	A-2520	
00 931 8	N/A	ON1300A-RM-SN	9848-5985	1300A	DIGI	STANDALONE	LAN	TERMINAL	A-2520	
00 931 9	N/A	N/A	N/A	MIL-140			JLAN	TERMINAL .	A-2520	
7847	N/A ユ"	· AL2033002	NW "		NORTEL	MDA 2 PORT 450	LAN	TERMINAL	A-2520	
0327	N/A	N/A	N/A	N/A		24 POSITION PATCH PANEL	LAN	TERMINAL	A-2520	
	N/A	AADDOSED5	N/A	N/A	NORTEL	RPSU			B-4335	
00 832 0		N/A	N/A	- N/A	CHATSWORT		4 LAN	TERMINAL -		****
00 832 2	N/A	NIA	N/A	NIA	CHATSWORT	13 IOICK	LAN	TERMINAL	B-4335	
00 B32 1	N/A	N/A	N/A 1	N/A	ALPHA	ALPHA UNIT	LAN	CC-B 4TH FLR ADVE		-
00 932 9	N/A	N/A	N/A	NIA		SENSAPHONE	LAN	TERMINAL	8-4335	
OO 832 3,	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335	
00 933 0	N/A	N/A	N/A	MIL-9100X	DIGI	RACK	- LAN	TERMINAL	B-4335	
0328	N/A	N/A	N/A	N/A	SIECOR	48 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335	
0329	N/A	N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335	
784B	N/A	NA	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	TERMINAL	B-4335	
		N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	TERMINAL	B-4335	
7849	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	TERMINAL	8-4335	
7850			KEB0018473	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	B-4335	
00 932 4	N/A	AL2012A15		5000NT	NORTEL	5000 CHASSIS	LAN	MDAD LEGAL	B-4335	
00 933 1	N/A	5000NT	540021D	15510	NORTEL	TOKEN RING NMM	LAN	MDAD LEGAL	B-4335	
7851	N/A	AD1107002	5472061	5575C	NORTEL	TOKEN RING HOST	LAN	MDADLEGAL	9-4335	
7852	N/A	N/A	4025618		NORTEL	TOKEN RING HOST	LAN	MDAD LEGAL	B-4335	
7853	NA	N/A	5021828	5505P		TOKEN RING HOST	LAN	MDAD LEGAL	B-4335	
7854	N/A	NIA	5021777	5505P	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	B-4335	
00 832 8	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	8-4335	-
00 932 6	N/A	AD0005001	N/A +	5001	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	B-4335	
000 832 7	N/A	AD0005001	N/A	5001	NORTEL	SUPERVISORY MODULE	LAN	MDAD LEGAL	B-4335	
000 932 B	N/A	5110	N/A	5110	NORTEL		LAN	B-MAINTENANCE	B1745	
00 933 2	N/A	N/A	N/A	N/A	CHATSWORT		LAN	B-MAINTENANCE	B1745	
000 933 3	N/A	NIA	N/A	N/A	ALPHA	ALPHA UNIT	LAN	B-MAINTENANCE	B1745	
000 933 4	N/A	NA	N/A	N/A	CHATSWORT		LAN	B-MAINTENANCE	B1745	_
000 933 5		AL2012A15	KEB0009640	450-12T	NORTEL	ETHER SWITCH 12 PORT	LAN	B-MAINTENANCE	B1745	
000 933 8	NA	5000NT	6901380	5000NT	NORTEL	5000NT CHASSIS	LAN	B-MAINTENANCE	B1745	
27855	N/A	AL2033002	NA	400-2FX	NORTEL	MDA 2 PORT 450	LAN	B-MAINTENANCE	B1745	
7858	NA	AD11070002	N/A 1	5510	NORTEL	TOKEN RING NMM	LAN	B-MAINTENANCE	B1745	
7857	· N/A	N/A -	3431502	5575-F	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE	B1745	
7858	N/A	N/A	5594697	5505P	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE	B1745	
7859	NA	5378-F	7055667.	5378-F	NORTEL	ETHER HOST	LAN	B-MAINTENANCE	B1745	
7860	N/A	AD1007001	6837307	5310A/5A	NORTEL	ETHER NMM		B-MAINTENANCE	B1745	
7851	N/A	5378-F	7045282	5378-F	NORTEL	ETHER HOST	LAN	B-MAINTENANCE	B1745	
000 933 7	N/A	A00005001	N/A	5001	NORTEL	POWER SUPPLY		B-MAINTENANCE	B1745	
		A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN		B1745	-
000 833 8		A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	B-MAINTENANCE	B1745	
000 933 9		5110	556 1198	5110	NORTEL	SUPERVISORY MODULE	LAN	B-MAINTENANCE		
000 834 0			N/A	N/A	ORTRONICS	96 POSITION FIBER LIGHT GUIDE	LAN	B-MAINTENANCE	81745	
000 934 1	N/A	N/A		N/A	PHONETICS	SENSAPHONE	LAN	B-MAINTENANCE	B1745	
~~~ ~~ ~	N/A	N/A	N/A /	MIL-140	DIGI	10MB STANDALONE	LAN	B-MAINTENANCE	B1745	
000 934 2		N/A						B-MAINTENANCE	B1745	

MDAD - NexiliaOne Management Agreement - February 7, 2002

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Page 58

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LUCATION	ROMM#	
30331		N/A	N/A	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	B-2	82840	
27882	N/A	AL2033002	N/A	400-2FX	NORTEL	MDA 2 PORT 450	LAN	N.	E-3779	
000 934 4	N/A	INIA	N/A	N/A	CHATSWORT	19° RACK	LAN	B-7	02840	
000 934 5	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER	LAN	B-7	B2840	
000 B34 B	N/A	AL2012A14	KEE0028278	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	8-7	B2B40	
000 B34 7	N/A	INA	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	B-7	B2B40	
000 935 1	N/A	N/A	N/A	N/A	CHATSWORT	19" RACK	LAN	F-9	F-2776	
000 B34 B	N/A	NA	N/A	N/A	SIECOR	24 POSITION FIBER	LAN	F-9	F-2776	
000 934 9	N/A	AL2012A14	KEE1024642	450-24T	NORTEL	ETHER SWITCH	LAN	F-9	F-2776	
000 835 2	N/A	AQ1007003	N/A	5DN310	NORTEL	ETHER NMM	LAN	F-8	F-2776	
000 935 0	N/A	ON1300A-RM-SN	0004-9022	1300A	ONEAC	UPS .	LAN	F-9 •	F-2776	
27865	NIA .	AL203J02	N/A	400-2FX	NORTEL	MDA 2 PORT 450	LAN	F-9	F-2776	
27863	N/A	SDN304P 17"	N/A	- 5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	,F.9 .	F-2776 .	
27864	N/A	AQ1004004	NIA	5DN308PS		ETHER HOST MODULE 12 PORT	LAN	F-9	F-27/6	
30332	N/A	, N/A	N/A /	N/A		48 POSITION PATCH PANEL -	LAN	F-9	F-2776	
30333	N/A "I"	AQ1002X01	SBAY3001CK	D5000		ETHER HUB	" LAN "	F-9	F-2776	
30334	NIA	RIA	N/A	N/A		48 POSITION PATCH PANEL	LAN.	1 F-4	• F2701 1.	
30335	N/A	N/A	N/A	NIA		24 POSITION PACK	LAN	F-4	F2701	
30336	N/A	AQ1002EQ1	SBAY31005F	D5000	NORTEL	D5000	LAN	F-4	F2701	
000 935 3	N/A - 1	N/A	NA	N/A	CHATSWORL		LAN	F-4	F2701	
000 935 4	N/A	N/A	N/A	N/A	SIECOR	48 POSITION FIRER LIGHT GUIDE	· LAI?	F-4	F2701	
000 935 6	N/A	AL2012A14	KEE1024726	450-24T	NORTEL	450-24T SWITCH	LAN	F-4	F2701	
000 B35 6	N/A	~ NIA	N/A	N/A	CHATSWORT	19° RACK	LAN	F-4	F2701	
000 B35 7	NIA	N/A	N/A	NIA	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	F-4	F2701	
000 935 8	N/A	AQ1007003	N/A	5DN310	NORTEL	ETHER NMM	LAN	F-4	F2701	
27866	NA	AL203302	N/A	400-2FX	NORTEL	400-2FX MDA	LAN	F-4	F2701	
27867	N/A	5DN378P-F	N/A	SDN378P-F	NORTEL	ETHER FIBER MODULE	LAN	F-4	F2701	
27868	N/A	5DN378P-F	N/A 1	N/A	NORTEL	ETHER FIBER MODULE	LAN	F-4	F2701	
000 836 4	N/A	. IN/A	N/A	N/A	HOMACO	19" RACK	LAN	MONITOR RM	F1879	
000 935 9	N/A	NIA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	MONITOR RM	F1879	
000 936 0	N/A	N/A	N/A	NIA	SIECOR	FIBER FUSION BOX	LAN	MONITOR RM	F1879	
000 B36 1	N/A .	AL2017A15	KEE1024022	450-24T	NORTEL	ETHER SWITCH	LAN	MONITOR RM	F1879	
000 936 2	N/A	AQ1007003	N/A	50N310	NORTEL	ETHER NMM	LAN	MONITOR RM	F1879	
000 B36 3	IN/A	ON1300A-RM-SH	D005-9531	1300A	ONEAC	UPS	LAN	MONITOR RM	F1879	
27869	IN/A	N/A	N/A	NIA	ORTRONICS	24 POSITION PATCH PANEL	LAN	MONITOR RM	F1879	<del></del>
27870	N/A	50N304P	NA	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	MONITOR RM	F1879	<del></del>
27871	N/A	AQ1004004	N/A	50N308P5	NORTEL	ETHER 12 PORT MODULE	LAN	MONITOR RM	F1879	<del></del>
30338	N/A	AQ1002X01	SBA43001BU	D5000	NORTEL	ETHER HUB	LAN	MONITOR RM	F1879 F2332	
000 935 5	IN/A	NIA	N/A +	NIA	CHATSWORT		LAN	TERMINAL	F2332	<del></del>
000 935 6	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL TERMINAL	F2332	<del></del>
000 936 7	N/A	AL2012A14	KEE1024743	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	F2332	
000 938 8	N/A	N/A	N/A	N/A	HAMACO	LADDER RACK	LAN	TERMINAL	F2332	<del></del>
000 935 9	NA	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	TERMINAL	F2332	<del></del>
27872	NIA	AL2033002	NIA	400-2F <	NORTEL	MDA 2 PORT 450	LAN	TERMINAL	F2332	
30339	N/A	NA	- NA -	N/A		48 POSITION PATCH PANEL	LAN	TERMINAL	G3325	-
000 937 0	N/A	NIA	N/A	N/A	CHATSWOR	119" RACK	LAN	TERMINAL	G3325	
000 937 1	N/A	NIA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	G3325	
000 937 2	N/A	N/A	5059149	2715SA-F		TOKEN RING SWITCH 16 PORT	LAN		G3325	<del></del>
30340	N/A	. N/A	N/A	N/A		24 POSITION	LAN	TERMINAL	G3325	
30341	N/A	AQ1002A01	SBAY3001E8	D5000	NORTEL	ETHER HUB	LAN	TERMINAL	G3325	
000 937 7	N/A	AQ1007003	N/A 3	5DN310	NORTEL	ETHER NMM	LAN	TERMINAL	G3325	<del></del>
27874	N/A	5DN304P	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	TERMINAL		<del></del>
27875	N/A	AQ1004004	N/A	5DN308PS	NORTEL	ETHER 12 PORT MODULE	LAN	TERMINAL	G3325	<del></del>
000 937 3	N/A	AL2012A15	KEE1024006	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN_	TERMINAL	G3325	
27873	N/A	AL203302	N/A	400-2FX	NORTEL	MDA 2 PORT 450	LAN	TERMINAL	G3325	
	NA	AL2012A15	KEE0021275	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	G3325	[ ]

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	ucco	DESCRIPTION.	10340		12.2	-
						DESCRIPTION	SYS	LOCATION	ROMM#	<del></del>
		ONZ000XA-RM-SN ONXBC-RM-417				UPS	LAN	TERMINAL	G3325	
		AA000SE05				POWER CELL	LAN	TERMINAL	G3325	<u> </u>
		N/A				RPSU	LAN	TERMINAL	G3325	ļ
		N/A				48 POSITION PATCH PANEL LADDER RACK	LAN	TERMINAL TAMIAMI	G3725	<b></b> _
		N/A		N/A		LADDER RACK	LAN	TAMIAMI	N/A	<del> </del>
		N/A			CHATSWORT			TAMIAMI	NIA	<del> </del>
		AE1001016	BC×0009452	ANH		ACCESS NODE ROUTER	LAN	TAMIAMI	N/A N/A	<del> </del>
		NIA				SENSAPHONE	LAN	TAMIAMI	N/A	
30344		N/A		NIA		48 POSITION PATCH PANEL	LAN	TAMIAMI	N/A	<del> </del>
		N/A		NIA		4' LADDER RACK		D-TUQ 1.	D1159	
	N/A .	N/A	N/A	INIA	CHATSWORT			D-10G	D1159	-
000 938 9		N/A	5421398			TOKEN PING SWITCH 16 PORT		0-10G -	D1158	<del> </del>
30345		AQ1002X01			NORTEL	ETHER HUB		D-TUG"	D1159	<del> </del>
000 939 0	N/A	AQ1007003 =	ri/A			ETHER NMM		D-TUG	01159	-
27878	N/A	50N378R F				3 PORT FIBERIUTE MODULE	LAN	D-TLIG .	D1159 "	<del> </del>
		5DN304P	NVA			3 PORT FIBER MODULE		D-TIJG 1	D1159	<del> </del>
		5DN378P-F	N/A	50N378P-F	NORTEL	3 PORT FIBERUTP MODULE	LAN	D-TUG	D1159	<del> </del>
						48 POSITION PATCH PANEL		D-TUG	D1159	<del> </del>
	N/A	ON1300A-RM-SN	9935-5046		ONEAC	UPS	LAN	D-TUG	D1159	<del> </del>
		NIA .			CHATSWORT			D-TUG	D1159	<del> </del>
		N/A		N/A	SIECOR	72 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1159	1
		N/A				72 POSITION FIBER LIGHT GUIDE		D-TUG	D1159	<del>                                     </del>
		N/A	N/A	NIA	SIECOR	144 POSITION FIBER LIGHT GUIDE	WI	D-TUG	D1159	1
		N/A	N/A	N/A	SIECOR	144 POSITION FIBER LIGHT GUIDE		D-TUG	01159	T
		N/A	N/A	N/A	SIECOR	FUSION BOX	LAN	D-TUG	D1159	1
		DA1501E02	SS0390413114			CLAM ROUTER ISON	LAN	* والمستقدة	VISITOR INFO	
		ON400A-RA-50				UPS	LAN	, K	VISITOR INFO	1
		N/A		N/A	CHATSWORT	<u> </u>	LAN	, .	E-3779	1
		N/A	N/A			96 POSITION FIBER LIGHT GUIDE	LAN		E-3779	<del> </del>
	N/A		KEE1024010			ETHER SWITCH 24 PORT	LAN		E-3779	<del> </del>
	N/A	ON1300A-RM-SN	0005-9530	1300A		UPS	LAN		E-3779	<del> </del>
30350				N/A		48 POSITION PATCH PAPILE	LAN		E-3779	
		N/A	N/A	N/A		12 FT LADDER RACK		SATELLITE	52627	
		N/A	N/A		CHATSWORT			SATELLITE	52627	<del></del>
		N/A	N/A		SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SATELLITE	52627	<del> </del> -
		AQ1007003	N/A	5DN310		ETHER NAM		SATELLITE	S2627	<del>                                     </del>
30353		AQ1002X01	SBAY30059R			ETHER HUB	LAN	SATELLITE	S2627	<del> </del>
27883			A/A		NORTEL	ETHER 12 PORT MODULE	LAN	SATELLITE	S2627	<del> </del>
27883		AD1004004	N/A		NORTEL	ETHER 12 PORT MODULE	LAN	SATELLITE	S2627	<del> </del>
		AQ1004004	N/A		NORTEL	ETHER 3 PORT FIBER	LAN	SATELLITE	S2627	<del> </del>
27885	N/A	5DN304P			NORTEL	RPSU FINE R		SATELLITE	52627	<del> </del>
30351	N/A	AA0005E05	N/A			48 POSITION PATCH PANEL	LAN	SATELLITE	S2627	<del> </del>
30352		N/A	N/A		DIGI	10MB STANDALONE		SATELLITE	S2627	<del> </del>
	NIA	NVA	N/A I	11110-111	NORTEL	SL-ICE MODULE	PBX	BLDG, 3030	CORE ROOM	<del> </del>
		NTBD35EA	INA	17 117 1	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE ROOM	<del> </del>
000 455 9		NT6D41AD	N/A			620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	<del> </del>
27903		P107820-RD	N/A	1777		620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	<del> </del>
27901		P107820-FRG	N/A	N/A	NORTEL			MDAD COMP RM	C3115	<del> </del>
27902	N/A	P107820-FRG	N/A	N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)			CORE RM	<del> </del>
33201		NTBD17CA	N/A	N/A	NORTEL	CONFITDS		BLQG 3030		<del> </del>
33227		NT1P61AA	N/A	N/A	NORTEL	F NET		BLAG 3030	CORE RM	<del> </del>
33234		NTIPESAA	N/A	1, 4,, 4	NORTEL	FIBER LASER CARD		BLDG 3030		
33235		NTIPEDAA	N/A		NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	<del> </del>
33228		OPC414C	N/A	N/A	NORTEL	E NET		BLDG 3030	CORE RM	
33229	N/A	QPC414C	N/A	NIA	NORTEL	E NET		BL9G 3030	CORE RM	ļ
33230	NIA	NT1P81AA	N/A	N/A	NORTEL	F NET ,	PBX	BLDG 3030	CORE RM	

Page 60

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR 1	DESCRIPTION	SYS	LACATION	001111
		QPC841C				DESCRIPTION		LOCATION	ROMM#
33231	NA		N/A		NORTEL	QSDI CARD		BLDG 3030	CORE RM
33232	N/A	NT1P63AA				FIBER LASER CARD		BLDG 3030	CORE RM
33233	N/A	NT1P63AA				FIBER LASER CARD		BLDG 3030	ÇORE RM
		NT8D35DC				SL- ICE MODULE		BLDG 3030	CORERM
000 455 5	N/A	NT6D41AD				CE PWR SUP		BLDG 3030	CORERM
	N/A	OPC412C			NORTEL	IGS	PBX	BLDG 3030	CORERM
	N/A	QPC43R				PERIPH SNLG	PBX	BLDG 3030	CORE RM
000 450 2	N/A	NTBDOJAE	N/A		NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM
000 450 3	N/A	NTB003AB	N/A		NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM
000 941 6	N/A	AS0005001	105352		NORTEL	CENTILLION SWITCH	LAN	MDAD COMP RM	C3115
000 450 4	N/A	NTBDOBAL	NIA		NORTEL	ANLG LC MWLC	PBX	BLDG 3030	CORE RM
000 452 3	N/A	NT8D35DC	NIA			SL-1 CE MODULE	PSX	BLDG 3030	CORERM
000 452 4	N/A	NT6D41AD	NIA			CE PWR SUP	PBX	BLDG 3030	CORE RM
27804	N/A .	NIA	OB54E7		NORTEL	ATNSPEED/155 NC MMF	LAN	MDAD COMP RM	C3115
000 452 7	NA	QPC43R	N/A		NORTEL	PERIPH SNLG		BLDG 3030	CORERM
27905 -		N/A			NORTEL,	ETHERSPEED 10/100_10 CORT.	LAN	MUAD COMP RM	C3115
000 452 5	N/A .	OPC412C	NIA :		NORTEL'	IG5	PBX	BLDG 3030	CORE RM
27906	N/A	AS1104002	NIA		NORTEL	TOKENSPEED 4 PORT S/T FIBER	LAN	MDAD COMP RM	C3115
000 452 6	NIÀ	OPC43R			NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE RM
27907	N/A - 12 Est	AS1104001				TOKENSPEED 4 PORT AUI/UTF	LAN	MDAD COMP RM	C3115
000 453 8	N/A	NT8035DC			NORTEL	SL-1 CE MODULE	Pax	BLDG 3030	CORE RM
27908	N/A	AS1104001			NORTEL	TOKENSPEED 4 PORT AUI/UTP	LAN	MDAD COMP RM	C3115
000 453 7		NT6D41D		NIA	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM
27909	NIA	N/A		N/A	NORTEL	ATMSPEED(155S 2 PORT SMF	LAN	MDAD COMP RM	C3115
33168	N/A	QPC441E			NORTEL	JPE	PBK	BLDG 3030	CORE RM
27910	N/A	AS000501	N/A	NIA	NORTEL	POWER SUPPLY C-100	LAN	MDAD COMP RM	C3115
33169	N/A	OPC412C	N/A		NORTEL	1G5	PBK	BLDG 3030	CORE RM
27911	NIA	A\$000501	NIA		NORTEL	POWER SUPPLY C-100	LAN	MDAD COMP RM	C3115
000 942 3	N/A	5110	NIA		NORTEL	SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115
000 942 4		AD0005001	N/A		NORTEL	POWER SUPPLY		MDAD COMP RM	C3115
000 458 9	N/A L	NT8D52DD	N/A		NORTEL	FAN BLOWER		BLDG 3030	CORE RM
000 B42 5		AD0005001	N/A		NORTEL	POWER SUPPLY		MDAD COMP RM	C3115
000 457 0		NT8D62DD	N/A		NORTEL	FAN BLOWER		BLDC 3030	CORE RM
000 942 6		N/A	N/A		SIECOR	72 POSITION FIBER LIGHT GUIDE		MDAD COMP RM	C3115
000 457 1	N/A	NT8D52DD	N/A		NORTEL	FAN BLOWER		DLDG 3030	CORE RM
000 942 7	N/A	NIA	MA		SIECOR	72 POSITION FIBER LIGHT GUIDE		MDAD COMP PM	G3115
000 942 8	NIA :	N/A	N/A		SIECOR	72 POSITION FIBER LIGHT GUIDE		MOAD COMP RM	CJ115 CORE RM
33158		OPC720F	NIA		NORTEL	PRICARD		BLDG 3030 BLDG 3030	CORE RM
33159 33160	N/A N/A	OPC720F OPC720F	N/A	N/A N/A	NORTEL_	PRICARD		BLDG 3030	CORE RM
33161	N/A	GPC720F	N/A	N/A	NORTEL	PRICARD		BLDG 3030	CORE RM
000 943 3	N/A	N/A	NIA	NIA		LADDER RACK		TERMINAL D 2ND FL	
33162	NA	QPC720F	NIA			PRICARD		BLDG 3030	CORE RM
33163	N/A	QPC720C	N/A '		NORTEL	PRICARD		BLDG 3030	CORE RM
33164	N/A	QPC720C	N/A		NORTEL	PRI CARD		BLDG 3030	CORE RM
30367	N/A	AQ1002X01	SBAY300164	D5000	NORTEL	ETHER HUB		TERMINAL D 2ND FL	
33165	N/A	QPC720C	1	N/A	NORTEL	PRICARD		BLDG 3030	CORE RM
000 943 4	N/A	IN/A	N/A ·	N/A	CHATSWORT			TERMINAL D 2ND FL	
000 943 6	N/A	AQ1007003	NIA	5DN310	NORTEL	ETHER NMM		TERMINAL D 2ND FL	
33144	N/A	QPC441E	THA		NORTEL	3PE		BLDG 3030	CORE RM
000 943 7	N/A	ON1300A-RM-SN	9949-0346		ONEAC	UPS		TERMINAL D 2ND FL	
000 943 5	N/A	N/A	PUA .		SIECOR	24 POSITION FIBER PATCH PANEL		TERMINAL D 2ND FL	
33145	NIA	OPC412C	NA		NORTEL	IGS		BLDG 3030	CORE RM
33148	NA	QPC1426	N/A		NORTEL	iGS		BLDG 3030	CORE RM
27933	N/A	5DN304P	N/A	SDN304P	NORTEL	1 PORT FIBER			D-2910
33147	NA	NT8D17CA	N/A	N/A	NORTEL	CONFITOS		BLDG 3030	CORE RM
	<u>,, , , , , , , , , , , , , , , , , , ,</u>	1:1-4-1-4-1	<u> </u>				····		

BS V. MDC(3) 000063

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AG#	THE PH	MFG PN	SERIAL#_	MODEL#		DESCRIPTION	SYS	LOCATION	ROMM #	<del></del>
7934	N/A	AQ1004004	N/A	5DN308PS		ETHER 12 PORT MODULE	LAN		D-2910	+
0356	N/A	N/A	N/A	N/A		48 POSITION PATCH PANEL	LAN	TERMINAL D 2ND FL		
314B	NIA	OPC414C	N/A	N/A		E NET	PBX	BLDG 3030	CORERM	+
1119	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	
3150	N/A	NTP6JAA	N/A	N/A		FIBER LASER CARD	PBX	BLDG 3030	CORERM	
00 943 B	N/A	NA	N/A	NIA	CHATSWORT		LAN	INT'L WASTE FACILIT	N/A	
3151	N/A	NT1P63AA	N/A	NIA		FIBER LASER CARD	PBX	BLDG 3030	CORERM	
00 943 9	N/A	INA	N/A	N/A		12 POSITION LIGHT GUIDE	LAN	INT'L WASTE FACILIT		
00 944 0	N/A	303937-A	KED0003633	450-12T	NORTEL	ETHER SWITCH 12 PORT	LAN	INT'L WASTE FACILIT		
00 458 7	N/A	NT8D52DD	N/A	N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
DD 944 1	N/A	ON2000A-RM-SN	9843-8435	ON2000A	ONEAC	UPS .	LAN	INT'L WASTE FACILIT		<b></b>
00 448 1	NA	OPC43R	N/A	N/A	NORTEL	PERIPH SNLG	P8X	BLDG 3030	CORERM	
00 944 2	N/A	ONXBC-RM-417	9809-8164	ONXBC	ONEAC	POWER CELL	LAN	INT'L WASTE FACILIT		
00 448 7.		NT8D35EA	N/A	NA.		SC-1CE MODULE	PBX	BFDG 3030 •	CORE RM .	1:
7935	N/A	AL2033002	N/A	400-2FX		MDA	LAN	INT'L WASTE FACILIT		
00 44B B	N/A	NT6D41AD	N/A	N/A	NURTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
00 448 4		NT8D35DC	N/A	IN/A	NORTEL .	SL-1CE MODULE	PBX	BLOG 3030		1 12.
DD 447 8		NT6D41AD	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE RM	
00 940 2	NA	N/A	N/A	N/A	CHATSWORT	19" RACK	LAN	D-10G	D1760	1
8 606 00	N/A	N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1750	7
00 839 9	NIA	AQ1007003 -	N/A	5DN310	NORTEL	ETHER NMM	LAN	D-TUG	D1750 /	
00 940 D	N/A	ON2000XA-RM-SN	9809-8158	2000A	ONEAC	UPS	LAN	D-TUG	D1750	7
		ONXBC-RM-417	9809-8172	ONXBC	N/A	POWER CELL	LAN	D-TUG	D1760	
00 940 1	N/A		SBAY30059P	D5000	NORTEL	ETHER HUB	LAN	D-TUG	D1760	
347	N/A	AQ1002X01	N/A	N/A	NORTEL	RPSU	ILAN	D-1746	INTERNAL USE	
0349	NIA	AQ0005E05		N/A		48 POSITION PATCH PANEL	LAN	D-SUG	D1760	
0348	N/A_	N/A	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	D-TUG	D1760	7
7879	N/A	5DN304P	N/A	5DN378P-A	NORTEL	ETHER AUNUTP & PORT MODULE	ILAN	Dana	D1760	
7880	N/A	AQ 1004001	NA		NORTEL	ETHER FIBERAUTP MODULE	LAN	D-TUG	D1760	7
7881	NIA	5DN378P-F	N/A	5DN378P-F	NORTEL	3 PE	PBX	BLDG 3030	CORE RM	7
13216	N/A	OPC441F	N/A '	N/A		IGS CARD	PBX	BLDG 3030	CORE ROOM	
000 456 0		QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE ROOM	
00 456 1		OPC142C	N/A	N/A	NORTEL	PERIPH SNIG	PBX	BLDG 3030	CORE ROOM	
000 447 9		OPC43R	N/A	N/A	NORTEL	ISL-1 CE MODULE	PBX	BLDG 3030	CORE ROOM	7
000 458 2	N/A	NT8D35EA	N/A	N/A	NORTEL		PBX	8LDG 3030	CORE ROOM	_
000 456 3	N/A	QPC412C	N/A -	N/A	NORTEL	igs	PBX	BLDG 3030	CORE ROOM	<del></del>
000 456 4	NIA	QPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE ROOM	
000 456 5	N/A	QPC43R	N/A i	NIA	NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE ROOM	_
000 448 0		NT6D41AD	N/A	NIA	NORTEL	CE PWR SUP	PBX	BLOG 3030	CORE RM	_
33217	NIA	NTBD17FA	NIA	NIA	NORTEL	CONF/ TDS		BLDG 3030	CORE RM	_
33218	N/A	NTSD12AA	N/A	NIA	NORTEL	DUAL PII	PBX	BLDG 3030	CORE PM	
33219	N/A	NT8D04BA	NIA	NIA	NORTEL	HET CARD	PBX	BLDG 3030	CORE RM	<del></del>
33220	N/A	NT1D61AA	N/A	N/A	NORTEL	FNET	PBK	BLDG 3030	CORE RM	-
33221	NIA	NTD63AA	NIA	NIA	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33222	N/A	NT1D63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX		CORE RM	+-
33227	N/A	NT1P61AA	N/A	NIA	NORTEL	FNET	PBX	BtDG 3030	CORERM	
	N/A	NT 1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBK	BLDG 3030		
33224	N/A	NTIP63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BbOC 3030	CORE RM	
33225		966274	85ANG104U5	ES1200	NEC	DHCPSRV2	LAN	MDAD COMP RM	C3115	
000 941			N/A	N/A	HAYES	MODEM - BCN	LAN	MDAD COMP RM	C1115	<del>- </del>
00D 9414	I I V	1000	N/A	N/A	NORTEL	M5DL CARD	PBX	BLDG 3030	CORE RM	
33226	NA	NTEDBOAR		15×5300	RACAL	EXCALIBUR	LAN	MDAD COMP RM	C3115	
000 941		\ N/A	N/A	BCN	NORTEL	BACKBONE ROUTER	LAN	MDAD COMP RM	C3115	
000 941		7300	BCN07220	N/A	NORTEL	3-PE CARD	PBX	BLDG 3030	CORE RM	
33208	NIA	QPC441F	N/A -		NORTEL	DUAL PLI	PBK	BLDO 3030	CORERM	_
33182	N/A	NT5D12AB	N/A *	N/A	NORTEL	DUAL PLI	PBX	BLDG 3030	CORERM	
33181	IN/A	NT5D12AA	N/A N/A	N/A 5431	NORTEL	ESAF-4	LAN	MDAD COMP RM	C3115	ı

MDAD - NextireOne Management Agreement - February 7, 2002

Page 62

TAG #	Nx1 HN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
33176	N/A	NT 1P6 1AA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORERM	<del></del>
27894	N/A	AG1311013	NA	N/A	NORTEL	ARE SONET/SOH SMF	LAN	MOAD COMP RM	C3115	
33179	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORERM	<del></del>
27895	N/A	AG1311012	N/A	N/A	NORTEL	ARE SONET/SDH SMF	LAN	MDAD COMP RM	C3115	
33180	IN/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
27896	N/A	109372-32	N/A	5280	NORTEL	SYNC	LAN	MDAD COMP RM	C3115	
27897	N/A H	104276	NIA	75010	NORTEL	SRML	LAN	MDAD COMP RM		<del></del>
33177	N/A	NT8D04BA	N/A	N/A	NORTEL	NET CARD	PBX	BLDG 3030	C3115 CORE RM	
27898	N/A 3		NIA	50021	NORTEL	OTOK	LAN	MDAD COMP RM	C3115	<del></del>
27899	N/A	N/A	N/A '	N/A	NORTEL	ARE SONET/SDH	LAN	MDAD COMP RM		
33199	N/A	OPC441F	- N/A	N/A	NORTEL	3PE	PBX	BLDG 3030	C3115 CORE RM	
27900	N/A	P107820-RD	N/A	N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	<del></del>
33200	- N/A	QPC412C -	N/A	N/A		IGS	PBX	BLDG 3030	CORE RM	<del></del>
33170	N/A	QPC412C	- N/A	N/A	NORTEL	igs	Pex			
30354	NIA	N/A	- N/A	N/A	NORTEL	24 POSITION PATCH PANEL	LAN	MOAD COMP RM	GB115	
33171	NA THE	NT8D17FATT	- MA	N/A /-		CONFICE	PBX	BLDG-3030	CORE PM	<del></del>
33172	N/A**	QPC414C	N/A	N/A	NORTEL	ENET	PBX	BLDG 3030		
33173	N/A	NTBD04BA	N/A	NIA	NORTEL	NET	PBX	BLDG 3030	CORE RM	
000 941 7	N/A	N/A	N/A	MIL-9100X	DIGI	RACK	LAN	MDAD COMP RM	CONE AM	<del></del>
33174	N/A	NTBD04BA	N/A	NIA	NORTEL	INET	PBX	BLDG 3030	CORE RM	
33175	N/A	QPC841C	N/A		NORTEL	OSDI	PBY	BLOG 3030	CORE RM	<b></b>
33186	NA	OPC441E	N/A	NIA	NORTEL	3PE	PBX	BLDG 3030	CORE RM	<del></del>
33185	N/A	QPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	<del>- </del>
27912	N/A	IN/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	<del></del>
27B13	NIA	N/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MOAD COMP RM	C3115	<del></del>
27914	N/A	N/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
33184	N/A	NTBD17CA	NIA	NIA	NORTEL	CONF/TDS	PBX	BLDG 3030	CORE PM	
27915	N/A	NIA	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	<del></del>
27916	HIA II	NIA	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
33183	N/A	QPC414C	N/A I	N/A	NORTEL	ENET	PBX	BLDG 3030	CORE RM	
33153	N/A J	QPC841C	N/A	NIA	NORTEL	OSDI	PBX	BEDG 3030	CORE RM	<del></del>
000 942 1	N/A	5000NT	5400057	SODONT	NORTEL	5000 CHASSIS	LAN	MDAD COMP RM	C3115	
33166	N/A	NTSD51AA	N/A	NIA	NORTEL	MICB	PBX	BLOG 3030	CORE RM	
27917	N/A	AD1007001	5488483	5310A/SA	NORTEL	ETHER NMM	LAN	MDAD COMP RM	C3115	
33152	N/A	NT6D80AB	N/A	N/A	NORTEL	MSDL	PBX	BLDG 3030	CORE RM	<del> </del>
000 448 2	N/A	QPC444A	N/A	N/A	NORTEL	CONF	PBX	BLDG 3030	CORE RM	<del></del>
27918	N/A	N/A	5601648	5308P	NORTEL	ETHER HOST 24 PORT	LAN	MDAD COMP RM	C3115	
27919	IN/A	5378-F	7055653-	5378-F	NORTEL	ETHER HOST CLUSTER	LAN	MDAD COMP RM	C3115	1
000 448 3	N/A	NT673AA	N/A	N/A	NORTEL	MISD	PBX	BLDG 3030	CORE RM	1
27920	N/A	INA	34301801	5505P	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
000 448 B	N/A	NT8D37EC	N/A	N/A	NORTEL	DE MODULE	PBX	8LDG 3030	CORE RM	
27921	N/A	AD1104003	6583929	5505PS	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
000 449 0	N/A	NT6D40AD	N/A	N/A	NORTEL	DE PWR SUP	PBX	BLDG 3030	CORE RM	<del></del>
27922	N/A	AD1107002	5119018	5510	NORTEL	TOKEN RING NMM	LAN	MDAD COMP RM	C3115	
000 449 1	N/A	NT6D42CD	N/A	N/A	NORTEL	RNG IEN	PBX	BLDG 3030	CORE RM	1
27923	N/A	5575-C	5203188,	5575-C	NORTEL	TOKEN RING HOST CLUSTER	LAN	MDAD COMP RM	C3115	+
000 449 2	IN/A	NT8D71AA	N/A	N/A	NORTEL	UICL UICL	PBX	BLDG 3030	CORE RM	
27924	N/A	AD1104003	6583904	5505PS	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	+
000 448 3	N/A	NTBD02EA	N/A AVEC BCD	N/A	NORTEL	DGTL	PBX	BLDG 3030	CORE RM	
27925	N/A	AD1104003		5505PS	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	<del></del>
	N/A		6612185				LAN	MDAD COMP RM	C3115	+
27925	N/A	AD1107002	5588341	5510	NORTEL	TOKEN RING NMM			CORE RM	<del></del>
000 449 4		NTBD02EA	N/A	N/A	NORTEL	DGTL	PBX	BLDG 3030		
000 941 8	NA	5110	5486680	5110	NORTEL	SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115	
000 448 5	NA	NT8D02GA	N/A	N/A	NORTEL	OGTL	PBX	BLDG 3030	CORE RM	-
000 941 9	N/A	AD0006001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
000 B42 0	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM	C3115	1

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TAG #	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	LINE SIDE + 1 INTERFACE	SYS PBX	LOCATION BLDG 3030	ROMM#	
		N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C31 15	-
27927 27928	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C3115	-
	N/A	5000NT	5400054	5000NT	NORTEL	5000 CHASSIS	LAN	MDAD COMP RM	C31 15	-
000 449 7	N/A	NT8D01BC	N/A	INA	NORTEL	CONT	PBX	BLDG 3030	CORE RM	_
27929	N/A	CLI304014	55012X0341	5720M	NORTEL	ATM MCP MD4 HOST	LAN	MDAD COMP RM	C3115	_
000 449 8	NIA	NT8D03AE	N/A	N/A	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	_
27930	N/A	CL3104007	55020100214	5625	MORTEL	ETHER SWITCH 24 PORT	LAN	MOAD COMP RM	C3115	_
000 449 9	N/A	NTBDO3AB	N/A '	N/A	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	_
27931	N/A	CL3104007	SS01014006	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD COMP RM	C3115	
27832	N/A	CL3104007	SS012803ZD	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MOAD COMP RM	C3115	_
000 450 0	NVA	NTBDOORK	N/A	N/A	HORTEL	ANLG MW LC	PBX	BLDG 3030	CORE RM	_
000 450 1	N/A	NT8D3AB	N/A	NA	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	_
30365	NIA	- N/A	N/A	N/A	SIECOR	96 POSITION PATCH PANEL	LAN	MOAD COIN RM	Ç3115 · ·	_
000 458 B	N/A	NT8D52DD	NIA	N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
27886	N/A	109372-64	N/A	NA	NORTEL	N/A	LAN	MOAD COMP RM	C3116	
27887		1140178-32	N/A	NIA	NORTEL	NIA	LAN	MDAD COMP RM	<b>U3115</b>	Ξ.
27888	N/A	110178-32	N/A	N/A	NORTEL	N/A -	LAN	MDAD COMP RM	C3115	
27889	NIA	109372-32	N/A	N/A	NORTEL	N/A	LAN	MDAD COMP RM	C3115	_
27890	NIA	104276-05	N/A	N/A	NORTEL	NIA	LAN	MDAD COMP RM	C3115	_
27891	N/A: A	109372-32	N/A	NIA	NORTEL	N/A	LAN	MOAD COMP RM	C3116	_
27892	NIA	110178-32	NIA	N/A	NORTEL	NIA	LAN	MDAD COMP RM	C3115	
000 410 2	N/A	NT5D61AB	NNTSOGDOCET	NA	NORTEL	IODUIC	PBX			
DD0 410 3	NIA	NT6D6003	03DDCX	NIA	NORTEL	CBT CARD	РВХ	SWITCHROOM	2386	_
000 410 4	NIA	NT8DB5AA	050 10J	N/A	NORTEL	CNICARD	PBX	SWITCHROOM	2386	
000 410 5	N/A	NT6D65AA	05014C	N/A	NORTEL	CNICARD	PBx	SWITCHROOM	2386	_
000 410 B	NIA	NT6D65AA	Q5015B	N/A	NORTEL	CNI CARD	PBX	SWITCHROOM	2386	_
28186	NIA	QPC441F	AJ496	NIA	NORTEL	3PE CARD	PBX	SWITCHROOM	2386	
26187	NIA	QPC471H	B1239	N/A	NORTEL	CC CARD	PBX	SWITCHROOM	2386	
000 410 7	N/A	NT6D41AD	NNTM1501K6DV	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	_
000 410 B	N/A	NT6D60DA	NIA	NIA	NORTEL	COMMON EQUIP, CORE MODULE	PBX	SWITCHROOM	2386	_
000 410 8	N/A	NTBD52DD	0100UV	N/A .	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
000 411 D	NIA	QPC720C	AJ15N	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
000 411 1	N/A	QPC139B	N/A	N/A	NORTEL	SDI CARD	PBX	SWITCHROOM	2386	
26188	N/A	NT1P63AA	MIA	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26189	N/A	NT1P63AA	N/A ·	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
25190	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	_
33009	N/A	NTBD04AA	1601GK	NIA	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
26191	N/A	QPC414B	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
33010	NIA	NT8D17FA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2385	_
33011	N/A	QPC414C	N/A	NIA	NORTEL	NET CARD	PBX	SWITCHROOM	7386	
33012	N/A	NT8D17CA	01J02J	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	_
000 411 2	NIA	QPC43R	0002DG 1	N/A	NORTEL	PERIPH SNLG CARD	PB×	SWITCHROOM	2386	
000 411 3	NIA	QPC412C	0002PM	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
000 411 4	N/A	QPC412C	0002PC	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	_
26192	NIA	QPC441D	00033W 1	NIA	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386 2386	-
000 411 5	N/A	NT8D35DC	O3DONJ	N/A	NORTEL	CE MODULE (SHELF)	PBX	SWITCHROOM	2386	
000 411 6	NIA	NTBD41	N/A	N/A	NORTEL	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	-
26193	N/A	QPC139B	N/A	NIA	NORTEL	SDI2 CARD	PBX PBX	SWITCHROOM	2386	_
26194	N/A	OPC139B	N/A	N/A	NORTEL	SDI2 CARD NETWORK CARD	PBX	SWITCHROOM	2386	_
33013	N/A	NT8D04AA	N/A	NIA	NORTEL NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	-
33014	N/A	NT8D04AA	118/7	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2385	_
33015	N/A	NT6D80AB	IN/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2385	-
26195	N/A	NT5D12AA	N/A	N/A N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	_
26196 28197	N/A N/A	QPC414C	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	_
<u> </u>			reement - February 7, 2002		P	age 64		: •	•	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	<del></del>
33016	N/A	NT8D17CA	N/A	N/A	NORTEL			SWITCHROOM	2386	
000 411 7	NA	QPC43R	N/A	N/A	NORTEL				2386	
000 411 B	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD			2386	
000 411 B	N/A	QPC412C	NA	N/A	NORTEL				2386	
26198	NA	OPC441D	N/A	N/A	NORTEL				2386	
000 412 0	N/A	NTED41AD	N/A			CE POWER SUPPLY				
	N/A	NT8D35DC	N/A	N/A	NORTEL			SWITCHROOM	2386	
000 412 1				N/A	NORTEL			SWITCHROOM	2386	
000 412 2	NIA	NT8D36AA	NIA	NIA	NORTEL				2386	
000 412 3	N/A	N16D6001	N/A	N/A	NORTEL			SWITCHROOM	2386	
33017	NIA	AABEGBTN	N/A	N/A	NORTEL			SWITCHROOM	2386	
000 412 4	NA	NT6D65AA	N/A	N/A	NORTEL			SWITCHROOM	2385	
000 412 5	N/A	NT6D65AA	N/A	N/A	NORTEL	CNI GARD		SWITCHROOM	2386	
000 412 8	N/A	NT6D65AA	N/A	N/A	NORTEL -	CNI CARD -		SWITCHROOM	2386	
33135	NIA	OPC720C	N/A	N/A	NORTEL.	PRI CARD		BLDG 3030	CORE RM	
33135	N/A	QPC720C	N/A	N/A	NORTEL .				CORE RM	
33138	N/A	NTBD17CA	N/4		NORTEL			BLDC 3030	COPERM	
13139	N/A	OPC414C	INA	N/A	NORTEL			BLDG 3030	CORE RM	
33140	N/A	NT1PB1AA	NIA	N/A	NORTEL	ENET		BLDG 3030	CORE RM	•
33141	N/A	NT1P63AA	NIA	N/A	NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	
000 970 3	N/A	N/A	N/A	ALPHA	ALPHA	ALPHA SYSTEM		BUS DRIVE	RM 1506	
000 970 4	N/A	NIA	9802-3121	ON1300A-RM-5N	ONEAC	UPS			WHS	
DOO 870 5	N/A	N/A_	8736-2807	O112000:KA-RM-5N	ONEAC	UPS		BLDG 3030	CUTE TRAINING RM	
000 870 6		NA	9736-3319	ONXBC-RM-417	ONEAC	POWER CELL	LAN		CUTE TRAINING RM	
000 970 7	NIA	NIA	N/A	ALPHA	ALPHA	ALPHA SYSTEM	LAN	LANDSIDE	SNAKEPIT	
000 970 B	N/A	NIA	N/A	N/A		SENSAPHONE	LAN	LANDSIDE	SNAKEPIT	
000 142 0	NSPN	24100-86-F66P	N/A	N/A		LITHING PROTECTOR	PBX			
000 131 8	NWPN ,	512 BTP	25347	IER 512	IER	BTP 512	CUTE		4939	
000 132 2	NWPN	512 BTP	25343	1ER 512	IER	512 BTP	CUTE	TRUCK	4939	
000 136 2		512 BTP	54627	IER 512	IER	512 BTP PRINTER	CUTE		NIA	
28071	NWPN	5510 TOKEN RING	N/A	5510 T. RING	NORTEL	5510 TOKEN RING	LAN	A-2	WHS-HOU	
28072	NWPN	5505	N/A	5505 TRING HOST	NORTEL	5505 T RING HOST	LAN		WHS-HOU	
28074	NWPN	5505P	N/A	5505P T RING	NORTEL	5505P T.RING HOST		A-2	WHS-HOU	
28075	NWPN	5505-P	NIA	5505-P T_RING	NORTEL	5505-P T.RING HOST		A-2	WH5-HOU	
000 955 4	NWPN	5000	NIA	5000 ENET	NORTEL	5000 ENET/TR CORN		A-2	WHS	
000 955 6	NWPN	NIA	N/A	5001 P.SUPPLY	NORTEL	5001 P.SUPPLY			WHS	
000 955 6	NWPN	5001	N/A	5001 P.SUPPLY	NORTEL	5001 P,SUPPLY	LAN		WHS	
000 955 7	NWPN	5001 P,SUPPLY	N/A	5001	NORTEL	5001 P.SUPPLY	LAH		WHS	
000 955 8	NWPN	5001 P.SUPPLY	N/A	5001	NORTEL	5001 P.SUPPLY	LAN	A-2 TRUCK # 4938	NIX AME	
001 113 4	NWPN	512 BTP	24855	IER 512	IER	512 BTP PRINTER	CUTE		N/A	
001 131 7	NWPN	512 BRP	25342	IER 512	IER	512 BTP PRINTER 557 ATB PRINTER	CUTE	TRUCK # 4939	N/A	<del></del>
001 111 3	NWPN	557 A	18269	557	IER	512 BTP PRINTER	CUTE		N/A	
001 111 8	NWPN	512 BTP	25346	IER 512		DUAL T-1 CARD	PBX	TAMIAMI	N/A	
000 221 7	NWPN	90-0564-01	NIA	DUAL T-1	NORTEL NORTEL	DTI/PRI CARD	PBX	TAMIAMI	N/A	
000 251 0	N8856248	NIA	NIA	DTI	NORTEL	M2616 DISPLAY ASH	PBX	DCAD TERMINAL B FL		
000 133 8	R9829876	N/A	NIA	M2818 DISPLAY	NORTEL	M2008 BASIC BLACK	PBX	DCAD	CC-B LEGAL	
D00 140 3	R9837718	N/A	N/A	M2008 BASIC		M2008 HF/DISP ASH	PBX	A	T	
000 144 6	N9829819	NT9K08AD35	NNTM60CAECB1	M2008 HF/DISP	NORTEL		PBX		N/A	-
000 144 7	N9829819	NT9K08AD35	NNTM60CAEE71	M2008 HF/DISP	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	FIDS SHOP	
000 144 8	NB829875	NT9K16AC35	NNTM60CB2A91	M2616 DISP ASH	NORTEL	M2616 DISP/ASH	LAN	A-9'	WHS .	
000 144 9	NWPN	AL2012E14	SSGLKH394F	BAYSTACK 450	NORTEL	BAYSTACK 450-24	LAN	A-9	WHS	<del></del>
000 145 0	NWPN	AL2012E14	SSGLKH38QD	BAYSTACK 450	NORTEL	BAYSTACK 450-24		POLICE STATION	BLDG 3033	<del></del>
000 143 1	NWPN	CCH-02U	180627	02U	SIERCO			POLICE STATION		<del></del>
000 145 1	N/A	NTAK28AB	NNTM5009A1EB	A0618157	NORTEL	BATTERY BACKUP	PBX			
000 145 2	N/A	NTDK72AA	3M25	3M25	NORTEL	DC POWER	PBX			
000 145 3	N/A	NT1P70AA	NNTM09	A0405204	NORTEL	BASIC CABINET KIT	PBX		25 2 2 2 2	<del></del>
000 141 1	N/A	50M-800W	N/A	HOMACO	HOMACO INC	HOMACO FRAME	PBX	POLICE STATION	IDF 3033	

MDAD - NextiraOne Management Agreement - February 7, 2002

AG#	INX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SY5	LOCATION	ROMM#	
00 148 4	N/A	50M-600WL	N/A 3	HOMACO	HOMACO INC.	OMACO FRAME	PBX	POLICE STATION	IDF 3033	
		OR-851004912	N/A	48 PORT	ORTRONICS (	ORTRONICS PATCH PANEL	PBX	POLICE STATION	IDF 3033	
	N/A	OR-851004912	NA	48 PORT	ORTRONICS	IS PORT PATCH PANEL	PBK	POLICE STATION	IDF 3033	
	N/A	OR-851004912	N/A L	48 PORT	ORTRONICS .	IS PORT PATCH PANEL	PBX	POLICE STATION	IDF 3033	
OD 148 B	N/A	WMPH	N/A	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
00 148 9		WMPH		WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
00 149 0		WMPH		WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
100 149 1		WMPH	NA	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	MOAD	TERMINAL NORTH	
00 149 2		WMPH	N/A	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
000 149 3		NT9K08AD35	NNTM60C1CCD5	M2008	NORTEL	M2008 DISP ASH	PBK	VEHICLE	603	
DO 149 4		NT9K0BAD35	NNTM60C22671	M2008	NORTEL	M2008 HF/DISP	PBX	C-21	WHS	
		NT9K08AD35	NNTM80C27AD4	M2008		M2008 HF/DISP	PBX	OPA LOCKA	N/A	
5210	N8826228	AL2013002	ISGLSAF091754	BAYSTACK 400		BAYETACK 400-IFX MDA	LAN	WHS	WHS	11
5211		AL2033002 ·	SGLSAF080460	BAYSTACK 400		BAYSTACK 400-FX MDA	LAN	WHS	WHS	
25212	N882B228	AL2933002**	SGLSAF079521	BAYSTACK 400 FX		BAYSTACK 400-FX MDA	LAIT	WHS .	WHS	
000 145 4	N/A	INTECHOEF	N/A	B0233358		POWER SYS, MFA/50	FBX			
000 145 5	N/A	NT5C06CC	ADPL02011T1G	A0408648		MPR25 ENH.EXT	PBX	- N. C.		
000 145 8	N/A	NT5C06CC	ADPL02011QCC	A04008648		MPR25	PBX			
00 145 7	N/A	NT5C06CC		A0408648		MPR25	PBX		N/A	
5192	N/A	NT1P62EA	NNTML2184N51	FPEC		FPEC	PBX		N/A	
5192	N/A	NT1P63CA		FIBER I/F		FIBER I/F	PBX	0	N/A	
5194	N/A	NT1P63CA		AD646308		FIBER IIF	PBX	0	N/A	
5195		NT 1P63CA	INNTML2 ISCNNO	A0646308		FIBER UF	PBX	7	N/A	
5196		NT1P63CA	INTIMEZISCHIND	A0646308	NORTEL	FIBER I/F	PBX		N/A	
26197	N/A	P0723459	NNTML2185RQY	DUMMY 02		DUMMY 02	PBX	10000000	N/A	
25198	N/A	NT 1P8601	P0722605	A0629339		N/A	PBX	111111111111111111111111111111111111111	N/A	
25199	N/A	NT1P61CA	NNTML218776C	A0734415		FNET	PBX		N/A	
25200	N/A	P0723439	NNTML2186RBY	DUMMY 02		DUMMY 02	PBX	The state of the s	N/A	
	N/A	NT1P6601	N/A	A062939		N/A	PBX		N/A	
25201	N/A			A0646308		FIBER IIF	PBX		NIA	
25202	N/A	NT1P63CA NT1P61CA	INNTML21CNKK	F NET		FNET	PBX		N/A	
25203				DIGITAL UC		DIGITAL L/C	PBX		N/A	
000 145 8	NIA	NT8D02GA	NNTM60C92FDU	DIGITAL L/C		DIGITAL UC	PBX		N/A	
000 145 B	· N/A	NT8D02GA	NNTM60G9ZM7V			DIGITAL UC	PBX		N/A	
000 146 0	N/A	NTBD02GA	NNTM60GBZABK	DIGITAL L/C	NORTEL	UNIVERSAL TRK CARD	PBX		N/A	
000 146 1	N/A	NT8D14BB	NNTM80G88K21	UNIV TRK		MENSSAGE WATING	PBX		N/A	
000 146 2	INIA	NT8D09BA	NNTMEOGRECCI	MENSSAGE W			PBX		N/A	
000 148 3	NIA	NT&DOSBA	NNTMOGBBHVE	MENSSAGE W.	NORTEL	MENSSAGE WAITING	PBX		N/A	
25204	N/A \	NT1P62EA	NNMTL21818FG	A0787732	NORTEL	F PEC	PBX		N/A	
000 146 4	N9829875	NT9K16AC35	NNTM60C62DFA	M2616 DISPLAY		M2616 DIS/ASH	PBX		N/A	
000 148 9	N/A	A0386334	N/A	POWER CONV.	NORTEL	POWER CONVERTER	PBX	10.00	N/A	
000 147 0	N/A	A0386334		POWER CONV.	NORTEL	POWER CONVERTER	PBX		N/A	
000 147 1	N/A /	NTBB20AF-93	NNTM60GAAPE3	M7310	NORTEL	M7310 DOLPHIN GREY	PBX		NIA	
000 147 2	N/A	NTCK90AA	NNTMB4005PGT	CMCC	NORTEL	CMMCC CONTROLLER	PBX		N/A	
000 147 3	N/A	INTAE20AA	A0401507	BASE STATION	NORTEL	BASE STATION			N/A	
000 147 4	IN/A	NTAE20AA	A0401507	BASE STATION	NORTEL .	BASE STATION	PBX		N/A	
25205	N/A	INTCK94CD	NNTM8400CYG	MI COMPANION	HORTEL	MI COMPANION DR4	PBX			
000 132 0		IER 512	25345	BTP 512	IER	512 BTP PRINTER	CUTE	VAN	4919	
000 284 7	N/A	NT9KOBAB35	NA	M2008	NORTEL	M2008 BASIC ASH	PBX	SEND TO REPAIR	N/A	
000 284 7	N/A	NT9K08AB35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	3030 2ND FLOOR	N/A	
000 142 3		NT9K08AD35		M2008 HF/DISP	NORTEL .	M2008 HF/DISP	PBX		N/A	
000 277 1	N9829729	N/A	N/A	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	MDAD	N/A	
000 277 1 000 223 B	NIA .	NT9KOBAB35	NIA 1	M2008 BASIC	NORTEL	M2008 BASIC/HF	PBX	MDAD	N/A	
		N/A	N/A	M2008	NORTEL	MZ008 BLACK	PBX	M C-8	N/A	
000 252 6		N/A	N/A	HAMACO	HAMACO	HAMACO FRAME	PBX		N/A	
000 141 8	_ IN/A		N/A	100 PR		100 PR LINE PROTECTOR	PBX	4	N/A	
000 141 7	N/A	N/A							N/A	

Page 85

MDAD - NextiraOne Management Agreement - February 7, 2002

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MDAD - NextiraOne Management Agreement - February 7, 2002

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM#	L
	N9829875	NT9K16AC35	NNTM60C3608?	M2816	NORTEL	M2616 DISP	PBX	DCAD	BLDG 3040	
	N9829875	NT9K16AC35	NNTM60C3508D		NORTEL	M2616 DISPLAY	PBX	C-25	WHS	
	N9829875	NT9K18AC35	NNTM60C350085		NORTEL	M2618 DISPLAY	PBX	C-25	WHS	
		NT9K08AD35	NNTM60C1CCD3		NORTEL	M2008 HF/DISP	PBX	MDAD	MIDWAY	
	N9829819	NTEKOBAD35	NNTM60C1CCDE	M2008	NORTEL.	M2008 HF/DISP ASH	PBX	DCAD	BLDG 3040	
	N9829819	NT9K08AD35	NNTM60C27ABF		NORTEL	M2008 HF/DISP ASH	PBX	DCAD	NA	
	N9829819	NT9K16AC35	NNTM60C35094		NORTEL	M2616 DISP/ASH	PBX	C-25	WHS	
000 148 2	N9829819	NT9K1BAC35	NNTM60C35088	M2616	NORTEL	MZ616 DISP ASH	PBX	C-25	WHS	
	N9829819	NT9KQBAD35	NNTM60C27ACG	M2008	NORTEL	M2008 HF/DISP ASH	PBX	MDAD .	MIDWAY	
	N/A	55053703	N/A	19" RACK	CPI	19" RACK BLACK	LAN	POLICE STATION	IDF 3033 FIRST FLO	OOR
	N8826228	AL2033002	SGLSAF091013	BAYSTACK 400 F MDA	NORTEL	BAYSTACK 400-FX MDA	LAN	DCAD	NA	
25215 25216	N8826228	AL2033002	SGLSAF085742	BAYSTACK 400-FX MDA	NORTEL	BAYSTACK 400-FX MDA	LAN	WH5	WHS	
000 150 1		AL2012E14	SSDBKHIKPX	BAYSTACK 450	NORTEL	BAYSTACK 450-24 PORT	LAN .	WHS	WHS-	
28098	N/A	5510	1112965510-08	TOKEN RING NMM	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	
28099	N/A	5505P	1125965505P	TOKEN RING	NORTEL	TOKEN RING HOST	LAN	WHS	WH5-HOU	
		5505P	11259655005P		NORTEL	TOKEN RING HOST,	LAN ·	-A-2	WHS-HOU	27 - 1
28002	NA	15505P	1125965505P	TOKEN RING	NORTEL	TOKEN RING HOST	LAN	WHS	WHS-HOU	
28051 .	N/A	5510	0523965510-08	TOKEN RING NMM	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	
28052		SS911/912	N/A	RING	RING	RING ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A	
000 295 B	N/A	S\$911/912	N/A	RING	RING	PING SMALL ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A	
000 296 D 000 150 2	N/A	AL2012E16	SSGLKG0082	BAYSTACK 450	NORTEL	BAYSTACK 450	LAN	WHS	WHS	
000 150 3	N/A	AL2012E15	SSDBKG00JR	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
	N/A	QPC441F	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
26199	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33142	N/A	OPC471H	N/A	N/A	NORTEL	CIC CARD	PBX	SWITCHROOM	2386	
26200		NT6D80AB	N/A	N/A	NORTEL	MSDL	PBX	BLDG 3030	CORE RM	
33143	N/A	NT6D41AD	N/A	NIA	NORTEL	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 412 7	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
33154	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
	N/A	QPC720F	N/A	NIA	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
33158		QPC720F	N/A	N/A	NORTEL	PRICARD	PBX	BLOG 3030	CORE RM	
33157	NIA	OPC441E	N/A	N/A	NORTEL	3 PE	PBX	BLDG 3030	CORE RM	
33167	N/A		N/A	N/A	NORTEL	SL 1 CE NODULE	PBX	BLDG 3030	CORE RM	
000 447 8	N/A	NT8D35OC		N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
000 446 5	N/A	NT6D41AD	N/A	N/A	NORTEL	IGC	PBX	BLDG 3030	CORE RM	
000 448 9	N/A	OPC412C	N/A	N/A	NORTEL	igs	PBX	BLDG 3030	CORE RM	
000 447 0	N/A	OPC412C		N/A	NORTEL	CONF	PBX	BLDG 3030	CORE RM	
000 447 4	N/A	OPC444A	N/A	N/A	NORTEL	CORE MODULE	PBX	SWITCHROOM	2386	
000 412 8	N/A	NT6D60DA		N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
000 412 9	N/A	OPC720F	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
33018	N/A	NT6DBOAB	N/A	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	
26201	N/A	NTIPEIAA	N/A	N/A	NORTEL	JUNCTOR BOARD	PBX	BLDG 3030	CORE RM	
000 447 7	N/A	NT8D36AA	N/A	N/A	NORTEL	SL-1 CE MODULE	PBX	BLDG 3030	CORE RM	
000 448 5	N/A	NTBD3EA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
33023	NIA	NTBD17CA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
33024	N/A	NT8D17FA	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
26210	N/A	QPC414B	N/A		NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
26211	N/A	QPC414B	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
26212	N/A	QPC441D	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
33133	N/A	QPC720C	N/A	N/A		PERIPH SNLG CARD	PBX	SWITCHROOM	2386	
000 413 8	N/A	QPC43R	NVA ·	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 413 9	NA	OPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	T.
000 414 D	N/A	IQPC412C	N/A	N/A	NORTEL	IGS CARD CC POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 414 1	N/A	NT8D41AD	N/A I	N/A	NORTEL		PBX	SWITCHROOM	2386	T
000 414 2	NA .		03012L 1	N/A	NORTEL	CEMODULE	PBX	SWITCHROOM	2386	
000 414 3			N/A	N/A	NORTEL	PRICARD	PBX	SWITCHROOM	2388	
	N/A 4	QPC720F	N/A	N/A	NORTEL	PRICARD	IL DV	1		

Page 67

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	,
000 414 6	N/A	IQPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2380	
000 414 B	N/A	QPC720E	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	1
000 414 7	N/A '	QPC720E	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2385	
000 414 8	N/A	OPC720E	N/A	NIA	NORTEL	PRI CARD	PBX	SWITCHROOM	2385	
000 414 9	N/A	OPC720F	N/A	N/A	NORTEL_	PRI CARD	PBX	SWITCHROOM	2386	1
26213	N/A	QPC414B	N/A 3	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	T
33134	N/A	OPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
26214	N/A	OPC414C	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	I
000 415 0	NIA	NT6D41AB	N/A -	NIA	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	<u> </u>
000 415 1	N/A	NT8D35DC	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
000 445 3	N/A	NT6D40BA	N/A	N/A	NORTEL	PE PWR SUP	PBX	BLDG 3030 1	CORE RM	
000 445 4	NIA	NT8D14BB	NIA	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
000 445 5	NIA	NTEDOZAB	N/A	N/A	NORTEL	DGTL LC	PBX	BLDG 3030	CORE RM	<u> </u>
000 445 6	NIA	NT8D14BB	N/A 1 -	N/A -	NORTEL	UNIV TRK	PBX	BLDG 3030	CORERM	ـ ــــــــــــــــــــــــــــــــــــ
000 445 7		NT8D01BC	N/A	N/A	HORTEL	CONT	PBX	BLDG 3030	CORE RM	Ja
000 445 B	N/A	NTBD14BB	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE PM	<b>↓</b>
000 415 2		OPC740F	N/A		NORTEL	PRI CARD	FRY	SWITCHROOM	2386	
000 445 9	NIA	NT8D14BB	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	<u> </u>
33025	NIA	NT8D04AA	N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	<b> </b>
33026	N/A	NT6D8DA8	N/A	N/A	NORTEL	MSDL CARD	PBY	SWITCHROOM	2386	ļ
000 446 0	N/A	NT8037EC	N/A	N/A	NORTEL	PE MODULE	PBX	BLDQ 3030	CORE RM	L
000 446 1	N/A	NT8D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	BLDG 3030	CORERM	<u> </u>
26215	N/A	NT1P61AA	N/A	NIA	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	<b> </b>
000 446 2	NIA	- OPC441C	NIA	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE RM	ļ
26216	N/A	NT1PB3AA	N/A	NIA	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26217	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	5WITCHROOM	2386	
000 446 3	N/A	OPC412C	N/A	AIM	NORTEL	IGS CARD	PBX	BLDG 3030	CORE RM	
26218	NIA	NTSD12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	ļ
26218	NIA	QPC414C	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	<del> </del>
26227	NIA	QPC441D	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	ļi
33113	NIA	QPC441C	NIA	N/A	NORTEL	3 PE CARD	PBX	BLDG 3030	CORERM	
33027	N/A	NTBD 17FA	N/A	AWI	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	-
33028	NIA :	NT8D17AA	N/A	N/A	NORTEL	CONFITOS CARD	PBX	SWITCHROOM	2386	
33112	NIA	NT8D17FA	N/A	N/A	NORTEL	CONFITOS CARD	PBX	BLDG 3030	CORE RM	
33130	NIA	QPC414G	N/A	N/A	NORTEL	E NET CARD	PBX	BLDG 3030	CORE RM	
33110	NIA	NT5D12AB	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	<b></b>
33111	N/A	OPC444A	N/A	N/A	NORTEL	CONF CARD	PBX	BLDG 3030	CORE RM	
33114	N/A	NT1PG1AA	N/A '	N/A	NORTEL	FNET CARD	PBX	BLOG 3030	CORE RM	<del> </del>
33116	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33116	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	<u> </u>
33117	N/A	NT5D15AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORERM	<del> </del>
33118	NVA	NT5012AA	NVA	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	<del> </del>
33209	N/A	NT8D17FA	N/A /	N/A	NORTEL_	CONF/TDS	PBX	BLDG 3030	CORE RM	
33215	NA	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI	PBX	BLDG 3030	CORE RM	
33210	N/A	OPC414C	NA	N/A		E NET CARD	PBX	SWITCHROOM	2386	<del> </del>
000 415 3	N/A	QPC43R	N/A	N/A	NORTEL	PERIPH SNLG CARD			CORE RM	<del> </del>
33211	N/A	NT1P61AA	N/A	NIA	NORTEL	F- NET CARD	PBX	BLDG 3030	2386	<del> </del>
000 415 4	NIA	IQPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	<del>  </del>
33030	N/A	NTBD04BA	N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM BLOG 3030	CORE RM	<del> </del>
33 198	N/A	NT8D44BA	N/A	NA .	NORTEL	NET CARD	PBX	SWITCHROOM_	2386	
33031	N/A	NT6DB0AB	IN/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2385	<del> </del>
33032	N/A	NT8D17AA	NA	NA	NORTEL	CONFITDS CARD	PBX	BLOG 3030	CORE RM	<del>                                     </del>
33206	N/A	INT 1PB1AA	N/A	N/A	NORTEL	F NET CARD	PBX	BLDG 3030	CORE RM	<del> </del>
33204	N/A	INT1P63AA	NA ·	NA	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	<del>  </del>
000 458 6	N/A	OPC444A	NA	N/A	NORTEL	CONF- CARD	PBX	SWITCHROOM	2386	
26222	N/A	NT1PB1AA	N/A	N/A	NORTEL	FNET CARD	ILBV	124110HUCOM	JEANN	

MDAD - NextireOne Management Agreement - February 7, 2002



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	lovo	1.00.50	<del>7-2</del>	
000 455 0	NIA	NT8D36DC	N/A	N/A			SYS	LOCATION	ROMM#	
000 454 B	N/A		N/A	N/A		SL-1 CE MODULE		BLDG 3030	CORE RM	
26223			N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE RM	
26224	N/A		N/A	N/A		FIBER IF CARD	PBX	SWITCHROOM	2386	
26226	N/A		N/A			FIBER I/F CARD	PBX	SWITCHROOM	2386	
26225	N/A		N/A	N/A		ENET CARD	PBX	SWITCHROOM	2386	
000 415 9	NIA	QPC43R	N/A	N/A		3 PE CARD	PBX	SWITCHROOM	2386	
000 454 0	N/A	NT6D60DA	N/A	N/A	NORTEL	PERIPH/SNLG CARD	PBX	SWITCHROOM	2186	
000 454 1	N/A	NTBD4 IAD	N/A	N/A		CORE MODULE		BLDG 3030	CORE RM	
000 454 2				N/A		CE PWR SUP		BLDG 3030	CORE RM	
000 454 3	INIA	NT6D65AA	N/A	NIA	NORTEL	CNI CARD		BLDG 3030	CORE RM	
		NT6D65AA	NA	N/A	NORTEL	CNI CARD		BLDG 3030	COHE RM	
	NIA	ATEDESAA	N/A			CNI CARD	PBK	BLDG 3030	CORE RM	
000 500 7			NIA			CE PWR SUP	PBX	SWITCHROOM	2086	
000 500 8	NIA	NT8D35DC	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	7
000 459 9	N/A	55053503	N/A	H/A1.	CHAT5WORT	7 ALUMINUM 19" RACK	PBX	BLDG, 3030	CORE RM	
000 500 9		NTBD52DD .		HIA -	NORTEL.	FAN UNIT	PBX	SWITCHROOM	2,86	1
000 601 0	NIA	NT8D03AE	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	<del> -/-7-*</del>
000 501 1	NA	NT8D03AE	N/A	N/A		ANALOG LINE CARD	PBX	SWITCHROOM	2386	1
000 501 2		NT8D03AE	N/A	N/A_		ANALOG LINE CARD	PBX	SEND TO REPAIR	T	
			N/A	N/A		ANALOG MW LINE CARD	PBY	SWITCHROOM	2386	
000 501 4			N/A			ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 501 5		NTEDOBAL	N/A			ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386	<del> </del>
000 501 6	N/A		N/A 1			ANALOG LINE CARD	PBX	SEND TO REPAIR		<del> </del>
000 801 7	NIA	NTODOIBL	AIM	N/A		CONT-4	PBX	SWITCHROOM	2388	1
	N/A	HTBDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 501 9	NIA	NTBDOBAL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2385	1
	N/A	NTBD14BB	N/A	N/A		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	1
			N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	·
	NIA	NT8D02EB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBY	SWITCHROOM	2386	T
000 502 3	NIA		NA	N/A	NORTEL	RING GEN .	PBX	SWITCHROOM	2386	
	N/A		NIA	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 502 5	NIA	NT8D37EC	N/A	fi/A		PE MODULE	PBY	SWITCHROOM	2385	-
000 502 6	N/A	NTBD16AA	N/A	N/A		DTR	PBx	SWITCHROOM	2386	<del> </del>
000 502 7	N/A	NT8D09AL	N/A			ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	<del> </del>
000 502 8	N/A		NA	NA		ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 502 9	N/A					ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 503 0						ANALOG MW LINE CARD		SWITCHROOM	2386	<del> </del>
000 503 1	N/A		N/A	N/A		ANALOG MW LINE CARD		SWITCHROOM	2386	
000 503 2			NA			CON-4				}
000 503 3			NIA			ANALOG M/W LINE CARD		SWITCHROOM SWITCHROOM	2386	<del></del>
			NIA			ANALOG MW LINE CARD		SWITCHROOM	2386	
000 503 5			NIA	NIA		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 503 6			N/A	N/A N/A		DIGITAL LINE CARD		SWITCHROOM	2385	<del> </del>
25502			P102285RE			5280 QUAD PORT SYNC		A-10	WHS	
25503			SBAY1AOR8F			5280 OOAD PORT STRC		A-7	WHS-HOU	<del>                                     </del>
25504						5DN 304P 3 PORT FIBER		A-10	WHS	<del> </del>
25505				NIA NIA		400-2FX MDA 100 FIBER	LAN	2-10	li la	<del> </del>
25505 25506			N/A	N/A		5510 TR NAM		A-5	WHS-HOU	<del> </del>
25507			ES58901.			ETHERSPEED 16 PORT MODULE C-100		A-5	WHS	<del> </del>
						CE PWR 5UP		BLDG 3030	CORE RM	<del> </del>
			NIA					SWITCHROOM	2386	<del></del>
26202			N/A	NIA		FIBER VF CARD		SWITCHROOM	2386	
26203			N/A			FIBER I/F CARD			2386	
26204	NA		N/A	NIA		DUAL PRI CARD		SWITCHROOM		
DDD 448 7				N/A		SL-ICE MODULE		BLDG 3030	CORERM	ļ
33019	N/A		NIA .	NIA		CONFITOS CARD		SWITCHROOM	2386	
000 448 8	N/A	NTAD35EA	NA	N/A	NORTEL	SL ICE MODULOE	PBX	8LDG 3030	CORE RM	

Page 69

MDAD - NexiltaOns Management Agreement - February 7, 2002

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Exhibit #

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	
000 446 6		NT6D41AD						BLDG 3030		
26205	N/A						PBX		CORE RM	<del></del>
26208								SWITCHROOM SWITCHROOM	2386	ļ
000 447 1	N/A	QPC43R						BLDG 3030	2386 CORE RM	
26207	N/A	NT5D12AA					PBX	SWITCHROOM		ļ
000 447 3	N/A								2366	
26208	N/A							BLDG 3030 SWITCHROOM	CORE RM	<del></del>
26209	N/A	QPC441D	N/A					SWITCHROOM	2386	ļ
000 447 2	N/A	NT6D41AD		N/A				BLDG 3030	2386 CORE RM	
000 413 0	N/A	QPC43R	N/A							
000 413 1	NA							SWITCHROOM	2386	
000 413 2	NIA	QPC412C						SWITCHROOM	2386	
33119								SWITCHROOM	2386	<del></del>
33120	N/A	OPC412C	N/A			igs		BLDG 3030	CORE RM	
33121	-NIA	OPC412C	N/A N			IGS		BLDG 3030	CORE RM	<del> </del>
33122	N/A	NT8D17FA	NIA			CONF/TDS		BLDG 3030	CORE RM	
33123		DPC414C	NIA	N/A		ENET		BLDG_1030	CORE RM.	حنستينا
33124	NIA	NT1P61AA	N/A 1			FNET		BLDG 3030	CORE RM	
33125		NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	
33126	N/A	NT1P63AA				FIBER LASER CARD		BLDG 3030	CORE RM	
33127	N/A	NT8D04BA	N/A	N/A		NET		BLDG 3030	CORE RM	
33128	N/A	NTSDBOAB				NET		BLDG 3030	CORE RM	<del></del>
33129	N/A	OPC 1398	N/A		NORTEL	N/A		BLDG 3030	CORE RM	<del> </del>
33137	N/A	OPC757E	N/A			DCHI		BLDG 3030	CORE RM	
33131	N/A	QPC720F	N/A			PRI CARD		BLDG 3030	CORE RM	<del> </del>
33132	NIA	QPC720C	N/A !			PRICARO		BLDG 3030	CORE RM	<del></del>
000 413 3	N/A		NIA	N/A				SWITCHROOM	2386	<del></del>
000 413 4	N/A						PBX	SWITCHROOM	2386	
000 413 5	N/A		N/A	N/A				SWITCHROOM	2386	<del></del>
000 413 6	N/A					IODUIC CARD	PBX	SWITCHROOM	2380	<del> </del>
000 413 7	N/A	QPC720F	NIA	N/A		PRICARD	PBX	SWITCHROOM	2386	<del></del>
33020	N/A		NIA					SWITCHROOM	2386	<del></del>
33021	N/A	NT8D04AA	NIA					SWITCHROOM	2386	
33022	N/A							SWITCHROOM	2386	
000 448 4	N/A							BLDG 3030	CORERM	
000 415 5								SWITCHROOM	2386	
33212								BLDG 3030	CORERM	
000 415 8									2386	
33213	N/A	NT1P63AA						SWITCHROOM		
33214								BLDG 3030	CORE RM	
	N/A							BLDG 3030	CORE RM	
000 415 7	N/A							SWITCHROOM	2386	
33189	N/A							BLDG 3030	CORE RM	
000 415 8								SWITCHROOM	2386	
33190	N/A							BLDG 3030	CORE RM	
33191	N/A			NIA				BLOG 3030	CORE RM	
33192	N/A			NIA				BLDG 3030	CORE RM	
33193	N/A	NT8D17FA	N/A	N/A				BLDG 3030	CORE RM	
33194	N/A	QPC414C	N/A	NIA				BLDG 3030	CORE RM	
33195	N/A	NT1P61AA	N/A	NIA	NORTEL			BLDG 3030	CORE RM	
28220	N/A	IQPC414C	N/A	N/A				SWITCHROOM	2386 .	
25221	N/A	NTSD12AA		N/A				SWITCHROOM	2386	
33196		NT1P63AA					PBX	BLDG 3030	CORE RM	
33197	N/A	NT1PBJAA			NORTEL			BLDG 3030	CORERM	
33029	N/A	NT8D17FA						SWITCHROOM	2386	
000 454 5	N/A	NT8D8003						BLDG 3030	CORE RM	
		NTBD19HB						8LDG 3030	CORE RM	
WHAT ADD O	19107	LIA LAN LOUD	[PPS	(W)	NON I SE	OI DONAMANIN				

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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	100144
	N/A	NT6D63AA	N/A	HIA	NORTEL	IOP CARD	PBX		ROMM #
	N/A	INT6D80DA	N/A 1	N/A	NORTEL	CORE MODULE	PBX	BLDG 3030	CORE RM
000 453 5	NIA	NT8D41AD	N/A	IN/A	NORTEL	CE PWR SUP	PBX	BLDG 3030 BLDG 3030	CORERM
	INA	NT6D65AA	N/A	N/A	NORTEL	ICNI CARD	PBX	BLDG 3030	CORERM
000 452 8	N/A	NT6D65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM
000 453 0	NIA	NT6D65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM
000 453 1	NIA	NT6D6003	N/A	NIA	NORTEL	CBT CARD	PBX	BLDG 3030	CORERM
000 453 2	NIA	NT9D19HB	N/A	N/A	NORTEL	CP 68040/96MB	PBX	BLDG 3030	CORE RM
33203	N/A	NT1D634A	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM
33205	N/A	NT6D80AB	N/A	N/A	NORTEL	MSDL CARD	PBX	BLDG 3030	
33187	N/A	OPC471H	N/A :	NA	NORTEL	CC CARD	PBX	BLDG 3030	CORE RM
33188	N/A	QPC441F	N/A ·	N/A	NORTEL	3 PE CARD	PBX	BLDG 3030	CORE RM
33176	N/A	QPC471H	N/A	N/A	NORTEL	CC CARD	PCX	BLDG 3030	CORE RM
33207	NIA	OPC441F	N/A	N/A	NORTEL	3 PE CARD -	PBX	BLDG 3030	CORE RM
	N/A	NT5DS1AC	N/A	NIA	NORTEL	MICE CARD	PBX		CORE RM
	N/A	AL2033002	N/A	NIA		MDA 2 PORT 450		BLDG 3030	CORE RM
		N9829865	N/A	M2516 BLK	NORTEL .	M2616 BLK	PBX	8-7 C-22	B2840
	N/A	N/A	N/A	N/A		72 POSITION FIBER	LAN		WHS
	N/A	N/A	NIA	N/A	COMPAG	1600 PROLIANT SERVER	LAN	MOAD COMP RM	C3115
	NA	NIA	N/A	N/A	USPOBOTICS		LAN	MDAD COMP RM	C3115
	N/A	NA	N/A	N/A	INTELE	MODEM	LAN	MDAD COMP RM	C3115 .
	NIA	NT8D37EC	N/A	N/A	NORTEL	PE MODULE	PBX	MDAD COMP RM	C3115
	N/A	NT6D40AD	N/A	N/A		PE PWR SUP	PBX	BLDG 3030	CORE RM
	N/A	NT6D42CC	N/A	N/A	NORTEL	RING GENERATOR CARD		BLDG 3030	CORE RM
	N/A	NT8D14BB	N/A		NORTEL	UNIV TRK CARD	PBX	BLDG 3030	CORE RM
	NA	NTBD02GA	N/A	NA	NORTEL	DIGITL CC CARD	PBX	BLDG 3030	CORE RM
000 451 0	NA	NTBDOZAA	N/A	N/A			PBX	BLDG 3030	CORE RM
000 451 1	NIA	NT8002EA	N/A			DIGITL LC CARD		BLDG 3030	CORE RM
000 451 2	N/A	NT8D02EA	N/A	N/A		DIGITL LC CARD	PBX	BLDG 3030	CORE RM
000 451 3	N/A		N/A			DIGITL LC CARD	PBX	BLDG 3030	CORERM
00 451 4	N/A		N/A	N/A		DIGITL LC CARD		BLOG 3030	CORERM
00 451 5	N/Λ		N/A			CONT 4 CARD	PBX	BLDG 3030	CORERM
00 418 0	N/A		N/A	N/A		ANALOF WIAL CARD		BLDG 3030	CORE RM
	N/A		N/A	N/A		IGS CARD		SWITCHROOM	2386
	N/A		N/A			ANALOG WWLC CARD		BLDG 3030	CORERM
	NA		N/A			M2616 BLK	PBX	C-22	WHS
	N/A					M2616 BLK	PBX	C-22	WHS
	N/A					POWER DISTRIBUTION UNIT		BLDG 3030	CORERM
	NIA					ANALOG LINE CARD	PBX	SWITCHROOM	2386
	N/A		1971			ANALOG M/W LINE CARD		SWITCHROOM	2386
						DIGITAL LINE CARD		SWITCHROOM	2386
	N/A							BLDG 3030	CORE RM
								SWITCHROOM	2386
	N/A					CONT-4		SWITCHROOM	2386
	N/A					SYS MONITOR CARD		BLDG 3030	CORE RM
	N/A							SWITCHROOM	2388
								BLDG 3030	CORE RM
						WYSE TTY TERMINAL ANALOG LINE CARD		BLDG 3030	CORE RM
								SVITCHROOM BLDG 3030	2385
								BLDG 3030	CORE RM
	N/A							SWITCHROOM	CORE RM 2386
								BLDG 3030	CORE RM
	N/A								CORE RM
DO 458 8									CORE RM
	10000405								WHS
	N8833197	111111111111111111111111111111111111111							

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Page 71

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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
00 419 B	NIA	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM		
DD 420 D	N/A	NT8D42CD	N/A	N/A	NORTEL	RING GEN			2386	-
00 458 9	N/A	FDCCMH96	N/A	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96POS	PBX	SWITCHROOM	2386	
0 420 1	N/A	NT8D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	BLDG 3030	CORE RM	<del> </del>
00 459 1	N/A	FDCCMH98	NVA	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96 POS	PBX	SWITCHROOM	2386	-
00 420 2	N/A	NT8D37EC	N/A	NA	NORTEL	PE MODULE	PBX	BLDG 3030	CORE RM	
00 420 3	N/A	NT8D52DD	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2388	
00 4 20 4	N/A	NT6PD4AA	N/A	N/A	NORTEL	IVP4	PBX	SWITCHROOM	2386	
00 460 0	NIA	77840DA15S	N/A	N/A			PBX	SWITCHROOM	2386	_
00 460 1	N/A	C-35	N/A	N/A	KENTORX	RJ-48H TO DAIS CONVERTER	PBX	BLDG 3030	CORE RM	
00 420 5	N/A	NT5P97AA	N/A		BOGEN	BOGEN AMPLIFIER .	PBX	BLDG 3039 . 3	CORE RM	
00 461 8	N/A	V-1109RTVA	HIA	N/A	NORTEL	MMP40	PBX	SWITCHROOM	2386	1
00 420 8		NT6P97AA	N/A	NIA	VALCOM	MULTIZONE CONTROLLER	PBX	BLDG 3030	CORE RM	<del> </del>
00 420 7	N/A	NT6P42AA		N/A	NORTEL	MMF40 -	PBX	SWITCHROOM	2386	· <del></del>
54D6	N/A	77115-L2	NA	N/A	NORTEL	UTIL	PBX	SWITCHROOM	2386	<del> </del>
00 420 B	N/A	NT6P08AA	N/A 5	N/A.	KENTROX	T-1 CSU CARD	PBX	BLOG 3030 ,	COPERM	
407	N/A	77115-L2	N/A	N/A	NORTEL	VP8·	PBX	SWITCHROOM	. 238B.L	7
00 420 9	INA		N/A	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM	+
0 421 0	N/A	NT6P09AA	N/A	N/A	NORTEL	VPB	PBX	SWITCHROOM	2386	<del> </del>
3420		NTBPOBAA	N/A	N/A	NORTEL	VP8	PBX	SWITCHROOM	2386	<del> </del>
	N/A	0:1	09136460		BAY POINT	BAY POINT PC	PBX	BLDG 3030	CORERM	<del></del>
421	N/A	100	N/A	N/A	IOMEGA	ZIP DRIVE	PBX	BLDG 3030	CORE RM	<del> </del>
422	NIA	DSX FP20	N/A		ADC _	POWER PANEL	PBX	BLDG 3030	CORE RM	<del> </del>
3423	N/A	OR851004774	N/A	NIA	ORTRONIC	12 PORT PATCH PANEL	PBX	BLDG 3030	CORE	<del> </del>
00 421 2		NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	<del> </del>
00 421 3	NA	NT6P01AA	NA	N/A	NORTEL	MERIDIAN MAIL MODULE	PBX	SWITCHROOM	2386	<del> </del>
00 421 4	NA	A0517010	NIA	NIA	NORTEL	MERIDIAN CCR	PBX	SWITCHROOM	2386	<del> </del>
00 421 5	N/A	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	<del> </del>
00 421 6	NIA	NT8D37EC	N/A	NIA	NORTEL	PE MODULE	PBX	SWITCHROOM	2388	<del> </del>
00 421 7	N/A	NT8P97AA	NIA		NORTEL	MMP40	PBX	SWITCHROOM	2386	<del> </del>
00 421 8		NT6P42AA	N/A	N/A	NORTEL	UTIL	PBX	SWITCHROOM	2386	<del> </del>
00 421 9	NIA	NT6P04AA	N/A ·	N/A	NORTEL	VP4	PBX	SWITCHROOM	2386	<del> </del>
00 422 0	NIA	NTBP08AA	NIA		NORTEL	VP8	PBX	SWITCHROOM	2386	<del> </del>
00 422 1	N/A	NT6D41AD	N/A		NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2365	<del> </del>
3385	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORERM	<del> </del>
0 422 2	N/A	NT6D41AD	N/A			CE POWER SUPPLY	PBX	SWITCHROOM	2386	<del> </del>
3356	NA	77118-12	N/A			T-1 CSO CARDS	PBY	BLDG 3030	CORERM	
5387	N/A	77115-12	N/A				PBX	BLDG 3030	CORERM	<del> </del>
3388	N/A	77116-12	N/A	NA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030 '-	CORERM	<del>                                     </del>
3389	NA	77115-L2	N/A	N/A			PBX	BLDG 3030	CORERM	
5540	N/A	N/A	5203190			5575C TOKEN RING CLUSTER 5000	LAN	A-7	WHS-HOU	-
554 1	NA	NIA	5203161		NORTEL	5575C TOKEN RING CLUSTER 5000	LAN	A-8	WHS-HOU	· · · ·
542	N/A	NIA	744677		NORTEL	6378F QUAD CLUSTER ETHER HOST 5000		A-8	WHS	
543	N/A	N/A	7321017	N/A				A-8	WHS	
544	N/A	NIA	N/A	N/A		5110 SUPERVISORY MODULE 5000		A-7	WHS-HOU	<del></del>
545	N/A	NIA	N/A			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
546	N/A	N/A	NIA			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
547	N/A	N/A	NIA			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
548	N/A	N/A	N/A			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
549	N/A	N/A	N/A			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
550	N/A	N/A	N/A			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
551	N/A	N/A	NA			980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
552	NA	N/A	N/A							
553	N/A					980924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
			N/A			9/10924 BACK PLANE ALIGN JIG KIT		A-12	WHS-HOU	
554		AQ1002X01	SBAY300627			D5000 HUB		A-12	WHS-HOU	
555 556			071008			5389 ISDN PRI REMOTE ACCESS T1		A-12	WHS-HOU	
430		N/A	4506216	N/A	NORTEL	SDOO-NT CHASES	LAN	A-9	WHS	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	IDESCRIPTION	5YS	LOCATION	Indian .
000 504 5	N/A	NT8D0BAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD		LOCATION	ROMM#
5557	N/A	N/A	5588399	NIA	NORTEL.	5510 TOKEN RING NMM	PBX	SWITCHROOM	2386
25566	NA	NIA	5021827	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
000 802 8	N/A	AQ1007002	567028	N/A	NORTEL	5003 P 20 PORT TOKEN RING HOS 1 5000	LAN	A-9	WHS-HOU
000 800 1	N/A	AE1001015	BCX0016060	N/A	NORTEL	ANH ROUTER 12 PORT	LAH	BLOG. 3030	CORERM
000 802 7	N/A	AQ1002X01	SBAY30016H	N/A	NORTEL	DISTRIBUTED 5000	LAN	MDAD TAMIAMI	N/A
25609	N/A	NIA	NIA	N/A	NORTEL	SDN308PS	LAH	BLDG: 3030	CORERM
25610	N/A	N/A	NVA	N/A	NORTEL	50N308PS	LAN	BLDG 3030	CORE RM
32501	N/A	N/A	N/A	NIA	NORTEL	5DN308FS	LAN	BLDG 3030	CORE RM
000 800 3	N/A	AL2012A17	KEX0012538	N/A	NORTEL	J50-241 SWITCH	LAN	BLDG. 3030	CORE RM
000 802 B	N/A_	AL2012A14	N/A	N/A	HORTEL	BAYSTACK 450-N4T SWITCH	LAN	A-12	WHS
000 800 4	NA I	AL2012A01	KES0055387	N/A	HORTEL		LAN	BLDG 3030	CORE RM
000 800 8	N/A	F300 1343-04	9851046269 -	N/A	NORTEL	350T 10/100 AUTO SENSE	LAN	A-12	WHS
25611	NA L	N/A	N/A	INIA	NORTEL	EP071295-F POWER SUPPLY	LVN	WHS	WHS
25567	N/A	N/A	5399909	NIA	NORTEL	5000-IJT CHASES	LAN	WHS	WHS
25812	N/A	N/A	N/A	HIA	NORTEL .	5DN310	LAN	A-9	WHS
	NIA	N/A	N/A	N/A	NORTEL -	5110 SUPERVISORY MODULE	LAN		
25613	NIA	NA	N/A	N/A	NORTEL	50N308PS	LAN -	A 9	WHS
25814	N/A	N/A	N/A	NA	NORTEL	400-2FX MDA	LAN	BLDG 3030	CORERM
25569	NIA	N/A	HF40B61	NA	NORTEL	RPSU	LAN	BLDG 3030	CORERM
25615	N/A	N/A	N/A	N/A	NORTEL	ETHERSPEED 16 PORT	LAN	A-6	WHS
000 548 8	NIA	N9828885	N/A	M2616 BLK	NORTEL	M2616 BLK	LAN	BLOG 3030	CORE RM
25572	N/A	AQ1007003	N/A	N/A	NORTEL	5DN310 NMM D5000	PBX	C-22	WHS
000 803 0	N/A	AQ1002X01	SBAY3009HD	N/A	NORTEL	DISTRIBUTED 5000	LAN	A-8	WHS-HOU
25573	N/A	AQ1007003	N/A	N/A	NORTEL	50N308PS	LAN		
000 803 1	N/A	NIA	568668	N/A	NORTEL	5DN310	LAN	A-8	WHS-HOU
25574	N/A	AQ1007003	N/A	N/A	NORTEL	SDN310 SDN308PS	LAN	BLDG 3030	CORE RM
000 803 2	NIA	AQ1002X01	SBAY3006UM	N/A	NORTEL		LAN	A-8	WHS-HOU
000 803 3	N/A	AE 101007	BET0013707	NIA	NORTEL	DISTRIBUTED 5000	LAN	BLDG 3030	CORE RM
25575	N/A	NIA	N/A	NIA		BAYSTACK ACCESS NODE (AN)	LAN	BLDG 3030	LAB
25576	N/A	NIA	6613055	NIA	NORTEL	400-2FX MDA	LAN	A-8	WHS
28258	N/A	QPC441F	NIA	NIA	NORTEL	5505PS	LAN	A-11	WHS-HOU
25577	IN/A	NA	5624618	N/A	NORTEL	3 PE	PBX	SWITCHROOM	2386
25578	N/A	NIA	P27255	N/A	NORTEL	5308PS	LAN	A-11	WHS-HOU
000 803 4	N/A	AE 101007	BEX0019054	N/A	NORTEL	POWER SUPPLY C-100	LAN	A-8	WHS
000 803 5	N/A	114738	N/A	NIA	NORTEL	BAYSTACK ACCESS NODE (AN)	LAN	BLDG 3030	CORERM
25579	NIA	AQ1007003	SBAYJMOZIQ	N/A	NORTEL	16 MEG FLASH CARD	LAN	BLDG 3030	CORERM
000 803 8	N/A	11315	N/A	N/A	NORTEL	5DN310 NMM D5000 B MEG FLASH CARD	LAN	A-8	MH3-HON
25580	N/A	AQ1007003	SBAY3M004P	N/A	NORTEL		LAN	BLOG 3030	CORERM
25581	N/A	AQ1007003	SBAY3MOOOR	N/A	NORTEL	5DN310 NMM D5000 5DN310 NMM D5000	LAN	A-8	WHS-HOU
25584	INVA	N/A	FS12459	N/A	NORTEL	TOKEN SPEED 4 PORT FIBERUST C-100	LAN	A-8	WHS-HOU
25586	N/A	N/A	FS12455	N/A	NORTEL	TOKEN SPEED 4 PORT FIBERUST C-100	LAN	A-8	WHS-HOU
25587	N/A	N/A.		N/A	NORTEL	ETHER SPEED & PORT	LAN	A-8	WHS-HOU
25588	N/A	N/A	AM54299	N/A	NORTEL	ATM SPEED/155 MMF 4 PORT FIBER/SC C-1			WH5-HOU
25589	N/A	N/A		N/A	NORTEL	ATM SPEED/155 MMF 4 PORT FIBER/SC C-1		A-8	WH5
25590	N/A	N/A	A15849	NIA	NORTEL	ATM SPEED/135 MMF 4 PORT FIBER/SC C-1		A-8	WHS
25591	N/A	N/A		N/A	NORTEL			A-8	WHS
25592	N/A	N/A				ETHER SPEED 16 PORT	LAN	A.8	WHS
25593	N/A	N/A	N/A	NIA NIA	NORTEL	5431 ESAF-4 ETHER/SYNC BCN	LAN	A-B	WHS
25594	N/A	106450-16		NIA	NORTEL	5431 ESAF-4 ETHER/SYNC BCN FRE-2 BCN/BLN	22	A-6	WHS WHS
25595	N/A	109372-032	TIISM011182	N/A	NORTEL	FRE-060 BCNBLN	LAN	A-8	WHS
	NIA	AL2012A14	SGLKH08547	N/A	NORTEL	BAYSTACK 450-24T	LAN	BLDG 3030	CORE RM
25699	N/A	AG1311012		N/A	NORTEL	ARE SONET/SDH BCN/BLN	LAN		
5635	N/A	N/A		N/A	NORTEL	400-2FX MDA		A-8	WHS
	N/A	700221-001		NIA			LAN_	BLDG 3030	CORE RM
25637	N/A	MIL18DCRM	HAGA81324	N/A	NORTEL	5001 PWR SUPPLY 5000NT	LAN	A-9	WHS
	111111	INIT IOUTHW	LAIN .	NA	DIGI	וויט איזה ירוחף ווא	LAN	BLDG 3030	CORE RM

MOAD - HextirsOne Management Agreement - February 7, 2002

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
	N/A	MIL180CRM		NIA	DIGI	100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
	NIA	MIL1BOCRM		N/A	DIGI	100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
	NA	MIL180CRM	N/A	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG, 3030	CORERM	
	N/A	MIL180CRM	NIA	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A ·	MIL18DCRM	N/A	N/A		100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
	N/A	MIL180CRM	N/A	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A	AE1001015	8CX0142481	N/A		ANH ROUTER	LAN	TAMIAMI AIRPORT	N/A	
	N/A	N/A	N/A	N/A		MIL-140 10MB STANDALONE DIGI	LAN	OUT WELL		
	N/A	N/A	N/A	N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	QUIT.		
	N/A	INA	N/A	N/A		MIL-140 10MB STANDALONE DIGI	LAN	A-5	WHS	
	N/A	N/A	N/A	N/A		MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS	
	N/A	N/A	N/A	N/A		MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS	
25603	NA	N/A	N/A A\M	N/A	DIGI	MIL-140 TRM 10MB PLUG IN	. LAN	A-6	WH6 ·	
25604	N/A	N/A	N/A	N/A		MIL-180CRM 100MB PLUG IN	LAN	A-8	WHS	
	N/A	N/A	N/A	N/A	DIGI	MIL-180CRM 100MB PLUG IN	LAN	A-6	WHS	
25805			N/A	N/A'	DIGI .	MIL-180CRM 100MB PLUG IN	LAN	A-6	WHS	
25606	N/A	N/A	N/A	N/A	DIGI	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
25644						RACK MOUNT CHASSIS	LAN	BLDG 3030	CORE RM	
25645	NIA	MIL9100X	N/A	N/A	DIGI					
000 804 5	N/A	RC\$024	N/A	N/A	SIECOR	24 POS LIGHT GUIDE	LAN	BLDG. 3030	CORERM	
000 804 6	N/A	N/A	N/A	N/A	DIGI	TOKEN RING	LAN		-	
000 804 7	N/A -	MIL140T	NIA	N/A	DIGI	10 MEG STANDALONE	LAN	BLDG 3030	CORE RM	
32504	NIA	N/A	NIA	N/A	NORTEL	5000NT CHASSIS	LAN	BLDG 3030	CORE RM	
25648	NIA	MIA	NIA .	N/A	NORTEL	5308PS ETHERNET HOST MOD	UN	BLDG 3030	CORE RM .	
25647	NIA	RIA	MIA	N/A	NORTEL	5505P TOKEN RING HOST	LAN	BLDG 3030	CORE RM	
25648	NIA	N/A	NVA	N/A	NORTEL	5510 TOKEN RING NMM	LIN	BLDG 3030	CORE RM	
25649	NIA	N/A	N/A	N/A	PANDUIT	CAT 5 96 PORT PATCH PANEL	LAN	BLDG 3030	CORE RM	
25650	N/A	NIA	N/A	NIA		CAT 5 24 PORT PATCH PANEL	LAN	BLDG, 3030	CORE RM	
25651	N/A	NIA	N/A	N/A	ORTRONICS	CAT 5 24 PORT PATCH PANEL	LAN	BLDG 3030	CORE RM	
25852	N/A	N/A	N/A	NIA	ORTRONICS		LAN	BLDG 3030	CORE RM	
25653	NIA	N/A	NIA	N/A	CIECO	CATALYST 2900 SERIES XL	LAN	BLDG 3030	CORE RM	<del></del>
25654	NIA	N/A	N/A	N/A	CISCO	CATALYST 2900 SERIES XL	LAN	BLDG. 3030	CORE RM	ļ
000 805 3	N/A	N/A	N/A	N/A •	3COM	LINK BUILDER FMS II	LAN	BLDG 3030	CORERM	·
000 268 1	N/A	NT8D14BB	N/A	NT8014BB	NORTEL	UNIVERSAL TRUNK	PBX	8 7	WHS	
000 268 3	N/A	NTIF21AE35	N/A	M2317	NORTEL	MZ317 ASH	PBX	C 12	WHS	
000 268 4	N/A	90-0887-03/K	3995101732	2701	NORTEL	2701 DATA UNIT	PBX	A-2	WHS	
000 268 5	N/A	NTBK08AA35	NNTM60BC7393	M2208 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 288 8	H/A	NT9K08AA35	NNTM50BC7394	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	VAN 3310	N/A	
000 268 7	N/A	NTBK08AA35	NNTM60BC735E	M2008 BASIC	NORTEL	MZ008 BASIC ASH	PBX	C-21	WHS	
000 258 8	N/A	NT9K08AA35	NNTM60BC738C	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
		NT9K08AA35	NNTM60BC738E	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 26B B		NTBKOBAA35	NNTM60BC7398	M2008 BASIC	NORTEL	MZ208 BASIC ASH	PBX	TRUCK 867	N/A	
000 269 0	N/A		NNTM60BC7395	M2208 BASIC	NORTEL	M2008 BASIC ASH	PBX	MDAD	N/A	
000 269 1	N/A	NTBK08AA35	NNTM60BC7360	M2008 BASIC .	NORTEL	M2008 BASIC ASH	PBX	DCAD	N/A	
000 269 2	N/A	NT9KOBAA35	NNTM60BC7370	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 268 3	N/A	NTBKOBAA35		M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 269 4	N/A	NT9KOBAA35	NNTM60BC73BB	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX			
000 269 8	N/A	NT9K08AA35	NNTM60BC73A8		NORTEL	M2112 ASH W/DATA	PBX	C-11	WHS	
000 259 6	N/A	NTIF08AF35	N/A	MZ11Z ASH		M7310 A6H	PBX	C-7	WHS	
000 289 7	N/A	NT8820AB35	N/A	M7310	NORTEL	10 BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
000 805 8	NIA	MIL 140T	N/A	N/A	DIGI	2800	LAN	BLDG 3030	CORE RM	
000 805 5	N/A	G820 2811	TAB03487520	N/A	CISO	BAYSTACK AN ACCESS MODE	LAN	8LDG 3030	CORE RM	
000 805 6	N/A	AE110 1007	BET0013741	N/A	NORTEL		LAN	BLDG 3030	CORE RM	
25663	N/A	NA	N/A	HA	NORTEL	SLOT 2	LAN	8LDG 3030	CORE RM	
25664	N/A	NA	NIA	N/A	NORTEL	SLOT 4	LAN	BLDG 3030	CORE RM	
25865	N/A	NA	NA	N/A	NORTEL	SLOT 5		BLDG 3030	CORE RM	<del></del>
25666	N/A	NA	N/A T	N/A	NORTEL	SLOT 6	LAN	BLDG 3030	CORE RM	<del></del>
25667	N/A	NIA	N/A	N/A	NORTEL	SLOT 7	LAN	ומבעם שישים	Inches via	

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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #	
25858		N/A	N/A I	NIA	NORTEL.	SLOT 8	LAN	BLDG 3030	CORE RM	***************************************
25869	NIA	N/A	N/A -	NA	NORTEL	SLOT 10	LAN	BLDG 3030	CORERM	
000 806 D	N/A	N/A	N/A	N/A	NORTEL	BCN BACKBONE MODE	LAN	BLDG 3030	CORE RM	
25670	N/A	N/A	N/A	N/A	NORTEL	ESAF-4 5431 SLOT 2	LAN	BLDG 3030	CORERM	
25871		N/A	N/A	NIA	NORTEL	ARE SONET/SDH SLOT 4	LAN	BLDG 3030	CORE RM	
25672		N/A	N/A	N/A	NORTEL	ARE SONET/SDH SLOT 5	LAN	BLDG 3030	CORERM	
25673	NIA	N/A	N/A	NIA	NORTEL	SYNC 5280 SLOT 6	LAN	BLDG 3030	CORERM	
25674		N/A	N/A	N/A	NORTEL	SRML 75000 SLOT 7	LAN	BLDG 303D	CORERM	
25677		HIA	N/A	N/A	NORTEL	QTQK 50021 SLOT 8	LAN	BLDG 3030	CORERM	
25675	N/A 4	N/A	N/A	NIA	NORTEL	ARE SONET/SDH SLOT 10	LAN	BLDG 3030	CORERM	
25676	N/A	HIA	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORERM	
25678	N/A ,	N/A	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORERM	
000 504 6	N/A !	NTBDOJAE	N/A	N/A .	NORTEL	ANALOG LINE CARD	PBF	SWITCHROOM	2386	
000 504 7	NIA	NTBD03AE	N/A I	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
25558		N/A	5198781	N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU	
000 604 8	N/A"	NT8D01BC	N/A -		MORTEL	CONT-4	Pgv	SWITCHROOM	2384	
000 504 9		NT8D148B	N/A	N/A /	NORTEL	UNIVERSAL TRUNK	FBX	SWITCHROOM	2386	
000 505 0	N/A	NTODOBAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBK	SWITCHROOM	2386	
000 505 1	N/A	NTBDOZAB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBY	SWITCHROOM	2386	
25559		HIA	5217538	N/A	NORTEL	5510 TOHEN RING NIMM	LAH	A-9	WH5-HOU	
		INTBDOZAB"	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 505 3		NT 8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PB×	SWITCHROOM	2386	
000 305 4	NIA	NT8D0ZAB	N/A '	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 505 5	N/A T	NT8D0ZAB	INA	N/A	NORTEL	DIGITAL LINE CARD	PB×	SWITCHROOM	2385	
000 505 6	N/A	NT8D02AB	N/A i	N/A	NORTEL	DIGITAL LINE CARD	IPBX	SWITCHROOM	2386	
25560	NIA	NA	6591426	N/A	NORTEL	5505 PS 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
000 505 7	N/A	HT6D42CB	IVA	N/A	NORTEL	RING GEN	PB¥	SWITCHROOM	2386	
000 505 B	N/A	NT6D40AD	IWA	N/A	NORTEL	PE PWR SUP	PBX	SWITCHROOM	2386	
000 505 9	N/A	INT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
000 506 0	N/A	NT8D09AK	N/A '	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386	
000 506 1	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 506 2	N/A	NT8D09AK	HA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 506 3	N/A	NT6D09AK	INIA	NIA	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	N/A					ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 508 4		NT8D03AE	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 806 8	N/A	NT8D09AK	N/A	NIA	NORTEL	ANALOG MW LINE CARD			2386	
000 508 8	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM		
000 506 7	N/A	NT8DQ3AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 506 8	NIA	NT&D01BC	N/A	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386	
000 506 9		NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 507 0	N/A	NT5D11AC	N/A	N/A	HORTEL	LINE SIDE T1	PBX	SWITCHROOM	2386	
000 507 1	N/A	NT8D14AH	N/A	NIA	HORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 507 2	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 507 3	N/A	NT8D1488	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 507 4	N/A	NT&D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
25561	N/A	N/A	5651214	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
25562	N/A	NA	5170359	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
25563	N/A	N/A	5021775	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
25554	NA T	N/A	5551356	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-B	WH5-HOU	
25555	N/A	N/A	6092768	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A [†] 8	WHS-HOU	]
	N/A	IN/A	N/A	N/A	NORTEL	5DN304P	LAN			
32502			SBAY31006U	N/A	NORTEL	D5000	LAN	A-8	WHS-HOU	
25571	N/A	AQ1002E01		N/A	HORTEL	5DN310	LAN	-		
000 802 9	N/A	N/A	54B2887			BAYSTACK 450-24T	LAN	BLDG 3030	CORE PM	
000 8D3 7	N/A	AL2012A14	KEL0053725	NIA	NORTEL		LAN	BLOG: 3030	CORE RM	
000 8D3 8		N/A	126485	N/A	NORTEL	CENTILLION 100	LAN	A-8	WHS	
000 S00 B		AL2033002	STXSSK039388	N/A	NORTEL	400-2FX MDA		A-8	WHS	
000 800 B	N/A	AL2033002	STXSSK050407	N/A	NORTEL	400-2FX MDA	LAN	10-9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	• • • • • • • • • • • • • • • • • • •
25616	N/A	N/A	N/A	N/A	NORTEL	ATMSPEED/155 NC	LAN	BLOG. 3030	LAB	
000 801 0	N/A	AL2033002	SGLSAF040059	NIA	NORTEL	400-2FX MDA	LAN	A-8	WHS	
000 803 9	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLDG 3030	LAB	
	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLOG 3030	LAB	
25617	NIA	N/A	N/A	NIA	NORTEL	ETHERSPEED 16	LAN	BLDG. 3030	LAB	
000 801 1	N/A	AL2033002	STX5SK041921	N/A	NORTEL	400-2FX MDA	LAN	A-8	WHS	<del></del>
25618	N/A	N/A	N/A	N/A	NORTEL	TOKENSPEED 4 PORT FIBER	LAN	BLDG, 3030	LAB	
25619	N/A	N/A	N/A	N/A	NORTEL	TOKENSPEED 4 PORT UTP	LAN	BLDG 3030	LAB	
25620	N/A	N/A	N/A	N/A	NORTEL	ATMSPEED/155 NC	LAN	BLDG 3030	LAB	<del></del>
000 804 1	N/A	N/A	109009	N/A	NORTEL	CENTILLION 100	LAN	BLDG. 3030	LAB	<del></del>
25621	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY CENTILLION 100	LAN	BLDG 3030 1	LAB	<del></del>
25622	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY CENTILLION 100	LAN	BLDG, 3030	LAB	<del></del>
25823	N/A	N/A	N/A	N/A	NORTEL.	5510 TOKEN RING NMM	LAN	BLDG, 3030	LAB	
25824	N/A	N/A	N/A	NIA	NORTEL	5720 M ATM MCP MDA HOST	LAN	BLDG 3030	CAB -	<del></del>
25525	NIA	N/A	, N/A	N/A	NORTEL	5724 ATM SWITCH HOST	LAN	BLDG, 3030	LAB.	
25628	N/A	N/A	N/A	N/A	NORTEL	5308-AF ETHER HOST	LAN		LAB	<del></del>
25827	N/A	N/A · ** · ·	N/A	N/A	NORTEL	5310A/SA ETHERNET NMM	LAN	BLDG 3030 -	LAB	<del></del>
25628	N/A	N/A	N/A	N/A	NORTEL	5310A/SA ETHERNET NMM	LAN	BLDG, 3030	LAB	<del></del>
000 801 2	NIA	CG1D07003	817F6503	N/A	NORTEL	ETHER NMM	LAN	A-8	WHS-HOU	
25629	N/A	N/A	N/A	N/A	NORTEL	5310A/SA ETHER OVEN NMM	LAN	BLDG. 3030 .	LAB	<del></del>
25630	NA	N/A	N/A I	N/A	NORTEL .	5308P ETHERNET HOST	LAN	BLDG, 3030	LAB	
25631	N/A	N/A	N/A	N/A	NORTEL	5308P ETHERNET HOST	LAN	BLDG. 3030	LAB	<del></del>
25832	N/A	, N/A	N/A	N/A	NORTEL	5308PS ETHERNET HOST	LAN	BLDG, 3030	LAB .	<del></del>
25633	N/A -	N/A	N/A	N/A	NORTEL	5505P TOKEN RING HOST	LAN	BLDG 3030	LAB	
25634	N/A /	N/A	N/A	N/A	NORTEL	5510 TOKEN RING NMM	LAN	BLDG. 3030	LAB	
25582	N/A_	P5DN304P	SBAY10019L	NIA	NORTEL	5DN304P	LAN	A B	WHS-HOU	
25583	N/A	NIA	SBAY2R01MX	N/A	NORTEL	5DN378P F	LAN	A-8	WHS-HOU	
000 801 3	N/A	DA1501E02	550390312602	N/A	NORTEL	860 CLAM ROUTER	LAN	AVB	WHS	
25597	N/A	CP1133002	SCHSCD136305	N/A	NORTEL	TOKEN RING COPPER MDA 450	LAN	8-A	WH5-HOU	
25600	N/A	N/A	E558743	N/A	NORTEL	ETHER SPEED 16 PORT	LAN	A-B	WHS	
000 804 3	N/A	N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG. 3030	CORE RM	
000 804 4	N/A	NIA	N/A	N/A .	NORTEL	5110 SUPERVISORY MODULE	LAN	BLOG 3030	ICORE RM	•
25601	N/A	N/A	CTD1091099	N/A	NORTEL	28115/ADV SWITCH	LAN	A-B	WHS-HOU	
25602	N/A	N/A	SRD090199	N/A	NORTEL	28115/ADV SWITCH	LAN	A-8	WH5-HOU	
000 801 4	NA	700221-001	HAGABB73	N/A	NORTEL	5001 PWR SUPPLY 5000NT	LAN	A-9	WHS	
32503	N/A	NIA	N/A	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 3030	CORE RM	
25636	N/A	MIL160CRM	N/A	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
	N/A	N/A	N/A	NIA	NORTEL	5110 SUPERVISORY MODULE	LAN	BLDG, 3030	CORE RM	1.760-
	NA	NIA	N/A	N/A	NORTEL	500 POWER SUPPLY	LAN	BLDG 3030	CORE RM	
000 805 1	N/A	NIA	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG. 3030	CORE RM	
000 805 2	N/A	N/A	N/A	NIA	NORTEL	5001 POWER SUPPLY	LAN	BLDG. 3030	CORE RM	
000 804 B	N/A	N/A	N/A 4	H/A	SIECOR	LIGHT GUIDE	LAN	BLDG, 3030	CORE RM	
000 805 4	N/A	N/A	104352	HIA	NORTEL	CENTILLION 100	LAN	BLDG 3030	CORE RM	
25655	NIA	NIA	N/A	NIA	NORTEL	ETHERSPEED 100 16 PORT	LAN	BLDG 3030	CORE RM	
25656	N/A	N/A	N/A	N/A	NORTEL	ETHERSPEED 16 PORT	LAN	BLDG 3030	CORE RM	
25657	NIA	N/A	N/A	NIA	NORTEL	TOKENSPEED	LAN	BLOG. 3030	CORE RM	
25658	NA	N/A	N/A	NIA	NORTEL	TOKENSPEED	LAN	BLDG, 3030	CORE RM	
25659	N/A	NIA	N/A	NIA	NORTEL	ATMSPEED/155 NC	LAN	BLDG. 3030	CORE RM	
25660	NIA	N/A	NIA	N/A	NORTEL	ATMSPEED/155S	LAN	BLDG. 3030	CORE RM	
25661	N/A	N/A	NA	NIA	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG. 3030	CORE RM	<del></del>
25652	N/A	N/A	N/A I	N/A	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG. 3030	CORE RM	
	N/A	MIL 140T	N/A	NIA	DIGI	10 BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
000 805 8	NIA	MIL 140T	N/A *	N/A	DIGI	10 BASE T STAND ALONG	LAN	BLDG 3030	CORERM	<del></del>
25679	N/A	NIA	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
25680	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
000 808 1	N/A	113143	N/A	N/A	NORTEL	4 MEG FLUSH	LAN	BLDG 3030	CORE RM	

MDAD - NexiliraOne Management Agreement - February 7, 2002

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Page 76

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TAG#	INXT PH T	MFG PN	SERIAL#	MODEL #	WECD	DESCRIPTION	lovo	1	1	
000 806 2		113159	NA '	N/A		DESCRIPTION	SYS	LOCATION	ROMM #	
000 269 8			N/A	M2616 BASIC	NORTEL	8 MEG FLUSH	LAN	BLDG 3030	CORE RM	
000 269 9			NA	M2008 BASIC	NORTEL	M2616 BASIC ASH	PBX	C-21	WHS	
000 270 0		90-0887-98	25000105951	DTU BASIC	NEWBRIDGE	M2008 BASIC ASH	PBX	G-16	WHS	
000 270 1		NT9KOBAA35	NNTM60BF9338	M2008 BASIC	NORTEL		PBX	VAN 8747	WHS	
000 270 2			NNTM60BF8316	M2008 BASIC		M2008 BASIC ASH M2008 BASIC ASH	PBX	C-20	WHS	
000 270 3		NT9KOBAA35	NNTM80CO6997	M2008 BASIC		M2008 BASIC ASH	PBX			
000 000 1		NT9K08AA35	NITMEDCOS284	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-26 WHS	WHS WHS	
000 270 4		NTBKOBAA35	NHTM60CO52B4	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-20 .	WHS	
000 270 8	N/A 9	NT9K08AA35	NNTM60CI175B9	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	DCAD	N/A	
000 270 9		NTBK08AA35	NNTM80CI75D9	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	DCAD	EXT-7575	
000 271 0			NNTM6QCI175E5	M2008 BASIC		MZ008 BASIC ASH	PBX	DCAD	99-318	
000 271 1		NT9k08AA35	NNTM60CL175EB	M2008 BASIC	NORTEL	MZONB BASIC ASH	PBY	C-17	WHS .	
000 271 2		NT9K08AA35	NNTM60CI175E7 .	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBK	C-17	WHS	
000 271 3			NNTM60C1175E8	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS 4:	
000 271 4		NT9K08AA35		M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	USDA	BLDG 708 2ND FL	
000 271 5		NTBKOBAAD5 I-I	NNTMBOG178E4.	M2008 BASIC	NORTEL -	M2008 BASIC ASH	PBx	C-17	WHS	
000 271 6		NT8B20AF03	N/A	M7310 BLACK	NORTEL	M7310 BLACK FEATURE	PBX	C-6	WHS	
000 271 7			N/A	M7310 BLACK	NORTEL	M7310 BLACK FEATURE	PBX	C-6	WHS	
000 271 8		NT2K16GH35	NIA	M 2616 DISPLAY	NORTEL	M2616 DISPLAY ASH	PBX	C-25	WHS	
000 271 B			NA	M7310			PBX	C-6	WH5	
000 272 0		NTBKOBAD35	N/A 1	M2008 HF	NORTEL	M2008 HF W/DISPLAY ASH	PBX	C-16	WHS	
000 272 1			NNTM60C17680	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	MDAD	N/A	
000 272 2			NNTM60C175EC	M2008 BASIC		M2008 BASIC ASH	PBX	USDA	BLDG 708 2ND FL	-
000 272 3		NT9KU8AA35	NNTM60C175E1	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS	
000 272 4		NT9KOBAA35	NNTM6QC178E2	M2008 BASIC		M2008 BASIC ASH	PBX	C-17	WHS	
000 272 5			NNTM60C1767F	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS	
001 272 6				M2008 BASIC		M2008 BASIC ASH	PBX	C-17	WHS	
001 272 7		NT9KOBAA35	NNTM60C175EQ	M2008 BASIC		M2008 BASIC ASH	PBX	C-177	WHS	
001 272 B			NNTM60C175EA	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS	
001 272 9		NT9K08AA35	NNTMB0C177A5	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS	<del></del>
001 273 0		NT9K08AA35	NNTM60C175E3	M2008 BASIC	NORTEL	MZ008 BASIC ASH	PBX	C-17	WHS	
001 273 1			NNTM6QC175DD	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBK	C-17	WHS	
001 273 2			US01873621	HP_VECTRA	NORTEL	HP VECTRA PC	CUTE			
25109			SS02BNO25M	MDA	NORTEL	5720-12 2 PORT MDA	PBX	BLDG 3030	WHS	
000 270 5			NIA	IODUIC	NORTEL	IODUIC	PBX	BLDG 3030	WHS	
25152			NIA	UP-8	NORTEL	UP-8	PBX	BLDG 3030	WHS	
000 1114		320 MICRO	911B2548951	320	OKIDATA	320 MICROLINE	CUTE			
000 111 5		557 A-12	43915-18210	557A		567 ATB	CUTE			<del></del>
000 1116	N/A	512 C-10	5120018889	512 BTP		512 BTP	CUTE		-	
000 111 7			5120018897	512 BTP			CUTE	VAN	4939	
000 1118			43813-11540	512 BTP		512 BTP	CUTE	ACDO ACCEL	-	
000 112 1	N/A	557 Å	43915 18268	557 ATB		557 ATB	CUTE		-	
000 112 2	N/A	557 A	5570043254	557 ATB	IER	557 ATB	CUTE			
000 112 3			43915-18243	557 ATB	IER	557 ATB	CUTE	VAN	4939	
000 002 2	N/A	N/A	19292902747	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 002 3	N/A	N/A	91182565120	320T			CUTE	NIA	N/A	
000 002 4			6270000583	627		BGR	CUTE	N/A	N/A	
000 DQ2 5			557004077	557.		ATB	CUTE	N/A	N/A	
000 002 6		N/A	US01603740	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
000 002 7			91082540229	320T		DCP	CUTE	NIA	NIA	
000 002 8		N/A	8259532	C550	NEC		CUTE	N/A	N/A	
000 002 P		N/A	US01654680	VECTRA VLIBDT	HP		CUTE	CC-F	N/A	
000 003 1			US01603720	VECTRA VLIEDT			CUTE		NA	
000 003 1			B314452	C650		MONITOR	CUTE	N/A	N/A	
000 003 3			91 1B2565096	320T		DCP	CUTE		N/A	
400 003 7	1120	197	14 1 15 5 2 5 3 7 5 8	134A I	POPINALA	Land	7715	(WA)		

MDAD - NoxitraOne Management Agreement - February 7, 2002

Page 77

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	1
000 003 4	N/A	N/A	B314522_	C550	NEC	MONITOR	CUTE	NIA	N/A	
000 003 8	NA	N/A	US01210088	VECTRA VLIBDT	HP	CPU	CUTE	CC-F	N/A	
000 003 B	NA	N/A	43915-18258	557	IER	ATB	CUTE	NA	NA	
000 003 7	NA	N/A	US01603549	VECTRA VUBDT	HP	CPU	CUTE	CC-F	NA	
000 003 B	N/A.	N/A	8237735	C550	NEC	MONITOR	CUTE	NA	NIA	
000 003 9	NA	N/A	90982512529	3201	OKIDATA	IDCP	CUTE	NA	N/A	<del>-  </del>
000 D04 D	N/A	N/A	6314376	C550	NEC	MONITOR	CUTE	NA	N/A	
000 004 1	N/A	N/A	US01654369	VECTRA VLIBOT	HP	ICPU	CUTE	CCF	N/A	
000 004 2	N/A	N/A	US01603447	VECTRA VLIBOT	HP	ICPU	CUTE	CG-F		
000 004 3	IN/A	N/A	910B2540226	3207	OKIDATA	OCP -			NIA	
000 004 B	N/A	N/A	5570035204	557	IER	ATB	CUTE	N/A	NIA	
000 004 B	N/A	N/A	89505209US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
000 004 B	N/A. A.	NA	81502476U8	PM-ENTERPRISE 5000	NEC	ICPU	CUTE	CC-G	NIA	
000 004 B	N/A	N/A	8314554	C550	NEC	MONITOR	CUTE		N/A-	
000 005 0	NVA	NIA	81502442US				CUTE	N/A	N/A	
000 005 1	N/A·	N/A'		PM ENTERPRISE 5000	NEC	ÇPU	CUTE	CC-G	N/A	
000 005 2	N/A	N/A	8314520	C\$50	NEC	MONITOR	CUTE ,	N/A	- H/A ,	
000 005 3	N/A	NA	90482196491	3201	OKIDATA	DCP	CUTE	N/A	N/A	
			191-73808305	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 005 4	N/A	N/A	89506212US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 005 5	N/A	NIA	89S05224US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 005 6	N/A	NIA	904B2J96491	320T	OKIDATA	DCP	CUTE	N/A	N/A	<del></del>
000 005 7	N/A	N/A	8259524	C550	NEC	MONITOR	CUTE	OUT TO REPAIR	N/A	
000 006 1		N/A	192-92902752	VL400	CT>	MONITOR	CUTE	MIDWAY	N/A	
000 006 2	N/A I	N/A	US01808088	VECTRA VLISDT	HP	CPU	CUTE	QC-F	N/A	
000 006 3	N/A	NIA	5120023353	512	IER	ВТР	CUTE	N/A	N/A	<del></del>
000 006 4	NIA	NIA	5570043263	557	IER	ATB	CUTE	N/A	N/A	
000 006 5	N/A	N/A	192-92901436	VL400	CTX	MONITOR	CUTE	MIDWAY		
000 008 6	N/A	N/A	US01654545	VECTRA VLIBOT	HP	CPU			N/A	<del></del>
000 008 7	N/A	N/A	19292901398	VL400	CTX	MONITOR	CUTE	qc-F	NIA	
8 800 000	N/A	N/A	5120021470	512	IER	BTP	CUTE			
000 006 9	NVA	N/A	43915-18224				CUTE	Q-1	WHS	
000 007 0	N/A	N/A		557	IER	ATB	CLITE	N/A	N/A	
000 007 1	N/A	N/A	US01808207	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	NA	
000 007 2	N/A	N/A	5120018904	512	IER	BTP	CUTE	VAN	4939	
			43915-18233	557	IER	ATB	CUTE	N/A .	NIA	
000 007 3	NA	N/A	19292902087	VL400	CTX	MONITOR	CUTE			
000 007 4	NIA	N/A	89S06176US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-8	AWA	
000 007 B	NIA	N/A	5570035209	557	IER	ATB	CUTE			
000 007 6	N/A	N/A	191 73807077	VL400	CTX	MONITOR	CUTE	NA	NIA	
000 007 7	N/A	NIA	5120018890	512	IER	ВТР	CUTE	NA	NIA	
000 007 8	NIA	NIA	89506233US	PM ENTERPRISE 5000	HEC	CPU	CUTE	CC-B	NIA	
000 007 9	NIA	N/A	191-73808159	VL400	CTX	MONITOR	CUTÉ	NA	N/A	
0 800 000	N/A	N/A	5120018903	512	IER	BTP	CUTE	NIA	N/A	
000 008 1	N/A	N/A	81502437US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
000 008 2	N/A	N/A	7G793400182	VL400	CTX	MONITOR	CUTE	NA	NIA	
000 008 3	N/A	N/A	5120018900	512	IER	ВТР	CUTE	N/A	N/A	
000 008 4	NIA	N/A	5570035208	557	IER	ATB	CUTE	NIA	N/A	
000 008 5	N/A	N/A	5570035211	557	IER	ATB	CUTE	NA	N/A	
000 008 B	N/A	NIA	81502403US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	_
000 008 7	N/A	NIA	70783400305	VL400	CTX	MONITOR	CUTE	NA	NIA	
000 008 8	N/A	NIA	5120018898	512	IER	BTP	CUTE	NA	NIA	
000 008 B	NA	N/A	43915-18282	557	IER	ATB ·	CUTE	N/A_	N/A	
000 009 0	N/A	N/A	43915-18237	557	IER	ATB	CUTE	NIA	N/A	
000 009 1	N/A 1	N/A	43915-18228	(557	(ER	ATB	CUTE	NIA	NIA	
000 009 2	N/A	N/A	43915-18242	557	IER	ATB	CUTE	NA	N/A	
000 009 3	N/A	N/A	43916-18611	557	IER	ATB	CUTE	NA	NIA	
000 009 4	N/A	N/A	43915-18251	557	IER	ATB	. CUTE	N/A	N/A	

MDAD - NextkeOne Management Agreement - February 7, 2002

Page 78



lpmer Exhibit

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	,
000 009 5	N/A	N/A	6270001885	627	UER	BGR	CUTE	N/A	N/A	
000 009 6	N/A	N/A	89506182US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-A	N/A	
7 200 000	N/A )	NIA	8237781	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 009 8	N/A	N/A	5120021819	512	IER	BTP	CUTE	CC-A		
8 600 000	NIA	NIA	191-73807213	VL400	CTX	MONITOR	CUTE		NIA	
000 010 0	N/A	NIA	89506185US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
000 010 1	N/A	N/A	5570035848	557	IER	ATB	CUTE	N/A	N/A	
000 010 2	N/A	N/A	89S06201US	PM ENTERPRISE 5000	NEC	CPU			N/A	
000 010 3	N/A	IHIA	191-73807076	VL490	CTX	MONITOR	CUTE	CC-A	NIA	
000 010 4	N/A	NIA	6270000582	627	IER	BGR	CUTE	N/A	N/A	
000 D10 5	NIA	N/A	8314373	C550	NEC	MONITOR	CUTE	N/A	NIA	
000 010 6	N/A	N/A	81S02500US	PM ENTERPRISE 5000	NEC	CPU	CUTE	NA	N/A	
000 010 7	N/A	N/A:	90482396311	- 320C	OKIDATA	IDCP	CUTE	CG-A	N/A	
000 D10 8	N/A	N/A	89S06183U5	PM ENTERPRISE 5000	NEC	CPU	CUTE			7
900 010 9	N/A		191-73607088	VL400	CTX	MONITOR	CUTE	CC:Y	NIA	_
000 011 0.	N/A or a land	AVI	5570018231	557	IER	ATB	CUTE Y	N/A	N/A	
000 011 1	N/A -	N/A	. 51200 (8896	512	IER	BTP	CUTE	N/A .	N/A	
000 011 2	NA	N/A	89506178US	PM ENTERPRISE SOOD	NEC	CPU	CUTE	N/A	N/A_	
000 011 3	N/A	N/A	191-73807204	VL400	CTX	MONITOR	CUTE	CG-A N/A	N/A	
000 011 4	N/A	NIA	6270001683	627	IER	BGR	ICUTE ICUTE		N/A	
000 0 11 5	N/A	N/A*	81S02484US	- PM ENTERPRISE 5000	NEC	CPU		G-7	WHS	
000 011 6	N/A	N/A	6270000573	627	IER	BGR	CUTE	G-A G-3	N/A	
000 011 7	NVA	N/A	LP335A847	N/A	UPS	POWER SUPPLY	CUTE	N/A	WHS	
000 011 8	N/A	N/A	81S02487US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 011 9	N/A	N/A	8258733	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 012 0	N/A	N/A	81502421US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
000 012 1	N/A .	IN/A	5120021887	512	IER	BTP		CC-A	N/A	
000 012 2	N/A	N/A	71082010634	3207	OKIDATA	DCP	CUTE	G-1	WHS	
000 012 3	N/A	N/A	43915-18248	557	IER	ATB	CUTE	N/A	N/A	_
000 012 4	N/A	P28877A31B248	81S02497US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
000 012 5	N/A	NA	8258727	C550	NEC	MONITOR	CUTE	G-2	WHS	
000 012 6	N/A	N/A	LP335A863	N/A .			CUTE	N/A	N/A	
000 012 7	IN/A	N/A			UPS	POWER SUPPLY	CUTE	NIA	N/A	
000 012 8	N/A	N/A	6270000585	627	IER	BGR	CUTE	NIA	NIA	
			81S02498US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 012 8	N/A	N/A	LP335A870	N/A	UPS	POWER SUPPLY	CUTE		5124	
000 013 0	NVA	NIA	6270000584	627	IER	BOR	CUTE	VAN	4865	
000 013 1	N/A	NIA	B1S02460US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NA	
000 013 2	N/A	N/A	LP164A158	NIA	UPS	POWER SUPPLY	CUTE	NA	NIA	
000 013 3	N/A	N/A.	710A2D12168	3207	OKIDATA	DCP	CUTE	N/A	NIA	
000 013 4	NIA	NIA	8258728	C550	NEC	MONITOR	CUTE	N/A	NIA	
000 013 5	NIA	NIA	43916-18603	557	IER	ATB	CUTE	N/A	N/A	
000 013 6	N/A	N/A	B1S02433US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
000 013 7	N/A	N/A	6270001582	627	IER	BGR	CUTE	N/A	N/A	
000 013 B	NIA	N/A	81S024004US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 01J B	· N/A	N/A	191-73807230	VL400	CTX	MONITOR	CUTE	NA	N/A	T T
000 014 0	N/A	N/A	6270000588	627	IER	BGP .	CUTE	N/A	N/A	
000 014 1	NIA	N/A	US02428US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NA	<del></del>
000 014 2	N/A	N/A	191-73807207	VL400	CTX	MONITOR	CUTE	N/A	N/A	<del>                                     </del>
000 014 3	N/A	NIA	43915-18258	557	IER	ATB	CUTE	NA	N/A	
000 014 4	N/A	N/A	81S02405US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	<del></del>
000 014 6	N/A	N/A	191-73807776	VL400	CTX	MONITOR	CUTE		N/A	<del></del>
000 014 6	N/A	N/A			HP	ICPU	CUTE	CC-A	N/A	<del></del>
			US01603281	VECTRA VLIBOT						<del></del>
000 014 7	NIA	N/A	44402-274	557	IER	ATB	CUTE	VAN	4939	
000 014 8	NIA	N/A	8314555	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 014 B	N/A N/A	N/A	44402-401	627	IER	BGR	CUTE	N/A	N/A	
000 015 0		N/A	JB259527	C550	NEC	MONITOR	. ICUTE	N/A	INVA	1

BS V. MDC(3) 000081

Page 78

MDAD - NextirsOne Management Agreement - February 7, 2002

TAG#		MFG PN			MFGR	DESCRIPTION	SYS	LOCATION ·	ROMM#	
000 015 1		N/A						CC-A	N/A	·
000 015 3	N/A	N/A			HP		CUTE	CO-A	N/A	
000 015 4			43915-18250	557	IER		CUTE	N/A	N/A	
000 015 8		N/A	43813-11548	512	IER		CUTE	N/A	N/A	
000 015 6		N/A	US01459195	VECTRA VLIBOT	HP		CUTE	CC-A	N/A	
ODG 015 7	N/A	N/A					CUTE	N/A	N/A	
000 015 B	N/A	N/A	6270000577	627			CUTE	N/A	N/A	ļ
000 015 9	N/A	NVA				CPU	CUTE	CC-A	N/A	
000 018 6	N/A	NIA	8259523	C550	NEC		CUTE	N/A	N/A	<del></del>
000 016 1	N/A	NIA		627		BGR	CUTE	NIA	N/A	
000 016 2	N/A	N/A			NEC	CPU -	CUTE	CC-A	N/A	
000 016 3	N/A	N/A	8258643	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 016 4	N/A	N/A	904B2398495		DNIDATA	DCP	CUTE			
000 016 5	N/A N	N/A -		512	IER	BTP		NA.	N/A	
000 016 6	N/A	N/A			NEC	CPU	CUTE		N/A	
000 018 7	N/A	N/A	8314629	C550	HEC	MONITOR	CUTE	CC-A	N/A	<del></del>
	NA .			512	IER	BTP	CUTE	NIA	N/A	
000 0173		N/A		PM ENTERPRISE 5000	NEC	ICPU	CUTE	N/A	N/A	<del></del>
000 0174		N/A	90382382707	320T	OKIDATA	DCP	CUTE	CC-A	NA	
000 017 5	N/A	N/A	5570040866	557			CUTE	N/A	NA	
000 549 5	N/A	N9829755	N/A	M2008 HFBA	IER	ATB	CUTE	N/A	NA	
000 549 6		N9829755	N/A		NORTEL	M2008 H ² BA	PRX		N/A	
000 017 7	N/A	N/A	92A01940US	M2008 HFBA	HORTEL	M2008 HFBA	PBX	مرجو	N/A	
000 017 8	N/A	N/A			NEC	CPU	CUTE	CC-A	N/A	
000 017 8		N/A			IER	BGR	CUTE	NIA	NIA	
000 018 0	NA	N/A	9ZA01935US		NEC	CPU	CUTE	CC-A	NIA	
000 018 1	N/A	N/A	8314524		NEC	MONITOR	CUTE	NIA	NIA	
000 018 2	N/A	N/A	6270002142	627	IER	BGR	CUTE	N/A	N/A	
000 018 3	N/A !	N/A			NEC	CPU	CUTE	CC-A	N/A	
000 018 4	N/A	N/A	8258541		NEC	MONITOR	CUTE	NIA	NIA	
000 018 5	N/A	N/A	6270001684	627	IER	BGF	CUTE	NA	NIA	
000 018 6			19292902050	VL400	CTX	MONITOR	CUTE		N/A	
000 018 7		NIA	89S06225US		NEC	CPU	CUTE	CC-A	N/A	
	AllA	NIA	44402-402	627 -		BGR	CUTE	N/A	N/A	
000 018 8		NA	81502502U5		NEC	CPU	CUTE	CC-A	N/A	
000 018 9	NVA	NIA				MONITOR	CUTE		N/A	
000 019 0		N/A	43813-11655	512		etp		N/A	N/A	
000 019 1		NA	89506174US			CPV	CUTE	CC-A	N/A	-
000 019 2	NIA	NIA	8259572			MONITOR	CUTE	N/A	N/A	
000 019 3	NIA	N/A	90482396500	320T		DCP	CUTE	N/A	NA	
000 019 4	NIA	N/A .	43916-18609	557		ATB	CUTE	NIA	NIA	
000 019 5	NIA	N/A	81S02438US		NEC	CPU	CUTE	CC-A	NIA	
000 019 6		NIA	83 (4536		NEC		CUTE	NIA	N/A	
000 019 7	NIA	NIA	6270000571	627	IER		CUTE	N/A	N/A	
000 018 8	N/A	NIA	8314557		NEC		CUTE	N/Å	N/A	
000 019 9	NIA	NIA	9ZA01928US	PM ENTERPRISE 8 100	NEC	CPU	CUTE	ČE-A	NIA	
000 020 0	NIA	NIA	6270000570	627	IER	BGR	CUTE	N/A	NIA	
000 020 1	N/A 6	NIA	8259472	C550	NEC	MONITOR	CUTE	N/A	NIA	
000 020 2	N/A	N/A	9ZA01933US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
000 020 3	N/A	NIA	90982512527	320T	OKIDATA	DCP	CUTE	NA	N/A	
000 020 4	N/A s	N/A	89506231US		NEC	CPU	CUTE	CC-A	N/A	
000 020 5	N/A	N/A	5120021465		IER		CUTE	N/A	N/A	
000 020 6	N/A L	N/A			NEC			N/A	N/A	
000 020 7	N/A +	N/A	43945-18234	557	IER		CUTE	N/A	N/A	
000 020 8	N/A	N/A	89506189US	PM ENTERPRISE 5000	NEC		CUTE	CC-A	N/A	
000 020 8	N/A	N/A	8258738					NA	N/A	
000 021 0		N/A		557				N/A	N/A	
	117175	ICNA	100/1003143/	1337	ITEN	INTE .		11177	11.9743	

MDAD - Next(raOne Management Agraement - February 7, 2002

Page 80

PSC 991

1000   17   NA					Edui	exhibit				•
100   11   10   10   10   10   10   1	TAG # IN NX1 PN				MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
00.00 17   A. A					NEC	MONITOR	CUTE			-
No.   No.   RESENTING   Selection   No.   No.   RESENTING   No.					NEC	CPU				<del></del>
1973   SATE					OKIDATA	DCP				<del> </del>
1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907   1907										+
100   17   10   10   10   10   10   10								CC-A		<del></del>
2009 211   MA										<del> </del>
COUNTY   C							CUTE	CC-A		+
DECEMBER   NA							CUTE	N/A		<del> </del>
200   197   1							CUTE			
DESCRIPTION   COUNTY   COUNT							CUTE	CC-A		<del> </del>
200   19   10   10   10   10   10   10							CUTE	N/A		<del> </del>
200 912   NA							CUTE	NA		+
000 002 0 NIA NIA NIA 185937000 NEC CONTROL CUTE NIA NIA NIA 185937000 NEC CONTROL CUTE CCA NIA NIA NIA 185937000 NEC CONTROL CUTE NIA NIA NIA NIA 185937000 NEC NIE NIC NIA NIA NIA 185937000 NEC CONTROL CUTE NIA NIA NIA 185937000 NEC NIE NIC NIA NIA NIA 185937000 NEC NIE NIA NIA NIA NIA 185937000 NEC NIE NIA NIA NIA NIA NIA 185937000 NEC NIE NIA							CUTE	CC-A		<del> </del>
000 022 B. NIA. NIA. 1919-73907786 VL400 CTY NOTITOR CUTE CCA. NIA. 1900 022 NIA. NIA. 1919-73907786 VL400 D. CTY NOTITOR. CUTE CCA. NIA. 1900 022 NIA. NIA. 190240716 CTY STORY CONTROL CUTE NIA. NIA. 190240716 CTY STORY CTY STORY CONTROL CUTE NIA. NIA. 190240716 CTY STORY CTY							CUTE .	N/A		+
000 022 9 NA NA NA 8150240US PM ENTERPRISE 5900 NEC COTE NA NA NA 0000 023 9 NA NA NA 0000 023 9 NA NA 02259907 C 550 NEC NONTRO COTTE NA NA NA 0000 023 0 NA NA 02259907 C 550 NEC NONTRO COTTE NA NA NA 0000 023 0 NA 0000 023 0 NA NA 0000 023 0 NA NA 0000 023 0 NA NA 0000 023 0							CUTE	CC-A	N/A	· · · ·
200   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201   201									N/A	·
000 023 3 NA NA 1 03759007 C550 C550 NEC CDT								CC-A		<del> </del>
DOD 023   NA   NA   DECENTION   DECENTIO		The Later of the L						N/A		1
100 023   MA   MA   100 0217818   220T   101 MS   100 MS   101 MS   101 MS   100 MS   101 M							CUTE	OUT TO REPAIR	N/A	
000 023 1 N/A N/A DD23491T 1 0390 NRC MONTOR CUTE N/A N/A N/A 15034701										1
000 022   N/A   N/A   8150747US   PM ENTERPRISE 5000   NEC   CPU   CUTE   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   CC-A   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   D2294725   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   D2294726   C550   NEC   MONITOR   CUTE   CC-A   N/A   N/A   D2294726   C550   NEC   MONITOR   CUTE   CC-A   N/A   N/A   D2294726   C550   NEC   CUTE   N/A   N/A   N/A   D2294726   C550   NEC   MONITOR   CUTE   CC-A   N/A   N/A   D2294726   C550   NEC   MONITOR   CUTE   N/A   N/A   N/A   D2294726   C550   NEC   CPU   CUTE   CC-A   N/A   N/A   N/A   D2294726   C550   NEC   CPU   CUTE   CC-A   N/A   N/A   N/A   D2294726   C550   NEC   CPU   CUTE   CC-A   N/A   N/A   N/A   D2294726   C550   NEC   CPU   CUTE   CC-A   N/A   N/A   D2294726   C550   NEC   CPU   CUTE   CC-A   N/A   N/A   N/A   D2294726   C550   NEC   CPU   CU							CUTE	N/A	N/A	
000 023 5 NIA NA DRESSATS C.50									N/A	T
200 022   0.10									N/A	
0.00 02.27   N/A   N/A   170A201218B   320T   CCCA   N/A   N/A   N/A   D0224725   C.550   N/E   WONTOR   C.UTE   N/A   N/A   N/A   N/A   D0224725   C.550   N/E   WONTOR   C.UTE   N/A   N/A   N/A   N/A   D0224726   C.550   N/E   WONTOR   C.UTE   N/A   N/A   N/A   N/A   D0224726   C.550   N/E   WONTOR   C.UTE   C.C.A   N/A   N/A   N/A   D0224726   C.550   N/E   WONTOR   C.UTE   C.C.A   N/A   N/A   N/A   N/A   D0224726   C.550   N/E   WONTOR   C.UTE   N/A   N										
000 023   N/A										
000 023   NIA										
D00 024 0 NA										
000 024 1 N/A N/A 51502441US PH ENTERPRISE 5000 NEC CPU CUTE N/A N/A N/A 5000 024 N/A N/A 5										
DOD   Q24   NIA   NIA   S570035210   S57   IER   ATB   CUTE   NIA   NIA   NIA   NIA   T1082010537A   320T   OKIDATA   DCP   CUTE   NIA   NIA   NIA   NIA   D2258730   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   NIA   D3258730   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   NIA   D3258730   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D3258730   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   CC-A   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   CC-A   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D313537   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D313530   NIA   NIA   D325528   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D325528   C550   NEC   MONITOR   CUTE   NIA   NIA   NIA   D325528   C550   NEC   MONITOR   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA   D31502451US   PM ENTERPRISE 5000   NEC   CPU   CUTE   CC-A   NIA   NIA										
1000 024   NIA	000 024 2 N/A			557						
DED 024 4   NI/A	000 024 3 N/A									
DOD 024 6 NIA NIA NIA   S1502490US PM ENTERPRISE 5000 NEC CPU CUTE CC-A NIA NIA   DOD 024 6 NIA NIA   S1502490US PM ENTERPRISE 5000 NEC CPU CUTE CC-A NIA   NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 6 NIA NIA   DOD 024 0 NIA NIA   DOD 025 0 NIA NIA   DO										
000 024   N/A   N/A   N/A   000 024   N/A   N/A   000 025   N/A										
DOD 024   N/A										
DOD   D24   B   N/A										
DOD 025   N/A						<del></del>				
000 025 2 N/A N/A N/A 81502470US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 3 N/A N/A N/A 81502415US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 4 N/A N/A 81502495US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 5 N/A N/A 81502495US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 5 N/A N/A 8150245US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 6 N/A N/A 8150245US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 7 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 81502447US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 025 8 N/A N/A 92A01941US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 92A01938US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502467US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502465US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502465US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502465US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1 N/A N/A 81502465US PM ENTERPRISE 5000 NEC CPU CUTE CC-A N/A 000 026 1										
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MDAD - NextiraOne Management Agreement - February 7, 2002

Page 81

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TAG#	Nx1 PN	MFG PN	SERIAL#_	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 027 0	N/A	N/A	5570031418	557	IER	ATB	CUTE	TRUCK	18747	<del> </del>
000 027 1	N/A	NIA	5570043252	557	IER	ATB	CUTE	INA	N/A	<del> </del>
000 027 2	N/A	N/A	43915-18610	557	IER	ATB	CUTE	NA	N/A	<del>!</del>
000 027 3	N/A	NIA	43915-17572	557	IER	ATB	CUTE	N/A	N/A	<del> </del>
000 027 4	N/A	N/A	43915-18232	557	IER	ATB	CUTE	N/A	N/A	
000 027 8	NA	NIA	43813-11544	512	IER	ВТР	CUTE	NA	N/A	
000 027 7	N/A	N/A	5120021814	512	IER	ВТР	CUTE	VAN	4939	·
000 027 8	N/A	NIA	5120011553	512	IER	BTP	CUTE	N/A	N/A	
000 027 9	N/A	NIA	43813-11537	512	IER	ВТР	CUTE	G-2	WHS	
000 028 D	NA	N/A	5120011667	512	IER	ВТР	CUTE	N/A	N/A	
000 028 1	N/A	N/A	5120011652	512	IER	8TP ·	CUTE	N/A	N/A	
000 028 2	INIA :	NIA	43813-11545	512	IER	BTP	CUTE	N/A	NA	
000 028 3	N/A	N/A	5120011672	512	IER	BTP	CUTE	N/A	NA .	1112
000 028 5	N/A,	N/A	191-73807080	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 028 6	N/A	INA )	181-73504202	VL400	CTX	MONITOR -	CUTE .	N/A	N/A	
000 028 7	N/A	N/A,	191-73807774	VL400	CTX	MONITOR	CUTE		N/A	1 7 7 2
000 028 B	N/A:	N/A	191-71807651	VL400	CTX	MONITOR	CUIE	N/A	N/A	<del></del>
000 028 9	N/A	N/A	191-73808141	VL400	CTX	MONITOR	CUTE	NIA	N/A	<del> </del>
000 029 0	N/A	N/A	191-73504237	VL400	CTY	MONITOR	CUTE	N/A	N/A	
000 029 1	NIA	N/A	191-73807678	VL400	CTX	MONITOR	CUTE		N'A	
000 029 2	N/A	N/A' · · ·	191-73807843	VL400	CTX	MONITOR	CUTE	N/A T	- NIA	
000 029 3	NIA	N/A	191-73807617	VL400	CTX	MONITOR	CUTE	N/A	NIA	
000 029 4	NIA	NIA	191-73500861	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 029 5	N/A -	NA	191-73807089	VL400	CTX	MONITOR	CUTE	NIA	NIA	
000 029 B	NIA	N/A	191-73504222	VL400	CTX	MONITOR	CUTE	N/A	NA	
000 029 7	N/A	N/A	191-7387773	VL400	CTX	MONITOR	CUTE		N/A	
000 029 8	N/A	N/A	89506237US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	<del> </del>
000 029 9	N/A	N/A	89506229US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 0	N/A	N/A	89506179US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 1	N/A 9	NIA	US01654589	VECTRA VLIBOT	HP	CPU	CUTE	CC-A	NIA	
000 030 2	N/A	N/A	81502444US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 3	N/A	N/A	81502494US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 4	N/A	N/A	89506241US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	-
000 030 5	N/A	NIA	89506228US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 8	N/A	NIA	9ZA01925US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 7	N/A	NIA	89506173US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 8	NVA	NIA	89508214US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 030 9	NIA	NIA	9ZA01936US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CG-A	NIA	
000 031 0	N/A	NIA	89506240US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
000 031 1	N/A	N/A	81502477US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
000 031 2	N/A	N/A	191-80809583	VL400	CTX	MONITOR	CUTE		COUNTER	
000 031 3	NIA	N/A	191-73807613	VL400	CTX	MONITOR	CUTE		COUNTER	
000 031 4	N/A	NIA	191-73807634	VL400	CTX	MONITOR	CUTE		COUNTER	
000 031 5	N/A	NIA	191-73808260	VL400	CTX	MONITOR	CUTE		COUNTER	
000 031 6	N/A	NIA NIA	191-73807525	VL400	CTX	MONITOR MONITOR	CUTE		COUNTER	
000 031 7		N/A	191-73607611	VL400		MONITOR	CUTE		N/A	
000 031 8	N/A	INIA	191-73807208	VL400	CTX	MONITOR	CUTE		N/A	
000 032 1	N/A	N/A	191-73807852	VL400	CTX	MONITOR	CUTE		N/A	
000 032 2	N/A 3	NIA	191-73808142	VL400	CTX	MONITOR	CUTE		N/A	
000 548 9	N/A J	N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
000 032 3	NIA	N/A	191-73807078	VL400	CTX	MONITOR	CUTE		N/A	
000 032 4	N/A ·	N/A	191-73807218	VL400	ctx	MONITOR	CUTE		N/A	
000 032 5	NIA	N/A	191-73808143	VL400	CTX	MONITOR	CUTE	<b>1</b>	N/A	
000 032 6	NIA	557	5570040753	557ATB	IER	ATB	CUTE	VAN	4939	
000 032 7	NIA	P31887A-2	5570043258	557	IER	ATB .	CUTE	G-2	WHS	

MDAD - NextiraOne Management Agreement - February 7, 2002

Page 82

NIA NIA NIA NIA NIA NIA NIA NIA NIA	N/A	43915-18267 43915-18263 43915-18230 43915-18230 43915-18245 43915-18217, 5570045075 5570043099 5570018249 5120017095	557 557 557 557 557 557 557 557 557 557	IER	ATB	CUTE CUTE CUTE CUTE CUTE CUTE CUTE CUTE	VAN G-6 BLDG 3030 BLDG 3030 N/A	4939 WMS TRAINIG ROOM TRAINIG ROOM N/A CC-A COUNTER
NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	43915-18223 43915-18230 43915-18245 43915-18217, 5570045075, 5570031421, 5570043089 5570018249 5120017995	557 557 557 557 557 557 557 557 557	IER IER IER IER IER	ATB ATB ATB ATB ATB ATB ATB ATB	CUTE CUTE CUTE CUTE CUTE	BLOG 3030 BLOG 3030 N/A	TRAINIG ROOM TRAINIG ROOM N/A CC-A COUNTER
NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	43915-18230 43915-18245 43915-18217 5570045075 5570031421 5570043099 5570018249 5120017095	557 557 557 557 557 557 557 557	IER IER IER IER	ATB ATB ATB ATB ATB ATB	CUTE CUTE CUTE CUTE CUTE	BLDG 3030 N/A	TRAINIG ROOM TRAINIG ROOM N/A CC-A COUNTER
NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	43915-18245 43915-18217 5570045075 5570031421 5570043099 5570018249 5120017095	557 557 557 557 557 557 557	IER IER IER IER	ATB ATB ATB ATB	CUTE CUTE CUTE	N/A N/A	TRAINIG RODM N/A ICC-A COUNTER
NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA	43915-18217, 5570045075, 5570031421, 5570043099, 5570018249, 5120017095	557 557 557 557 557	IER IER IER	ATB ATB ATB	CUTE CUTE	N/A	N/A CC-A COUNTER
NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A N/A	5570045075 5570031421 5570043099 5570018249 5120017095	557 557 557 557	IER IER	ATB ATB	CUTE	N/A	CC-A COUNTER
NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	5570031421 5570043099 5570018249 5120017095	557 557 557	IER	ATB			
VA NA NA NA NA	N/A N/A N/A N/A	5570043099 5570018249 5120017095	557 557					
VIA VIA VIA VIA	N/A N/A N/A	5570018249 5120017095	557			1001E	VAN	4939
NIA NIA NIA	N/A N/A	5120017095			ATB	CUTE	VAN	4939
N/A	N/A	5120017095		IER	ATB	CUTE	- الاستثنا	N/A
N/A			512	IER	BTP ·	CUTE	SR 3	COUNTER
		43813-11658	512	IER	BTP	CUTE	VAN	4939
	NA	43813-11639	512	IER .	BTP	CUTE	N/A	N/A
WATER	612	43813-11541	5120TP	IER	BTP	CUTE	VAN	4939
WA	N/A	5120021886	512	IER	BTP	CUTE	N/A	NIA
N/A-	N/A	5120017094						N/A
N/A								11.416.4
N/A								N/A
								4939
								N/A
								4939
								NIA
								NIA
								N/A N/A
							N/A	COUNTER
							INVA	
								N/A
AVA								N/A
								8747
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								N/A
								N/A
								N/A
								N/A
								N/A
								N/A
								N/A
								NIA
								N/A
								N/A
								N/A
		81502408US						NIA
HA.	NIA	81502472US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A
A/A	N/A	81902462US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A
N/A	N/A		PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A
								N/A
								N/A
								N/A
					1			N/A
								N/A
								N/A
	N/A			CTX	MONITOR	CUTE	N/A	N/A
en '		19292902523 89508234U8	VL400			CUTE	CC-F	N/A
			PM ENTERPRISE 5000	NEC	CPU		N/A	IN/A
AVA	NA			Loop				
N/A	N/A	5570040752	557	IER	ATB	CUTE		
NIA NIA NIA				OKIDATA CTX	DCP MONITOR	CUTE	N/A N/A	N/A N/A
222277727777777777777777777777777777777							IA	MA

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	1
000 044 3	NIA	NA	43915-17573	557	IER	ATB	CUTE	N/A	N/A	<del></del>
000 044 4	N/A	NIA	9ZA01943U9	PM ENTERPRISE 8100	HEC	CPU	CUTE	WHS	WHS	<del>                                     </del>
000 044 5	N/A	N/A	8270002332	627	IER	BGR	CUTE	VAN	4939	<del> </del>
000 044 8	N/A	N/A	19292902184	VL400	CTX	MONITOR	CUTE	WHS	WHS	1
000 044 7	N/A	NA	9ZA01930US	PM ENTERPRISE 8100	HEC	CPU	CUTE	WHS	WHS	1
000 044 8	N/A	N/A	6270000574	627	IER	BGR	CUTE	G-5	WHS	1
000 044 8	NVA	N/A	19292902051	VL400	CTX	MONITOR	CUTE	WH5	WHS	1
000 045 0	N/A	N/A	5570040751	557	IER	ATB	CUTE	WHS	WHS	1
000 045 1	N/A	NIA	5120011668	512	IER	BTP	CUTE	WHS	WHS	T
000 045 2	N/A	NIA	89506718U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	WHS	WHS	1
000 045 3	N/A	N/A	19292902170	VL400	CTX	MONITOR -	CUTE	WHS '	WHS	
000 045 4	N/A	NIA	81502431US	PM ENTERPRISE 5000	NEC	CPU	CUTE	WHS	WH5	1
000 045 6	N/A	HIA	19292902190	VL400	CTK	, NOTHOM,	CUTE	WHS	WHS -	-
000 045 6	N/A	MA	81S02484U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	H/A	-
000 045 7	NIA	NIA	627000578 .	627	IER	BGR	CUTE	NA	N/A	<del> </del>
000 045 8	N/A	N/A	19292902185	VL400	CT,r	ROTINOM	CUTE	- N/A	N/A	<del></del>
000 045 8	N/A	N/A	6270301682	627	IER	BGR	CUTE	IIVA	N/A	-
000 046 0	NVA	NA	81502499US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NIA	+
000 D46 1	NIA	N/A	19292902174	VL400	CTX	MONITOR	CUTE	N/A	N/A	<del></del>
000 046 2	N/A	NIA	89S06207US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NIA	<del></del>
000 046 3	N/A	NIA	8235291	C550	NEC -	MONITOR	CUTE	NIA	N/A	<del> </del>
000 046 5	N/A	N/A	89506232US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	<del>                                     </del>
000 046 6	N/A	NA	82337754	C550	NEC	MONITOR	CUTE	N/A	N/A	<del> </del>
ODO 046 7	N/A	N/A	806B2 [78016	3201	OKIDATA	DCP	CUTE	N/A	N/A	<del></del>
000 D46 8	NIA	NIA	8259521	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 046 9	NA	NIA	89505 196US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	<del> </del>
000 047 0	N/A	N/A	5120018894	512	IER	BTP	CUTE	N/A	N/A	<del> </del>
000 047 1	N/A	NIA	81S02426US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC G	NIA	<del> </del>
000 047 2	N/A	N/A	43915-18238	557	IER	ATB	CUTE	N/A	N/A	<del></del>
000 047 3	N/A	N/A	191-73808169	VL400	CTX	MONITOR	CUTE	N/A	N/A	<del> </del>
000 047 4	N/A	N/A	81S02457US	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc.c	N/A	
000 047 5	INA	N/A	8258640	C550	NEC	MONITOR	CUTE	N/A	N/A	<del> </del>
000 047 5	N/A	N/A	81502493US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-G	N/A	
000 047 7	N/A	N/A	8314579	C550	NEC	MONITOR	CUTE	N/A		<del> </del>
000 047 8	N/A	N/A	81502454US	PM ENTERPRISE 5000	NEC	CPU			NIA	·
000 D47 9	N/A	N/A	8314551	C550			CUTE	cc-G	N/A	<del></del>
000 150 5	N/A	AL2012E15	SSGLKG01DK		NEC	MONITOR	CUTE	N/A	N/A	<del> </del>
000 150 8	N/A	AL2012E15	SSDBKG00MC	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
000 122 1	N9829875			BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
		NTBK15AC35	NIA	M2616	NORTEL	M2616 DISPLAY	PBX		CC-C	
000 159 1	N9829875	NT9K16A35	NIA	M2616	NORTEL	M2616 DISPLAY	PBX		BLDG 100 ( 5 FLOC	<del>/R)</del>
000 159 9	NB831293	NIA	NIA	M7324	NORTEL	M7J24 ASH	PBX		N/A	
000 280 4	N9829755	MTBK08AB35	NTSKOBAB35	M2008	NORTEL	M2008 HF	PBX	DCAD	BLDG 3030 3RD FL	OOR
000 259 8	R9809150	NT6GD0AF35	N/A	M2250	HORTEL	M2250 A5H	PBX	MDAD	N/A	
000 152 4	N9829755 '	NT9K0BAB35	NIA	M2008	NORTEL	M2008 HF/BASIC	PBX	MDAD	7450	
000 156 1	N/A	512	25624	512 BTP	IER	512 BTP	CUTE	VAN	4939	
28003	N/A	650SP	NIA	5505P	NORTEL	TOKEN RING HOST	LAN	A-2	WHS-HOU	
001 125 1	R9836608 L	NT8B20AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX		NIA	
000 125 1	R9835608	NTBB20AF-35	NIA	M7310	NORTEL	M7310 ASH	PBK		N/A	
000 256 7	R9836608 .	NT8820AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX		NIA	
000 153 1	N9829729	NT9K08AA35	N/A	M2008 BASIC	NORTEL	M200B BASIC	PBX		BLDG 708 2ND FL	
000 153 2	N9829729 4	NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC	PBX		BLDG 708 2ND FL	
000 160 1	N9829729	NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC	PBX		BLDG 708 2ND FL	
000 129 7	R9838307	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 DISP/BLK	PBX	BLDG 3030	INTERNAL USE	
000 129 8	P9838307	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 DISP/BLK	PBX	BLDG 3030	INTERNAL USE	
000 129 8	R9838307	NT2K18XE03	NIA	M2615 BLK	NORTEL	M2616 DISP/BLK	PBX	BLDG 3030	INTERNAL USE	
000 127 1	R9838307	NT2K16XE03	N/A	M2616 BLK	NORTEL	IM2616 DISP/BLK	PBX	BEOG 3030	INTERNAL USE	
AAA 151 ]	(11703030/	hatev lovens	ייציון	IMAN IN DEL	IIIOV I ET	INTO IO DISPIDEN	IL DV	10100 3030	IN A I PENTAGE PAGE	

MDAD - NextirsOne Management Agreement - February 7, 2002

_ ,					Equipmer	Exhibit I				
·						241101				
AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	1
00 127 2	R9838307	NT2K16XE03	NIA	M2616 BLK	NORTEL	M2616 DISP/BLK	РВХ	BLDG 3030	INTERNAL USE	<del> </del>
0 253 4	R9836975	NT1F05AD03	NIA	W5000	NORTEL	M2009 ASH	PBX	HOST	CC-F	+
3228	N/A	770000003	N/A	DIGI PC/4	DIGI	DIGI PC/4	LAN	BA	CC-A	+
XX 155 B	NIA	C-512	57971	512 BTP	IER	G-512 BTP	CUTE	VAN	4939	+
00 159 2	N9829875	NT9K16AA35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DGAD	BLDG 3040	<del> </del>
0 159 3	N9829845	NT9K16AA35	N/A	M2616 BASIC	NORTEL	M2B16 BASIC/ASH	PBX	DCAD	SA FIRST FL	+
0 159 4	N9829845	NT9K16AA35	AWA	M2616 BASIC	NORTEL	M2616 BASIC/ASH	PBY	DCAD	BLDG SA FIRST FL	.+
0 126 0	N9829845	NT9K16AA35	N/A	M2616 BASIC	NORTEL	M2516 BASIC/ASH	PBX	DCAD	BLDG SA FIRST FL	
0 130 7	N9829846	NT9K16AA35	N/A	M2616 BASIC	NORTEL	M2616 BASIC/ASH	PBX	DGAD	BLDG 5A FIRST FL	
0 299 3	N9829595	NT9K05AA35	N/A	M2006	NORTEL	M2006 DIGITAL	PBX	A CONTRACTOR	N/A	<del> </del>
145	N/A	UPS 400	N/A :	UPS 400	ONEAC	UPS 400	LAN	DGAD	N/A	+
0 140 9	R9804005	NTZK16AA35	NIA	M2616 BASIC	NORTEL	M2616 BASIC ASH	PBX	MDAD	BLDG 702 RM 208	+
0,143,5	N9829845	NTBK16AC35	MIA . I	M2616BASIC	NORTEL	MZ516 BASIC/ASH	PBX	USDA	CC-B 5TH FL	+
0 140 4	N9828845	NT9K16AC35	N/A	M2616 BASIC	NORTEL	M2516 BASIC/ASH	PBX	VEHICLE	603	+
D 152 5	NVA	FDC-CMH-096	N/A	FDC	CORNING	96 POS5	CABLE FA		N/A -	<del> </del>
0,1333	R9804005	NTZK16AA35	N/A	M2616 BASIC	NORTEL		- CHOLL IN	MCAD	7450	+
0 157 1	N9829729 "	NT9K08AA35	NIA	M2008 BASIC	NORTEL	M2008 BASIC/ASH	PBX	IMDAD	5-A 2ND FL	+
0 250 2	N9829845	NT9K15AA35	N/A	M2616 DISP/ASH	NORTEL	M2616 DISP/ASH	PBX	POLICE ARMORY	NIA	+
0 143 4	N9829875	NT9K16AC35	N/A	M2616 DISP	NORTEL	M2616 DISP/ASH	PBX	MDAD	cc-c	┼─
0 143 3	N9820875.	NT9K16AC35	N/A	M26 16 DISP	NORTEL	M2616 DISPIASH	PBX	MDAD.	CC-C	╅
0 43 2	N9829875	NTBK16AC35	N/A	M2616 DISP	HORTEL	M2616 DISPIASH	PBX	MDAD	BLDG 100	+
0 156 0	NBB31203	NT8B42AC-35	NIA	M7324 ASH	NORTEL	M7324 ASH	PBX	VAN	4939	<del> </del>
0 143 6	N9829875	NT9K16AC35	N/A	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	MDAD	EXT 0243	<del> </del>
0 251 3	N/A	NT9K08AAQ3	NT1 NTBKOBAAD3	M2008	HORTEL	M2008 BASIC BLK	PBX	BLOG 702	ROOM 206	<del> </del>
0 251 4	N/A	NT9K0BAA35	NT1 NT9K08AA35	M2008	NORTEL	M2008 BASIC BLK	PBX	BLDG 702	RM 206	┼~~
0 251 6	N/A	NT9KO8AAJ5	NT1 NT9KOBAA35	M2008	HORTEL	M2008 BASIC BLK	PBX	BLOG 702	RM 206	<del> </del>
0 298 3	N9828168	NTE024AA	N/A	REMOTE INTERF.	HORTEL	COMPANION REMOTE PWR INTERFACE	PBX	TERMINAL	SWITCH	<del> </del>
0 126 5	N9829845 F	NT9K1BAA35	N/A	M2616	MORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	┼
0 126 6	N9829845	NT9K16AA35	NIA	M2616	HORTEL	M2616 BASIC ASH	PBX	DEAD	BLDG 3030	<del> </del>
0 126 7	N9829845	NT9K15AA35	N/A	M2616	NORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	<del> </del>
0 145 6	N9829875 :	NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP ASH	PBX		N/A	<del> </del>
0 131 0	N9798790	NT8B20AF	N/A	M7310	NORTEL	M7310	PBX	COMMON AND AND AND AND AND AND AND AND AND AN	NIA	-
0 151 3	N/A	6500	NIA	SENSAPHONE	NORTEL	SENSAPHONE 6500	PBX	MDAD	082	<b></b> -
0 DB5 2	N/A	512	N/A	512 BTP	IER	512 BTP	CUTE	11107-10	COUNTER	├
0 298 5	9826166	NTED224AA	N/A	POWER SUPPLY	NORTEL	POWER SUPPLY INTERFACE	PBX	TERMINAL SWITCH	NIA	┼
0 143 7	N9829875	NT9K16AC35	N/A	M2616D	NORTEL	MZ616D ASH	PBX	VAN KEVIN	N/A	<del> </del>
0 945 8	N/A	5110	N/A	5110	NORTEL	5110 SUPERVISORY MODULE	LAN	WHS	WHS	_
001	N/A .	5510	N/A	5510	NORTEL	5510 TOKEN RING NMM	LAN	WHS	WHS-HOU	
D 167 B	N9829875	NTDK16AC35	NNTMEOCD33A3	M2516 DISP	NORTEL	MZ516 DISP ASH	PBX	DCAD	BLDG 3030	-
0 167 7	N9829875	NT9K18AC35	NNTMBOCD33AB	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	DCAD	FLAMINGO STORA	GE
0 167 8	N9829875	NT9K16AC35	NNTM50CD33A4	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	C-25	WHS	1
0 168 1	N9829876	NT9K16AC35	NNTM50CD33BE	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	LEGAL/CC B	4TH FLOOR	
	N9870875	NTGK 16AC 36	NNTMBOCD1386	M2516 DISB	NORTEL	M2616 DISP ASH	PRY	C-25	WHS	

NORTEL

OKIDATA

NEC NEC

IER IER CTX IER

IER

NEC

CTX

NEC

IER

M2616 DISP ASH

DCP

CPU

CPU

ATB

BTP

BTP

CPU

CPU ATB

MONITOR

MONITOR ATB

MONITOR

WHS

N/A

N/A

N/A

N/A

N/A N/A

N/A 4939

NIA

N/A N/A 4939

C-25
OUT TO REPAIR
CC-G
N/A
CC-G
N/A
N/A
N/A
N/A
N/A
TBILCK

TRUCK CC-G

N/A CC-G VAN

PBX

CUTE CUTE CUTE CUTE

CUTE CUTE CUTE

CUTE

CUTE

CUTE

CUTE CUTE CUTE

V. MDC(3) 000087

NT9K16AC35

N/A

N/A N/A

N/A

NA

N/A

N/A N/A N/A

NA

N/A N/A

000 168 0 N9829875

000 168 0 N/392 000 048 0 N/A 000 048 1 N/A 000 048 2 N/A 000 048 3 N/A 000 048 4 N/A

000 048 5 NIA

000 048 B N/A 000 048 7 N/A 000 048 B N/A

900 048 8 NIA 900 048 9 NIA 900 049 0 NIA 900 049 1 NIA 900 049 2 NIA

M2516 DISP

PM ENTERPRISE 5000 C550

PM ENTERPRISE 5000

PM ENTERPRISE 5000

PM ENTERPRISE 5000

320T

557 512

557

512

557

VL400

VL400

NNTM80CD3386

90482396312

89S05186US

89506175US

43916-18008

5120011673

5570035851 5120011675

89S06238US

191-73807088

89806200UB 5570035212

191-73808165

8259524



Equipment	1	-xhlbil	è

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	ILESCRIPTION	SYS	LOCATION	ROMM #	
000 049 D	N/A	N/A	5120011557	512	IER	BTP	CUTE	N/A	N/A	
000 049 4	N/A	NA	191-73807771	VL400	CTX	MONITOR	CUTE		N/A	
000 049 5	N/A	NVA	43813-11536	512	IER	BTP	CUTE	VAN	8747	
000 049 6	NIA	557	43916-18235	557ATB	IER	ATB	CUTE	VAN	4939	+
000 049 7	N/A	N/A	89506230US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	-
000 049 B	N/A	N/A	191-73807668	VL400	CTX	MONITOR	CUTE	- CO C	N/A	<del> </del>
000 049 9	N/A	N/A	89506239US	PM ENTERPRISE 5000	NEC	СРИ	CUTE	cc-c	N/A	+
000 050 0	N/A	N/A	5570035846	557	IER	ATB	CUTE	N/A	N/A	<del></del>
000 050 1	NIA	N/A	5120021973	512	IER	BTP	CUTE	VAN	4929	<del></del>
000 050 2	N/A	NIA	191-73807878	VL400	стх	MONITOR	CUTE	N/A	N/A	
000 050 3	N/A	N/A	5120011555	512	IER	BTP	CUTE	N/A	N/A	+
000 050 4	N/A	N/A	43915-18229	557	IER	ATB	CUTE	TERMINAL	- INIO	<del></del>
000 050 6	N/A	N/A	89908190U\$	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-G	N/A	<del></del>
000-050 6	N/A .TT	N/A	191-73807087	VL400	CTX ·	MONITOR	CUTE	N/A	N/A	<del> </del>
000 050 7	NA	N/A	43915-18266	557	IER	ATB	CUTE	AUA	N/A	
000 050 8	N/A	512	43813-11658	5128TP	IER.	ВТР	CUTÉ	VAN (	4939	717
ODD 050 9	N/A	N/A	89S06208U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A	
000 051 0	NA	N/A	191-73807688	VL4DD	ICT×	MONITOR	CUTE	00.0	N/A	
000 051 1	NIA	N/A	4315-18227	557	IER	ATB	CUTE	NIA	NIA	+
000 051 2	IUA	N/A	89506191US	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-a	N/A	+
000 051 3	N/A	N/A	191-73807686	VL400	CIX	MONITOR	CUTE		N/A -	<del></del> -
000 051 4	N/A	N/A	43915-18215	557	IEP	ATB	ICUTE	NIA	N/A	<del> </del>
000 051 5	NA	NIA	5120021462	512	IER	BTP				
000 051 6	N/A	ZN/A	89505206US				CUTE	VAN	8747	<del></del>
000 051 7	N/A	N/A	191-73807803	PM ENTERPRISE 5000	NEC CTX	CPU MONITOR	CUTE	cc-e	N/A	<del></del>
000 051 8	NA	N/A	5120011669	512	IÉR		CUTE	N/A	NIA	+
000 051 9	N/A	N/A	43915-18213	557	IER	ATB	CUTE		N/A	
000 052 0	NA	N/A					CUTE	NIA	NA	<del> </del>
			89506236US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 052 1	N/A	N/A	191-73808386	VL400	CTX	MONITOR	CUTE	Y	N/A	
000 052 2	N/A	N/A	5570035849	557	IER	ATB	CUTE	G-6	WHS	
000 052 3	NIA	N/A	5120011660	512	IER	BTP	CUTE	N/A	NIA	
000 052 4	N/A	N/A	89506177US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 062 5	NIA	N/A	191-73807886	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 052 B	NIA	N/A	6314399	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 052 7	N/A	N/A	43813-11657	512	IER	BTP	CUTE	N/A	N/A	
000 052 8	NIA	N/A	5570046653	557	IER	ATB	CUTE	N/A	N/A	
000 052 9	N/A	NA	89S05227US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 053 0	NIA	N/A	93B2382700	J20T	OKIDATA	DCP	CUTE	N/A	N/A	
000 053 1	NIA	NVA	89505222US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CÇ-G	NIA	
000 053 2	NIA	N/A	90482396501	320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 053 3	NIA	NIA	8236373	C550	NEC	MONITOR	CUTE	NIA	N/A	
000 053 4	NIA	N/A	89506163US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 053 5	N/A	N/A	9048 2396498	1320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 053 7	NVA	N/A	US01210023	VECTRA VLIBOT	HP	ICPU	CUTE	CC-F	N/A	
000 053 8	N/A	N/A	5120011664	512	IER	ВТР	CUTE	VAN	4939	
000 053 9	N/A	N/A	5570043260	557	IER	ATB	CUTE	N/A	N/A	
000 054 0	N/A	N/A	19292901394	VL400	CTX	MONITOR	CUTE		N/A	1
000 054 1	N/A	N/A	US01210043	VECTRA VLIBOT	HP	CPU	CUTE	CCF	N/A	1
000 054 2	N/A	N/A	19292901437	VL400	CTX	MONITOR	CUTE		N/A	1
000 054 3	N/A	N/A	5120023350	512	IER	BTP	CUTE	TERMINAL		1
					IER	ATB	CUTE	N/A	N/A	1
000 054 4	N/A_	N/A	5570046655	557		ICPU	CUTE	CO-F	N/A	<del> </del>
000 054 8	NIA	N/A	US01210053	VECTRA VLISOT	HP				WHS	<del> </del>
000 054 6	NIA	N/A	6120023356	512	IER	BTP	CUTE	G-2		
000 064 8	N/A	N/A	19292901438	VL400	CTX	MONITOR	CUTE	50.5	N/A	4
000 054 9	N/A	N/A	US01854558	VECTRA VLIBDT	HP	CPU	CUTE	CC-F	N/A	<del></del>
000 055 0	!N/A	IN/A	5120023354	1512	IER	BTP.	CUTE	N/A	NIA	1

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TAG#	NX PN	MFG PN	SERIAL#	MODEL #	MFGR	L. COURTON	12:12	li con man		
000 055 1	N/A	N/A	5570046664	557		DESCRIPTION	SYS	LOCATION	ROMM#	1
000 055 2	N/A	N/A	19292902046	VL400	IER	ATB	CUTE	VAN	4939	
000 055 3	NA	N/A	US01461303	VECTRA VLIBOT	CTX HP	MONITOR	CUTE		NIA	
000 055 4	N/A	N/A	5120021355	512	IER	CPU	CUTE	CC-F	N/A	
000 055 5	N/A	N/A	657A0035201	557		BTP	CUTE	N/A	NA	
000 055 6	N/A	N/A			IER	ATB	CUTE	NIA	NIA	
000 055 7	N/A	N/A	19292902170	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 055 B	N/A	512 BTP	US01808134	VECTRA VLIBDT	HP	CPU	CUTE	CC-F	NIA	
000 055 9	N/A	N/A	5120023352	512	IER	BTP	CUTE	VAN	8747	1
			5570040776	557	IER	АТВ	CUTE	N/A	NIA	
000 056 0	NA	NIA	192-92901403	VL400	CTX	MONITOR	CUTE		NIA	
000 056 1	N/A	N/A	US01808197	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	NIA	7
000 056 2	N/A	N/A	5570043255	557	IER	ATB	CUTE	N/A	NIA	
000 058-3 .	N/A	N/A	8950€195US	PM ENTERPRISE 5000 -	NEC	CPU .	CUTE	CC-B	N/A b	اشعب سب
000 056 4	N/A	N/A	191-73807763	VL400	CTX	MONITOR	CUTE	-	NIA	
000 056 5	N/A	N/A	5120018891	512	IER	BTP	CUTE	TRUCK	4865	1
000 058 8		N/A	99506166UB	PM ENTERPRISE 5000	NEC	CPU -	CUTE.	CC a		1
000 056 7	NIA	N/A	191-73808262	VL400	CTK	MONITOR	CUTE	N/A	N/A	1
000 056 8	N/A	N/A	5120021815	512	IER	BTP	CUTE	VAN	4939	1
000 056 9	NIA	NIA	191-73807135	VL400	CTX	MONITOR	CUTE	N/A	N/A	1
000 057 0	N/A	N/A - , -	81502412US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
000 057 1	NIA	N/A	43813 11636	512	IER	BTP	CUTE	NIA	N/A	T
000 057 2	N/A	NIA	5120018888	512	IER	BTP	CUTE	NIA	N/A	T
000 057 3	N/A ;	N/A	89506220US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NA	1.
000 057 4	NA	N/A	192-92902098	VL400	CTX	MONITOR	CUTE		NIA	
000 057 5	INIA I.	NIA	81S02455US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	1
000 057 6	NA	N/A	19292901433	VL400	CTX	MONITOR	CUTE		N/A	7
000 057 7	NIA	512 BTP	5120021468	512	IER	8TP	CUTE	TERMINAL		1
000 057 8	NA	N/A	81S02450US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	1
000 057 B	NA	NIA	5120018902	512	IÈR	BTP	CUTE	N/A	NIA	
000 DS8 0	N/A	N/A	7G793400290	VL400	CTX	MONITOR	CUTE	NIA	N/A	1
000 058 1	N/A (	N/A	81502445U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
000 058 2	NIA .	NIA	5570035207	557	IER	ATB	CUTE	VAN	4939	
000 058 3	INA ;	N/A	43813-11543	512	IER	8TP	CUTE	N/A	NIA	T
000 058 4	N/A 1	N/A	191-73807879	VL400	CTX	MONITOR	CUTE	N/A	N/A	1
000 058 7	NIA	N/A	89506221US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CO-8	NIA	
000 058 B		NIA	5120011656	512	IER	BTP	CUTE	VAN	4939	1
000 058 8	N/A	NIA	43915-17574	557	IER	ATB	CUTE	N/A	N/A	
0 640 000	NIA	N/A	5120021821	512	IER	BTP	CUTE	TRAINING ROOM	N/A	
000 059 1	N/A	N/A	43915-18264	557	IER	ATB	CUTE	VAN	4865	
000 059 3	NIA	N/A	191-73808333	VL400	CTX	MONITOR	CUTE		N/A	
000 D58 4	NA	NIA	89506172US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
000 059 5	NIA	N/A	89506204U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NIA	
000 059 6	NIA	N/A	5120011554	512	IER	BTP		VAN	4939	
000 059 7	NIA	NA	43915-18247	557	IER	ATB	CUTE	G-2	WHS	
000 059 8	N/A	N/A	51200118893	512	IER	BTP	CUTE	TERMINAL		
000 059 B	NIA	N/A	6570035850	557	IER	ATB ,	CUTE	TRUCK	4939	
000 D80 0	NIA	NA	191-73807222	VL400	CTX	MONITOR	CUTE	NA	N/A	
000 060 1	N/A	N/A	191-73807207	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 060 2	N/A	. N/A	5570035847	557	IER	ATB	CUTE	NA	N/A	
000 060 3	N/A	N/A	43813-11658	512	IER	BTP	CUTE	N/A	N/A	
000 080 4	N/A . }	N/A	89506202US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-B	NA	
000 050 8	N/A	N/A	89506167US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NVA	
000 060 6	N/A 3	NA	5570035205	557	IER	ATB		N/A	N/A	
000 080 7	N/A	NA.	512001-1552	512	IER	BTP	CUTE	VAN	4939	<del> </del>
8 080 000	N/A E	N/A	191-73807623	VL400	CTX	MONITOR		N/A	N/A	<del> </del>
000 080 9		N/A	191-73807880	VL400	CTX	MONITOR		N/A	N/A	<del> </del>
ם טטע טעען	TIANA	TiA-2	[131,13001000]	IAFAOD	IN IN	INCHION	JOUIE	INO	listo.	

Page 87

MDAD - NextiraOne Management Agreement - February 7, 2002

TAG #	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 081 0			81502456US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
					CTX	MONITOR	CUTE	N/A	NIA	
				557	IER		CUTE	NA	N/A	
000 061 3				512	IER	BTP	CUTE	TERMINAL		
000 061 4				PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
000 051 5	N/A	NIA	191-735008145	VL400	CT×	MONITOR	CUTE	NIA	N/A	
000 081 5	NA	NIA	43915-18604	557	IER	AT8		N/A	N/A	
000 051 7	N/A	N/A	44402-400	627	IER	BGR	CUTE	NIA	N/A	
000 051 B	N/A	N/A	806B2178019	320T	OKIDATA			NIA	NIA	
000 082 1	N/A	N/A	89506235US	PM ENTERPRISE 5000	NEC			BLDG 3030	N/A	
000 052 2	N/A	N/A	191-73914857	VL400	CTX	MONITOR	CUTE		N/A	
000 052 3	N/A	NA	81S02489US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	BLDG 3030	NIA	
000 062 4	N/A	N/A		VL400	GTX	MONITOR	CUTE	N/A	N/A .	
000 052 5		N/A	81502400US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLOG 3030	N/A,	
000 062 9	N/A	N/A	44402-405	627	IER	BGR		NIA	NA	-
000 063 D				557	IER .	ATS TO T		N/A	NIA	
000 003 1	NIA:	N/A -	81502439US -	PM ENTERPHISE 5000	NEC -	טקב	CUTE	BLDG 3U30	N/A	L
000 063 3			81502445US	PM ENTERPRISE 5000	NEC	CPU		BLDG 3030	N/A	
000 063 4	NA	N/A	81502432US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 053 6	NIA	N/A	5120021454	512	IER	BTP	CUTE	VAN 4939	NIA	
000 063 7	N/A	N/A	81502469US	PM ENTERPRISE 5000 ·	NEC	CPU	CUTE	8LDG 3030	N/A	
000 063 9	N/A	N/A	81502407US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
000 084 0	NA	N/A	43915-18222	557	IER	ATB	CUTE	VAN	4939	
000 064 1		N/A	43915-18236	557	IER	ATB	CUTE	WHS	WHS	
000 064 2	N/A	N/A	5120021469	512	IER	BTP	CUTE	VAN	4939	
000 064 3	N/A	N/A	191-73807563	VL400	CTX	MONITOR	CUTE		N/A	
000 064 4	NIA	NA	191-73807620	VL400	CTX	MONITOR	CUTE	NA	N/A	
DOD 064 8	N/A	N/A	191-73807881	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 082 8	NIA	N/A	806B21781B4	320T	OKIDATA	DCP	CUTE	N/A	N/A	<u> </u>
000 082 9	N/A	N/A	US01811117	VECTRA VLIBOT	HP		CUTE	CC-C	N/A	
DOD 083 0	N/A	N/A	81502463U5	PM ENTERPRISE 5000	NEC		CUTE	cc-c	N/A	
000 083 1	N/A	N/A	89506171U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-ç	N/A	-
				PM ENTERPRISE 5000	NEC	ICPU		CC-C	N/A	
000 083 2	N/A	N/A	81502461US		NEC	ICPU		CC-C	N/A	
000 083 3	NA	NIA	89506205US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-C	N/A	
000 083 4	N/A	N/A	89905235U\$	PM ENTERPRISE 5000				N/A	N/A	
000 083 5	N/A	N/A	910B25400B1	320T	OFIDATA	DCP		N/A	N/A	
000 083 6	N/A	NA	6270002170	627	IER	BGR	CUTE		N/A	
000 083 7	N/A	N/A	US01654593	VECTRA VLIBDT	NEC	CPU	CUTE	CCiF		
DO0 083 8	N/A	N/A	43916-18241	567	IER	ATB		N/A	N/A	
000 083 9	N/A	N/A	19292902054	VL400	CTX	MONITOR	CUTE		N/A	
000 084 4	NA	N/A	191-73807770	VL400	CTX	MONITOR	CUTE		NIA	
000 084 5	N/A	NIA	191-73807884	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 084 6	N/A	N/A	43915-18261	557	IER	ATB	CUTE	N/A	N/A	
000 084 7	N/A	NA	43915-18244	557	IER	ATB	CUTE	G-2	WHS	
000 084 8	N/A	INA	5570045074	557	IER	ATB	CUTE	VAN	4939	
000 085 4	N/A	N/A	43813-11542	512	IER	BTP	CUTE	N/A	N/A	
000 085 5	N/A	N/A	5120021467	512	IER	ВТР	CUTE	N/A	N/A	
	N/A	N/A	43915-18255	557	IER	ATB	CUTE	N/A	N/A	
000 085 5		N/A	43915-18211	557	IER	ATB	CUTE	N/A	N/A	
000 085 7	NIA	N/A	5120021812	512	IER	BTP	CUTE	NIÁ	NA	
000 085 B	N/A		9ZA01927US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-C	NA	
000 085 8	NIA	N/A	81S02492U9	PM ENTERPRISE 5000	NEC	CPU	CUTE	ccic	N/A	
000 086 0	NIA	N/A		VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 086 1	NIA	N/A	191-73807281		CTX	MONITOR	CUTE	INA	N/A	
000 086 2	N/A	N/A	191-73606303	VL400	IER	ATB	CUTE	N/A	N/A	
000 066 3	N/A	NIA	49316-18225	557 512	IER	BTP	CUTE	NIA	N/A	
000 086 4	N/A	N/A	5120021813	1314	1150	JP !!		1		

000 086 8 000 086 9 000 087 0 000 087 1 000 087 2 000 087 3 000 087 4		N/A N/A N/A	5120021822		MFGR	DESCRIPTION	SYS	LOCATION	ROMM #
000 086 9 000 087 0 000 087 1 000 087 2 000 087 3 000 087 4 000 087 6	N/A N/A N/A			512	IER	8TP	CUTE	NA	N/A
000 087 0 000 087 1 000 087 2 000 087 3 000 087 4 000 087 5	N/A N/A	INA	191-73808421	VL400	CTX	MONITOR	CUTE		N/A
000 087 1 000 087 2 000 087 3 000 087 4 000 087 5	N/A	N/A	43813-11535	512	IER	BTP	CUTE	NA	N/A
000 087 2 000 087 3 000 087 4 000 087 5		N/A	43915-18218	557	IER	ATB	CUTE	N/A	N/A
000 087 3 000 087 4 000 087 5		N/A	191-73807518 43916-18606	VL400 557	CTX	MONITOR	CUTE	N/A	N/A
DDD 087 4 D00 087 5	N/A	N/A	5120011665	512	IER	ATB	CUTE	N/A	N/A_
000 087 5	NA	N/A	191-73807819	VL400	IER	MONITOR MONITOR	CUTE	N/A	NIA
	N/A	NIA	5570043101	557	CTX		CUTE	NIA	N/A
		N/A	5120021463	512	IER	ATB	CUTE	N/A .	N/A
	NA	N/A	191-73807628	VL400	IER	BTP	CUTE	N/A	N/A
	NA	N/A	43915-15254	1557	CTX	MONITOR	CUTE	N/A	N/A
	N/A	N/A	. 5120011681	512	IER	BTF	CUTE	NIA	N/A
	N/A	N/A	43915-18266	557	IER	IATB	CUTE	N/A	NIA
	NIA	NIA	43813-11654 -	512	IER ·	BTP	CUTE	N/A VAN	N/A
	N/A	N/A	PC9B2512542 -	1000	ONIDATA	DCP .	CUTE	VAN	4939
	N/A	IN/A	191-73807612	VL400	CTX	MONITOR	CUTE	NIA	N/A
	N/A	NA	191-73818144	VL400	CTX	MONTOR	CUTE	INIA	N/A
000 088 5	N/A	N/A	4 3916-18508	557	IER	ATB	CUTE	N/A	NIA
	N/A	N/A	4 3813-11653 .	612	IER	ВГР	CUTE	VAN .	4939
	N/A	N/A	5570035203		IER	ATB	CUTE	NIA	N/A
	N/A	N/A	5120021820	512	IER	ВТР	CUTE	N/A	N/A
	N/A	N/A	191-73888147	VL400	CTX	MONITOR	CUTE		N/A
	N/A	N/A	81502468US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	NIA
	N/A	N/A	81502475US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	NIA
	N/A	NIA	81502416US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A
	N/A	NIA	81502440U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	NIA
	N/A N/A	N/A	8908188US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A
	N/A	N/A	81S02419US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	NIA
	N/A	N/A	81S02503US	PM ENTERPRISE 5000	NEC	CPU	CILE	CC-C	N/A
	N/A !	N/A	81S02490U6	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A
	N/A	N/A	91082543525  8235938	320T C550	OKIDATA_	DCP	CUTE	NVA	N/A
	N/A	N/A	9ZA01932U5	PM ENTERPRISE 8100	NEC	MONITOR ICPU	CUTE	N/A CC-B	N/A N/A
	N/A	AS1104002	FS11529	N/A	NORTEL	TOKENSPEED C-100	LAN	A-5	
	N/A	N/A	T853070	N/A	NORTEL	TOKENSPEED 8 PORT C-100	LAN	A-5	WHS-HOU
25510	N/A	N/A	A30071	N/A	NORTEL	ATM SPEED /1555 C-100	LAN	A-10	WHS
25511	NA	N/A	AM50461	N/A	NORTEL	ATM SPEED / 55	LAN	A-7	WHS -
	N/A	N/A	N/A	N/A	NORTEL	BHUPGRADE (5000 NT/BH)	S	A-10	WHS
	N/A	NT8D42CD	N/A	NIA	NORTEL		PBX	SWITCHROOM	2386
	N/A	N/A	N/A	NIA	NORTEL		LAN	A-11	WHS
	N/A	AD1004004	N/A ·	NIA	NORTEL		LAN	A-11	WHS-HOU
	N/A	AD1004004	N/A	N/A	NORTEL		LAN	A-11	WHS-HOU
	N/A	AD1004004	NA	N/A	NORTEL		LAN	A-11	WHS-HOU
	N/A	AD1004004	N/A	NIA	NORTEL		LAN	A-11	WHS-HOU
	N/A	AD1004004	N/A	N/A N/A	NORTEL NORTEL	5308 PS-24 PORT ETHER HOST MOD 5000	LAN	A-11 A-11	WHS-HOU
	NIA	AD1004004 AD1004004	N/A 7143157	NIA	NORTEL		LAN	A-11	WHS-HOU
	N/A	NT6D4DAD	N/A	N/A	NORTEL		PBY	SWITCHROOM	2386
	N/A &	NTAD37EC	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386
	N/A	N/A	3464966	N/A	NORTEL	5308 P-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS-HOU
000 504 D	N/A	NT8D16AB	N/A	N/A	NORTEL	DTR	PBK	SWITCHROOM	2386
25522	N/A (	5510	N/A	N/A	NORTEL		LAN	A-11	WHS-HOU
	N/A ,	AD1004004	BAY22032G	N/A	NORTEL		LAN	A-11	WHS-HOU
25523	N/A	N/A	5588391	N/A	NORTEL		LAN	A-11 ALDG &A 1st Firet	WH8-HOV
25523 25524	NIA	\$720M	PTDAGO	INA	NORTH	ATM MCP MPA HOBT	P. 7.1	ILPAN SU TATABLE	117:77

shibit 🕯 Equipment '

27502	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	1
	N/A	5455	973CDB ·	NIA	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
7503	N/A	5455	973F8B	NIA	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	INA	
7504	N/A	6465	9757BF	N/A	NORTEL	100 BASE - TX HOST	LAN	BLOG SA 1st Finor	N/A	
7505	N/A	5455	9757AB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG SA 1st Floor	N/A	
7506	N/A	5825	0060FD810AED	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 1st Floor	NIA	
7507	N/A	5000	5745234	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 1st Floor	N/A	
7508	N/A	5720M	97C5E1	N/A	NORTEL	ATM MCP MDA HOST	LAN	BLDG 5A 3rd FL West	N/A	
7509	N/A	5525	0060FDB5AE45	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL West		
7510	N/A	5626	0060D856105	NIA	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL West		
7611	N/A	5825	0050FDB54E2D	NIA	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG SA 3rd FL West	N/A	
7512	N/A	5000	6901851	NIA	NORTEL	5000 CHASSIS	LAN	BLDG 6A 3rd FL West	N/A	
7513	N/A	5510	N/A	N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 5A 3rd FL West	N/A	
7514	N/A	, \$506P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST -	LAN.	BLDG 6A 3rd FL West		
7515	N/A		N/A	114111	NORTEL	20 Por TOKEN RING HOST	LAN	BLDG.5A 3rd FL West		
7516	NIA	5505P	IN/A	N/A	NORTEL	20 Port TOKEN RING HOST	LAN	- DI-DG 5A 3rd FL West		
7517		2 5505P	N/A	NIA .	NORTE,	20 Port TOKEN RING HOST	LATE	- BLUG 5A 3rd FL West		
7519-		5000		N/A	NORTEL	5000 CHASSIS	LAN	TELDG SA 3rd FL West	N/A	
7619	N/A	5720M	97BE96 :	N/A	NORTEL	ATM MCP MDA Host	LAN	BLDG 6A 4th FL East	N/A	
7520	N/A	5455	9757D7	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 4th FL East		
7521	N/A	5455	97393B ·	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 64 4th FL East	N/A	
7622	N/A :	5465	. 873F6F	N/A :	NORTEL	100 BASE - TX HOST	LAN	BLOG 5A 4th FL Esst	N/A	
7523	N/A	5456	0757E3	N/A_	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 4th FL East	N/A_	
7524	N/A N/A	5000	5400068	N/A	NORTEL	6000 CHASSIS	LAN	BLDG SA 4th FL East		
7525 7526	N/A	5720M	97C162	N/A	NORTEL	ATM MCP MDA Host	LAN	BLDG 5A 3rd FL East		
	N/A	5455	976588	N/A	NORTEL	100 BASE - TX HOST	LAN	BLOG SA Ird FL East		
7527 7528	N/A	5455	9765CB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 6A 3rd FL East		
		5455	973FC7	N/A	NORTEL	100 BASE - TX HOST	LAN	IBLDG 5A 3rd FL East		
7529	N/A	5455	973CD7	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 3rd FL East		
7530	N/A	5625	0060FD80E980	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A Jrd FL East		
7531	N/A	5000	5931190	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 3rd FL East	N/A	
7532	N/A	5510	N/A	N/A	NOPTEL	TOKEN RING NMM	LAN	BLDG 5A 2nd FL	N/A	
7534	N/A	5505P	N/A 1	N/A .	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
7535	NA	5505P	N/A	N/A	MORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	6420
7536	N/A	5505P	NIA	N/A	HORTEL	20 PORT TOKEN RING HOST	LAN	BLOG 5A 2nd FL	N/A	T
7537	N/A	5505P	AIM	INIA	HORTEL	20 PORT TOKEN RING HOST	LAN	BLDG BA 2nd FL	N/A	<b>—</b>
7538	N/A	5505P	N/A	N/A	HORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
5537	N/A	N/A	5651286	N/A	NORTEL	5505P 20 PORT TOKEN RING 5000	LAN	A-8'	WHS-HOU	
5539	N/A	N/A	5203187	N/A	NORTEL	5575C TOKEN RING CLUSTER 5000 -	LAN	B-A	WHS-HOU	
5525	N/A	N/A	5403431	N/A	NORTEL	5510 TOKKEN RING NMM 5000	LAN		WHS HOU	
5526	N/A	AD1007002	6B37234	N/A	NORTEL	S310A/SA ETHER NMM 5000	LAN		WHS-HOU	
5527	N/A	AD1007002	8693977	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN		WHS HOU	
5528	NIA	AD1007002	6835601	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN .		WHS-HOU	
5529	N/A	AD1007002	7071202	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
00 504 1	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
5530	NIA	AD1007002	6836618	NIA	HORTEL	5010ASA ETHER NAM 5000	LAN	A-11	WHS-HOU	
5531	IN/A	AD1007002		N/A	NORTEL	5310ASA ETHER NMM 5000	LAN	A-11	WHS-HOU	
	N/A		7307437	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	IN/A	NT8D02AB	N/A		NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
/u DU4 J	N/A	NT8DD9AK	N/A	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	<del> </del>
		AD1007002	5488556 '	N/A N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2385	<del></del>
5532		PLEADURE A		and A	INUKIEL	INTOLUG MITT LINE UARD		A-B	WHS-HOU	<del></del>
5532 00 504 4	N/A	NTBDOSAK	N/A						TALLION LINE	
5532 00 504 4 5533	N/A N/A	N/A	5594736	N/A	NORTEL	5505P 20 PORT TOKEN RING 5000	LAN		WHO HOLL	
5532 00 504 4 5533 5534	N/A N/A N/A	N/A N/A	5594736 5021631	N/A N/A	NORTEL NORTEL	5505P 20 PORT TOKEN RING 5000 6505P 20 PORT TOKEN RING 5000	LAH	A-0	WHS-HOU	1
5532 00 504 4 5533 5534 5536	N/A N/A N/A N/A	N/A N/A N/A	5594736 5021631 5594673	N/A N/A N/A	NORTEL NORTEL NORTEL	5505P 20 PORT TOKEN RING 5000 6505P 20 PORT TOKEN RING 5000 5605P 20 PORT TOKEN RING 5000	LAH LAN	A-8	WHS-HOU	
5532 00 504 4 5533 5534 5536	NIA NIA NIA NIA NIA	NIA NIA NIA	5594736 5021831 5594673 6921808	N/A N/A N/A	NORTEL NORTEL NORTEL NORTEL	5505P 20 PORT TOKEN RING 5000 6505P 20 PORT TOKEN RING 5000 5505P 20 PORT TOKEN RING 5000 5505P 20 PORT TOKEN RING 5000	LAN LAN LAN	A-8 A-8	WHS-HOU WHS-HOU	
5532 00 504 4 5533 5534 5536 5536	N/A N/A N/A N/A	N/A N/A N/A	5594736 5021631 5594673	N/A N/A N/A	NORTEL NORTEL NORTEL	5505P 20 PORT TOKEN RING 5000 6505P 20 PORT TOKEN RING 5000 5605P 20 PORT TOKEN RING 5000	LAH LAN	A-8 A-8 A-8	WHS-HOU	

PSC 1001

MFGR

NORTEL

NORTEL

HP

DESCRIPTION

ORTRONICS CAT 5 96 PORT PATCH PANEL NORTEL BAYSTACK AN ACCESS NOAT

NET SERVER LH PRO FIREWELL

8 MEG FLUSH

RAPPORT

SYS

LAN

LAN

LAN

LOCATION

BLDG 3030

BLDG 3030

BLDG 3030

BLDG 3030

BLDG 3030

ROMM#

CORE RM

CORE RM CORE RM CORE RM CORE RM

000 B06 7						NET SERVER LH PRO FIREWELL	LAN	BLDG 3030	CORE RM	L
25681			N/A	N/A	HP	26B HARD DRIVE	LAN	BLDG 3030	CORE RM	
25682			N/A	NA	HP	26B HARD DRIVE	LAN	BLDG 3030	CORE RM	
00 806 8			NA	NIA	PROCOM	CD TOWER 7 CD ROM	LAN	BLDG 3030	CORE RM	
DOO 808 P			NA	NIA	EXABYTE	TAPE BACK UP	LAN	BLDG 3030	CORE RM	
000 807 0			N/A 3	NIA	HP	NET SEWER LY PRO	LAN	BLDG 3030	CORE RM	
000 938 2	N/A	ON600A-RM-SN	9834-3497	600A	ONEAC		LAN	TAMIAMI	N/A	
J0587				N/A	ORTRONICS	48 PORT T568B CATEGORY 5 PATCH PANEL	LAN	LANDSIDE	N/A	
000 081 9			81502481US	PM ENTERPRISE 5000	NEC -	CPU	CUTE	BLDG 3030	N/A	
000 084 7			191-73808318	VL400	CTX	MONITOR	CUTE	BLDG 3030	N/A	
000 111 3				557			CUTE	AERO-POSTAL	cc	
000 043 1			43815-18252	557	IEN F	IATB IBTP	CUIE	CC-U -	N/A	·
000 009 9	N/A	NA - W	5120021975	512	IER	BTP	CUTE	VAN	3939	
000 273 5	N/A	NTZKOBAA35	N/A	M2008	NORTEL	M2008 BASIC	PBX	MDAD	4600	
000 416 1	N/A	QPC412C	N/A	NIA	NORTEL			SWITCHROOM	2386	
ODD 416 2	N/A	NT6D41AD	N/A	NIA	NORTEL.			SWITCHROOM	2388	
000 416 3	N/A	NTBD35DC	N/A	NIA	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
D00 416 4			N/A	NIA	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
000 451 7			NIA	N/A	NORTEL			BLDG 3030	CORE RM	
000 416 5			NIA		NORTEL		PBX	SWITCHROOM	2388	
000 415 6	N/A	NT8DD9AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX		2385	
000 451 8				N/A	NORTEL	ANALOG W/WLC CARD	PBX	BLDG 3030	CORE RM	
000 416 7	N/A	NT8D03AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	~
000 451 9	N/A	NT8D098A	N/A	N/A	NORTEL	ANALOG WAVLC CARD	PBX	BLDG 3030	CORE RM	
000 418 8	N/A	NT8D09BA	N/A	N/A	NORTEL			SWITCHROOM	2386	
000 452 0	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIV TRK CARD	PBX	BLDG 3030	CORE RM	
000 416 9	N/A	NT8D14BB	N/A	NIA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 417 0	NIA	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX		2386	
000 452 1	NIA	AAB1GBTN	N/A	NIA	NORTEL	DTR CARD	PBX	BLDG 3030	CORE RM	
000 417 1	N/A	NT1R20AB	N/A	N/A	NORTEL	OPS ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 452 2	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG W/WLC CARD	PBX	BLDG 3030	CORE RM	
000 417 2			N/A	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386	
000 417 3			N/A	N/A	NORTEL				2386	
000 417 4			N/A	N/A	NORTEL			SWITCHROOM	2386	
000 417 5			N/A	N/A	NORTEL			SWITCHROOM	2386	
000 417 6					NORTEL		PBX		2386	
000 457 3			N/A	N/A	NORTEL				CORERM	
000 457 2			N/A	N/A	NORTEL		PBX	BLDG 3030	CORE RM	
000 455 1			N/A		NORTEL.		PBX	BLDG 3030	CORE RM	
000 417 7			N/A		NORTEL		PBX	SWITCHROOM	2386	
000 417 B			N/A		NORTEL		PBX	SWITCHROOM	2386	
000 417 9			N/A		NORTEL			SWITCHROOM	2386	
000 455 2				NA	NORTEL				CORE RM	
			N/A	N/A	NORTEL				2386	
000 418 0				IN/A	NORTEL	District Control			2386	
000 418 1			N/A	N/A	NORTEL			BLDG 3030	CORE RM	
000 455 3			N/A	N/A	NORTEL				2386	
000 418 2					NORTEL				2386	
000 418 3			N/A	N/A	NORTEL				2386	
000 418 4			N/A	N/A	NORTEL				CORE RM	
000 457 4			N/A	N/A					2386	
000 418 6			N/A	N/A	NORTEL				2386	
000 418 8	IN/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	<u> </u>	SWICHROOM	4400	

BS V. MDC(3) 000093 MFG PN

N/A AE1001007 114610

S663300263

NA

SERIAL#

BE 40068926

N/A

NA

NA

N/A

MODEL #

N/A

N/A

NIA

N/A

N/A

TAG#

32505 N/A 000 806 4 N/A

000 808 8 N/A

000 BGB B N/A

000 B06 7 N/A

Nx1 PN



FAG#	Nx1 PM	MFG PN	SERIAL #	MODEL#	MFGR	JL_SCRIPTION	SYS	LOCATION	ROMM#
00 419 5	N/A	NT8DOBAK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
XX 458 B	N/A	WY60	N/A	N/A	NORTEL	WYSE KEYBOARD	PBX	BLDG 3030	CORE RM
0 419 6	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
0 45B 7	N/A	TO3001	N/A	N/A	UNISYS	UNISYS MONITOR	PBX	BLDG 3030	CORE RM
0 419 7	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
0 4198	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
408	NA	MMUZ-42DB	N/A	N/A	INTERALIA	DIGITAL VOICE ANNOUNCER	PBX	BLDG 3030	CORE RM
0 421 1	N/A	NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386
5409	N/A	DSX-FP20	N/A 1	N/A	ADC	ADC POWER PANEL	PBX	BLDG 3030	CORE RM
5410	N/A	77840DA15S	N/A	N/A	KENTROX	RJ-48H TO DAIS CONVERTER	PBX	BLDG 3030	CORE RM
5411	N/A	77115-12	N/A	N/A	KENTROX	T-1 CSU CARD	PEX	BLDG 3030	CORE RM
5412	N/A	77115-12	N/A	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM
6413	NA	77115-L2	IN/A .	NA	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM
5414	N/A	77115-L2	IN/A	N/A	KENTROX	T-1 OSU CARD	Pex	BLDG 3030	CORE RM
<b>5415</b>	N/A	77020	N/A	N/A	KENTROX	KENTROX CSU SHELF	PBX	BLDG 3030	
3415	N/A	77840 PA 155	N/A	N/A	KENTROX	IRJ48H TO DAIS CONVERTER	PBX	BLDG 3030	CORE RM
5417	N/A	58K	N/A &	N/A		56K MODE!	PBX		The second secon
B4 18	N/A	56K	N/A	N/A		56K MODEM	PBX	- BLDG 3030	COREPM
54 19	N/A	SERIES II	N/A	IN/A				BLDG 3030 -	CORERM
00 422 5	N/A	NT8D14BB	N/A	N/A		VOICE BRIDGE SERIES II	PBX	BLDG 3030	CORERM
00 422 8	N/A	NT8D09AK	N/A	N/A N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
00 422 7	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
00 422 8	N/A	NT8D03AE	والمتناف والمساور والمساور		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
	N/A		N/A Ł	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 422 8	N/A	NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 423 0		NT8D08AL	N/A	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386
DO 423 1	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 423 2	N/A .	NT8D03AE	NIA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 423 3	NA	NT8D01BC	IN/A .	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386
00 423 4		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 423 6	N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
00 423 6	N/AI	INTED14BA	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
00 459 2	N/A	FDCCMH96	N/A	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96 POC.	PBX	BLDG 3030	CORERM
00 459 0	N/A	RCS-024	N/A	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96 POC	PBX	BLDG 3030	CORERM
00 459 3	N/A	50553503	N/A	N/A		TIT ALUMINUM 19" RACK	PBX	BLDG 3030	CORE RM
00 459 4	N/A	N/A	617124	N/A	NORTEL	MULTI FIBER INTERFACE	PBX	BLDG 3030	CORE RM
	N/A	9632PA	N/A	N/A	RACAL	RACAL VADIE MODEM	PBX	BLDG 3030	CORE RM
00 459 6	N/A	LX DAD	NA	N/A	MICOM	MICOM MODEM	PBX	BLDG 3030	CORERM
00 459 7	N/A	N/A	NA	N/A	VALCOM	VALCOM SQUQT BOX	PBX	BLDG 3030	CORE RM
00 425 5	N/A	NT8D03AE	N/A		NORTEL				9886
00 461 8	N/A			N/A		ANALOG LINE CARD	PBX	SWITCHROOM	CORE RM
		380-022901	N/A	N/A	SUN	PC	PBX	BLDG 3030	
00 425 8	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386 CORE RM
00 482 3	N/A	N860	N/A	N/A	SUN	KEYBOARD	PBX	BLDG 3030	
00 425 7	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
00 425 8	N/A	NT8D02AB	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385
6425	NA	COMPACT-1	N/A	N/A	SUN	MOUSE	PBX	BLDG 3030	CORERM
		NTBD14AJ	N/A	NIA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
00 425 D	N/A	NT8DQ2AB	NIA	NIA	NORTEL	DIGITAL LINE CARD	PBX	5WITCHROOM_	2386
00 426 1	N/A	NT8D14BB	N/A	NA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
00 426 2	N/A	NT6D42CB	NA	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2385
00 426 J	N/A	NT6D40AD	NIA	NIA	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386
00 428 4	N/A .	NT8D37DC	NA	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386
00 426 6	N/A	NTBD09AL	NIA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
00 426 6	NA	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
00 426 7	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
	NA	NT8D09BA	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
	N/A	II. I A A A B POLI	la stage	N/A	Library	ANALOG LINE CARD	PBX	SWITCHROOM	2386

[편] BS V. MDC(3) 000094

MDAD - NaxtingOne Management Agreement - February 7, 2002

Page 92

H INT PN	MFG PN	SERIAL#	MODEL#	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM#	
		N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
427 0 NA	NT8D09AL	N/A	N/A	NORTEL	IANALOG LINE CARD	PBX	SWITCHROOM	2386	
127 1 NA	NT8D0JAE		N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
127 2 N/A	NTBD03AE	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2385	
127 3 NA	NT8D01AD	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
127 4 N/A	NTBD14BA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
127 6 N/A	NT8D02AB	N/A		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
127 6 N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
127 7 N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
127 B N/A	NT8D02AB	NIA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
427 8 N/A	NTBD03AE	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
428 0 N/A	NT8D02AB	N/A	N/A		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
428 1 N/A	NT8D14AA	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	1
428 2 N/A	NT6D42CB	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
428 3 NIA	- NTSD4DAD	NA I	N/A	NORTEL	PE MODULE .	PBX	SWITCHROOM	2386	
428 4 N/A	NT8D37DC	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	-
7-11-0-1	II - NTBDOJAE	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
428 6 N/A 111		N/A '	' N/A	NORTEL	IANALOG LINE CARD	PBX	SWITCHROOM	2386	
428 7 N/A	NTBDO3AE	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
428 8 NA	NT8D03AE	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX +		2386	
428 9. N/A	NT8D09AL	NIA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	_
429 0 N/A	NT8D03AE	N/A	' N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
429 1 N/A	NT8D09AK	N/A	NIA	NORTEL	ANALOG MW LINE CARD	IPBX	SWITCHROOM	2386	
429 2 N/A	/ NT8DOBAL	- N/A	NIA	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	_
429 3 N/A	NT8D01AD	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	_
429 4 N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK		SWITCHROOM	2388	
429 5 N/A	NT8D02AB	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
429 8 N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	<del></del>
429 7 N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
429 8 NA	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385	
429 9 N/A	NTED02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2388	
430 0 N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
430 1 N/A	NT8D14BB	NA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
430 2 N/A	NT6D42CD	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
430 3 N/A	NTED40BA	N/A	N/A	NORTEL	PE PWR SUP CARD	PBX	SWITCHROOM	2386	
14304 N/A	NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
430 5 N/A	NT8D52DD	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NT8DOBAL	NA	N/A	NORTEL	ANALOG M/W LINE CARD	PBX		2386	_
430 7 N/A	NTSDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	<del></del>
430 B N/A	NTEDOBAK	N/A	NIA	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	_
	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	-
4310 N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE GARD	PBX	SWITCHROOM	2386	
431 1 N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
4312 N/A		N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBY	SWITCHROOM	2386	
4313 N/A	NT8D09AL INT8D01AD	N/A	N/A	NOHTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	_
4314 NA		N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	_
4315 NA	NT6D14BB	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
4316 NA	NT8D09AK	N/A	NIA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
317 NA	NT8D14BB	NVA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
0 431 8 N/A	NT8D02AB	N/A ·	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
0 431 8 N/A	· NTBD02AB		N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
0 432 0 N/A	NTBD0ZAB	N/A I	N/A	NORTEL	ANALOG LINE CARD	PBX		2386	
0 432 1 N/A	NT8D03AE	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	_
0 432 2 N/A	NT8D14BB	N/A	N/A	NORTEL	RING GEN CAPD	PBX	SWITCHROOM	2386	
0.432 J N/A	NT6D42CB	NIA C	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
0 432 4 N/A	NT6D40AD	N/A N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	12300	

	Nx1 PN	MFG PN	SERIAL#	MODEL#		DESCRIPTION	SYS	LCCATION	ROMM#	<del></del>
	NA	NT8D16A8	N/A	N/A		DTR CARD	PBX	SWITCHROOM	2386	
	N/A	NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	-4
	N/A	33600	N/A	N/A		US ROBOTIC 33 6F MODEM	PBX	BLBG 3030	CORE RM	
	NA	77115-L2	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030 BLDG 3030	CORE RM	
391 392	N/A N/A	77115-L2 77116-L2	N/A N/A	N/A N/A		T-1 CSO CARDS	PBX	BLGG 3030	CORE RM	
	N/A	77115-L2	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77116-L2	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	-+-
	N/A	77115-12	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	-
	N/A	77115-L2	NA	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	_
	N/A	77115-L2	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030 5	CORE ROOM	$\neg$
5398	NIA	77115-L2	N/A (	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	$\neg$
6399	N/A	77115-12	· N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	- BLDG 3030	CORERM	$\Box$
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PB>	BLDG 3030	CORE RM	$\Box$
8401	N/A	77115-L2	N/A	N/A	KENTROX	T-1 C50 CARDS	PBX	BLDG 3030	CORE RM	
6402	N/A	7/115-L2	N/A	N/A	KENTRO"	T-1 CSD CARDS	PBY	BLDG 3030	CORE RM	
5403	N/A -	77115-L2	N/A	N/A	RENTROY	T 1 CSD CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS MERIDIAN MAIL MODULE	PBX	SWITCHROOM	CORE RM 2386	
	N/A	NT6PD1AA	N/A	N/A	NORTEL KENTROX	IT-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77115-L2 NT8D52DD	N/A	N/A N/A	NORTEL '	IFAN UNIT	PBX	SWITCHROOM	2385	-
	N/A	STORECASTER	N/A	N/A		DIGITAL VOICE ANNOUNCER	PBX	BLDG 3030	CORE RM	-+-
	N/A	2250-D	N/A	N/A		FIBER OPTIC DIGI	PBX	BLDG 3030	CORERM	_
	N/A	2250-D	NA	N/A		FIBER OPTIC DIGI	PBX	BLDG 3030	CORE RM	$\Box$
	N/A	2250-D	N/A	N/A		FIBER OPTIC DIGI	PBX	BLDG 3030	CORERM	$\Box$
00 450 2	N/A	VP4024B	N/A	NIA	VALCOM	VALCOM POWER SUPPLY	PBX	BLDG 3030	CORERM	$\perp \Gamma$
00 460 3	NA	5   65053503	N/A	NA		7 ALUMINUM 18' RACK	PBX	BLDG 3030	CORERM	$\perp \Gamma$
		SW058A	N/A	NIA		ABCDE SWITCH BOX	PBX	BLDG 3030	CORE RM	
		A SW98DA	N/A	N/A		AB SWITCH BOX	PBX	BLDG 3030	CORERM	
		SW980A	N/A	N/A		AB SWITCH BOX	PBX	BLDG 3030	CORERM	-+
00 460 7		V.32/42B	N/A .	N/A	MOTORLA	MOTORLA MODEM	PBX PBX	BLDG 3030 BLDG 3030	CORE RM	-
		P 2440	N/A	N/A	MOTOROLA	MOTORLA MODEM DIGITAL LINE CARD	PBX	SWITCHROOM	2386	+
00 423 7	N/A	NT8D02AB	N/A N/A	N/A N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	$\dashv$
	N/A N/A	NT8D02AB	AUA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385	$\dashv$
	N/A	SEBII	N/A	N/A		PB> DATA RECORDER	PBX	BLDG 3030	CORE RM	$\neg$
	N/A	NT8D14AJ	N/A	IN/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2388	
	NIA	UP5250	N/A	N/A	APC	UPS SYSTEM	PBX	BLDG 3030	CORERM	$\Box$
00 424 1	N/A	NTBD14AH	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	1
	N/A	N9829885	N/A	M2616 BLK	NORTEL	M2616 BLK	РВХ	C-22	WH5	4
	N/A	NIA	N/A	NA	N/A	N/A	PBX	BLDG 3030	CORERM	_
		NT6D42CB	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
	NA	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
00 424 4		NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2388 2386	-+
00 424 6		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
00 424 6		NT8D02A9	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385	+
00 424 7		NT8DD3AE	N/A	N/A	NORTEL.	ANALOG LINE CARD	PBX	SWITCHROOM	2385	-
	NIA	NT8D03AE	N/A -	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	+
	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2385	<del></del>
00 425 2	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	+
	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG 3030	CORE RM	-
00 461 7	N/A	NA	N/A	N/A	N/A	7 BLACK CABINET	PBX	BLDG 3030	CORE RM	+
00 462 2	N/A	GDM-20E20	NIA	N/A	5UN	MONITOR FOR 45020	PBX	SWITCHROOM	2386	-+
00 425 0		NTEDOSAL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX PBX	BLDG 3030	CORE RM	+
	N/A	4 ULTRA	N/A	N/A	ISOBAN	ISORBAR SURSWE PROTECTOR	PBX	SWITCHROOM	2386	-+
00 425 1	INVA	NTODDJAB	N/A	NIA	NORTEL	ANALOG LINE CARD	ILDA	TOWN CHINODIN		
ı	MDÅD - Nexti	aOne Management Agree	ement - February 7, 20	02	Pag	ge 94		<b>1</b>	•	
			· ·					•		

	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	,
00 425 3	N/A	NT8D01AD	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2388	-
	NA	V32B15	N/A	N/A	SUPERFAX	MODEM	PBX	BLDG 3030	CORERM	<del> </del>
00 461 8	NA	GWV811-T	N/A	N/A	SUN	HARD DRIVE	PBX	BLDG 3030	CORE RM	1
7539	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
7540	N/A	5505P	NVA	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
7541	N/A	NIA	N/A	N/A	NORTEL	ATM SPEED /155 NC	LAN	BLDG 5A 2nd FL	N/A	1
7542	NIA	NIA	N/A :	N/A	NORTEL	ETHERSPEED 10/100	LAN	BLDG 5A 2nd FL	N/A	1
7543	NIA	N/A	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG SA 2nd FL	N/A	
7544	N/A	NIA	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG 5A 2nd FL	NIA	1
7545	N/A	i IN/A	NIA	NIA	NORTEL	ETHERSPEED 10/100	LAN	BLDG 5A 2nd FL	N/A	
7546	N/A	N/A_	N/A	N/A	NORTEL	ATM Speed /1555	LAN	BLDG 5A 2nd FC	N/A	1
7547	N/A	N/A	NIA	NIA	NORTEL	CENTILLION POWER SUPPLY	LAN	BLDG 6A 2nd FL	N/A	
7548 7549	N/A	N/A -	N/A	N/A	NORTEL	CENTILLION POWER SUPPLY	LAN	BLDG 5A 2nd FL	N/A-	
7549 7550	N/A	5724M	N/A	N/A	NORTEL	ATM SWITCH MCP	LAN	5A 3rd West	N/A	
	N/A	5625	006F0B594DD	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	1
7551	NA .	5625	0060FD850106	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	-
7552	N/A \	5625	0060FDB51895	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	· 5A 3rd West	N/A	
7553	NA	5310	N/A_	N/A	NORTEL	ETHERNET NMM	LAN	SA 3rd West	N/A	1
7564	NA	5505P	N/A	NIA	NORTEL	20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	1
7556	N/A	5505P	NIA -	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	1
7556	N/A ···	5505P	N/A •	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	<del> </del>
7557	N/A	5720M	000081E10CC1	N/A	NORTEL	ATM MCP MDA Host	LAN	BLDG 3030 Bwing 1st i		+
7558	N/A	5625	0060FD80D39D	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1st /		+
7559	N/A	5625	0050FD8108DD	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1st I		<del> </del>
7580	NA	5505PS	IVA	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	-
7561	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
7562	N/A	5505P	N/A	NIA	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	+
7563	N/A	5575-F	N/A	N/A	NORTEL	11 PORT TOKEN RING HOST	LAN	BLDG 3030 Bwing 1st 1		<del> </del>
7564	N/A	551D	N/A	N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 3030 Bwing 1st I		<del> </del>
7585	N/A	5720M	000081E10CBD	N/A	NORTEL	ATM MCP MDA HOST	LAN			-
7566	N/A	5825	00080M80eb25	N/A	NORTEL			BLDG 3030 Bwing 2nd		
7567	N/A	5825	00060FD100E5	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN.	BLDG 3030 Bwing 2nd		<del>                                     </del>
7588	N/A	(5505P	N/A	N/A		10/100 ETHERNET SWITCH		BLDG 3030 Bwing 2nd		<del> </del>
7569	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
7570	N/A	5505PS			NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	<del> </del>
7572	N/A	5510	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	<del> </del>
7573	N/A		NIA	NIA	NORTEL	TOKEN RING NMM	LAN	BLDG 3030	WHS-HOU	<u> </u>
		5DN308PS	N/A	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Marketing		
7574	N/A	50N308PS	NIA	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Marketing		
7576	N/A	5DN308PS	N/A	N/A		12 PORT ETHERNET HUB CARD	LAN.		N/A	ļ
7576	N/A	5DN310	N/A	N/A	NORTEL	SUPERVISOR MODULE	LAN		N/A	
7577	N/A	2715SA-F	N/A	NIA	NORTEL	SYNOPTICS 27 15SA-F	LAN	BLDG 3091	N/A	1
7578	N/A	N/A	9B34-3496	N/A	ONEAC _	ONEAC 800	LAN	BLDG 3091	N/A	1
7579	N/A	N/A	N/A '	NA	OMNITRONIC	24 PORT PATCH PANEL	LAN	BLDG 3091	N/A	
7580	N/A	IN/A	N/A	NA	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3091	N/A	
7581	N/A	NA	N/A	N/A	CHATSWORT	RACK .	LAN	BLDG 3091	ANA	
7582	N/A	5575-F.	N/A	N/A		11 PORT TOKEN RING ,	LAN	BLDG 3074 Commissar	N/A	
7584	NIA	5000	N/A	N/A	NORTEL	5000NT CHASSIS	LAN	WKS	WHS	
7585	N/A "	5510	0528965510-06	N/A	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	
	N/A	5575-F		NVA		11 PORT TOKEN RING	LAN		3030 COMTR	
	N/A	5505P	0820965505P	N/A		20 PORT TOKEN RING HOST	LAN	WHS	WHS-HOU	1
	N/A	5505P8		N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	WHS .	WHS-HOU	
589	N/A	5505PS	051497AD1 04003		NORTEL	20 PORT TOKEN RING HOST	LAN		WHS-HOU	<del> </del>
	N/A	5505P		N/A		20 PORT TOKEN RING HOST	LAN	BLDG 3074 Commissar		1
7593	N/A	5110		N/A	NORTEL	SUPERVISOR MODULE	LAN	BLDG 3074 Commisser		<del>                                     </del>
7594	N/A	5001				5000 POWER SUPPLY	LAN	BLDG 3074 Commissar		<del> </del>
1 - UT	N/A	5001		N/A N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 3074 Commissar		<del></del>

Equipmen' Sxhibit

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	5Y\$	LOCATION	ROMM#	
7596	NIA	D5000	N/A	N/A	NORTEL	D5000	LAN	BLDG 3074 Commisser	N/A	
7597	N/A	5DN310	5532C8	N/A	NORTEL	D5000 SUPERVISORY MODULE	LAN	BLDG 3074 Commissar		
27598	NIA	5DN304P	N/A	N/A	NORTEL	D5000 3 PORT FIBER MODULE	LAN	BLDG 3074 Commisser		***********
30001	N/A	CFR3000CRM	90691	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 1st Floor	N/A	
30002	N/A	N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG SA 1st Floor EAS		
30003	N/A	N/A	N/A	N/A	SENSAPHON	SENSAPHONE	LAN	BLDG 5A 1st Floor	N/A	
30004	N/A .	* N/A	N/A \	N/A	CHATSWORT		LAN	BLDG 5A 1st Floor	NA	
30005	N/A	N/A	NIA	N/A	CHATSWORT	RACK	LAN	BLDG 5A 1st Floor	NA	-
30006	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL West		
30007	N/A	N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 3rd FL West	N/A	
30008	N/A	N/A	N/A	NIA	CHATSWORT	RACK	LAN	BLDG 5A 3rd FL West		
30009	N/A	N/A	N/A	NIA	CHATSWORT	RACK	LAN	BLDG 5A 3rd FL West		
30010	N/A	.N/A	N/A		CHATSWORT	RACK	LAN			
30011	N/A	N/A' ' ' ' '	N/A	N/A	OMNITRONIC	96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL West		
30012	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL West	NIA	
30013	N/A ···	NA - III	N/A -1	N/A		SENSAPHONE	LAN	BLDG 5A 3rd FL West	N/A	
30014	N/A:	, N/A	N/A	N/A		MERIDIAN PHONE	LAN	BLDG 5A 3rd FL West	N/A	
30015	N/A	N/A	N/A	NA	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 4th FL East		
30016	N/A	, N/A	N/A	NIA		96 PORT PATCH PANEL	LAN	BLDG 5A 4th FL East	N/A	
30017	N/A	N/A	N/A	NIA		98 PORT PATCH PANEL	LAN		N/A	
30018	N/A	NA NA	N/A	N/A	CHATSWORT		- LAN	BLDG 5A 4th FL EBSt	N/A	
30019	N/A	NIA	N/A	N/A	CHATSWORT		LAN	BLDG 5A 4th FL East	N/A	
30020	N/A	a N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 4th FL East	NIA	
30021	N/A -	N/A	N/A I	N/A		SENSAPHONE	LAN		N/A	
30022	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN		N/A	
30023 30024	N/A N/A	3 N/A	N/A	N/A		96 PORT PATCH PANEL	LAN		N/A	
		NA	N/A	N/A		48 PORT PATCH PANEL	LAN		N/A	
30025 30026	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN			
30028	N/A	N/A N/A	N/A	N/A	CHATSWORT		LAN		NA	
30028	N/A	N/A	N/A	N/A	CHATSWORT		LAN		N/A	
30028	NIA	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL	N/A ,	, <u></u>
30030	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL	N/A	سنت
30031	N/A	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL	N/A ••	
30032	N/A	N/A	N/A N/A	N/A		48 PORT PATCH PANEL	LAN		N/A	
30032	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	5A 3rd West	N/A	
30034	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL J2 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 1st F BLDG 3030 Bwing 1st F		
30035	NA.	N/A	NA	N/A N/A		196 PORT PATCH PANEL	ILAN	IBLDG 3030 Bwing 2nd		
30036	N/A	N/A					LAN			
30036	N/A	N/A	N/A N/A	N/A N/A		48 PORT PATCH PANEL 48 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 2nd		Ľ
30037	N/A	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 3030 Marketing		
000 900 1	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN		N/A	
000 900 2	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN		N/A	
000 900 3	N/A	5001	N/A	IN/A	NORTEL	5000 POWER SUPPLY	LAN		N/A	
000 900 4	N/A	5110	NIA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN		N/A	
000 900 5		5110	N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL West		
000 900 8		5110	N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL West		
000 900 7	N/A	5001	N/A	NA	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West		
8 009 000	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West		
9 00g 00c	N/A		NA	NA	NORTEL	5000 POWER SUPPLY	LAN	BLDG 6A 3rd FL West		
000 901 0	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West		
00 901 1	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West	N/A	
00 PO1 3	N/A	5110	N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 4th FL East		
00 901 4	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 4th FL East	N/A	
00 901 5		5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 4th FL East		
000 901 6		5110	N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL East		

BS V. MDC(3) 000°

MFGR

NORTEL

NORTEL

NORTEL

NORTEL

NORTEL

NORTEL

NORTEL

NORTEL

NORTEL

SIECOR

CHATSWORT RACK CHATSWORTRACK

DIGI

DIGI

5000 POWER SUPPLY

CENTILLION CHASSIS

FIBER LIGHT GUIDE

MIL - 140 10 BASET DIGI STADALONE

MIL - 180CRM 100Base-FX Rackmount

5000 CHASSIS

5000 SUPERVISOR MODULE

ROMM#

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

WA

NIA

N/A

N/A

N/A N/A

N/A

N/A

N/A

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NA NA

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NIA N/A

SYS

LAN

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2

LOCATION

BLDG 5A 2nd FL

BLDG SA. 2nd FL

BLDG SA 2nd FL

BLDG 5A 2nd FL

BLDG 5A 2nd FL BLDG 5A 2nd FL

5A 3rd West

5A 3rd West 5A 3rd West

5A 3rd West

5A 3rd West

5A 3rd West 5A 3rd West

5A 3rd West 5A 3rd West

SA 3rd West

5A 3rd West

SA 3rd West

5A 3rd West 5A 3ml EAST 5A 3rd West

5A 3rd West

BLDG 3030 Bwing 1st FN/A BLDG 3030 Bwing 1st FN/A BLDG 3030 Bwing 1st FNIA BLDG 3030 Bwing 1st FNA BLDG 3030 Bwing 1st FNA BLOG 3039 Bwing 1st FN/A BLDG 3030 Bwing 1st FN/A BLDG 3030 Bwing 2nd N/A BLDG 3030 Bwing 2nd NIA BLDG 3030 Bwing 2nd N/A 
BLDG 3030 Marketing N/A

BLDG 5A 2nd FL EAST NA.
BLDG 5A 2nd FL NA

BLDG 5A 3rd FL East N/A

BLDG 5A 3rd FL East N/A

BLDG 5A 3rd FL East N/A

00 903 1   N 00 902 2   N 00 903 0   N 00 903 4   N 00 903 5   N	VA	N/A		N/A			
00 903 2 N 00 903 0 N 00 903 4 N 00 903 5 N			N/A	N/A	CHATSWORT	RACK	NY.
00 903 0 A 00 903 4 A 00 903 6 A		N/A	CFR3000CRM	N/A	VFBHV -	WEHY DOMES CHEST	LAN
4 & COB OO	VA (		N/A '- :	N/A	SENSAPHONE	SENSAPHONE	LAN ·
	V/A	N/A	N/A	N/A	SIECOR		LAN
	A/A	N/A	N/A	NIA	NORTEL	MERIDIAN PHONE	LAN
00 903 6 IN	WA	5000	3131227	NIA	NORTEL	5000 CHASIS	LAN
			539929		NORTEL	5000 CHASIS	LAN
				N/A	SIECOR	FIBER LIGHT GUIDE	LAN
				N/A	CHATSWORT	RACK	LAN
			N/A	N/A	CHATSWORT	PACK	LAN
			N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	3
			N/A	N/A	NORTEL	5000 POWER SUPPLY	3
			N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN
					NORTEL	5000 POWER SUPPLY	LAN
			N/A			5000 SUPERVISOR MODULE	LAN
			N/A			5000 POWER SUPPLY	LAN
	N/A		N/A	N/A		5000 POWER SUPPLY	LAN
			N/A	N/A		5000 POWER SUPPLY	LAN
	N/A		96884 :	N/A		ALPHA POWER SUPPLY	LAN
	N/A		N/A	N/A		SENSAPHONE	LAN
	N/A		NA			MERIDIAN PHONE	LAN
	N/A		5400134		NORTEL	5000 CHASIS	LAN
	N/A		N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN
	N/A		AUI	NIA	CHATSWORT		LAN
	N/A			NIA	CHATSWORT		LAN
	N/A		N/A		CHATSWORT		LAN
	N/A	95404	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN
	N/A		IN/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN
	N/A	5110	PUA	N/A	NORTEL	5000 POWER SUPPLY	LAN
	N/A	5001	NIA	N/A	NORTEL	5000 POWER SUPPLY	LAN
	NIA			N/A		SENSAPHONE	LAN
	N/A		N/A		NORTEL	5000 CHASIS .	LAN
	NIA	5000	7504644	NIA	NORTEL	5000 SUPERVISOR MODULE	LAN
	NIA .	5110	NIA	NIA	NORTEL	5000 POWER SUPPLY	LAN
	N/A	5001	NIA	N/A	NORTEL	5000 POWER SUPPLY	LAN
	NIA	5001	HIA	N/A	ALPHA	ALPHA POWER SUPPLY	LAN
	NIA	N/A	90701	N/A	SENEADHON	SENSAPHONE	LAN
000 906 7	NIA .	N/A	AIM	N/A	CHATSWORT		LAN
	N/A	N/A	N/A	NIA	CHATSWORT		LAN
	NIA	N/A	N/A	N/A	CHATSWORT	DACK	LAN
	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN
000 907 1	N/A	N/A	N/A	N/A	NORTEL	ID5000	LAN
	NA	D5000	909F3D	N/A	HORTEL	100000	

000 904 8	IN/A	J5001	IN/A	N/A		2000
000 904 7	N/A	5001	NIA	N/A		5000
00 904 8	N/A	5001	N/A	N/A		5000
000 904 9	N/A	NIA	96884 :	N/A		ALP
	N/A	N/A	N/A		SENSAPHONE	
00 905 1	N/A	N/A	NIA	N/A		MER
00 905 2	N/A	5000	5400134	NIA +		5000
00 905 3	NIA	N/A	N/A	N/A -		FIBE
00D 905 4	NA	N/A	AU1	NIA	CHATSWORT	
00 905 5	N/A	NIA	N/A	NIA	CHATSWORT	
000 B05 6	N/A ·	N/A	N/A	NIA	CHATSWORT	
000 905 7	N/A	95404	N/A	N/A	ALPHA	ALP
00 905 8	N/A	5110	FI/A	NIA	NORTEL	5000
000 905 9	N/A	5001	NIA		NORTEL	5000
000 906 0	N/A	5001	HIA	NIA	NORTEL	5000
00 906 1	N/A	N/A	N/A	NIA	5ENSAPHONE	
00 906 2	N/A	5000	7504644	NIA	NORTEL	5000
00 908 3	N/A	5110	N/A	NIA	NORTEL	5000
00 908 4	N/A	5001	N/A	N/A	NORTEL	5000
00 906 6	NIA	5001	N/A	N/A	NORTEL	5000
00 906 6	NIA	N/A	90701	N/A	ALPHA	ALP
000 906 7	N/A .	N/A	N/A	N/A	SENSAPHON	
000 006 B	NIA	N/A	NA	NIA	CHATSWORT	
000 906 9	N/A	N/A	N/A	N/A	CHATSWORT	
000 907 0	N/A	N/A	N/A	N/A	CHATSWORT	
000 907 1	N/A	N/A	N/A	N/A	SIECOR	FIBE
000 907 2	INA	D5000	909F3D	N/A	NORTEL	D500

SERIAL #

NIA

N/A

N/A

NVA

N/A

N/A

N/A

NIA

N/A

NIA

N/A

540007

105955

OD38019237

MODEL#

N/A

N/A

N/A

N/A

N/A

N/A

AVA

N/A

NA

N/A

NIA

NIA

N/A

NA

**PSC 1008** 

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TAG # Nx1 PN

000 9017 N/A

000 901 B N/A

000 901 B N/A 000 902 0 N/A

000 902 1 N/A

000 902 2 N/A 000 902 3 N/A

000 902 4 N/A

000 902 5 N/A

000 902 6 N/A

000 902 7 N/A 000 902 8 N/A

000 802 B NA

000 903 Q N/A

MFG PN

5001

5001

5001

5110

5001 5001 5001

5000

N/A

N/A

NIA

N/A

N/A

N/A



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	IUESCRIPTION	SYS	LOCATION	ROMM #	
000 907 3	N/A	RPSU	5K224881	N/A	NORTEL	D5000 RPSU	LAN	BLDG 3030 Marketing	NIA	
000 907 4	N/A	Baystack 102	N/A	N/A	NORTEL	BAYSTACK 102 10BASE T HUB	LAN	BLDG 3030 Marketing	N/A	_
000 907 5	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLOG 3030 Marketing		
000 907 6	N/A	N/A	N/A	N/A	CHATSWORT	RACK	LAN	BLDG 3030 Marketing	NA	
000 907 7	N/A	450-241	KEC0053877	NIA	NORTEL	BAYSTACK 450-24 Port Switch	LAN	BLDG 3095	NA	1
000 907 8	N/A	NIA	N/A	N/A	NORTEL	10 BASE FL RACK MOUNT DIGI	LAN	BLDG 3095	NA	
000 907 9	N/A	N/A	N/A	N/A .	ONEAC	ONEAC 2000	LAN	BLDG 3095	N/A	
000 908 0	N/A	N/A	N/A	NIA	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3095	NA	
000 908 1	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLOG 3095	N/A	
D00 908 2	N/A	N/A	N/A	N/A	OMNITRONIC	24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	
000 908 3	N/A	N/A	N/A	N/A	OMNITRONIC	24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	
000 908 4	N/A	N/A	N/A	N/A	CHATSWORT	RACK	LAN	BLDG 3095	NA	
000 908 5	N/A	NIA	N/A	N/A	SYNOPTICAS	354-ST TOKEN RING DIGI	LAN	HOST MARRIOT	NA	-1
000 908 5	, NIA	, N/A	-N/A	N/A	NORTEL	BAYSTACK TOKEN RING BUS -	LAN	BLDG 3050 Child Care	NA- ·	.
000 908 7	N/A	N/A	N/A	N/A	OMNITRONIC	24 PORT PATCH PANEL	LAN	BLDG 3050 Child Care		-
000 908 8	N/A	5510	N/A	N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 3074 Commisse	nN/A	***************************************
000 908 9	N/A	5000	N/A		NORTEL	5000NT CHASSIS	LAN	BLDG 3074 Commissa		
000 909 0	N/A	N/A	N/A	N/A		24 PORT PATCH PANEL	LAN	BLDG 3074 Commisse		<del>-  </del>
000 909 9	N/A	' N/A	N/A	N/A	NORTEL	RPSU	LAN	BLDG 3074 Commissa		
000 910 0	N/A	N/A	N/A	NIA	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3074 Commissa		<del>-</del>
000 910 1	N/A .	2000	9809-8160	N/A	ONEAC	ONEAC 2000	LAN	BLDG 3074 Commissa		
000 910 2	N/A	N/A	N/A	N/A	CHATSWORT	RACK	LAN	BLDG 3074 Commissa		
000 910 3	NA	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
000 910 4	N/A	- N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
000 910 5	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	_
000 910 B	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	NIA	
000 910 7	NA	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3040	N/A	
000 B10 B	N/A	. N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3040	N/A	
000 910 9	N/A	96827	N/A	NIA	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 3040	N/A	- I :
000 911 0	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 3040	N/A	
000 911 1	N/A	5110	NA	N/A	NORTEL	SUPERVISOR MODULE	LAN	WHS	WHS	
000 911 2	N/A	5001	NA	N/A	NORTEL	5000 POWER SUPPLY	LAN	WHS	WHS	- 1000
000 B11 3	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	WHS	WHS	1 10-00-00-
000 B11 4	N/A	N/A	N/A	N/A	CHATSWOR		LAN	BLDG 3040	N/A	- 1 3 cm
000 911 5	N/A	NA	N/A	N/A	CHATSWORT		LAN	BLDG 3040	NA	<del></del>
000 911 8	N/A	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3040	N/A	
000 432 8	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2385	
000 432 9	IN/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A				NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2385	- <del></del>
000 433 D	IN/A	NT8D09AK	N/A	N/A N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 433 1		NT6D03AB	NA ·		NORTEL	ANALOG MAW LINE CARD	PBX	SWITCHROOM	2386	<del></del>
000 433 2	N/A	NTBD09AL	N/A	N/A		ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	<del></del>
000 433 3	N/A	NT8D09AL	N/A	NIA	NORTEL		PBX	SWITCHROOM	2386	
000 433 4	N/A	NT8D01AD	N/A	N/A	NORTEL	CONT-2 CARD UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	<del></del>
000 433 5	N/A	NT8D14BB	N/A	NIA	NORTEL			SWITCHROOM	2385	<del></del>
000 433 6	NA	NT8D14BB	N/A	NIA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	<del></del>
000 433 7	NA	NT8D02AB	NVA	N/A	NORTEL	DIGITAL LINE CARD	PBX			<del></del>
000 433 8	N/A	NT8D02EB	NVA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 433 9	N/A	NT8D02AB	IN/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	<del></del>
000 434 0	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 434 1	N/A	NT8D03AE	N/A I	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 434 2	NA	NT6D42CB	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000 434 3	N/A	NT6D40AD	H/A	NIA	NORTEL.	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 434 4	N/A	NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
000 434 5	N/A	NT8D16AB	N/A	N/A	NORTEL	DTR	PBX	SWITCHROOM	2386	
000 434 6	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	

88 V. MDC(3) 000100

Page 98

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	INESCRIPTION	SYS	LOCATION	ROMM #	
000 434 B	N/A	NTSDOBAL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	<del>                                     </del>
000 434 B	N/A	NT8009AL	N/A		NORTEL	ANALOG MW LINE CARD		SWITCHROOM	2386	<del> </del>
000 435 0	N/A	NTBD09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	<del> </del>
000 435 1	NIÀ	NTBDO9AK	N/A	N/A	NORTEL	ANALOG MW LINE GARD	PBX	SWITCHROOM	2386	
000 435 2	N/A	NT8003AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	1
000 435 3	N/A_	NT8D01AD	N/A	N/A	NORTEL	CONT-2	PBX	SWITCHROOM	2386	1
000 435 4	N/A	NT8D 14BB	N/A I	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	7
000 435 5	IN/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	1
000 435 6	N/A	NT8002AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 435 7	N/A	NT8002AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	1
000 435 B	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD.	PBX	SWITCHROOM	2386 .	7
000 435 9	N/A	NT8D02AB	N/A	NA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2366	<del>                                     </del>
000 436 0	N/A	INT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	1
000 436 1	NA	NT8014BB	N/A	N/A	NORTEL	UNIVERSAL TRUIK	PBX	SWITCHROOM.	12306	<del> </del>
000 436 2	N/A	NT6D42ÇB	NA	NA	NORTEL	RING GEN .	PBX	SWITCHROOM	2386	1
000 436 J	N/A'	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROUM	2386	
000 438 4	N/A	NTADIZOC	N/A	N/A	NORTEL	PE MODULE	PBX	EWITCHROOM	2386	
000 436 6	NIA	NT8D0BAK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	1
000 436 6	N/A	HT8D03AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	1
000 436 7	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	1
000 436 8	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2396	T
000 438 9	N/A	NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 437 D	N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 437 1	N/A	NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 437 2	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 437 3	N/A	NT8D01BL	N/A	N/A	NORTEL	CONT-4		SWITCHROOM	2386	
000 437 4	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	<b>———</b>
000 437 5	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD		SWITCHROOM	2386	
000 437 6	IN/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 437 7	NA	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	1
000 437 8	N/A	NT8D03AE	N/A	N/A	NORTEL	APIALOG LINE CARD		SWITCHROOM	2386	-
000 437 9	NA	NT8D03AE	N/A	N/A •	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	
000 438 1	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	427.00
000 438 2	N/A	NT6D42CB	NA	N/A	NORTEL	RING GEN		SWITCHROOM	2386	<del> </del>
000 438 3	N/A	NT6D40AD	IN/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 438 4	N/A 1	NT8D37DC	N/A	N/A	NORTEL	PE MODULE		SWITCHROOM	2386	<del></del>
000 196 b	N8833197 1	NTMN34BB70	NNTM60C8717B	M3904	NORTEL	M3904	PBX	WHS	WHS	2 -40-
000 438 5	N/A . +	NT8D52DD	N/A	N/A	NORTEL	FAN UNIT		SWITCHROOM	2386	,
000 438 6	N/A	OPC720E	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386	1.4.
33033	N/A	QPC841C	N/A	N/A	NORTEL	QSDI CARD	PBX	SWITCHROOM	2386	[
33034	N/A_	NT6D80AB	N/A	N/A	NORTEL	MSDL		SWITCHROOM	2385	
26228	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET	PBX	SWITCHROOM	2386	
26229	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F	PBX	SWITCHROOM	2386	
25230	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F	PBX	SWITCHROOM	2386	
26231	N/A	QPC414B	N/A	N/A	NORTEL	ENET	PBX	SWITCHROOM	2386	
28232	N/A	OPC414C	N/A	N/A	NORTEL	ENET		SWITCHROOM	2386	
26233	N/A	GPC414C	N/A	N/A	NORTEL	ENET		BWITCHROOM	2386	
26234	INA	QPC414B	N/A	N/A	NORTEL	ENET		SWITCHROOM	2386	
26235	NA	QPC441F	N/A	N/A	NORTEL	3 PE		SWITCHROOM	2386	<del> </del>
26236	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET		SWITCHROOM	2386	
26237	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER VF		SWITCHROOM	2366	<del> </del>
33035	N/A	NT8D17FA	NA	N/A	NORTEL	CONFITOS		SWITCHROOM	2386	
33036	N/A	NT8D17EA	N/A	N/A	NORTEL	CONF/TDS		SWITCHROOM	2386	
33037	N/A	NT8D04BA	N/A 1	N/A	NORTEL	NET		SWITCHROOM	2386	
33038	N/A	NT6D80AB	NA	N/A	NORTEL	MSDL		SWITCHROOM	2386	
000 438 7	N/A	QPC43R	INVA	N/A	NORTEL -	PERIPH SNLG	PBX	SWITCHROOM	2386	

MDAD - NextireOne Management Agreement - February 7, 2002

Paga 99

Equipment	aldin.

00 438 8 00 438 9	Nx1 PN N/A	MFG PN		MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
00 438 9		QPC412C	N/A			IGS	PBX	SWITCHROOM	2386
			N/A	N/A	NORTEL	IGS	PBX	SWITCHROOM	2386
				N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386
				NIA	NORTEL	CE MODULE	PBX	SWITCHROOM	2386
	N/A					PRI	PBX	SWITCHROOM	2386
			N/A	NIA	NORTEL	FIBER VF	PBX	SWITCHROOM	2386
	N/A		N/A			DUAL PRI	PBX	SWITCHROOM	2386
	NA					ENET	PBX	SWITCHROOM	2386
						ENET	PBX	SWITCHROOM	2386
	N/A	NTBD17EA			NORTEL	CONFITOS	PBX -	SWITCHROOM	2386
	NIA						PBX	SWITCHROOM	2386
	N/A					PERIPH/SNLG	PBX	SWITCHROOM	2386
	N/A					IGS	РВХ	SWITCHROOM -	2366
	N/A						PBX	SWITCHROOM	2386
	N/A						PBX	SWITCHROOM	2386
							Pex	SWITCHROOM	2386
		QPC720C -				PRI	PBX	SWITCHROOM	2386
						FNET	PBX	SWITCHROOM	2386
	N/A					FIBER VF	PBX	SWITCHROOM	2386
	N/A						PBX	SWITCHROOM	2386
	N/A					FNET	PBX	SWITCHROOM	2386
	N/A	NT1P63AA				FIBER VF	PBX	SWITCHROOM	2386
	N/A					FIBER VF	PBX	SWITCHROOM	2386
	N/A	OPC414B	N/A			ENET	PBX	SWITCHROOM	2385
	N/A					ENET	PBX	SWITCHROOM	2386
	N/A					CONF/TDS	PBX	SWITCHROOM	2386
	N/A	NT8D17CA				CONFITOS	PBX	SWITCHROOM	2386
	N/A					PERIPH SNLG	PBX	SWITCHROOM	2386
	N/A	QPC412C				igs	PBX	SWITCHROOM	2386
	N/A					igs	PBX	SWITCHROOM	2386
	NA	QPC441F				3 PE	PBX	SWITCHROOM	2386
	N/A	NTBD41AD	N/A			CE PWR SUP	PBX	SWITCHROOM	2386
	N/A	NT8D35DC				CE MODULE	PBX	SWITCHROOM	2386
	NA	OPC720C				PRI	Pax	SWITCHROOM	2386
	N/A	NT1P61AA				FNET	PBX	SWITCHROOM	2386
		NT1P63AA_		N/A	HORTEL	FIBER I/F	PBX	SWITCHROOM	2386
	N/A	NT1P63AA		NIA	NORTEL	FIBER VF	PBX	SWITCHROOM	2386
	N/A		N/A	N/A	NORTEL	FNET	PBX	SWITCHROOM	2386
8256	N/A	NT1P83AA	N/A	AIIA	NORTEL_	FIBER VF	PRX	SWITCHROOM	2386
	INA			N/A	NORTEL	FIBER VF	PBX	SWITCHROOM	2386
	N/A	NT8D04AA	N/A			NET	PBX	SWITCHROOM	2386
3043	NIA	NT8D17FA		NIA		CONFITOS	PBX	SWITCHROOM	2386
3044	NA	NT8D17EA		N/A	NORTEL	CONFITOS	PBX	SWITCHROOM	2386
	NIA	OPC43R		N/A		PERIPH SNLG	PBX	SWITCHROOM	2386
	N/A	QPC412C		N/A		IGS	PBX	SWITCHROOM	2388
	N/A	DPC412C	N/A	NIA		IGS .	PBX	SWITCHROOM	2386
	NIA	PAC 62	DCS9808074	N/A	DOLCH	SNIFFER	LAN	BLDG 3030 Computer	
JO 911 B	N/A	2701	3995101725	N/A	NEWBRIDGE		LAN	BLDG 3030 Computer	
	N/A	2701	16960111104	NIA	NEWBRIDGE		LAN	BLDG 3030 Computer	
		1856	N/A	N/A	KENTROX	IDTU	LAN	BLDG 3030 Computer	
	N/A	ISX5300	N/A	N/A	RACAL	EXCALIBUR ISX 5300	LAN	BLDG 3030 Computer	
10 912 4	N/A	N/A	N/A	NIA	HAYES	HAYES MODEM	LAN	BLDG 3030 Computer	
	N/A	N/A	N/A	N/A	N/A	ZOOM MODEM	LAN	BLDG 3030 Computer	
JO 912 B	NIA	DL-4M-2-33C-EA	550001357	N/A	DATALINK	POLLABLE REMOTE ACCESS UNIT	LAN	BLDG 3030 Computer	
10 912 7	INA	DL-4M-2-33C-EA	550001355	N/A	DATALINK	POLLABLE REMOTE ACCESS UNIT	LAN	BLDG 3030 Computer	
0 912 8		1203.019L1	G833A3854	N/A	ADRAN	INT1-ACE	LAN	BLDG 3030 Computer	IN/A

BS V. MDC(3) 000102

Page 100

MDAD - NextiraOne Management Agreement - February 7, 2002

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
000 912 9	N/A	100-00950-05	133863006	N/A	ENCORE	SNMP DTU/DSU	LAN	BLDG 3030 Computer	RNA	<b>†</b>
000 913 0	N/A	8500	IN/A .	N/A	COMPAQ	COMPAQ PROLIANT SERVER - INFORTEL	LAN	BLDG 3030 Computer		1
000 913 1	N/A	N/A	200296553	N/A	NEC	POWERMATE PC	LAN	BLPG 3030 Computer		
000 B13 2	N/A	CT-SERVER-DCC3	99-2424-005	N/A	DCC	DCC-ENS-Server	LAN	BLDG 3030 Computer		1
000 913 3	N/A	PM-Enterprise	72A06778US	IN/A	NEC	CONSOLE PC	LAN	BLDG 3030 Computer		<del></del>
000 B13 4	N/A	OMN1126	OMN17889	N/A	PHILLIPS	CD BURNER	LAN	BLDG 3030 Computer		1
000 913 6	N/A 1	ES1200	B5AN0105U5	N/A		MDAD DHCP SERVER	ILAN	BLDG 3030 Computer		1
000 913 8	N/A	NIA	US010210069	N/A	HP	HP SERVER BDC	LAN	BLDG 3030 Computer	FN/A	<del></del>
000 913 7		21NJ29P70JRT	N/A	N/A	US ROBOTIC	\$33.6 MODEM	LAN	BLDG 3030 Computer	RN/A	1
		21NJ2778019F	N/A	NIA	US ROBOTIC	933.6 MODEM	LAN	BLBG 3030 Computer	AN/A	1
	NA	100-00906-01	1326070056	N/A	ENCORE	T1 SNMP DSU/CSU .	LAN	BLDG 3030 Corhputer	ANA	
000 914 0		636	01-726556003	N/A	KENTROX	DSU	LAN	BLDG 3030 Computer	FN/A	1
000 914 1	N/A	111373	BCX0015056	N/A	BAY	ANH Router ITD	LAN	BLDG 3030 Computer	AN/A	
000 914 2	NA	600-3344-02	439F2328	NIA	SUN	SPARCSTATION 20	LAN	BLDG 3030 Computer	FNA	1
000 914 3	NA	800-3535-01	625F081A	N/A	SUN	SPARCSTATION 20	LAN	BLDG 3030 Computer	FINA	
000 914 4	N/A	8DM-17E10	439F2328	NIA	SUN	SUN MONITOR	LAN	BLDG 3030 Computer		
000 914 5	NA	N/A	3201234-01	NIA	SUN	KEYBOARD -	LAN	8tDG 3030 Computer		
	NA	N/A	MSCFL251757	NIA	SUN	MOUSE	LAN	BLDG 3030 Computer	ANA	1
000 814 7	NA	N/A	725G3237	NIA	SUN	EXTERNAL SCSI DRIVE	LAN	BLDG 3030 Computer	FNA	
	N/A	N/A	511G1708	N/A	SUN	EXTERNAL CD ROM	LAN	BLDG 3030 Computer		
000 914 9	N/A	N/A	N/A	NIA	NORTEL	MERIDIAN PHONE	LAN	BLDG 3030 Computer		I
000 915 0	NIA	C2001A	JP8G094433	N/A	HP	LASERJET 4	LAN	BLDG 3030 Computer		
000 915 1	NA	KB-8963	229-00012	N/A	NEC	KEYBOARD	LAN	BLDG 3030 Computer		
000 815 2	NIA	KB-8963	CHK882903843	NIA	NEC	KEYBOARD	LAN	BLDG 3030 Computer		
000 915 3	NA	NIA	N/A	NIA	NEC	MOUSE	LAN	BLDG 3030 Computer		<u> </u>
DO0 815 4	N/A	N/A	NVA	N/A	NEC	MOUSE	LAN	BLDG 3030 Computer		<u> </u>
000 915 6		N/A	NVA	N/A	MICROSOFT	MOUSE	LAN	BLDG 3030 Computer		<del> </del>
000 B15 6		N/A	3201234-02	N/A	SUN	KEYBOARD	LAN	BLDG 3030 Computer		
000 915 7		N/A	LZA81503824	N/A	SUN	MOUSE	LAN	BLDG 3030 Computer		<u> </u>
000 B15 B	NIA	N/A	3201234-02	NIA	SUN	KEYBOARD	LAN	BLDG 3030 Computer		<u> </u>
000 915 9		N/A	LTC60611936	N/A	SUN	MOUSE	LAN	BLDG 3030 Computer		<u> </u>
000 916 0	N/A	N/A	NA	N/A	SUN	MONITOR	LAN	BLDG 3030 Computer		
DO0 916 1	NA	N/A	3651383-01	N/A	SUN	MONITOR	LAN	BLDG 3030 Computer		
000 916 2	N/A	NA	Q145101965	N/A	VIEWSONIC	MONITOR 21PS	LAN	BLDG 3030 Computer		
000 916 3	N/A	N/A	Q253505909	N/A	VIEWSONIC	MONITOR 21PS	LAN	BLDG 3030 Computer		
000 915 4	NA	N/A	N/A	N/A	BLACKBOX	SERVER SWITCH 4 POSITIONS	LAN	BLDG 3030 Computer		<u> </u>
000 916 5	NA	N/A	497650168	N/A	UNI5Y5	MERIDIAN PC	LAN	BLOG 3030 Computer		
000 916 6	N/A	N/A	N/A	N/A	MDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Computer	FN/A	-
000 915 7	NA	IN/A	N/A	N/A	MDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Computer		<u> </u>
000 916 B	N/A	N/A	9509-115901	N/A	BLACKBOX	SERVER SWITCH	LAN	BLDG 3030 Computer	FN/A	
000 916 9	N/A	N/A	822FC9E7	N/A	SUN	SPARCSTATION 60	LAN	BLDG 3030 Computer		
	N/A	N/A	018C0426	N/A	SUN	EXTERNAL SCSI DRIVE	LAN	BLDG 3030 Computer		
000 917 1	N/A	N/A	819G0813G	N/A	SUN	EXTERNAL POWER SUPPLY	LAN	BLDG 3030 Computer		
000 917 2	IN/A .	N/A	0002580200258923		US ROBOTIC		LAN	BLDG 3030 Computer		
000 273 6	N9838248	NT2K16GH03	N/A	M2616	NORTEL	M2618 BLK W/DISPLAY	PBX	BLDG 3030	INTERNAL USE	
000 150 4	N/A	AL2012E15	SSDBKG00MQ	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
000 548 1		N9806330		N/A	NORTEL	CONTROLLER 4 CARD	PBX	B-9	WHS	
				NA	NORTEL	CONTROLLER 4 CARD	PBX	8-9	WHS	
000 54B 2	IN/A	N9808330	N/A	INIA	HADILLER	Indial Lines Prints	1. 5.1.	<del></del>	<del></del>	

PSC 1012

# COUNTY ATTORNEY METROPOLITAN DADE COUNTY, FLORIDA



AVIATION DEPARTMENT P.O. BOX 592075 AMF MIAMI, FLORIDA 33159-2075 Phone (305) 876-7040 FAX (305) 876-7294

September 11, 2002

# VIA FACSIMILE and MAIL

Sharon Liebman, Esq.
BellSouth Telecommunication, Inc.
Museum Tower Building
150 West Flagler Street, Suite 1910
Miami, Florida 33130

Re: Section 1.01(A)(14)(b) of the Miami-Dade County Charter

Ms. Liebman:

I am in receipt of your memorandum dated May 29, 2002, and respond as follows:

BellSouth Telecommunications, Inc. ("BellSouth") is incorrect in its belief that the Miami-Dade County (the "County") Home Rule Charter (the "Charter") prohibits the Miami-Dade Aviation Department ("MDAD") from pursuing revenue opportunities as they relate to telecommunications through the continued implementation of shared tenant services ("STS"). Article – 1, § 1.01(A) grants enumerated powers to the Board of County Commissioners (the "Board") as the legislative and governing body of the County. Specifically subsection 14 allows the Board to "[r]egulate, control, take over, and grant franchises to, or itself operate gas, light, power, telephone, and other utilities, sanitary and sewage collection and disposal systems, water supply, treatment, and service systems, and public transportation systems, ...." Subsubsection (b) of subsection 14 provides however, that "[t]he county shall not operate a light, power, or telephone utility to serve any territory in the county which is being supplied with similar service ...." (emphasis added).

The provision of telecommunications, data network, and shared tenant services to the tenants at Miami International Airport ("MIA") does not constitute the operation of a telephone utility to serve a territory, prohibited by the Charter unless passed by majority vote of the County electorate. First, the County is not operating a public utility. Second, MIA is not a territory, but property owned and operated by the County as an international airport, which consists of a terminal, buildings, and facilities. Last, the provided shared airport services have no similar service equivalent. The County leases certain areas within the terminal, as well as various buildings. The County provides telecommunications, data network, and shared airport tenant services to MDAD and its MIA tenants, necessary for those entities to operate efficiently. MDAD may charge MIA tenants for such services, and may pursue revenue opportunities as said opportunities relate to telecommunications. Given, MDAD is providing said services to County property and not a territory (i.e., North Miami-Dade or South Miami-Dade; unincorporated Miami-Dade County; or incorporated municipalities such as Coral Gables, Pinecrest or Opa-locka) no voter referendum is required.

C:\Data\dsh\Memos\Airport\BellSouth (Response to May 29, 2002 Menorandum).doc

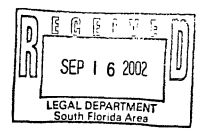
In addition, neither the County nor MDAD needs a Public Service Commission ("PSC") certificate for the provision of said STS services. Pursuant to Fla. Admin. Code Ann. r. 25-24.580 (2002), "Airports shall be exempt from other STS rules due to the necessity to ensure the safe and efficient transportation of passengers and freight through the airport facility...." (emphasis added). Like Orlando International Airport which provides STS without a PSC certificate, the County and MDAD are exempt from Fla. Admin. Code Ann. r. 25-24.565 (2002) which requires a provider of STS to obtain as PSC Certificate of Public Convenience and Necessity.

David Stephen Hope

**Assistant County Attorney** 

cc: Angela Gittens. Aviation Department Director
Bobbie J. Phillips, Assistant Aviation Director, Administration Division
Maurice Jenkins, Manager, Information Systems Division

**BST1511** 



## Chaynea Shaw

From:

Klaity, Holly [holly.klaity@nextiraone.com]

Sent:

Tuesday, September 17, 2002 12:06 PM

To:

Pedro Garcia; McGlashan, William; de Camillo, Pedro

Cc: Subject:

RE: Fourth floor office telephones

#### Hi Rene:

Thank you for your email. However, at this time Miami Dade Aviation Department (MDAD) is the owner and provider of the services quoted and has no contract in place. MDAD expects to have a contract in the not to distant future. If would like to accept the proposals provided, a representative need only sign the proposals where indicated and fax to me at . If you have any additional questions, please let me know. Thank you.

#### Holly Klaity

Strategic Accounts Sales Support Consultant II

NextiraOne, LLC

Miami International Airport

Phone: 305/876-7905, Fax: 305/876-0699
E-mail: bolly.klaity@nextiraone.com <mailto:holly.klaity@nextiraone.com <pre>(please note change in email address)

----Original Message----

From: Control of the 
Sent: Monday, September 16, 2002 6:25 PM

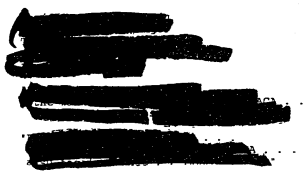
To: 'holly.klaity@nextiraone.com'

Subject: Fourth floor office telephones

### Klaity,

I have received your proposal for the service that jose Kleber requested. The next step is to review the contract that will support the service, so if you have it please send it to me as soon as possible.

Regards,



The information in this email may be confidential, privileged and/or legally exempt from disclosure. If you are not the intended recipient you may not copy it, use it, or disclose it to anyone else. Unauthorized use. copying or disclosure is strictly prohibited and may be unlawful. If you have received this transmission in error please notify the sender and delete the message

from your email.

----Original Message-----

From: Klaity, Holly ( <mailto: HOLLY. KLAITY@NEXTIRAONE.COM>

mailto: HOLLY.KLAITY@NEXTIRAONE.COM] Sent: Monday, September 09, 2002 1:04 PM

To: Cc: Tliana Avires

Subject: Fourth Floor Office Telephones

Attached is the CC-B fourth floor telephone proposal you requested. I am still working on the lost & found, control room and bag room proposal, but that should follow shortly. Please review the proposal and the notes at the bottom. The telephone configuration can be changed if you find you need more/less executive phones, just let me know. We will need to work on the automated attendant before I can give you a price on that, it is based on the number of menus required. The number of authorization codes has not been determined either, so we will still need the quantity to plug in there, but this will give you a rough estimate on what you are looking at for costs to start. I will give you a call later in the week to review the proposal and answer any questions, but should you see something we need to talk about, please feel free to call me. Thank you for the opportunity to 

Holly Klaity Strategic Accounts Sales Support Consultant II

NextiraOne, LLC

Miami International Airport

Phone: 305/876-7905, Fax: 305/876-0699
E-mail: holly.klaity@nextiraone.com < <mailto:holly.klaity@nextiraone.com>

mailto:holly.klaity@nextiraone.com> (please note change in email address)

# Chaynea Shaw

From:

Pedro Garcia

Sent:

Wednesday, September 25, 2002 4:05 PM

To:

'McGlashan, William'

Cc:

'holly.klaity@nextiraone.com'; 'pedro.decamillo@nextiraone.com'; Maurice Jenkins; Maria

Perez; 'scott.drury@nextiraone.com'; Bobbie Phillips; Mayra Bustamante

Subject:

SATS Contract & Marketing Effort

Bill,

Yesterday, 9-24-02, the Board of County Commissioners approved the MDAD SATS contract form. After the obligatory 10-day period for the Mayor to veto, we should finally have a contract to work with and sign up or renew our customers.

As we have discussed in the past, we also need to have in place a competitive tariff based on MDAD guidelines that can be used to structure proposals to SATS customers. These guidelines define the price components for equipment and facilities, which are:

- Cost to MDAD, amortized over 5 years (The length of the contract)
- Operation and Maintenance cost to MDAD
- Revenue Enhancement (10-15%)

We have done substantial work in this area already but we need to finalize it and produce an "oficial" document with the new prices to replace the decade-old Williams price sheet. Also, I will like to discuss a marketing effort by means of a letter to all customers informing them of all the services offered, (with or without prices?), the advantages of using them based on the close support offered, etc.

Please let me know how soon we can meet on this matter.

Regards,

PedroPedro J. Garcia Chief, Telecommunications Miami-Dade Aviation Department Phone 305 876-7523

Fax: 305 869-1413

The Miams-Rude County Aviation Department is a public agency subject to Chapter 119 of the Floride Statutes concerning public records. E-mail messages are covered under such laws and thus subject to disclosure. All e-mail sent and received is captured by our server and kept as a public record

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# Chaynea Shaw

From:

McGlashan, William [william mcglashan@nextiraone.com]

Sent:

Thursday, September 26, 2002 3.23 PM

To:

Maurice Jenkins; Pedro Garcia; McGlashan, William

Subject:

RE: SATS Contract & Marketing Effort

#### Agreed

----Original Message----

From: Maurice Jenkins [mailto:MJENKINS@miami-airport.com]

Sent: Thursday, September 26, 2002 1:57 PM

To: Pedro Garcia; McGlashan, William

Subject: RE: SATS Contract & Marketing Effort

No meeting with Customers until we see what the impact of the new pricing will be.

----Original Message----

From: Pedro Garcia

Sent: Thursday, September 26, 2002 1:06 PM To. 'McGlashan, William'

Cc. Maurice Jenkins

Subject: RE: SATS Contract & Marketing Effort

Wednesday at 1:30 PM works for me. Thanks.

----Original Message----

From McGlashan, William [mailto:william.mcglashan@nextiraone.com]

Sent: Thursday, September 26, 2002 11:36 AM

To: Pedro Garcia

Cc: Klaity, Holly; de Camillo, Pedro; Maurice Jenkins; Maria Perez; Drury, Scott; Bobbie Phillips; Mayra Bustamante

Subject: RE: SATS Contract & Marketing Effort

Pedro,

That is great news.

We will continue work on the pricing with the guidelines mentioned below and we should be able to review that next week, perhaps Wed if that is good with you. We have almost completed our marketing flyer and will put the finishing touches on that next week for MED review. We will then have something to include with a letter.

If we think we will are going with a new pricing structure, it may be time to have another get together with customers and prospects to detail the new pricing.

Let's try to get this finished for management review by the end of next week and decide the best way to notify the airport tenants.

Regards,

Bill

----Original Message----

From: Pedro Garcia [mailto:PJGarcia@miami-airport.com]

Sent: Wednesday, September 25, 2002 4:05 PM

To: McGlashan, William

1

B\$ V. MDC(1) 000463

Cc: holly.klaity@nextiraone.com; pedro.decamillo@nextiraone.com; Maurice Jenkins; Maria Perez; scott.drury@nextiraone.com; Bobbie Phillips; Mayra Bustamante

Subject: SATS Contract & Marketing Effort

Bill,

Yesterday, 9-24-02, the Board of County Commissioners approved the MDAD SATS contract form. After the obligatory 10-day period for the Mayor to veto, we should finally have a contract to work with and sign up or renew our customers.

as we have discussed in the past, we also need to have in place a competitive tariff based on MDAD guidelines that can be used to structure proposals to SATS customers. These guidelines define the price components for equipment and facilities, which are:

- * Cost to MDAD, amortized over 5 years (The length of the contract)
- * Operation and Maintenance cost to MDAD
- Revenue Enhancement (10-15%)

We have done substantial work in this area already but we need to finalize it and produce an "oficial" document with the new prices to replace the decade-old Williams price sheet. Also, I will like to discuss a marketing effort by means of a letter to all customers informing them of all the services offered, (with or without prices?), the advantages of using them based on the close support offered, etc.

Please let me know how soon we can meet on this matter.

Regards.

PedroPedro J. Garcia Chief, Telecommunications Miami-Dade Aviation Department Phone: 305 876-7523 Fax: 305 869-1413

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>

# Chaynea Shaw

From:

Ernesto B. Rodriguez

Sent:

Thursday, January 23, 2003 8:35 AM

To:

Pedro Garcia

Cc:

'holly.klaity@nextiraone.com'; Maurice Jenkins; 'pedro.decamillo@nextiraone.com': Maria

Perez

Subject:

RE: New MDAD Tenant Information

#### Pedro:

We submitted a draft copy to our Assistant Director of Business Development for his comments. As soon as, we receive feedback from our Managers I will let you know.

## Regards,

Ernie

Ernesto B. Rodriquez Marketing/Air Service Development Miami-Dade Aviation Department Tel: (305) 876-7862 Fax:(305) 876-7398

#### **** IMPORTANT NOTICE ****

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--Original Message----

From:

Pedro Garcia

Sent:

Wednesday, January 22, 2003 11:12 AM Ernesto B. Rodriguez

To: Cc:

'holly.klaity@nextiraone.com'; Maurice Jenkins; 'pedro.decamillo@nextiraone.com', Maria Perez

New MDAD Tenant Information Subject:

## Emie,

Some time ago, we met to discuss issues related to the information that marketing was to provide to prospective new tenants, specifically, that they could obtain telecommunications (telephone and data) services through the Aviation Department. This was going to be included in a brochure or booklet that the prospective MIA tenants were to receive upon executing the lease.

To that end, NextiraOne submitted to you the text of the information as it pertained to the telecommunication services to be included in the booklet.

Has this booklet been finalized? If so, could I get a copy of it?

Thanks.

Pedro

1

## Chaynea Shaw

From: Sent: Klaity, Holly [holly.klaity@nextiraone.com]

Sent: To: Friday, January 31, 2003 1:56 PM

To: Cc: Subject: McGlashan, William Pedro Garcia FW: Marketing Plan 2

Bill: For you!

Holly Klaity

Senior Service Analyst

NextiraOne, LLC

Miami International Airport

Phone: 305/876-7905, Cell: 954/214-8355. Fax: 305/876-0699

E-mail: holly.klaity@nextiraone.com <mailto:holly.klaity@nextiraone.com>

----Original Message----

From: Pedro Garcia [mailto:PJGarcia@miami-airport.com]

Sent: Friday, January 31, 2003 1:55 PM

To: holly.klaity@nextiraone.com Subject: FW: Marketing Plan 2

Holly,

I am getting this message "undelivarable" from Bill's mailbox. can you forward to him?
Thanks.

#### Pedro

- > ----Original Message----
- > From: Pedro García
- > Sent: Friday, January 31, 2003 1:30 PM
- > To: 'William.mcglashan@nextiraone.com'
- > Cc: 'Pedro.decamillo@nextiraone.com': Maurice Jenkins
- > Subject: Marketing Plan 2
- > Bill,
- > -
- > Back on May 7th, I sent you our comments on the Marketing Plan draft that you prepared (see below) including the comments from Maurice. Subsequently, we met the last week in September to discuss this and the SATS pricing structure. To my recollection, I don't remember seeing anything else after that regarding the Marketing Plan.
- > Also, since that time, it was decided that CUTE will not be part of SATS in the future. This needs to be reflected in the Plan projections.
- > * Did you finish the final version of the Plan, incorporating the comments we sent you?
- > * I don't recall seeing the "new services promotional flyer" mentioned in the plan. Was this done?
- > * At this time, the Plan needs to be updated to take into account the fact that CUTE is not part of SATS and to address the comments above.

1

> Last week, Pedro Decamillo and I went over the list of the documents that Nextiraone is to provide MDAD according to the Agreement, and the Marketing Plan was one of the missing links. We would like to see the final version of the Plan, as part of the rest of the required documentation stated in the Agreement. Please advise. Thank you. > Regards, > Pedro > (second try, first message sent 1-29, returned today undeliverable) > Pedro J. Garcia > Chief, Telecommunications > Miami-Dade Aviation Department > Phone: 105 876-7523 305 869-1413 > The Miami-Dade County Aviation Department is a public agency subject to Chapter 119 of the Florida Statutes concerning public records. E-mail messages are covered under such laws and thus subject to disclosure. All e-mail sent and received is captured by our server and kept as a public record. > >

Attachments are automatically scanned for virses using McAfee

النف

**Guelsys Copin** 

From:

Guelsys Copin

Sent:

Wednesday, February 05, 2003 3:18 PM

To:

'Klaity, Holly

Cc:

Barbara Altamirano; Lorraine Seay Jones; Maria Perez; Blanco, Barbara; Washington,

Michelle; Tevis, Ben; de Camillo, Pedro; Guelsys Copin

Subject:

IPON #03-025STS

----Original Message----

From: Klaity, Holly [mailto:holly.klaity@nextiraone.com]

Sent: Wednesday, February 05, 2003 2:07 PM

To: Guelsys Copin

Cc: Barbara Altamirano; Lorraine Seay Jones; Maria Perez; Blanco, Barbara; Washington, Michelle; Tevis, Ben; de Camillo, Pedro

THE REPORT OF THE PROPERTY OF Subject:

Hi Guelsys:

Please issue an IPON for the attached. Thank you.

Holly Klaity

Senior Service Analyst

NextiraOne, LLC

Miami International Airport

Phone: 305/876-7905, Cell: 954/214-8355, Fax: 305/876-0699 E-mail: holly.klaity@nextiraone.com

<mailto:holly.klaity@nextiraone.com>

----Original Message----

From: Sent: Wednesday, February 05, 2003 9:59 AM

To: holly.klaity@nextiraone.com

Subject Correction

Holley

Due to continuing line problems with this service at the Miami Airport, we have chosen

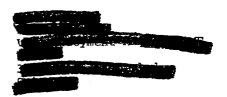
another vendor to provide this circuit.

Please consider this E-mail as Simple request and your authorization to cancel our 4 Meridian one port, \$48.00, 2 service for the account named service of

single line access (\$36.00 and one 2500 set (\$1.75).

If you can provide a final bill, as it appears that this service is billed in arrears.

this would be most appreciated.



1

Final Exhibit No. 77

BROWSE ISR Number US020006 Stable © Open C. Closed Ora Code: Notes: Room Issued: 02/05/03 Closed: 00/08/00 Assigned To HKLAITY Review | 00/00/00 | Last Mod: 02/05/03 15:18:43 ISR Number 03020006 1 Special Requests, Work Details, Actions Taken, Remarks; = c/n sita/3 per Frank's email dtd 2/5/03 (Please do as soon as possible) Due to continuing line problems with this service at the Miami Airport, we have chosen another vendor, to provide this circuit. Please consider this E-mail as 5-22 request and your authorization to cancel our service for the account named \$2.00 of 4 Meridian one port, \$48.80, 2 single line access (\$35.00 and one 2500 set (\$1.75). If you can provide a final bill, as it appears that this service is billed in arrears, this would be nost 00001 1000013 Selection menu toolber or fill for help Stert Order Processo. Wardsoft Outlook CON MONTH IS BY

## Liebman, Sharon

From: To: Subject: RMoses@PSC.STATE.FL.US mjenkins@miami-airport.com

Certification Issues

I have been informed that the Miami Airport may be providing telephone service beyond its current authority. Pursuant to Rule 25-24.580, Florida Administrative Code, an airport is exempt from the certification requirements of this commission as long as it is only providing telephone service necessary to ensure the safe and efficient transportation of passengers and freight through the airport facility.

Therefore, any services provided to entities such as concession stands, restaurants, or hotels would be outside of the exemption and certification would be required before telephone service can be provided.

Please respond with a list of entities served by the Miami Airport by March 10, 2003. If you have questions, please contact me at 850/413-6582. Thank you.

BST1505

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Ex 7

#### Liebman, Sharon

From: To: Subject:

RMoses@PSC STATE FL US Tubaugh, Wayne FW: Mla STS List

FYI

----Original Message----

From: Pedro Garcia [mailto:PJGarcia@miami-airport.com] Sent: Monday, March 17, 2003 5:18 PM

To: rmoses@psc.state.fl.us

Cc: Maurice Jenkins; Maria Perez; Anthony Brown

Subject: MIa STS List

Mr. Moses,

Attached is the list that you requested.

<<SATS Customer List.xls>>

Pedro J. Garcia Chief, Telecommunications Miami-Dade Aviation Department Phone: 305 876-7523 305 869-1413 Fax:

> The Miami-Dade County Aviation Department is a public agency subject to Chapter 119 of the Florida Statutes concerning public records. E-mail messages are covered under such laws and thus subject to disclosure. All e-mail sent and received is captured by our server and kept as a public record.

BST1506

# SATS CUSTOMER LIST AS OF 2/03

AIRLINES	GOVERNMENT AGENCIES	CONCESSIONS/OTHERS	MANAGEMENT COMPANIES
ACES GROUP	CENTER FOR DISEASE CONTROL	ADT	AIRPORT PARKING ASSOCIATES (MEYERS)
AEROMEXICO	TRI-COUNTY COMMUTER RAIL	ASI BAGGAGE	AVIATION CLUB B
AEROPOSTAL	US CUSTOMS	ASIG, MIAMI INC	AVIATION CLUB F
AIR FRANCE	USDA, APHIS	AT&T WIRELESS	CLUB AMERICA TWOV
AIR JAMAICA		CAFE VERSAILLES	MIAMI INTERNATIONAL AIRPORT HOTEL
AIR TRAN		CARRIES ICE CREAM	N&KI ENTERPRISES
ALASKAN AIRLINES		COMMUNITEL	NFL MANAGEMENT
AMERICAN AIRLINES		DATO ELECTRIC	OUALITY AIRCRAFT (SKYCAPS)
ASERCA AIRLINES		GLOBAL MIAMI JOINT VENTURE	SHUTTLE SERVICES
ATLAS AIR		GUAVA & JAVA	SIRGANY CENTURY
AVIANCA		HMS HOST	TERMINAL REXALL
BRITISH AIRWAYS		INTERMEDIA COMMUNICATIONS	TOP OF THE PORT
COMMODORE AVIATION	-	MATRIX SYSTEMS	UNICO
CONTINENTAL AIRLINES		MIAMI DUTY FREE	VISTA BLDG MANAGEMENT
COPA		SIRGANY BENCOMO	
CYBER EXPRESS		SITA	
DUTCH CARIBBEAN AIRLINES		SMARTE CARTE	
EVERGREEN AVIATION		UNDERGROUND CONSTRUCTION	
FLAGSHIP AIRLINES		WORLDWIDE CONCESSIONS	
GULFSTREAM AIRLINES		WORLDWIDE FLIGHT SERVICES	
LAN CHILE			
MARTIN AIR			
MEXICANA			
POLAR AIR CARGO			
SWISS AIR			
TACA INT'L			
TAMPA AIRLINES			
JNITED AIRLINES			
VARIG			
VIRGIN ATLANTIC			

BST1507

SATS Customer List xls

#### Subject:

FW Additional Telecommunication Services at MIA

'Lcolomban@aol.com', 'RKEALEY@arinc.com', 'FADAMS@arinc.com', 'mvera@aint.com', 'fdowding@airtransportit.com', 'AFoster@airjamaica.com', 'PBrown@airjamaica.com', June Tai (E-mail), 'John Stone@airtran.com'; 'Ellis, Ronald', 'MKleiner@atlasair.com', 'elsa@communitelusa.com', 'cespinosa@iacmia.com', 'jgame@aerocontinente.com'; 'Jeff Anderson@americawest com', 'silviaanas@caymanairways net', 'Copa Airlines MIA-ATO', 'Santana Calero, Valentin', 'Rcespedes@lanchile com', 'patricia kuligin@dih de', 'asobnno@hotmail com', 'MOUNA SANTOS@vang com', 'PEARLOS @aol.com', 'marin@bellsouth net', 'lazaroh@smartecarte.com', 'rui batista@swissport-usa.com', 'drojas@worldwidejv.com'

#### Holly Klaity Sr. Service Analyst

NextiraOne, LLC

Miami International Airport

Phone - 305/876-7905. Fax - 305/876-0699. Cell - 954/214-8355

Email - holly klaity@nextiraone com

----Onginal Message-

From:

Klarty, Holly

Sent:

Tuesday, October 21, 2003 1-14 PM

Subtect:

Additional Telecommunication Services at MIA

Dear Valued Customer,

On behalf of Miami-Dade Aviation Department, (MDAD) and NextiraOne, LLC we would like to thank you for your continued support and giving us the opportunity to serve you. We appreciate your business and the onfidence you have placed in us MDAD/NextiraOne realizes the importance of your communication services and our team is dedicated to providing you the highest level of support.

Attached is a document that outlines the services available to the tenants at Miami International Airport. You may already be familiar with some of these services, however MDAD/NextiraOne would like to bring to attention some additional technologies you might not know we offer. By having one telecommunications provider with on-site staff at MIA, your service and maintenance is one call away

A representative from NextiraOne on behalf of MDAD will be contacting you shortly to review the additional ways we can service you at MIA. If in the meantime, if you need assistance with any application involving voice and/or data communications, please call us. We can be reached at extension 7905.



Holly Klaity Sr. Service Analyst NextiraOne, LLC Miami International Airport Phone - 305/876-7905, Fax - 305/876-0699. Cell - 954/214-8355 Email - holly klaity@nextiraone.com

From: ent:

Administrator [Administrator@Swissport-usa.com] Tuesday, October 21, 2003 1 18 PM +ACI-Klaity, Holly+ACI-

to: Subject:

Delivery Status Notification (Success)

Additional

Additions: elecommunication S. Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 13:13:54 -0400

was delivered to the following recipient(s):

From: Gent:

to: Subject: Administrator [Administrator@airtran.com] Tuesday, October 21, 2003 1:19 PM +ACI-Klaity, Holly+ACI-Delivery Status Notification (Success)

ATT956393.TXT

Additional elecommunication S.

Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 13:13:54 -0400

was delivered to the following recipient(s):

John Stone on Tue, 21 Oct 2003 13:18:41 -0400 atlexchange.airtran.com #2.0.0

From:

Mail Delivery Subsystem [MAILER-DAEMON@ms.connected.net]
Tuesday, October 21, 2003 1.19 PM
HOLLY KLAITY@nextiraone.com

ent: fo:

Delivery notification (success)

Subject:

ATT956416.TXT

Additional

elecommunication 5.

The original message was received at Tue, 21 Oct 2003 13:18:50 -

0400

Your message was successfully delivered to: drojas@worldwidejv.com.

1

From: Sent: To: Mail Delivery Subsystem [MAILER-DAEMON@mail aerocontinente.com] Tuesday, October 21, 2003 1:22 PM HOLLY.KLAITY@nextiraone com Return receipt

Subject:



ATT956412.TXT ATT956413.TXT

The original message was received at Tue, 21 Oct 2003 13:21:42 -

0400 from wesntresce01.wilcom.com [169.206.50.124]

---- The following addresses had successful delivery notifications ----cjgame@aerocontinente.com (successfully delivered to mailbox)

---- Transcript of session follows -----game@aerocontinente.com ... Successfully delivered

From: Pent: To: Mail Delivery Subsystem [MAILER-DAEMON@mail.aerocontinente.com]

Tuesday, October 21, 2003 1:22 PM HOLLY, KLAITY@nextiraone.com

Subject: Return receipt



ATT956409 TXT ATT956410 TXT

The original message was received at Tue. 21 Oct 2003 13:21:42 -

0400

from wcsntrcsoe01.wilcom.com [169.206.50.124]

---- The following addresses had successful delivery notifications ----- cespinosa@iacmia.com (successfully delivered to mailbox)

---- Transcript of session follows ----- cespinosa@iacmia.com ... Successfully delivered

1

From: Pent:

to: Subject: postmaster [postmaster@airtransportit.com] Tuesday, October 21, 2003 1:19 PM +ACI-Klaity, Holly+ACI-

**Delivery Status Notification (Success)** 

ATT956478.TXT

Additional elecommunication S.

iour message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 13:13:54 -0400

Sent:

was delivered to the following recipient(s):

Mariela Vera on Tue, 21 Oct 2003 13:18:42 -0400 texchange.airit.com #2.0.0.

From: Sent: To:

Subject:

postmaster [postmaster@airtransportit.com] Tuesday, October 21, 2003 1.19 PM

+ACI-Klaity, Holly+ACI-Delivery Status Notification (Success)

ATT956483.TXT

Additional Addicions. ≥lecommunication S Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 13.13:54 -0400

was delivered to the following recipient(s):

Fred Dowding on Tue, 21 Oct 2003 13:18:42 -0400 exchange.airit.com #2.0.0

From: ent: fo: Subject: postmaster@americawest.com
Tuesday, October 21, 2003 1.19 PM
HOLLY.KLAITY@nextraone.com
Delivered: Additional Telecommunication Services at MIA

Additional elecommunication S

·Additional Telecommunication Services at MIA · Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 10:13:54 -0700

was delivered to the following recipient(s):

Anderson, Jeff on Tue, 21 Oct 1003 10:16:35 -0700 MSEXCH:MSExchangeMTA:Phoenix:PHX-WAM-MSG1

From: Sent:

To: Subject: postmaster@caymanairways.net Tuesday, October 21, 2003 1 19 PM +ACI-Klaity, Holly+ACI-Delivery Status Notification (Success)

ATT956496.TXT

Additional elecommunication S. Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue. 21 Oct 2003 12:13:54 -0500

was delivered to the following recipient(s):

Silvia Arias on Tue, 21 Oct 2003 12:19:00 -0500 mail2.caymanairways.net #2.0.0

From: Sent: To: Subject: postmaster@dlh de Tuesday, October 21, 2003 1.19 PM HOLLY,KLAITY@nextiraone com Delivered: Additional Telecommunication Services at MIA

Additional elecommunication S.

S. Additional Telecommunication Services at MIA ... Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 19:13:54 +0200

was delivered to the following recipient(s):

KULIGIN, PATRICIA on Tue, 21 Oct 2003 19:18:59 +0200 MSELCH:MSExchangeMTA:FRA:XNT-FRALIC-13

From: o: Sent: Subject System Administrator MKlemer@AtlasAir.com Tuesday, October 21, 2003 1 15 PM Delivered:

Your message

To

Unknown

Subject

. .

was delivered to the following recipient(s).

MKleinen@AtlasAir.com on 10/21/2003 1:15 PM

From:

To: Sent: Subject:

System Administrator FADAMS@arinc.com Tuesday, October 21, 2003 1 16 PM Delivered: Additional Telecommunication Services at MIA

#### Your message

To.

Unknown

Subject^{*}

Additional Telecommunication Services at MIA 10/21/2003 1:14 PM

Sent

was delivered to the following recipient(s):

FADAMSi@annc.com on 10/21/2003 1.16 PM

From: To: Sent:

System Administrator

Subject:

RKEALEY@arinc.com
Tuesday, October 21, 2003 1:16 PM
Delivered: Additional Telecommunication Services at MIA

1

#### Your message

To: Subject

Unknown Additional Telecommunication Services at MIA 10/21/2003 1:14 PM

Sent.

was delivered to the following recipient(s):

RKEALEY@arinc com on 10/21/2003 1.16 PM

From: Sent: To: Subject: System Administrator [postmaster@iberia.es]
Tuesday, October 21, 2003 1 20 PM
HOLLY.KLAITY@nextiraone com
Delivered Additional Telecommunication Services at MIA

í

Additional elecommunication S.

·· Additional Telecommunication Services at MIA ·· Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 19:13:54 +0200

was delivered to the following recipient(s):

Santana Calero, Valentin on Tue, 21 Oct 2003 19:19:16 +0200 MSEXCH:MSExchangeMTA:Madrid:CORREO1

From: ent: to:

System Administrator [postmaster@AtlasAir.com]

Tuesday, October 21, 2003 1:35 PM HOLLY KLAITY@nextiraone.com

Subject:

Delivered: Additional Telecommunication Services at MIA

**Additional** 

elecommunication 5.

· Additional Telecommunication Services at MIA · Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 13:13:54 -0400

was delivered to the following recipient(s):

Ellis, Ronald on Tue, 21 Oct 2003 13:21:43 -0400 MSEMCH:MSEmchangeMTA:HDQ:S-HDQEMCL01

From: ent: To: Subject: System Administrator [postmaster@airjamaica.com]
Tuesday, October 21, 2003 1:21 AM
HOLLY.KLAITY@nextiraone.com
Delivered: Additional Telecommunication Services at MIA

Additional alecommunication S.

·· Additional Telecommunication Services at MIA Your message

Subject: Additional Telecommunication Services at MIA Sent: Tue, 21 Oct 2003 12:13:54 -0500

was delivered to the following recipient(s):

Foster, Annette on Tue, C1 Oct 2003 12:20:44 -0500 MSEXCH:MSExchangeMTA:Miami:MIAEXCHAMGE Erown, Phillip on Tue, C1 Oct 2003 12:20:44 -0500 MSEXCH:MSExchangeMTA:Miami:MIAEXCHAMGE Tai, June on Tue, C1 Oct 2003 12:20:44 -0500 MSEXCH:MSExchangeMTA:Miami:MIAEXCHAMGE

ATT957892.TXT

Reporting-MTA: dns; imf05aec.mail.bellsouth.net
Arrival-Date: Tue, 21 Oct 2003 13:18:12 -0400

Received-From-MTA: dns; wcsntrcsoe01.wilcom.com (169.206.50.124)

Final-Recipient: RFC822; <miakkcm@bellsouth.net> Action: delivered Status: 2.1.5

Page 1

ATT957886.TXT

Reporting-MTA: dns: imf05aec.mail.bellsouth.net
Arrival-Date: Tue, 21 Oct 2003 13:18:12 -0400

Received-From-MTA: dns: wcsntrcsoe01.wilcom.com (169.206.50.124)

Final-Recipient: RFC822; <marin@bellsouth.net> Action: delivered Status: 2.1.5

Page 1

From: Sent: Subject: Klarty, Holly Thursday, October 16, 2003 1:07 PM Additional Telecommunication Services at MIA

Albert Miranda (E-mail); Alyce Telesca (E-mail); Ann Ferguson (E-mail); Beatrice Mulas (E-mail); Daniel Cornide (E-mail); Bill Demarest (E-mail); Bryan Tabrum (E-mail); Comile Rumbalit TE-mail); Dale Robinson (E-mail); Daniel Cornide (E-mail); Dave Gibson (E-mail); Diana Morrell (E-mail); Eric Diaz (E-mail), Estela Diaz (E-mail); Fred Vanguiden (E-mail); Glen Cam (E-mail); Gustavo Lopez (E-mail); Iliana Aviles (E-mail), Jaime Marriaga (E-mail); Joel Valladares (E-mail), John DelDuco (E-mail); John Javorski (E-mail); Jonathan Journet (E-mail); Jorge Lacot (E-mail); Jose Lannefranque (E-mail); Jose Medina (E-mail), Kathleen McInerney (E-mail); Kathy McBride (E-mail); Lydia Juartero (E-mail); Maria Nieto-Menendez (E-mail); Nancy Artvalo (E-mail); Patricia Spencer (E-mail); Phyllis Nichols (E-mail); Rhonda Shire-Matos (E-mail); Robson Santos (E-mail); Ronald Garbotz (E-mail); Rudson (E-mail); Sandra Crosas (E-mail); Steve Boyce (E-mail): Steven Bagenski (E-mail), Tim Frawley (E-mail); William Pinkney (E-mail). Xiomara Lozada (E-mail)

Dear Valued Customer.

On behalf of Miami-Dade Aviation Department, (MDAD) and NextiraOne, LLC we would like to thank you for your continued support and giving us the opportunity to serve you. We appreciate your business and the confidence you have placed in us MDAD/NextiraOne realizes the importance of your communication services and our team is dedicated to providing you the highest level of support.

Attached is a document that outlines the services available to the tenants at Miami International Airport. You may already be familiar with some of these services, however MDAD/NextiraOne would like to bring to attention some additional technologies you might not know we offer. By having one telecommunications provider with on-site staff at MIA, your service and maintenance is one call away.

A representative from NextiraOne on behalf of MDAD will be contacting you shortly to review the additional ways we can service you at MIA. If in the meantime, if you need assistance with any application involving voice and/or data communications, please call us. We can be reached at extension 7905.



Holly Klaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly klaity@nextiraone.com

From: Sent: To: Mail Delivery Subsystem [MAILER-DAEMON@dymwsm10.mailwatch.com]

Thursday, October 16, 2003 1 12 PM HOLLY KLAITY@nextiraone.com

Subject: Return receipt



ATT845116.TXT ATT845117.TXT

The original message was received at Thu, 16 Oct 2003 13:11:59  $\sim$ 

0400

from wcsntrcsoe01.wilcom.com [169.206.50.124]

---- The following addresses had successful delivery notifications ----- riaviles@taca.com (relayed to non-DSN-aware mailer)

1

---- Transcript of session follows ----- iaviles@taca.com ... relayed; expect no further notifications

From: Sent: To: Subject: Internet Mail Delivery [postmaster@eds.sabre.com] Thursday, October 16, 2003 1.13 PM HOLLY KLAITY@nextiraone.com Delivery Notification: Delivery has been successful



ATT845159.TXT ATT845160.TXT

This report relates to a message you sent with the following

#### header fields:

Return-path: HOLLY.ELAITY@NEXTIRAONE.COM Peturn-path: + HOLLY, KLAITY@NEXTIRACHE, COM Return-path: HOLLY, KLAITY@NEXTIRAONE.COM Delivery-receipt-to: HOLLY. KLAITY@NEXTIRAONE.COM Received: from ims-ms-daemon.eds.sabre.com by eds.sabre.com (iPlanet Messaging Server 5.1 (built May 7 2001)) id <OHMV0040115A01@eds.sabre.com (original mail from HOLLY. KLAITY@NEXTIFAONE.COM); Thu, 16 Oct 2003 12:12:46 -0500 (CDT) Received: from mailgatel.sabre.com (mailgatel.sabre.com [144.9.158.91]) by eds.sabre.com (iFlanet Messaging Server 5.1 (built May 7 2001)) with ESMTP id :OHMV003FW15AZA@eds.sabre.com for SG0064048@ims-ms-daemon (OFCFT jaime.berrios@eds.sabre.com): Thu, 16 Oct 2003 10:12:46 ~0500 (CDT) Peceived: from plmler1.mail.eds.com (plmle:1.mail.eds.com [199.228.142.71]; by mailgate1.sabre.com (8.12.10/8.12.10) with ESMTP id h9GHChus014460 for <jaime.berrios@eds.sabre.com; Thu, 16 Oct 2003 12:12:43 -0500 (CDT)</pre> Fecsived: from plmlir5.mail.eds.com (plmlir5-2.mail.eds.com [199.228.142.135]) by plmler1.mail.eds.com (8.12.9/8.12.9) with ESMTP id h9GHChE5030339 for sqaime.berrios@eds.sabre.com : Thu, 16 Oct 2003 12:12:43 -0500 Peceived: from plmlir5.mail.eds.com (localhost [127.0.0.1]) by plmlir5.mail.eds.com (6.11.6p2/8.11.0) with ESMTP ad h9GHChF3C019 for -jaime.berrios@eds.sabie.com ; Thu, 16 Oct 2003 13:12:43 -0400 Received: from usplm103.exsc01.exch.eds.com (USPLM102.txpln.us.eds.com [198.132.135.15]) by plmlir5.mail.eds.com (8.11.6p2/8 11.6) with ESMTP id h9GHChq32013 *jaime.berrios@eds.sabre.com : Thu, 16 Oct 2003 13:12:43 -0400 Received: by USPLMIOE.txpln.us.eds.com with Internet Mail Service (5.5.2656.59) id -4XHADAKW : Thu, 16 Oct 2003 12:12:37 -0500 Received: from ahmlir5.mail.eds.com ([205.191.24.45]) by usplm101.exsc01.exch.eds.com with SMTP (Microsoft Exchange Internet Mail Service Version 5.5.1656.59) 1d 4XG9GKLV: Thu, 16 Oct 2003 12:12:31 -0500 Received: from ahmler1.mail.eds.com (localhost [127.0 0.1]) by ahmlir5.mail.eds.com (8.11.6p3/8.11.6) with ESMTP id h9GHCXm02390 sjaime.berrios@eds.com'; Thu, 16 Oct 2003 13:12:33 -0400 Pederved: from ahmler1.mail.eds.com (localhost [127.0.0.1]) by phmler1.mail.eds.com (8.12.10/8.12.9) with ESMTP id h9GHBjLp023490 for -jaime.berrios@eds.com ; Thu, 16 Oct 2003 13:11:45 -0400 Received: from wcsntrcsoe01.wilcom.com (wcsntrcsoe01.vilcom.com [169.206.50.124]) by ahmler1.mail.eds.com (8.12.10/8.12.9) with ESMTP id h9GHBh62023447 for jaime.berrios@eds.com ; Thu, 16 Oct 2003 13:11:44 -0400 Received: by wcsntrcsoe01.nextiraone.com with Internet Mail Service (5.5.2653.19) id - 4TFHETNB-; Thu, 16 Oct 2003 I2:10:18 -0500 Content-return: allowed Date: Thu, 16 Oct 2003 12:07:21 -0500 From: "Klaity, Holly" HOLLY KLAITY@NEXTIRAONE.COM Subject: Additional Telecommunication Services at MIA

Message-id: "ElA3935FA0718C4EB019634DAE85FA9F018005C0@nexmail01. MIME-version: 1.0 X-Mailer: Internet Mail Service (5.5.2653.19)
Content-type: multipart/mixed, boundary="---- = NextPart_000_01c39407.F65A70B0"

Your message has been successfully delivered to the following recipients:

Recipient address: SG0064048@ims-ms-daemon Original address: jaime.berrios@eds.sabre.com Peason: Message successfully delivered

From: ent: To:

Subject:

Administrator [Administrator@COMAVI.com] Thursday, October 16, 2003 1.04 PM +ACI-Klaity, Holly+ACI-Delivery Status Notification (Success)

Additional

ATT845075.TXT

elecommunication S.
Your message

Subject: Additional Telecommunication Services at MIA Sent: Thu, 16 Oct 2003 13:07:21 -0400

was delivered to the following recipient(s):

Joel Valladares on Thu, 16 Oct 2003 13:04:02 -0400 commarinet.COMAVI.COM #2.0.0

From: Sent: To: Subject: Mail Delivery Subsystem [MAILER-DAEMON@swhqswd1.ual.com] Thursday, October 16, 2003 1:12 PM HOLLY KLAITY@nextiraone com Return receipt





ATT845070.TXT ATT845071.TXT

The original message was received at Thu, 16 Oct 2003 12:11:35 -

0500 (CDT)

from wcsntrcsoeOl.wilcom.com [169.206.50.124]

---- The following addresses had successful delivery notifications ---Patricia.Spencer@ual.com (relayed to non-DSN-aware mailer)
*KathytMcBride@ual.com (relayed to non-DSN-aware mailer)
*william.demarest@ual.com (relayed to non-DSN-aware mailer)

---- Transcript of session follows ---wulliam.demarest@ual.com ... relayed; expect no further notifications
Nathy.McBride@ual.com ... relayed; expect no further notifications
Patricia.Spencer@ual.com ... relayed; expect no further notifications

From: Sent: To:

Mail Delivery Subsystem [MAILER-DAEMON@hm1.usda.gov]

Thursday, October 16, 2003 1:12 PM

holly.klaity@nextiraone.com

Subject:

Returned mail

Additional ATT845091.TXT elecommunication 5

---- The following addresses had delivery problems -----

sandra.crosas@usda.gov

because: Address is unrecognized

steven j bagenski@uada.gov because: Address is unrecognized

---- Original message follows -----

From: Sent: To:

Mailer-Daemon@mia_fs1

Thursday, October 16, 2003 1:11 PM HOLLY KLAITY@nextraone com

Subject:

Return Receipt



ATT845145.TXT

Additional

elecommunication S

The original message was received at Thu, 16 Oct 2003 13:09:58 -

0400

from wcsntrcsoe01.wilcom.com([169.206.50.124])

--- The following addresses had successful delivery notifications --- fwangulden@tampacargo.com (successfully delivered to mailbox)

1

From: Sent: To:

Subject:

Postmaster [postmaster@swiss com] Thursday, October 16, 2003 1.12 PM HOLLY KLAITY@nextiraone.com Delivered Additional Telecommunication Services at MIA

Additional

elecommunication S

· Additional Telecommunication Services at MIA · Your message

Subject: Additional Telecommunication Services at MIA Sent. Thu, 16 Oct 2003 13:07:21 -0400

was delivered to the following recipient(s):

McInerney Wathleen on Thu, 16 Oct 2003 13:12:00 -0400 MSEXCH:MSExchangeMTA:NOAM:SWRPTCEXCH01

From:

Sent: To: Subject: postmaster@fly.virgin.com Thursday, October 16, 2003 1:16 PM HOLLY KLAITY@nextiraone.com

Message relayed (Daniel Cornide@fly virgin com)



ATT845109.TXT

Additional

elecommunication S.
Your message has been relayed to the following recipient(s):

Daniel.Cornide@fly.virgin.com
(Was addressed to Daniel.Cornide@fly.virgin.com)

Message relayed

The message was successfully delivered to 1 recipient(s) at domain fly.virgin.com.

From: o: Sent:

System Administrator

Subject:

amiran@coair com
Thursday, October 16, 2003 1:10 PM
Delivered: Additional Telecommunication Services at MIA

Your message

To:

Unknown

Subject Sent.

Additional Telecommunication Services at MIA 10/16/2003 1 07 PM

٠,

was delivered to the following recipient(s):

amiran@coair.com on 10/16/2003 1.10 PM

From: Sent: To: Subject: System Administrator [postmaster@AtlasAir.com]
Thursday, October 16, 2003 1 28 PM
HOLLY.KLAITY@nextraone.com
Delivered Additional Telecommunication Services at MIA

Additional elecommunication S.

·· Additional Telecommunication Services at MIA ·· iour message

Subject: Additional Telecommunication Services at MIA Sent: Thu, 16 Oct 2003 13:07:21 -0400

was delivered to the following recipient(s):

Cain, Glen on Thu, 16 Oct 2003 13:14:38 -0400 MSEMCH:MSExchangeMTA:HDQ:S-HDQEMCL01 DelDuco, John on Thu, 16 Oct 2003 13:14:38 -0400 MSEMCH:MSExchangeMTA:HDQ:S-HDQEMCL01

From: Sent: To: Subject: System Administrator [postmaster@hmscorp.com] Thursday, October 16, 2003 1 12 PM HOLLY KLAITY@nextiraone.com

Delivered: Additional Telecommunication Services at MIA

Additional elecommunication S

Additional Telecommunication Services at MIA:0 four message

Subject: Additional Telecommunication Services at MIA Thu, 16 Oct 2003 13:07:21 -0400 Sent:

was delivered to the following recipient(s):

Telesca, Alyce on Thu, 16 Oct 2003 13:12:07 -0400 MSEXCH: MSExchangeMTA: HMS: HMSEXCHANGE2

From: Sent: To:

Subject:

System Administrator [postmaster@airalm net] Thursday, October 16, 2003 1 05 PM HOLLY KLAITY@nextiraone com

Delivered, Additional Telecommunication Services at MIA

Additional elecommunication S.

**Additional Telecommunication Services at MIA -> Your message

Subject: Additional Telecommunication Services at MIA Sent: Thu, 16 Oct 2003 13:07:21 -0400

was delivered to the following recipient(s):

GibsonD on Thu, 16 Oct 2003 13:04:49 -0400

From: Sent: To: Subject: System Administrator [postmaster@aeromexico.com]
Thursday, October 16, 2003 1 05 PM
HOLLY KLAITY@nextraone com
Delivered: Additional Telecommunication Services at MIA

Additional elecommunication S.

- Additional Telecommunication Services at MIA - Your message

Subject: Additional Telecommunication Services at MIA Sent. Thu, 16 Oct 2003 12:07:21 -0500

was delivered to the following recipient(s):

Diaz, Eric en Thu, 16 Oct 2003 12:11 46 -0500 MSEXCH:MSExchangeNTA:HOUANX01:EDSAMHOUT03 Lopez, Gustavo on Thu, 16 Oct 2003 12:11:48 -0500 MSEXCH:MSE:changeMTA:HOUAMX01:EDSAMHONT03

**NXT 2156** 

From: Sent: To:

System Administrator [postmaster@coair.com]

Thursday, October 16, 2003 1.12 PM

HOLLY KLAITY@nextiraone com Subject:

Undeliverable: Additional Telecommunication Services at MIA

Additional elecommunication S

Your message

Subject: Additional Telecommunication Services at MIA

Thu, 16 Oct 2003 12.07.21 -0500 Sent:

did not reach the following recipient(s):

crumbaut@coair.com on Thu, 16 Oct 2003 12:11:31 -0500 The recipient name is not recognized The MTS-ID of the original message is: c=us:a=;p=coair,l=CHQSEXC100310161711478X5FZX MSEXCH: IMS: COAIF: CORP: CHQSEXC10 0 (000C05A6) Unknown Recipient

Visit continental com. Check-in, choose your seat, print your boarding pass and earn 1,000 OnePass bonus miles each time you book a trip.

http://www.continental.com

ATT847054.TXT Reporting-MTA: dns; imf14aec.mail.bellsouth.net Arrival-Date: Thu, 16 oct 2003 13:11:44 -0400 Received-From-MTA: dns; wcsntrcsoe01.wilcom.com (169.206.50.124)

Final-Recipient: RFC822; derit@bellsouth.net> Action: delivered Status: 2.1.5

Final-Recipient: RFC822; <miaaklb4@bel?south.net> Action: delivered Status: 2.1.5

Page 1

From: Sent: Subject:

jolannefranque@airfrance.fr Thursday, October 16, 2003 4:36 PM Additional Telecommunication Services at MIA

Return Receipt

Your

Additional Telecommunication Services at MIA

document

was

Jose Lannefranque/MIA/AME/GRAF/FR

received

by:

at:

10/16/2003 04:39:34 PM GDT

From: Sent: To: Subject: System Administrator [postmaster@mexicana.com.mx] Thursday, October 16, 2003 6 56 PM

HOLLY KLAITY@nextiraone com

Delivered: Additional Telecommunication Services at MIA

Additional elecommunication S

 $\cdot$  -Additional Telecommunication Services at MIA  $\cdot \cdot \cdot$  Your message

Subject: Additional Telecommunication Services at MIA Sent: Thu, 16 Oct 2003 12:07:21 -0500

was delivered to the following recipient(s):

MIA Juairero Lydia on Thu, 16 Oct 2003 17:56:28 -0500

**NXT 2160** 



Tim_Frawley@bausa.com
Thursday, October 16, 2003 4:26 PM
Additional Telecommunication Services at MIA

Return Receipt

**Tour** 

Additional Telecommunication Services at MIA

document:

was received Tim Frawley/USA/BPITISH AIRWAYS/GB

by:

at.

04:26:14 PM Today

**NXT 2161** 

```
>>> According to our records Cyber was billed correctly: January 04 -
  >>> > they were billed for three locations February 04 - they were billed
  >>> for one location even though the disconnect was done on March 1
  >>> >under IPON 04-034STS March 04 - new contract in
  >> > place.
  > > > billed correctly
  >>>>
  >>> If you have any questions or need additional information please let
  > >me
  >>> >know.
  >>>>
  >>>>
  >>> Holly Klaity
  >>> Sr. Service Analyst
  >>> NextiraOne, LLC
  >>> Miami International Airport
  > > > Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355 Email
 >>> holly klaity@nextiraone.com
  >>>>
 >>>>
 >>> ----Original Message----
 >>>From, Rick Cybulski [mailto;RCYBULSKt@miami-airport com]
 >>> Sent Thursday, May 20, 2004 5:33 PM
 >>> To Cyber Express
 >>>Cc: Jose Banos, tracy.dennis@nextiraone.com; >
 >>> holly klaity@nextiraone.com; Pedro Garcia, Maria Perez; Guelsys
 >>> Copin; Maria Rivera; Joan A. Nunez
 >>> Subject Cyber Express RE Response to your Email
 >>>>
 >>>>
 >>> Mr. Filadelfia:
 >>> telecommunication charges in early 2002 This Department invoices
 >>> supon information provided to us by Nextira, 2. In 2003, Cyber
 > Express
 > >was
 >>> advised of a serious delinquency. You claimed excessive charges.
 > >Nextira
 >>> reviewed your equipment usage and, as I understand it, recommended
 > a
 > > >credit
 > > > to your account of $702 with the observation that Cyber Express had
>>> >notified Nextira of change in their usage per contract
> requirements
>>> am unfamiliar with the issues mentioned for February, 2004
> concerning
>>> discontinuance of the Club America service, however, I will ask by
> >CODY
> > >af
>>> this message to Nextira and MDAD Telecommunications if an
> adjustment
> >is
>>> for your account due to these circumstances and for the new
> agreement
≯>in
>>> March 4 I reiterate that the Finance Division of the Aviation
> > Department
>>> has the responsibility to invoice telecommunication charges based
                                                      7
```

```
> >upon
  >>> >information provided to it. The balance due on your accounts is a
  >>> reflection of the information provided to us and our experience is
  > >that
 > > >the
  >>> billing information from Nextira has been consistently reliable
 >>>>
 >>>>
 >>> > ----Original Message-
 >>> From: Cyber Express [mailto.cyber_express@hotmail.com]
 >>> Sent: Thursday, May 20, 2004 5:04 PM
 >>> To: Rick Cybulski
 >>> Cc. Jose Banos
 >>> Subject: RE: Response to your Email
 >>>>
 >>>>
 >>>>Mr. Cybulski,
 >>>>
 >>> In response to your Email, we are nextiraone customer since 1999
 > and
 > >we
 > > > >have
 >>>>
 >>> always paid our obligations and never have been asked for good
 > faith!
 >>>>
 >>> Problems with invoices, communications etc. have surfaced since
 > >your
 >>> department took over the telecommunications services. It is
 > >outrageous
 >>> that you still asking Cyber Express to pay for 3 lines that where
> > > disconnected upon Miami aviation request at the Miami Airport Hotel
 32
 > > > to 3 years ago. How Nextira has not been informed?....
 >>>>
 >>> Payments have been done from Sept 2003 to Jan 2004 because our
> bills
 >>> >have been corrected for this period. In february we have received
 >> >order to remove, without notice and or explanations, our Kiosks
 >>> the Clubs America and once again we have received invoices with
 > those
 > > > locations included after the lines have been disconnected
 >>>>
 >>> Furthermore, in March we have been asked to sign a new agreement
 >>> > the only line remaining. No bill corresponding to this agreement has
 >>> been received and the address on that document is correct.
 >>>>
 >> > As explained numerous times during the last 12 months, we are not
 >>> asking for
>>>>
>> > discount. We just want to pay for the lines we have used and the
>>> >is: $2,946.78 Why you expect a good faith when nobody give us a
>>> >answer to our justified requests? On what is based the credit
> amount
>of
  >>>$702 your technical staff is recommending? and why it has not be
> >issued
> > > yet?
}>>>
```

```
>>>In conclusion, we absolutely not deserve you decision and are ready
     >>> pay the above amount when the situation will be corrected.
     >>>>
      > > > Please advice.
     >>>>
     >>>>
     >>> Philippe Filadelfla
     >>> Cyber Express
     >>>>
     >>>>
     >>>>
     >>>>
     >>>>
     >>>>
     >>> > From, "Rick Cybulski" <RCYBULSKI@miami-airport.com>
     >>> > To: "Cyber Express" <cyber_express@hotmail.com>
     >>> > CC: "Jose Banos" < JBANOS@miami-airport.com>,"Maria Rivera" >
     >>> > <MRIVERA@miami-airport com>
    >>> > Subject: Cyber Express RE: URGENT
    >>> > Date. Thu, 20 May 2004 12.51.53 -0400
    >>>>
    >>> > My apologies for the late notice. That was an oversight.
    >>>>
    >>>>1. Reference your statement that you do not receive invoices,
    > >below
    >>> >is the invoice address provided to us
    >>>>
                        CUSTOMER, MASTER, FILE MAINTENANCE
    >>>>>
    >>>>
    >>>>
                                                  CURRENT BALANCE:
    >>>> NAME CYBER EXPRESS
    >>7219 64
    >>>> ADDR1 ATTN SYLVIA MANCIET
    >>>> ADDR2: 3300 NE 2ND AVE STE 111
                                          ST. FL ZIP CODE.
    >>>> CITY: MIAMI
    > >33137
                                                   TELEPHONE ..:
    >>>> CONTACT...: SYLVIA MANCIET
    > >3058688804
    >>>>
    >>>>
    >>>>>
   >>>>2 Below are messages from me on March 25, 2004 and Sylvie
   > Manciet
   > >on
   >>>>September 17, 2003 that make reference to the balance of
   > $2,946.78.
   >>>> My reference included that amount because it was stated in
   > Sylvie's
   >>>> message as
   >>>>
   >>>> the balance due for February, 2002 - June 2003 I was not
   > stating
   >>>> >that the
   >>>>
   >>>> position of the Aviation Department was that this was the correct
   >>> > balance. If my statement "so that we may settle the issues
   >>pertaining
>>> > to your telecommunications account" was taken as acceptance of
   >>>>$2,946 78 as your total debt, that was incorrect. The total
   > balance
>>>>due is only one of several issues between Cyber Express and this
                                                       9
```

Bell South LAW SUIT

### Maurice Jenkins

From:

Pedro Garcia

Sent:

Tuesday, August 03, 2004 3:27 PM

To:

Maurice Jenkins

Subject:

STS Local Service Provisioning

For the provisioning of Local Service to STS customers, MDAD charges for :

- The port in the PBX to connect the STS customer
- The STS phone and the cable associated with it

There is no additional charge for dial tone or for a local call completion.

The PBX access to the public network is through BellSouth trunk lines.

Long distance charges are passed through without any surcharges.

At this time, there are no STS voice service customers in any of the GA airports.

Banky Am. Tower.

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### **Guelsys Copin**

From: Klaity, Hotly [holly klaity@nextiraone.com]

Sent: Thursday, August 05, 2004 12.16 PM

To: Guelsys Copin

Ce: Lorraine Seay Jones; Mana Perez: Barbara Altamirano, Rochester, Denis, Tam, David; Blanco,

Barbara; Rodriguez, Ana

Subject: Dade County Federal Credit Union - IPON 04-130STS

Hi Guelsys

I have updated this IPON with the new engineering request and pushed out the due date. If you have any questions, please let me know. Thanks

Holly Klaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com

----Original Message----

From: Anderson, Wayne [mailto:Wayne.Anderson@dcfcu.org]

Sent: Thursday, August 05, 2004 11:00 AM

To: holly.klaity@nextiraone.com

Subject: FW: ATM Install for Dade County Federal Credit Union

After reviewing your proposal for the analog line, I have decided to order a 1FB from BellSouth for telephone service. As discussed, I will have them deliver the telephone line to RM E2386 after going through the 3000X POP at the airport. I will let you know the due date and find out the pins that the line will be terminated on. Thanks for your assistance

Wayne Anderson Facilities Director (786) 845-3260 W (305) 336-6262 C

----Original Message-----From: Anderson, Wayne

Sent: Tuesday, July 27, 2004 4:30 PM To: 'holly.klaity@nextiraone.com'

Subject: ATM Install for Dade County Federal Credit Union

From what information I have gathered as far, I need the following connections

A dual 110 volt electrical outlet on dedicated and grounded electrical circuit

A dual jack for one RJ11 outlet (two-wire voice) and one RJ45 outlet (four-wire data).

The ATM is rather large. 31 inches wide, 33 inches deep, and 58 inches tall. We will also need 48 inch clearance on all sides of the ATM.

This information will get you started. Please let me know the date and time we need to meet a technician.

8/5/2004

### Information Systems / Telecommunications MIAMI-DADE AVIATION DEPARTMENT

#### Communitel Dade County Federal Credit Union IPON 04-130STS

Description	Qty.	Mo. Unit Rental	Extended Mo. Rental	Unit Install	Extended Install
1) Switch Access					
Meridian One Port	2	\$12.00	\$24 00	\$50.00	\$100.00
2) Network Access - Public					
Single Line Access	1	\$18.00	\$18.00	\$50.00	\$50 00
3) System - Terminal Equipment					
i) System - Other		<u> </u>			
Level 3 Cable (Modern, Clock, CC or Fax Programming) Level 5 Cable	1	\$1 00 \$2 62	\$1 00 <u>\$2 62</u>	\$50 00 Fer Quot <del>e</del>	\$50 00 <u>N/A</u>
Sub-Total Cable Installation Service Order Charge Total	1	N/A N/A	\$45.62 N/A N/A \$45.62	\$378 00 \$50 00	\$200.00 \$378.00 <u>\$50.00</u> \$628.00

#### Quote #STS040802

#### Notes*

- All customers require a quote and contract for installation and monthly service
   Quote based on terms and conditions of MDAD's Airport Rental Agreement.

- Outle based on terms and cultidations of more scape.

  Quote installation of one new voice cable and one new data cable

  Quote does NOT include any conduit, raceways or holes. Existing conduits will be used.

  Quote includes one (1) DID analog kine.

8/3/2004

# Information Systems / Telecommunications MIAMI-DADE AVIATION DEPARTMENT

# DADE COUNTY FEDERAL CREDIT UNION IPON 04-130STS

### ATTACHMENT A for Quote #STS040802

#### **SCOPE OF WORK:**

- 1. Install analog dial up modem line with direct inward dial access.
- 2. Install two (2) cables, one for voice and one for data.

### **CONDUIT:**

1. Conduit not required

#### CABLE:

1. Provide, install, terminate, & test one voice cable and one data cable from the ATM location to MDAD's nearest communications closet.

Prepared by: NextiraOne, LLC

8/3/2004

### Information Systems / Telecommunications MIAMI-DADE AVIATION DEPARTMENT

## Communitel Dade County Federal Credit Union IPON 04-130STS

Description	Qty.	Mo. Unit Rental	Extended Mo. Rental	Unit Install	Extended install
1) Switch Access				-	
Meridian One Port	2	\$12.00	\$24.00	\$50 00	\$100.00
2) Network Access - Public					
Single Line Access	1	\$18.00	\$18 00	\$50 00	\$50 00
3) System - Terminal Equipment					
4) System - Other				Ī	
Level 3 Cable (Modern, Clock, CC or Fax Programming) Level 5 Cable	1	\$1,00 \$2,62	\$1 00 <u>\$2 62</u>	\$50.00 Per Quote	\$50 00 <u>N/A</u>
Sub-Total Cable Installation Service Order Charge Total	1	N/A N/A	\$45 62 N/A N <u>/A</u> \$45 62	\$378 00 \$50,00	\$200 00 \$378 00 <u>\$50.00</u> \$628 00

#### Quote #STS040802

- All customers require a quote and contract for installation and monthly service
   Quote based on terms and conditions of MDAD's Airport Rental Agreement
- 3. Quote installation of one new voice cable and one new data cable.
- Quote does NOT include any conduit, raceways or holes Existing conduits will be used.
- 5. Quote includes one (1) DID analog line.

8/3/2004

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### **Guelsys Copin**

From: Klaity, Holly [holly klaity@nextiraone.com]

Sent: Tuesday, August 03, 2004 1.18 PM

To: Guelsys Copin

Cc: Lorraine Seay Jones; Mana Perez; Barbara Altamirano, Driver, Azina, Rodriguez, Ana, Rochester,

Denis, Tam, David

Subject: Dade County Federal Credit Union - IPON 04-130STS

Hı All

Attached is the STS proposal sent to DC Federal Credit Union for approval. Please print for your files as needed Thank you

Holly Klaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com

----Original Message-----From: Klarty, Holly

Sent: Tuesday, August 03, 2004 1:16 PM

To: 'Anderson, Wayne'

Subject: RE: ATM Install for Dade County Federal Credit Union

Hi Wayne

Attached please find the proposal you requested for the voice and data cable installation. As we discussed we can not assist you with the electrical, therefore that portion is not included. Please review the proposal and I will give you a call to discuss and answer any questions you may have. Additionally, please provide the following information, so I may prepare the MDAD Airport Rental Agreement. Legal Name.

US Billing Address

Billing Contact and Phone #

Thank you.

Holly Klaity
Sr. Service Analyst
NextraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com

----Onginal Message----

From: Anderson, Wayne [mailto:Wayne.Anderson@dcfcu.org]

Sent: Tuesday, July 27, 2004 4:30 PM

8/4/2004

120 1 To

To: holly.klaity@nextiraone.com
Subject: ATM Install for Dade County Federal Credit Union

From what information I have gathered as far, I need the following connections

A dual 110 volt electrical outlet on dedicated and grounded electrical circuit

A dual jack for one RJ11 outlet (two-wire voice) and one RJ45 outlet (four-wire data).

The ATM is rather large. 31 inches wide, 33 inches deep, and 58 inches tall. We will also need 48 inch clearance on all sides of the ATM.

This information will get you started. Please let me know the date and time we need to meet a technician. Thanks.

Wayne Anderson Facilities Director (786) 845-3260 W (305) 336-6262 C

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### **Guelsys Copin**

From:

**Guelsys Copin** 

Sent:

Monday, October 25, 2004 2:24 PM

To:

'Klaity, Holly'

Cc

Lorraine Seay Jones; Mana Perez; Barbara Altamirano; Tevis, Ben; Washington, Michelle;

Blanco, Barbara; Rodriguez, Ana, Guelsys Copin RE. Florida West - c/n ?? - IPON 04-186STS

Subject:

10/25/04

----Original Message----

From: Klaity, Holly [mailto:holly.klaity@nextiraone.com]

Sent: Friday, October 22, 2004 4:28 PM

To: Guelsys Copin

greel 40/25/04 Cc: Lorraine Seay Jones; Maria Perez; Barbara Altamirano; Tevis, Ben;

Washington, Michelle; Blanco, Barbara; Rodriguez, Ana

Subject: Florida West - c/n ?? - IPON 04-186STS

Hi Guelsys:

Please cancel this IPON. Thanks.

Holly Klaity

Sr. Service Analyst

NextiraOne, LLC

Miami International Airport

Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355

Email - holly.klaity@nextiraone.com

}----Original Message-----

From: Pedro Garcia [mailto:PJGarcia@miami-airport.com]

Sent: Friday, October 22, 2004 4:20 PM

To: mtroncoso@fwia.com

Cc: Klaity, Holly; Don F. Hyman; Maria Perez; Maurice Jenkins

Subject: Telecommunications Services at MIA

Mr. Troncoso,

I understand from the message below that you have requested from Holly Klaity to provide Florida West with cable facilities in order to obtain telephone service from the Lan Chile telephone system.

Unfortunately, the Florida Public Service Commission does not allow the provisioning of telephone service to another party by unlicensed entities. As such, the Miami-Dade Aviation Department (MDAD) can not provide your company cable facilities for this purpose. Also, I need to inform you that MDAD policy prohibits any third party vendor or subcontractor to install such telecommunications cable facilities at MIA outside the tenant's leasehold.

However, MDAD, through NextiraOne, will be happy to provide you the telecommunications services that you require as we do for many tenants at MIA. Holly can provide you with options and prices for this. If you desire, you may also obtain local telephone service from other local exchange carriers or BellSouth, the local telephone company.

Please call me If I can be of further assistance.

Pedro J. Garcia, P.E. Chief, Telecommunications Miami-Dade Aviation Department 305 869-1413 Fax 305 876-7523 Phone www.miamidade.gov

"Delivering Excellence Every Day"

> Miami-Dade County is a public entity subject to Chapter 119 of the Florida Statutes concerning public records. E-mail messages are covered under such laws and thus subject to disclosure.—

----Original Message----

From: Miguel Troncoso [mailto:mtroncoso@fwia.com]

Sent: Thursday, October 21, 2004 11:46 AM

To: Klaity, Holly

Subject: RE: Shared Tenant Services at MIA

Importance: High

Holly.... I think I misundertood some off your questions... let me clarify:

- The Office A-1730 is leased for us (Florida West) directly.

- We (Florida West) provide Maintenance services to Lan Chile among others.

- We need to give to our people the facility to contact Lan people, and the best way to do that is connecting that office (A1730) with Lan Office.

That is why we need to run 2 phones cables and 1 network cable between both offices.

Hope this clarify your questions.

Miguel

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#### **Guelsys Copin**

From: Guelsys Copin

Sent: Monday, October 18, 2004 2:30 PM

To: 'Washington, Michelle'

Maria Perez; Lorraine Seay Jones; Blanco, Barbara; Rodriguez, Ana; Delerme, Ray; Tevis, Ben;

Barbara Altamirano; Guelsys Copin

Subject: RE: Florida West-c/n?-TSR 04100053

#### IPON #04-186STS

Cc:

----Original Message----

From: Washington, Michelle [mailto:michelle.washington@nextiraone.com]

Sent: Monday, October 18, 2004 12:38 PM

To: Guelsys Copin

Cc Maria Perez; Lorraine Seay Jones; Blanco, Barbara; Rodriguez, Ana; Delerme, Ray; Tevis, Ben;

Barbara Altamirano

Subject: Florida West-c/n?-TSR 04100053

Importance: High

Dear Guelsys.

Please issue IPON for the attached

Regards,



Michelle Washington SATS Technical Specialist NextiraOne, LLC MDAD phone. (305) 869-8581 fax: (305) 876-8478

cell: (305) 216-0620

email: michelle washington@nextiraone.com

----Original Message----

From: Miguel Troncoso [mailto:mtroncoso@fwia.com]

Sent: Friday, October 15, 2004 11:58 AM

To: Klaity, Holly

Subject: RE: Shared Tenant Services at MIA

Importance: High

Holly ...

Thanks.... our requirement is really simple..

We a quote for the installation of 2 voice/1 data point between the Concourse A Gate 17 office A-3667 and the Concourse A Gate 17 office A-1730.

My only concern is that between both offices are more that 400 feet, therefore a Cat5 cable will be cause problems.

Please let me know if you Company could do that and the quote



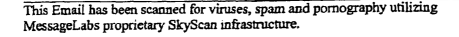


M. Troneaso 786-877-1412

-----Original Message---From: Klaity, Holly [mailto:HOLLY.KLAITY@NEXTIRAONE.COM]
Sent: Friday, October 15, 2004 11:41 AM
To: mtroncoso@fwia.com
Cc: pjgarcia@miami-airport.com
Subject: Shared Tenant Services at MIA

Hi Mr. Troncoso:
My name is Holly Klaity and I work for NextiraOne at MIA. NextiraOne has a management agreement with Miami-Dade Aviation Department (MDAD) to manage and service the communications on behalf of MDAD.
Mr. Pedro Garcia requested I contact you to discuss the Shared Airport Tenant Services offered at the Airport. Please give me a call at your convenience so we can assist you with your requirements. Thank you and I look forward to talking with you soon.

Holly Klaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com



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10/18/2004

**Guelsys Copin** 

From: ent:

- - - ·

Klaity, Holly [holly klaity@nextiraone.com] Tuesday, December 07, 2004 3 27 PM

To:

Guelsys Copin

Cc:

Lorraine Seay Jones; Mana Perez, Barbara Altamirano, Blanco, Barbara; Tevis, Ben,

Rochester, Denis, Tam, David; Rodriguez, Ana

Subject:

RE: Altitunes-new potential customer - 04-143STS

Hi Guelsys:

I just received a call from Altitunes advising they plan to open 12/15. I have updated the IPON so we can update the quote as only a budgetary was provided because no construction had started. Thanks.

Holly Klasty

Sr. Service Analyst

NextiraOne, LLC

Miami International Airport

Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355

Email - holly.klaity@nextiraone.com

----Original Message----

From: Guelsys Copin [mailto:GCOPIN@miami-airport.com]

Sent: Friday, August 20, 2004 2:26 PM

To: Klaity, Holly

Cc: Lorraine Seay Jones; Maria Perez; Barbara Altamirano; Blanco, Barbara; Tevis, Ben; Rochester, Denis; Tam, David; Rodriguez, Ana;

Guelsys Copin

Subject: RE: Altitumes-new potential customer - TSR #04080069

IPON #04-143STS

----Original Message-----

From: Klaity, Holly [mailto:holly.klaity@nextiraone.com]

Sent: Friday, August 20, 2004 12:31 PM

To: Guelsys Copin

Cc: Lorraine Seay Jones; Maria Perez; Barbara Altamirano; Blanco, Barbara; Tevis, Ben; Rochester, Denis; Tam, David; Rodriguez. Ana

Subject: Altitumes-new potential customer - TSR #04080069

Hi Guelsys:

Please provide an IPON # for these two (2) quotes as requested below.

Ben/Denis/David

Note short turn around date for quote. If there is any problem or questions, please let me know so I can advise her. Thanks.

Holly Klaity

Sr. Service Analyst

NextiraOne, LLC

Miami International Airport

Phone - 305/876-7905. Fax - 305/876-0699, Cell - 954/214-8355

Email - holly.klaity@nextiraone.com

----Original Message----

From: Klaity, Holly

Sent: Thursday, August 19, 2004 5.21 PM

To: 'Beth Hoff'

Cc: Tom Hurd (E-mail)

Subject: RE: Altitumes-Phones/Miami Int'l Airport

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5- F.

Hı Beth:

The switch has standard security blocks in place for all of the tenants at IA using it, no 900 access. A feature on the phone would allow conference calling, but if that is not one of the features the phone will not allow "3 way calling", also #69 is a feature we do not have on the PBX. Think that takes care of all your concerns with the phones

We talked about everything in paragraph #1 and are on the same page. Paragraph 2. if I understand correctly, you would like a second phone to mimic the first phone, main line and roll over, and a duplicate fax line. Correct?

The only problem I see is that it takes two weeks as a standard for me to turn around an initial quote. I will see if the folks can turn it faster, however I do know the # of projects they have committed to at this point. I'll do my best.

I will await your confirmation on Paragraph Two and open the order tomorrow, as it is after 5 here and too late to open one tonight anyway. Please let me know if you need any additional information. Thanks.

Holly Elaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com

From: Beth Hoff [mailto:bhoff@altitumes.com] Sent: Thursday, August 19, 2004 4:52 PM To: holly.klaity@nextiraone.com

Cc: Tom Hurd (E-mail)

Subject: Altitumes-Phones/Miami Int'l Airport

Holly,

Per our conversation. Altitunes is planning to open a new concession in the Miami International Airport. Our target installation date is October 5th, 2003. The store location is:

Altitumes #38
Miami International Airport
Terminal A, Level 2, Space #A2011
Miami, FL

Can you please provide a quote for the following: 1 basic phone and 3 analog lines (We need a phone with rollover, fax. cash register and ADT line). We need 4 device ports. Phone, Fax, Cash Register and ADT Security System We would also like long distance service. Lastly, is it possible to block 900 calls, #69, three way calling, etc?

Three jacks need to be installed under the cash wrap and we would like to duplicate the phone and fax line in the back room. Also, can you tell me if cordless phones are compatible with the service you provide:

The other option we discussed is for the cable pull only. Given the information I have provided are you able to quote for this service?

please advise as soon as possible as my last day at Altitunes is Friday 8/27. After that, the contact is Tom Hurd, Vice President of Operations, 212-696-0050 x 207, thurd@altitunes.com

Thank you for your assistance.

Sincerely,

eth Hoff office Manager 212-696-0050 x 207

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E-mails are automatically scanned for viruses using McAfee.

#### **Guelsys Copin**

From: Klaity, Holly [holly.klaity@nextiraone.com]

Sent: Wednesday, December 08, 2004 12:30 PM

To: Guelsys Copin

Cc: Lorraine Seay Jones; Maria Perez; Barbara Altamirano; Tam, David; Rodriguez, Ana, Washington,

Michelle

Subject: Altitunes - IPON 04-143STS

Hi Guelsys

Attached is the quote sent Altitunes for your files, If you have any questions or need additional information, please let me know. Thank you.

Holly Klaity
Sr. Service Analyst
NextiraOne, LLC
Miami International Airport
Phone - 305/876-7905, Fax - 305/876-0699, Cell - 954/214-8355
Email - holly.klaity@nextiraone.com

----Original Message---

From: Klarty, Holly

Sent: Wednesday, December 08, 2004 12:21 PM

To: thurd@albtunes.com

Subject: Proposal and Airport Rental Agreement for Communications at MIA

#### Hi Tom:

Attached please find the proposal, attachment A detailing the scope of work and the Miami-Dade Aviation Department's (MDAD) Airport Rental Agreement for your review and signature. As I explained MDAD requires original signatures therefore please print the attached and sign pages 4 and 5 where indicated. Additionally, a check in the amount of Nineteen Hundred Twenty Nine & 74/100 is required for installation. This represents \$1803.50 + the 7% sales tax. The check should be made payable to Miami-Dade Aviation Department. When all is in order, please send the signed original agreement and the check overnight delivery to

NextiraOne, LLC Miami International Airport, Bldg. 3030 Perimeter Road and NW 22nd Street Miami, Florida 33159 Attn: Holly Klaity 305/876-7905

If you have any questions or I can be of further assistance, please give me a call. Thank you and we look forward to assisting Altitunes with their communications at MIA.

<<Altitunes - 040825A - 04-143STS - Voice Services pdf>> <<Airport Rental Agreement - Altitunes.pdf>> <<Altitunes Attachment A for Quote STS040825A.pdf>>

Holly Klaity Sr. Service Analyst NextiraOne, LLC

12/8/2004

## Information Systems / Telecommunications MIAMI-DADE AVIATION DEPARTMENT

### Altitunes Partners, LLC Proposal for Voice Services IPON 04-143STS

Description	Qty.	Mo Unit Rental	Extended Mo. Rental	Unit Install	Extended install
1) Switch Access  Mendian One Port  Advanced Features (Conference Calling, Speed Calling, Etc.)	5	\$12.00 \$5.00	\$60 00 \$5 00	\$50 00 \$5 00	\$250 00 \$5 00
2) Network Access - Public Network Access	†	\$49 00	\$49.00	\$50.00	\$50.00
3) System - Terminal Equipmen M2008 Dignal Phono ( Ash)	1	\$7.59	\$7 59	\$100,00	\$100.00
Voice Mail Box Authorization Code Level 3 Cable (Modern, Clock, or Fax Programming)	0 0 3	\$5 00 \$1.00 \$1 00	\$0.00	\$25 00 \$25 00 \$50 00	\$0.00 \$0.00 <u>\$150.00</u>
Sub-Total  Cable & Conduit Installation (See Attachment A) Service Order Charge  Total	1 1	N/A N/A	\$124 59 N/A N/A \$124 59	\$1,198.50 \$50.00	\$555.00 \$1,198.50 \$50.00 \$1,803.50

### Quote #STS040825A (Revised 12/8/04)

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- All customers require a quote and MDAO contract for installation and monthly service.

  Outlier includes cabling. Existing conduits and raceways will be used for cable installation.
  Quote includes one basic digital phone, and 3 analog lines.

- 3. Quote manages are paste agricultures, and a analog times.

  4. Phone to be programmed with one main # and one rollover #

  5. Three additional DID #s will be assigned for the fax, AOT security and cash register to be used on three of the analog lines.

  6. Phone lines will be programmed for local and 1/800 calls only. MDAD requires an authorization code for access to the MDAD long distance network.
- 7 Quale does not include voice mail

Prepared by NextiraOne, LLC

12/8/2004

This Agreement is made as of <u>December 8, 2004</u>, between Miami-Dade County (the "County") a political subdivision of the State of Florida, and <u>Altitudes Parties, LLC</u>, a ______corporation/parties/subjects proprietorship (the "Customer"), conducting business at Marm International Asport ("MIA" or the "Aurora")

Agroement. The County agrees to deliver, install, rank, and maintain letercommunications systems and services consisting of (1) switch access to its common letercommunications switching equipment and software which will be shared by the Miami-Dode Awarton Department ("MDAD" or the "Department") and its tenants at the August ("Switch Access"), (2) network access to the local telephone exchange carrier ("Network Access") and (3) telecommunication lemmal equipment and cobing when itemized and executed on Schedule I. Such equipment and services are described in the Equipment and Services Schedule I and Maintenance Schedule II strached hereto including alphonal services and made a part hereof, (collectively, fito "System") and the Customer agrees to ren the System the Rental").

This Agraement is subject to credit approval by the County. The Customer agrees to cooperate with the County by providing afficient and financial information that may be regulated by the County. Upon the County's approval of the Customer's mental application, he Customer agrees to execute all documents relating to the Pontal and promptly return them to the County, in the event ait required and properly executed documents and advance payments are not provided to the County the County may, in addition to either defination physics and remedies delay output units exist executed documents and advance payments are received and approved by the County.

- Schodules. The attached schedules (the "Schodules") are part of this Agreement
  - Schedule I

Equipment and Services Schedule Advinwedgment and Certificate of Acceptance Maintenance Schedule

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- The Customer will be responsible for and provide or arrange for at its own expense (in a limely manner as required or directed by the County) (i) necessary floor plans and excessible System locations free from environmental hazards (2) reasonable access for the County, (3) completed copies of database feature forms, (4) reasonable access for the County, (3) completed copies of database feature forms, (4) receively, conduit, holes and wroways, where not otherwise provided herein and (5) easements and microwave licenses.
- The System will meet Perferal Communications Columnsson Part 53 regulations regarding connection to the public telephone network. The County will install the System in a workmanible manner without damage to the Customer's premises, and will obtain necessary work permits to install the System. The County will not be responsible for removing any catting or equipment of the Customer's old telephone system.
- Ferce Nejeure. The County's performance under this Agriement shall be excused to the extent and for the time comptiance is beyond the County's reasonable control for reasons that include but are not limited to state a work stoppage fire water, wind, asts of Cod, darupton in service for any cause, storms, lighting, delays by suppliers and subcombinators, delays of onese company, delays of the local contange company, intereschange camer, or any other carrier governmental action, or any Customer nonperformance such as (i) non-payment, or (ii) talture to execute an acceptance certificate or rental document.
- Term and Acceptance. This Agreement shall be effective upon execution by the Custamer and the County- but the ferm of this Agreement (the "Rental Term") shall commence on the "Commencement Date" (as hereinate defined) and shall terminate on the last day of the Rental Term shalled in Schedule I, provided, however, the Custamer's indemnities, assumption of lastifies, and other dates, and all of the County's disclaimers herein shall survive the termination of this Agreement. The Custamer shall be deemed to have accepted the System for all proposes of this Agreement, and represent of the herein contained in the Custamer's evenuation of the "Acknowledgment and Certificate of Acceptance" contained in Schedule B, attached hereto and made a gard hereof. The date of acceptance of the Acknowledgment and Certificate of Acceptance with the County's completion of intrallation and pre-operatural testing and first connection of the equipment to the public telephone nativers in a manner permitting custs to be reade through the System (the "Custover").
- Payment of Ront. The rem for the System (the * System Rent") shall be as listed in Schedule I and shall be payable, without notice or demand, pursuant to said Schedule.
- Cancellabon. After paying the first twelve (12) monthly payments under this Agreement including twelve (12) months of payments for any adobtors, the Customer may carcel his Agreement by giving sixty (60) days written notice to the County and by paying a cancellation fee equal to (a) severity precent (70%) of the unique System Part, AND (9) stree (3) monthly payments by Switch Access and Network Access. With the County's prior written approval, the cancellabon lees will be waired, if this Agreement is a saligned to a MiA tenant who essimas all the obligations of this Agreement.
- Training. The County will provide instruction and training in the use of the System, to employees of the Customer for a reasonable time (not to exceed thiny (30) days) after the Culover
- Maintenance. The County will maintain the System in good repair, and will provide the necessary parts and labor to maintain the System as provided in Schedule III; provided the Customer is ownered on its payments hereunder and is otherwise in compliance with lemis and conditions of this Agreement. This Customer's SOLE AND EXCLUSIVE REMEDY for the County to correct a defect in the System is limited to the County's performance under this Section 9.

The County's duty to maintain the System

- Excludes any service in connection with maintenance or repair of the equipment caused by negligence, their or unexplained loss, abuse, connection to foreign power fine water, wand storms, (ghtning, acts of God, acts of public enemos: improper wiring unstablish of equipment, items, material to software by the Customer or third parties, tellures or changes resulting from local cover company, failures or changes resulting from local cover company, failures or changes resulting from discussion providers, or repair or electrical of the equipment of software by anyone other than the County, and
- remains that Customer maintain a suitable operating environment for the System

BY CUSTOMER REQUEST, REPAIRS NECESSITATED BY ANY OF THE EXCEPTED CAUSES IN SECTION 93) ABOVE. SHALL BE PERFORMED BY THE COUNTY AT ITS THEN PERVALING RATES. THIS MAINTENANCE ACREEMENT IS IN LIB OF ANY WARRANTY OR OTHER OBLIGATION, EXPRESS OR IMPLED WICLUDING BUT NOT LIMITED TO ANY WARRANTY ACREEMENT OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE COUNTY DISCLAIMS ANY WARRANTY TO PREVENT UNAUTHORIZED USE OF THE SYSTEM INCLUDING TOLL FRAUD.

- UNITATION OF LIABILITY THE COUNTY WILL BE LIABLE FOR PHYSICAL MAURIES TO INDIVIDUALS AND DAMAGES TO TANGIBLE PHYSICAL PROPERTY (OTHER THAN THE SYSTEM WHICH IS COVERED BY THE MAINTENANCE PROVISIONS OF THIS AGREEMENT) CAUSED BY THE COUNTY'S NEGLIGENCE. IN NO SYENT HOWEVER WILL THE COUNTY AND ITS CONTRACTORS, SUBCONTRACTORS, OR SUPPLIERS BE LIABLE FOR: (A) ANY SPECIAL INCIDENTAL OR CONSEQUENTIAL DAMAGES, (B) COMMERCIAL LOSS OF ANY KIND (INCLUDING LOSS OF BUSINESS OR PROFITS); OR (C) ANY OHARD OF THE CUSTOMER PROFILITING FROM UNAUTHORIZED USE OF THE SYSTEM INCLUDING TOLL FRAND. THIS LIMITATION SHALL APPLY TO ANY CLAM OF THE CUSTOMER WHETHER BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACTORS, USBCONTRACTORS, AND SUPPLIERS, STREET TORT OR ANY OTHER LEGAL THEORY WHETHER OR NOT THE COUNTY OR ITS EMPLOYEES CONTRACTORS, SUBCONTRACTORS, OR SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE OR LOSS.
- Title. The County shall retain tible to the System and the Customer shall have no interest in the System other than the rights acquired as a customer hereundar. The Customer advanced as the County may affer to and metabath on such System identifying tabets indicating the County's ownership. The System chall remain County personal property and not become a fisture or part of any Customer real actain engageless of the matrix in which it may be installed or attained. If requested by the County, the Customer will, at the Customer's expense, furnesh a landard annother metageless of the matrix in which it is system. The Customer's delegating foreign and delegat the County's lifte, and at the Customer's expense, keep the System and pairs thereof these and clear of all tiens, encumbrances and security interests other than those arising through the County, and shall not permit the County's inglet or interests behavior to be subject to any lien, charge or encumbrance, including but not limited to tall any lien of the county inspection of any attachment or judical process affecting any liter of the System.
- Use of site System(s), Inspections and Reports. The Customer shall use the System(s) solely for business and not for personal, family or household purposes. The Customer may only use the System at the focation set forth in Schedule 1. The Customer's use of the System shall conform with all applicable federal, state, and local laws and rules. The Customer's normal business hours.

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- Alterations and Attachments. The Customer shall not parms any equipment of other islams or material (the "Other Equipment") or software (the "Other Sphware") to be used on or in connection with the System, which does not meet the specifications of the manufacturer of the equipment in the System. All Other Equipment and Other Software which may be used on, or in correction with, the System shall be acculred and installed by the Customer at Customer's own expense and risk. The County makes no representation concerning the compatibility of any such Cities Equipment and/or Other Software for use with the System.
  - Willhout the prior written approval of the County at the end of the Rental Terre, the Customer must remove any additions to the System not otherwise subject to this Agreement (the "Additions") made by Customer during the Rental Terre, and restore the System, at the Customer's expense, to its original condition, reasonable wear and tear only excepted. In the event the Customer talks to remove an Addition is shall become the property of the County
- Informalication. The County will be responsible only for physical injusy to persons (including death) and damage to tangible physical property to the extent caused by its magigence during dealerny, installation or maintenance of the System and which is reported to the County in whiting dealerny installation or maintenance of the System and which is reported to the County in whiting dealerny installation or maintenance of the System and which is reported to the County in whiting dealerny installation or maintenance of the System and which is reported to the County in whiting dealerny installation or maintenance of the System and which is reported to the County in whiting dealerny.
  - magagence oursig disvery, installation or maintenance of the System and writch is reported to the County is writing within said (50) calendar days of the incident. This Customer shall indemnify and hold harmless the County and its officers, employees, agents and authorized representatives and instrumentatives from any and attribution, locating at said and authorized county of the said causes of actions, including attempts, less and coults of defense, which may easier the incurrent as a result of claims demands, suits, causes of actions, or proceedings of any kind or nature arising out of, relating to, or resulting from the performance of this Agreement by the Customer or its employees, agains, servants, partners, percepts or authorizedors, except to the extent such act is caused by the County's neighborie. The Customer shall pay to claims and locases of any notive whistoever or correction therewith and shall investigate and defend at claims, suits or actions of any kind or nature in the name of the County, where applicable, including appetitude proceedings, and shall appear and proceedings, and shall be appeared to otherwise provided by the Customer shall not not washing the repossibility to understands and ogness that any installed measure protection required by the Agreement or otherwise provided by the Customer shall not over a state of the provisibility to indemnify, keep and save harmless and defend the County or its officers, employees agents and authorized representatives, and instrumentatives as herein provided Nothing contained in this Section 14 shall be construed as as to require the Customer to indemnify the County's employees, agents, and authorized representatives for their own neighborized.
- 15) Return of System: Upon isomonation of this Agreement, excepting equipment povered under a renowal agreement, the Customer will make the System available for removal which shall be accomplished in a careful and reasonable tashon by the County. The System will be returned to the County in the same condition as originally installed ordinary wear and lear excepted, or the Customer will pay for the resonation of the System to such condition. The County shall not be obtaigated to restore the previously street or addition to all other remedes in this Agreement, the County has one allother for entered to the county has one addition to all other remedes a valuable for removal by the County has one addition to all other remedes a valuable of the County has one addition to all other remedes a valuable of the County has one addition to all other remedes a valuable of the County has one addition to all other remedes a valuable of the County has one addition to all other remedes a valuable of the County has one addition to the County has one additionally the county and the County has one additionally the county and the County has one additional to the County has one additionally and the County has one additionally the County has been added to the county and the County has one additional to the County has been added to the county and the County has been added to the county and the County has been added to the county and the County has been added to the county and the County has been added to the county and the County has been added to the county and the Co
- 15) Events of Default by the Customer. The occurrence of any one or more of the following events (an "Event of Default") shall conceptute a default under this Agreement
  - a) Failure by the Customer to pay any installment of System Rest or any other amount payable hereunder as and when the same becomes due and payable and the continuation of such failure for a period of len (10) catendar days thereafter;
  - taking by the Customer to perform or observe any other term, coverant or condition of this Agreement or any Schedula, or the inaccuracy in any mailing representation, warranty or statement made by the Customer in this Agreement, any Schedula, or any document or certificate furnished to the time, which such faiture or naccuracy shall continue to operand of ten (10) calenday days after notice from the County; ment or certificate furnished to the County at any
  - dissolution, termination, or discombinance of the Customer's business (including, without limitation, the death of the proprietor if the Customer's a sets proprietorable or the death of a general partner if the Customer's a partnership), the sale of substantially all of the Customer's assets, or the sale or pictige of the controlling interest in the Customer.
  - the Customer's insolvency the apparaturent of a receiver for any property of the Customer, assignment by the Customer for the benefit of creditors, admission by the Customer's sending of its inability to pay its debts as they become due or the commencement of a proceeding under any bankruptcy, reorganization, or similar laws by or against the Customer or any property if possesses, or if the Customer enters into an agreement of composition with its creditors, or d)
  - the attempted sole by the Customer of a System of any part threshol, or the issuance of any levy seizure or attachment thereon or certaining thereto
- 17) Remedies of the County. All any time offer the occurrence of an Einert of Dalate, the County may exercise any one or more of the following remedies
  - The County may, upon seven (7) days written notice forminate this Agreement with respect to any System, or portion thereof, or all of the Systems,
  - the County may demand and recover from the Casterner all System Ren; and other amounts then due.
  - The County or its agents may take possession of any portion or all of the Systems, wherever the same be located, on reasonable notice, without any count order or other process of law and without liability to the Customer for any damages occasioned by such taking or possession, and any such taking or possession, and any such taking or possession, and any such taking or possession of this Agreement, and whereupon all rights and interest of the Customer to possess and use the Systems shall absolutely cease, but the Customer shall remain fable as provided herein.
  - the County may demand the Customer return any System or partion thereof, or all of the Systems to the County in accordance with this Section 17 horein; and
  - the County may pursue any other remedy available at law or in equity, including, without limitation, seeking damages, specific performance and/or an injunction bone of the remedies under this Agreement is intended to be exclusive but shall be curricative and in addition to any other remedy returned to haren or otherwise evaluate to the County in law or in equity. Any expossession or subsequent sole or lease by the County of any portion of the System shall not be any edition for a deficiency as herein provided and the bringing of any action for the entity of a judgment against the Customer shall not bar the County's right to repassess any System or portion thoreof, or all of the Systems.
- 18) County Event of Default and Customer Remedy. The Customer stay terminate this Agreement upon thirty (30) days written notice in the event of the County's material breach of this Agreement. Such written notice shall (annity the material breach) and provide a masonable time to cure in the notification to remedy the caused.) The County has fitteen (15) days to use the cause of the tomination (the "Cure Penod") Such Penod commences the day after the thirty (30) day written notice penod runs. The Customer may extend the Cure Peniod. This shall be the Customer's and cure Peniod.
- 19) Insurance. In addition to such insurance as may be required by (3+) the Customer shall maintain during the term of this Agreement the following in
  - Public Liability Insurance on a comprehensive basis including contractual liability, products, and completed operations, in an amount not less than \$1,000,000 combined single limit, per occurrence for bodily injury and properly damage. Miami-Dade County injust be an Additional Insured with respect to this coverage.
  - Automobile Liability Insurance coverage to all owned, non-owned and hired reticles used in connection with this agreement in amounts not less than \$300,000 combined single time per occurrence for body injury and properly damage. ы
  - Property Damage. The Customer will be at the risk of bas or damage to the leased equipment for the replacement cost and will remourse the County for any

The insurance coverage required shall include those desertications, as listed in the standard liability manuals, which most nearly reflect the operations of the Customer in this Agreement. All insurance policies required horse shall be usued by companies authorized to do business under the taxes of the State of Florida. The companies into the order of the State of Florida. The companies with the latest edition of "Best's Insurance Guide", published by A.M. Best Company, Inc., or its equivalent as approved by the Maim-Dade County Risk Mainagement Division.

Prior to the commencement of operations horounder and amunity thereafter, the Customer shall turnish certificates of insurance to Marmi-Dade County Aniation Department and the Risk Marragement Division, which certificates shall chan't indicate (1) the Customer has obtained insurance in the type, amount and disselfications as required for stird compliance with this Sociation (9); (2) any material change or cancellation of this insurance shell not be effective without thiny (30) days prior written notice to the County, and (3) that Marmi-Dade County is named as an Additional Insurand with respect to the Public Lability coverage.

The County reserves the right to require the Customer to provide such reasonably amended Insurance coverage as it deems necessary or desirable upon issuance of notice of writing to the Customer, which notice shall automatically amend. this Agreement effective theiry (30) dailys offer such notice. Compliance with the transgang experiments shall not refer to the Customer of its liability under any other particle of this Agreement.

Further Assurances. The Customer will execuse and deliver to the County such additional ensurances as the County deems necessary hereunder

- 21) County's Performance of the Customer's Obligations. If the Customer lais to perform any of its obligations under this Agreement, the County may perform any act or make any payment which the County deems necessary for the maintenance and preceivation of the Systems and the County's lide thereto. All sums so part by the County thogether with all related "Late Payment Changes", as hereunafter defined; and reasonable altomay's fees incurred by the County in convention therewith shall be additional System Rent trimediately due and payable by the County in County in the Payment by the County shall not be deemed a walver or release of any obligation or default on the part of the Customer.
- Severability. Any provision of the Agreement prohibited by the laws of a state shall, as to such state, be ineffective to the extent of such prohibition, but shall not affect the other provisions of this Agreement.
- 23) Agreendments and Waivers. This Agreement and the Schedules constitute the entire agreement between the County and the Customer with respect to the rental of the Systems, and appeared all previous communications, understandings, and agreements whether crail or written, between the parties with respect to such subject motier. Any representations, warranters or statements made by an employee, satesperson, agent, or authorized representative of the County and not expressed in this Agreement are not brinding upon the County. No provision of this Agreement are not brinding upon the County. No provision of this Agreement are position of a System on the applicable Schedule after delivery of such portion of the County and the County may insent the communication Date for this Agreement after receiving the Administration and Confidence of Acceptance.
- 24) Late Payment Charge. In the event the Customer fails to make any payments, as required to be paid under the provisions of this Agreement, within len (10) calendar days of the due date, interest at the rates established from time to time by the Mismi-Dade Board of County Commiscioners and/or Panda Statutes (currently set at one and one-half percent) (1/x) per monthly, shall accrue against at such delinquent psyment(s) from the original date due until the Department actually receives payment. The right of the County to require payment of such interest and the obligation of the Current to pay acres shall be in addition to and not in few of the County's rights to enforce other provisions herein, including termination of this Agreement, or to pursue other remedies provided by law.
- 25) Assignment. The Customer shall not assign this Agreement without the County's written consent. No assignment or transfer of any sort shall relieve the Customer of its obligations hereunder. The County may easign any rights under this Agreement to an affiliate or any other assignee, and the Customer agrees to execute any documents that such assignee may researchly require. The Customer administratory administratory assigned to a governmental entity, the indemnity obligations under Section 14 herein may not apply in full to such assignee.
- 26) Applicable Law. This Agreement shall be governed by, construed and enforced in eccordonce with the applicable lows of the County, including (a) the rules and regulations of the Department. (b) Chapter 25, Code of Muori-Date County, Ronds, and (c) operational rinnerties usual thereunder, in additional laws, orderedness, administrative orders regulations and rules of the lederal, state, and local governments, and any and all plans and programs developed in compliance therewith which may be applicable to the operations of this Agreement.
- 27) Customer's Representations. The Customer represents that sits Agreement to a tawful, blinking and valid obligation of the Customer enforceobte in occordance with its terms and has been duly authorized, excelled and delivered by the Customer, and that all information concerning the Customer's financial condition which has been or will be supplied to the County is and will be true and correct.
- 28) Notices. All notices, demands and other communications shall be transmitted in writing by hand delivery or by United States Nail, addressed to such party set forth below or at such other address as may be subsequently submitted by written notice of either party. Notice given pursuant to the Section 28 shall be deemed effective (our (4) days after the dole it is maded or upon receipt, whichever is earlier.

For the Degartment.

Manager, Information Services Division Mismi-Dade Aviolion Department PO Box 592078 Mismi, Flonda 33159-2075

For the Customer
|Billing Customer Name|
|Gustomer Address|
|City, State & Zip Code|
|Billing Contact|
|City State & Zip Code|
|City State & Zip Code|
|Billing Contact|
|City State & Zip Code|
|City State & Zip Code|
|Billing Contact|
|City State & Zip Code|
|City

#### 29) Miscellaneous

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- if the Customer uses a purchase order or samilar document to order a System or addition thereo, the Customer actionwritedges purchase order or document shall not apply and that the terms and conditions of this Agreement shall exclusively apply thereto. idges that the lemms and conditions of each
- b) The waver by either party of any default will not operate as a waver of any subsequent default.
- The Customer will pay all of the County's custs or expenses, including reasonable attorney s and collection lives, incurred in enforcing this Agreement,
- d) Any modification must be in writing and executed by an authorized representative of the party against whom enforcement is sought
- e) This Agreement shall be binding upon and in use to the benefit of the County and the Customer and their respective successors and assigns
- Bights to be Exercised by Department. Wherever in this Agreement rights are reserved to the County, such rights may be exercised by the Department. n

30) Terms and Execution.

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- a) This Agreement binds the Customer when it is executed by the Customer and binds the County when executed by the County and delivered to the Customer
- b) This Agreement allocates the risks of the System's delivery installation operation and maintenance between the County and the Customer. The County has provided the Customer a favorable rent in return for the County performing all delivery installation, and maintenance obligations. This allocation is recognized by both parties and is reflected in the System Rent. The Customer administration in a read this Agreement, understands it and is bound by its terms.
- Court persons in the resected in the dystem nent. The Listener acknowledges that it has read this Agreement, understands it and is bound by its terms.

  The Customer agrees that the County shalf not be obligated under this Rental Agreement if the federal, state, or county abstractly or regulatory authority permitting the County's performance hereunder is withdrawn, abridged or amended so as to preclude the effective delivery by the County of services hereunder. In such event, the County is stated in the Customer in writing and the Customer's sole obligation thereafter shall be to compensate the County for the equipment and services rendered by the County to date.

Miami-Dade Aviation Department	Customer	
Ву:	By:	
Title:	Title:	
Date:	Date:	

	Rental #		Date	December 8, 2004		
		Amire. all an in a stronbox are the lotton	lated <u>December 8, 2014</u> wing additional lettes and	_ (the "Agreement") between _ (the "Agreement") between	on the County and Althores Partners	LLC (the "Custome"), (
		Mant International Amount : Thirty Six (36) months				
	3) Payment: T rental payme and 12 of this and shall be first monthly even) the Cu parties agree of the County made within 1	the Customer shall pay to the County into set forth an this Schiedule, plus as 5 Schiedulo. Euclipt as otherwise spe- due and payable in advance on the fit System Parti payment with respect to storest chess not accept the System in in writing to the contrary. All amount as set forth to the Autemption.	any such adomonel amount cafed in this Schedule, re- ist day of each calendar in the System when the Coun- ter any reason, the Count is due haveundar from this such other place as the Countries whereunder the Customer	rits as may arise herounder mad payments pursuant to it month during the Rental Ten stomer delivers to the Coun ly shat be entitled to relain Customer shall be paid to County shall designate in wir shall pay the "Late Paymer shall pay the "Late Paymer.	Rental Term of the Agreement, which is or pursuant to any additions hereto as in schedule (auch monthly payment of my provided, however, that the Customin, provided, however, that the Customin to the Schedule I and Schedule I exect such payment, in addition to its other the County by check, in immediately available, whenever any payment (of Sysial Charge") as defined in Section 2.4 to	described in Paragraphs System Rent) shall be made in shall pay to the County the arter by the Customer in the nights herounder, an less the militable hunds, at the address
4	System Reni Agreement), o specified leter	t: One Hundred Twenty Four & succept as it may be singuished or descriptions for the control of	59/100 Bollars (\$124.59) creased by amendment of the	(Monthly System Rent di or by an initiation and/or wi	uring Flental Term. \$124.59 per mo Bly company adjustment, plus applicat I any interchange comer are not includ Agreement and indicated on this Scher	de laxes. Uniese oliterens
5	Security Dep applicable lax County may d security depos	oalt: The Customer shall pay two ( es, and that shall be returned without locked from the Security Deposit only if amount belance, and must lender to	2) months rent as a sec interest to the Customer	unity deposit, that shall be at termination of this Agree	ngreenment and introduced on this sched held as long as the Customer is our ment. If not current on either System 6 Agreement. The Customer must mair shold, if a deduction or deductions are	ent en its System Rent an Pent or applicable lexes, th
6)		The International Date:				•
7) 8)	Installation.	The following Schedules are attache The total amount due for installation o Agreement execution date and is nor	the System is Eighteen	his Agreement, <u>Schadules</u> Hundred Three & 50/160	<u>l. H. &amp; III</u> Dollars <u>(\$1,893.50)</u> plus applicable lax	es. This amount is the and
9)	Maintenance I	faurs: The County will respond to Sy	stem failures during the i	hours specified by the main	enance plan chosen by the Cuctomer (	see Schedule IIII
10	) Equipment an	d Features: The equipment and less	uros subject to the Agree	ment are set forth below	, , , , , , , , , , , , , , , , , , , ,	333 33-333 HJ
	13	Switch Access		s	/manuh	
	2)	Network Access		\$	/manth	
	3)	System - Terminal Equipment		\$	/month	
	4)	System - Other		\$	hmanth	
			Monthly Rent (A continuation sheet)	See Attac more room	hed quate #\$T5040825A ris needed)	
11)	and the Customethe Agreement a in such ICN.	er hermby agree that any ICN execute and thus Schedule, thereby adding to e	of by the Customer and disable such decument the c	telivened to the County in a descriptions and rental into	teacribed in Section (I) above are man by applicable installation Change Not coordance with this Section 11 shall or matter with respect to the equipment of	ces ("CNa") The County institute an amendment to and the software indicated
12)	equipment and/or the Customer, as subject to the fer	r leatures to the Agreement on such !	erms as the County and to that become, upon ame Customer is not in defe-	the Customer may agree in mirrors of the Agreement of the Agreement	he System (excluding however, minor a antal Torm of the Agreement, the Cual a Customer Sennos Order ("CSO") ex- and acceptance by the Customer purind her not suffered a material adven- wer and requisitions.	omer shall add additional souled by the County and
	The lerm of the A taxty (60) months	igreement for all CSO additions will o unloss stated otherwise on this Scheo	communice on the date w	non auch CSO additions a	re first operated as part of the System	
13)	earlier than one h County's discreto	uncted beenly (120) days but not be	er than socy (60) days (	as of intrales by he Class	Agreement on its lemmation of the the mer's written robbs of its willingness is ital Terra, the Agreement can be sub- is price and on the lemms and condition	nogotiale a renewal not
4)		VI lemms delined in the Agreement shi		ig herein.		
ado I WI	TNESS WHEREON	F, the parties hereto have caused this ment.	Schedule to be sweater	d by their duly authorized in	apresentative and this Schedule shall t	e uncorporated into, and
lias	ni Dade Aviati	on Department		Castomer		
y:				By:		
tle:				Title:		
te:				Date:		
			5	;		

## MIAMI DADE AVIATION DEPARTMENT Acknowledgment and Certificate of Acceptance Schedule II

To Miami-Dade Aviation Department

The Customer, Altitunes Partners, LLC acknowledges, represents and warrants to the County that the equipment subject to the Rental Agreement dated December 8, 2004, between the County and the undersigned. (a) has been delivered, installed and subjected to all necessary pre-operational testing; (b) has been inspected; (c) is operating in accordance with the manufacturer's specifications; (d) has not been used or made available to be placed in service for its specifically assigned function for the first time prior to the date indicated below as the "Commencement Date", and (e) was first connected to a public telephone system in a manner permitting calls to be made through the equipment to and from the facility in which the equipment is located on such Commencement Date.

Commencement Date:	 		 		
Customer:	 		 	· · · · · · · · · · · · · · · · · · ·	 
		-			
Ву.	 		 		
Title.	 		 		 
Dated.	 				 _

The maintenance plan features the following services:

#### 1. Types of Failures:

Troubles reported by the Customers will fall into two categories, a) Major Failures, and b) Minor Failures.

- Major Failures are those that severely impede the ability for a Customer to conduct business at the Airport and shall be defined as an occurrence of any of the following.
  - A failure of the telephone switch, its common equipment or power supplies which renders it or them incapable of performing normal functions for five percent (5%) or more of the stations or trunks.
  - 2. A failure of network components that will render over five percent (5%) of work stations inoperable
- b <u>Minor Faitures</u> are any other failures including a failure of any ancillary equipment such as intercom circuits, paging input arrangement, or any other telecommunications equipment or component.

#### 2. Response and Repair Time:

Based on the trouble classification, the response will be in the following manner:

- a. <u>Major Failure</u>- Immediate response during business hours (Monday-Friday, 7 A M 11 P M. Eastern Time) and within two (2) hours for off hours (Monday-Friday, 11 P.M. 7 A.M., Eastern Time, and twenty-four (24) hours a day Saturday, Sunday, and holidays).
  - Remedial maintenance will begin immediately for a major malfunction, which may consist of remote diagnostics during the first fifteen (15) to thirty (30) minutes, after the repair notification time by the Customer, via the service provider tracking processes with the appropriate service ticket number, however, if not corrected, the service provider's personnel must be on-site no less than forty-five (45) minutes during business hours and no less than two (2) hours during off hours from the repair notification time. Repair work shall start immediately and continue until the problem is resolved. All commercially reasonable efforts will be made to complete repairs within eight (8) hours from the time the Customer reported the incident.
- b. Minor Failure Response within eight (8) business hours
  - Repairs not defined as a major failure will begin as expeditiously as possible, and all commercially reasonable efforts shall be made to complete repairs within one (1) business day from the time the Customer reported the incident Repairs may be made by a certified technical personnel either through a premise visit or via electronic access through the use of a remote maintenance terminal. However, in all cases, the repair must be confirmed and the status updated by the next business day by notification to the service provider. Response to minor service interruptions will take place within eight (8) business hours.
  - "Respond" is equated to having technical support and/or troubleshooting the problem within aforementioned times. Note that during the troubleshooting process, the service provider is coordinating directly with the Customer until the problem is resolved.

#### 3. Miscellaneous:

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- All parts and labor are included, unless the failure is due to abuse or misuse of the equipment or facilities.
- Preventive maintenance routines are included.
- Utility coordination with the local telephone company and other common camers are provided.
- Consultation services on the Customer's system are included.
- User training (beyond that provided in Section 8 of the Agreement) is optional, and at an additional cost.
- Traffic studies to determine adequate system utilization (not to exceed two (2) annual Customer requested studies) are included

### MIAMI-DADE AVIATION DEPARTMENT

This Agreement is made as of <u>Docember 8, 2004</u>, between Mizmi-Dado County (the "County"), a political subdivision of the State of Florida, and <u>Athitumas Partners, LLC</u> a corporation/partnershu/sole proprieto-ship (the "Customer"), conducting business at Marin Informational Auroof ("MIA" or the "Auroof")

Agreement. The County agrees to deliver install, rest, and maintain Ideocommunications systems and services consisting of. (1) switch access to its common ideocommunications switching equipment and software which will be shared by the Marra-Dade Avation Department (*MDAD* or the "Department") and its lemants of the Apport (Switch Access*). (2) network access to the local ideophone exchange carrier (*Network Access*), and (3) telecommunication formula opulpment and cabling, when itemized and executed on Schedule 1. Such system and services are described in the Engaperat and Services Schedule 1 and Maintenance Schedule; and active the Engaperat and Services Schedule 1 and Maintenance Schedule; subject to the lemms and conditions of this Agreement.

This agreement is subject to credit approvel by the County. The Customer agrees to cooperate with the County by providing all credit and financial information that may be required by the County. Upon the County's approval of the Customer's rental application, the Customer agrees to execute all documents relating to the Rental and promptly relating them to the County, the County, the County may, in addition to other disherated rights and remedies delay cultiver until such executed documents and advance payments are received and approved by the County.

Schedules. The attached schedules (the "Schedules") are part of this Agreement

- Schedule I - Schedule II Schedule III

Equipment and Services Schedule Acknowledgment and Certificate of Acceptance

#### 33 Installation

- The Customer will be responsible for and provide or arrange for all its own expense (in a limity manner as required or directed by the County). (1) necessary floor plans and accessible System localisms has from environmental hazards, (2) reasonable accessible for the County, (3) completed copies of database feature forms, (4) receivery, conduit, holes and wireways, where not offenses provided herein, and (5) examinents and microwave licenses.
- The System will meet Federal Communications Commission Part 58 regulations regarding connection to the public telephone network. This System in a workmaniste mannity without damage to the Customer's premise, and will obtain necessary work permits to install the System responsible for removing any cabling or equipment of the Customer's old telephone system.
- Force Nejaure. The County's performance under this Agreement shall be encused to the extent and for the time compliance is beyond the County's reasonable control for reasons that include but are not limited to strikes, work stoppage, fire, water wind; acts of God, disruption in service for any cause, storms, lightning, delays by suppliers and subcontractors, delays of power company, delays of the local exchange company, intereschange carrier, or any other carrier, governmental action, or any Customer nonperformance such as (i) non-payment, or (ii) tables to excure an acceptance certificate or rental document.
- Term and Acceptance. This Agreement shall be effective upon execution by the Customer and the County, but the term of this Agreement [the "Rental Term") shall commence on the "Commencement Dote" (as herenafter defined) and shall terminate on the last day of the Rental Term stated in Schedule I, previded, however, the Customer's informations assumption of habities, and other duties, and at of the County's disclaratives heren shall survive the termination of this Agreement. The Customer's this be deemed to have accepted the System for all purposes of this Agreement, including the payment of rein hereunder, with the Customer's execution of the Administration of Acceptance on online of in Schedule II stated the reto and made a past hereof. The date of execution of the Administration of Acceptance is the Commencement Date under this Agreement. The Customer shall execute the Administration of Acceptance, with the County's correlation of installation and pre-operational resting and first connection or the equipment to the public telephone network in a manner dermiting calls to be made itemutip the System (the "Culover"). made through the System (the "Culover")
- Payment of Rent. The rent for the System (the "System Panil") shall be as isled in Schedule I and shall be payable without notice or demand, sursuant to said Schedule.
- Cancelistion. After paying the first heelve (12) monthly payments under this Agreement including heelve (12) months of payments for any additions, the Customer may cancel this Agreement by giving surly (60) days written notice to the County and by seyring a concellation fee oqual to (a) seventy percent (70%) of the unotad System Rent, AND (b) three (3) monthly payments for Switch Access and Network Access. With the County's prior written approval, the cancellation fees will be waited if this Agreement is assigned to a MRA lenant who assumes all the obligators of this Agreement.
- Training. The County will provide instruction and framing in the use of the System to employees of the Customer for a reasonable time (not to exceed thirty (30) days)
- Maintenance. The County will mointon the System in good repair, and will provide the necessary parts and labor to maintain the System as provided in Schedule III provided the Customer is current on its payments hareunder and is otherwise in compliance with learns and conditions of this Agricument. The Customer's SOLE AND EXCLUSIVE REMEDIT for the County to correct a detect in the System is finited to the County's performance under this Section 9.

The County's duty to maintain the System

- at Excludes any service in connection with maintenance or repair of the equipment caused by negligence, theft or unexplained loss, abuse, connection to fureign power fire water, wand storms, lightning, acts of God, acts of public enemies, improper wring, installation of equipment, items, material, or software by the Customer or third parties features or changes resulting from local power company, failures or changes resulting from local power company, failures or changes resulting from either transmission providers, or repair or attention of the equipment or software by anytine other than the County, and
- requires that Customer maintain a suitable operating environment for the System
- BY CUSTOMER REQUEST, REPAIRS NECESSITATED BY ANY OF THE EXCEPTED CAUSES IN SECTION 9(3) ABOVE SHALL BE PERFORMED BY THE COUNTY
  BY CUSTOMER REQUEST, REPAIRS NECESSITATED BY ANY OF THE EXCEPTED CAUSES IN SECTION 9(3) ABOVE SHALL BE PERFORMED BY THE COUNTY
  BY TO THEN PREVAILING RATES. THIS MAINTENANCE AGREEMENT IS IN LIEU OF ANY WARRANTY OF OTHER ORIGINAL, EXPRESS OR IMPLIED
  BUT NOT LIMITED TO, ANY WARRANTY AGREEMENT OR MERCHANTABILITY OR FITNESS FOR A PAPTICULAR PURPOSE. THE COUNTY
  OISCLAMS ANY WARRANTY TO PREVENT UNAUTHORIZED USE OF THE SYSTEM INCLUDING TOLL FRAUD.
- UMITATION OF LIABILITY THE COUNTY WILL BE LIABLE FOR PHYSICA, INJURIES TO INDIVIDUALS AND DAMAGES TO TANGIBLE PHYSICAL PROPERTY (OTHER THAN THE SYSTEM WHICH IS COVERED BY THE MAINTENANCE PROVISIONS OF THIS AGREEMENT) CAUSED BY THE COUNTY'S NEGLIGENCE IN OF EVERY WILL THE COUNTY AND ITS CONTRACTORS, SUBCONTRACTORS, OR SUPPLIERS BE LIABLE FOR (A) ANY SPECIAL, WICIDENTAL OR CONSEQUENTIAL DAMAGES; (B) COMMERCIAL LOSS OF ANY KND INCLUDING LOSS OF BUSINESS OF PROPERTS, OR (C) ANY DAMAGE OF ANY KND RESULTING FROM UNAUTHORIZED USE OF THE SYSTEM INCLUDING TOLL FRAUD. THIS LIMITATION SHALL APPLY TO ANY CLAM OF THE CUSTOMER WHETHER BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACT, REGUIGENCE OF THE COUNTY, ITS EMPLOYEES, CONTRACTORS, SUBCONTRACTORS, AND SUPPLIERS STRICT TON'T OR ANY OTHER LEGAL THEORY WHETHER OR NOT THE COUNTY OR ITS EMPLOYEES, CONTRACTORS, SUBCONTRACTORS, OR SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE OR LOSS
- Title. The County shall retain side to the System and the Gustomer shall have no whereal in the System other than the rights accounted as a customer horounder. The County shall retain side to the System and maintain on such System dentifying tabels indicating the County's ownership. The System shall remain County personal property and not become a fauture or part of any Customer real sistal regardess of the manner in which it may be installed or attached. If requested by the County, the Customer will, at the Customer's expertee, (urms) a landord ant/or mortgape walver with respect to the System. The Customer shall prove a certain the County's title, and, at the Customer's expertee, loop the System and parts thereof has and clear of a lines, a normalizations and security interests other lines though the County, and shall not permit the County's and shall not permit the County's and shall not permit the County anglets or interest has under the subject to any lien; charge or encumbrances including but not limited to (a) any lien of the owner of real property upon which the System is installed, or (b) of any purchaser of or future crector obtaining a lient on, said real property. The Customer shall give the County is minediate notice of any attachment or judical process affecting any lien of the System.
- Use of the System(s), Inspections and Reports. The Customer shall use the System(s) solely for bus-nots and not for personal family or household purposes. The Customer may only use the System at the location set forth in Schedule I. The Customer's use of the System shall conform with all applicable lederal, state, and local laws extinute. The County shall have the right to inspect the System shall be Customer's normal business hours.

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Alterations and Attachments. The Customer shall not permit any equipment or other literies or material (the "Other Equipment") or software (the "Other Software") to be used on or in connection with the System, which does not meet the specifications of the manufacturer of the equipment in the System. All Other Equipment and Other Software which may be used on or in connection with, the System shall be acquired and installed by the Customer at Customer's own expense and risk. The County makes no representation concerning the compatibility of any such Other Equipment and/or Other Software for use with the System.

Without the gnor written approval of the County, at the and of the Rental Term, the Customer must remove any additions to the System not otherwise subject to this Agreement (the "Additions") made by Customer during the Rental Term, and restore the System, at the Customer's expense, to its original condition reasonable wear and lear only excepted in the event the Customer talls to remove an Addition, it shall become the property of the County.

Indemnufication. The County will be responsible only for physical injury to persons (including death) and demage to tangable physical property to the eleterational designation of the System, and which is reported to the County in writing within safty (50) calendar days of the incident

negligence during delivery installation, or manifenance of the System, and which is reported to the County in writing within sety (50) catentar days of the incident. The Customer shall indemnify and hold harmless the County and its officers, employees, agents and authorized representatives, and instrumentations from any and all trainings, habilities, instead, damages, and causes of actions, indusing storney's feets and coords of defense, which may arise or be incurred as a result of dams, desirently statistics, instead, damages, and causes of actions, or proceedings of any kind or resture shifting out of, relating to, or resulting from the performance of the Agreement by the Customer or its emboyees, agents, servants, partners, procepts, or subcontractors, onegot as the extent such act is caused by the Customer. The Customer shift ow adams and lossed of entry nature whateover in connection thermeth and shall investigate and defend all claims, suits or actions of any kind or nature in the nature in the name of the County where applicable including specialist proceedings, and shall pay all costs, judgments, and altonately sees within may be issued thereon. The Customer expressly understands and agreed that any insurance protection required by this Agreement or otherwise provided by the Customer shall not no way time the responsibility to understands and agreed that any insurance protection required by the Segment or otherwise provided by the Agreement or otherwise provided in this Section 14 shall be construed so as to require the Customer to indemntly the County a employees, agents, and subnoticed representatives for their own negligence. en negligence

- Return of System. Upon termination of this Agreement excepting equipment covered under a renewal agreement, the Customer will make the System available for removal which shall be accomplished in a careful and reasonable fashing by the County. The System was an account on the County in the same condition as originally installed, ordinary wear and test excepted, or the Customer will pay for the restoration of the System to such condition. The County shall not be obligated to restore the installed, ordinary wear and test excepted, or the Customer will pay for the restoration of the System to such condition. The County shall not be obligated to restore the premises to sit program condition. The County has available all other remedies available at the or equity. All obligations of the Customer under this Agreement shall remain in torce and effect until the System is returned to the County. 15) Return of System. Upon lemma
- 16) Events of Delaut by the Customer. The occurrence of any one or more of the following events (an "Event of Delaut") shall constitute a delaut under this Agreement
  - Fullurar by the Customer to pay any installment of Eystem Rent or any other amount payable hereunder as and when the same becomes due and payable and the continuebon of such failure for a pendid it in [10] calendar days thereafter
  - faulure by the Customer to perform or observe any other form, coverant or condition of this Agreement or any Schodule, or the inaccuracy in any material respect of any representation workship or datement mode by the Customer in this Agreement, any Schedule, or any document or certificate turnshed to the County at any time, which such failure or inaccuracy shall continue for a period of ten (10) calendar days after notice from the County.
  - dissolution, termination, or discontinuance of the Customer's business (Including, without fimiliation, the death of the proprietor if the Customer is a sole proprietorship or the death of a general partner if the Customer is a partnership), the sale of substantiality all of the Customer's assets, or the sale or pledge in the rolling Interest in the Customer,
  - the Customer's insolvency, the appointment of a receiver for any property of the Customer assignment by the Customer for the benefit of creditors, admission by the Customer in writing of its trability to pay its dabts as they become due, or the commissionerent of a proceeding under any bankruitry reorganization, or similar laws by or against the Customer or any property it possesses, or if the Customer enters into an agreement of composition with its creditors or
  - the attempted sale by the Customer of a System or any part thereof or the issuance of any law, secure, or attachment thereon or pertaining thereby
- 17) Ramedica of the County. At any time after the occurrence of an Event of Delaut, the County may exercise any one or more of the following remedi
  - The County may, upon seven (7) days written notice, terminate this Agreement with respect to any System, or portion thereof or all of the Systems
  - the County may demand and recover from the Customor of System Rent and other amounts then due,
  - the County or its agents may take possession of any purities or all of the Systems, wherever the same be located, on reasonable notice, without any court order or other process of law and without lustriaty to the Customer for any damages occasioned by such taking or possession, and any such taking or possession, and any such taking or possession, and any such taking or possession as the Eyistems shall absolutely rease, but the Customer shall remain of this Agreement, and whereupon of rights and interest of the Customer to possess and use the Systems shall absolutely rease, but the Customer shall remain table as provided herein. c)
  - The County may demand the Customer return any System or portion thereof, or all of the Systems to the County in accordance with the Section 17 herein and
  - The County may pursue any other remedy available at law or in equity, including without limitation, seeking damages, specific performance, and/or an injunction. None of the remedies under this Agreement is indeeded to be exclusive but shell be cumulative and in addition to any other remedy referred to herein or otherwise evailable to the County in law or in equity. Any repost eases no no tuberquent talls or lease by the Crumby of any portion of the System shall not bur any action for a deficiency as herein provided, and the bringing of any action or the entry of a judgment against the Customer shall not be the County's right to repossess any System or portion thereof, or all of the Systems.
- County Event of Default and Customer Remedy. The Customer may terminate this Agreement upon thirty [30] days written notice in the event of the County's material breach of this Agreement. Such written notice shall identify the material breach(es) and provide a reasonable time to cure in the nestication to remedy the cause(s). The County has filtern [15] days to cure the cause of the termination (the "Cure Period"). Such Cure Period commences the day after the thirty [30] day written notice period runs. The Customer may extend the Cure Period. This shall be the Customer's exclusive remedy.
- 19] Insurance in addition to such insurance as may be required by law, the Customer shall maintain during the term of this Agreement the following insurance
  - Public Liability Insurance on a comprehensive basis, including contractual liability, products, and completed operations, in an amount not less than \$1,000,000 combined single firmit, per occurrence for bodily injury and properly damage. Name-Dado County must be an Additional incurred with respect to this coverage.
  - Automobile Liability Insurance coverage for all owned, son-owned and bried vehicles used in connection with this agreement in amounts not less than \$300,000 contained single limit per occurrence for bodily inputy and properly demage.
  - Property Damage, The Customer will bear the risk of loss or damage to the leased equipment for the replacement cost and will remiture the County for any damages to the equipment.

The insurance coverage required shall include those classifications, as fisted in the standard liability manuals which most nearly reflect the operations of the Customer in this Agreement. All insurance policies required frem shall be issued by companies authorized to do business under the laws of the State of Floods. The companies must be rated no less than "5" as to management, and no less than "0" as to strength in accordance with the latest ection of "Best's Insurance Gude", puttished by A M. Best Company, Inc., or its equivalent as approved by the Mamm-Dade County Rich Management Division

Prior to the commencement of operations hereunder, and annually thereafter, the Customer shall furnish certificates of insurance to Marin Date County Available Department and the Risk Management Dission, which certificates shall clearly indicate, (1) the Customer has obtained insurance in the type, amount and classifications as required for stand compliance with this Section 19; (2) any material drange or cancellation of the insurance shall not be effective without thirty (30) days prior written notice to the County and (3) that Mazm-Date County is nemed as an Additional Insured with respect to the Public Liability coverage.

The County reserves the right to require the Customer to provide such responsibly amended insurance coverage as it detens necessary or desirable upon issuance of notice in writing to the Customer which notice shall automaticatly amend the Agreement effective thirty (30) days after such induce. Compliance with the foregoing requirements shall not retire the Customer of its liability under any other portion of this Agreement.

Further Assurances. The Customer will execute and deliver to the County such additional Instruments as the County deems necessary horounder

30) Terms and Execution

Z: . . .

- e) This Agreement binds the Customer when it is executed by the Customer and binds the County when executed by the County and delivered to the Customer
- b) This Agreement allocates the risks of the System's delivery, installation, operation and maintanance between the Country and the Customer. The Country has provided the Customer a tevorable rent in return for the Country performing all delivery, installation, and maintenance obligations. This adocation is recognized by both parties and is reflected in the System Rent. The Customer adunoviedges that it has read this Agreement, understands it and is bound by its terms.
- C) The Customer agrees that the County shall not be obligated under this Rental Agreement if the facers' state or county statutory or regulatory authority parmiting the County is performance hereunder is withdrawn, abridged, or emended as as to premarite the effective defining by the County of services hereunder. In such event, the County shall notify the County are the county and the County and the County of services hereunder and services hereunder in writing and the Customer's sole abligation throughout the forcement and services hereunder to date.

Mtami-Dade Aviation Department	Customer	
By:	Ву:	<del></del>
Title:	Title:	
Date:	Date:	

- County's Performance of the Customer's Obligations. If the Customer laid to perform any of its obligations under this Agreement, the County may perform any act or make any payment which the County deems necessary for the mentenance and preservation of the Systems and the County is till thereto. All sums so paid by the County (logariers with all related Table Payment Charged, as hereafter defined) and resconable attorney's sees occurred by the County in consection stemswith shall be Cadificonal System Rent immediately due and payable by the Customer to the County. The performance of any act or payment by the County shall not be deemed a waver or retrasse of any obligation or default on the part of the Customer.
- Severability. Any provision of this Agreement prohibited by the laws of a state shall, as to such state, be ineffective to the extent of such prohibition, but shall not affect 221
- Amendments and Walvers. This Agreement and the Schedules constitute the entire agreement between the County and the Customer with respect to such subsect matter Systems and supersade all previous communications, understandings, and agreements whether draft or written, between the parkes with respect to such subsect matter Systems and supersade all previous communications, understandings with subsect and the County and not expressed in this Agreement and the parket with the County and the County are the parket with subsect the County and the County and the County and the County and the County are the serial number of any person of a System on the applicable Schedule after desired of such portion of the System and the County may insent the County and the System and the County may insent the Communication to the System and the County may insent the Communication that the County are the serial number of any person of a System and County and the County are the County and the System and the County may insent the Communication to the System and the County may insent the County are the County and the County may insent the County are the County may insent the County and the County may insent the County are the County and the County may insent the County are the County and the County may insent the County are the County and the County are the County are the County and the County are the County are the County and the County are - 24) Lata Payment Charga. In the event the Customer fails to make any payments, as required to be paid under the provisions of this Agreement, within ion (10) catendar days of the due date, interest at the rates established from time to time by the Marm-Dade Board of County Commissioners and/or Ronda Statutes (currently set at one and one-half percent). (19%) per month), shall accuse against all such disquared payments is from the original date due until the Department actually receives payment. The right of the County to require payment of such interest and the obligation of the County to require payment of such interest and the obligation of the County across shall be in addition to and red in lieu of the County's rights to entered only provisions herein, including termination of the Agreement, or to pursue other remedies provided by the
- Assignment. The Customer shall not assign this Agreement without the County's written consent. No assignment or transfer of any sort shall releve the Customer of its obligations hereunder. The County may assign any rights under the Agreement to an afficiate or any other assignment, and the Customer agrees to circuit any rights under this Agreement, as assigned to a governmental writing, the indemnity obligations under the transfer of the property of apply in full to such assignment.
- Applicable Law. This Agreement shall be governed by, construed and entorced in accordance with the applicable laws of the County, including (a) the nies and regulations of the Department, (b) Chapter 25, Code of Mami-Dade County, Florida, and (c) operational directives issued hereunder in addition to all additional tows, ordinances, admirastrative unders, regulations, and niete of the ledical, dails, and local governments, and any and all plans and programs developed in crimolisms therewith which may be applicable to the operations of this Agreement.
- Customer's Representations The Customer represents that this Agreement is a lawful, binding and valid obligation of the Customer enforceable in accordance with its lemms and has been duly authorized, executed and delivered by the Customer and that all orionization concerning the Customer's financial condition which has been or will lemms and has been duly authorized, executed and delivered by the Customer and that all orionization concerning the Customer's financial condition which has been or will be supplied to the County is and will be true and correct
- Notices All notices, demands and other communications shall be transmitted in writing by hand delivery or by United States Meat, addressed to such party sol forth below or at such other address as may be subsequently submitted by written notice of either party. Notice given pursuant to this Section 28 shall be deemed effective four (4) days after the date it is mailted or upon receipt, whichever is earlier.

For the Department

Manager, Information Services Division Miami-Dade Aviation Department PO Box 592075 Mam, Flonda 33159-2075

For the Customer
|Billing Customer Name|
|Gustomer Address|
|City State & Zio Codol
|Billing Contact|
|Telephone Number|
|Telephone Number|
|Altitumes Partiers, LLC
|IS West 28th Street
| New York, New York, 10001
|Bruce Nucloing
|212/898-0050 est 202

- 29) Miscoffameous
- a) If the Customer uses a purchase order or similar document to order a System or ediction thereto, the Customer advisor/deges that the terms and conditions of such purchase order or document shall not apply and that the terms and conditions of this Agreement shall exclusively apply thereto.
  - b) The waver by either party of any dofault will not operate as a waver of any subsequent defout.
  - c) The Customer will pay all of the County's costs or expenses, including reasonable attentions and collection fees, including the Agreement
  - d) Any modification must be in writing and executed by an authorized recresentative of the party against whom enforcement is sought.
  - e) This Agreement shall be binding upon and in use to the benefit of the County and the Customer and their respective successors and assigns
  - Rouble to be Exercised by Department. Wherever in this Agreement rights are reserved to the County, such rights may be exercised by the Department

County and the Cu  1) Location: §  Rental Term  3) Payment: T rental payme and 12 of this and shall be first monthly event the Cu parties agree of the County	stamer agree to Incorporate the following add them International Ament  In Thry Six (36) months  In Coustomer shall pay to the County the total into set faith on this Schedule plus any such a Schedule. Except as otherwise specified in due and payable in advance on the first advance System Rent payment with respect to the System on the country instance does not accept the System for any in	ional terms and conditions into social agreem rental (which includes malifichanics) for the additional amounts as may erise herounder his Schedule, rental payments pursuant to leach calcinate contrib dumm the Rental Ter	enual Term of the Agreement, which shall be the lotal amount of at or pursuant to any additions hereto as described in Paragraphs 1 is as Schedule leath modify beynement of Sistem Rent) shall be made
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Rental Term     Payment: Trental payme and 12 of this and shall be first monthly event the Cuparties agree of the Couparties agree of the Couparties.	i. Thirty Six (18) months the Customer shall pay to the County the total and seel farth on this Schedule plus any series a Schedule Eucopt as otherwise specified in due and payable in advance on the first day or System Rent payment with respect to the Sys stomer does not accept the System for any in	addizonal amounts as may arise nersunder his Schedule, rental payments pursuant to it i nach calandar comb dumin the Rental Terr	or pursuant to any acculors needs as described in Paragraphs . his Schedule (each monthly payment of System Rent) shall be medi
3) Payment: T rental payme and 12 of this and shall be first monthly event the Cu parties agree of the Country	the Customer shall pay to the County the total inits set forth on this Schedule plus any such a Schedule Except as otherwise specified in due and payable in advance on the first day or System Rent payment with respect to the Sys- tem of the System to accept the System for any in the System Rent accept the System for any in the System for the secret the System for any in the System for the secret the System for any in the System for the secret the System for any in the System for the System for the System for the system of the System for the system of the System for the System	addizonal amounts as may arise nersunder his Schedule, rental payments pursuant to it i nach calandar comb dumin the Rental Terr	or pursuant to any acculors needs as described in Paragraphs . his Schedule (each monthly payment of System Rent) shall be medi
rental payme and 12 of this and shall be first monthly event the Cu parties agree of the Count	ints sel faith on hits Schadule plus any such a Schedule. Except as otherwise specified in due and payable in advance on the first day or System Rent payment with respect to the System statement does not accept the System for any in the section. All accepts due has a	addizonal amounts as may arise nersunder his Schedule, rental payments pursuant to it i nach calandar comb dumin the Rental Terr	or pursuant to any acculons needs as described in Paragraphs his Schedule (each monthly payment of System Rent) shall be medi
from the elev	, we sail both to the Assessment or all such all	eason, the County shall be emitted to relain refunder from the Customer shall be paid to ar place as the County shall designate in wi ir, the Customer shall pay the "Late Payme!	m; grovided, however, that the Customer shall pay to the County this yield Schedule I and Schedule II are secured by the Customer. In this such payment, in addition to its other nights hereunder, unless the line County by check, in trimediately available funds, at the addressing. Whenever any comment (of System Ren) or otherwise) is no in Charge." (as defined in Section 24 of the Agreement), calculated
Agreement), specified tale indicated on a	except as it may be increased or decreased phone numbers, directory fishings, and all oth a schedule. No calting, wiring, or other items	as judinger migas sheeryesijk spring in pas Bi chautes of the local anchauts combank o Bik smerquest or gik su mesua, serior in Bik smerquest or gik su mesua, serior in	uring Rental Term. <u>\$124.59</u> per month during the term of this lift campany adjustment, plus applicable taxes. Unless otherwise it is any interchange camer are not included in the rental price unloss Agreement and indicated on this Schedule.
Security Dep applicable las	pesit. The Customer shall pay two (2) man- ies, and that shall be returned without interest facility from the Security Deposit any and all	his rent as a security deposit, that shall be to the Customer at termination of this Agres consumer that then the Customer under the	held as long as the Customer is current on its System Rent and ment if not current on safer System Rent or applicable (ases, the Agreement. The Customer must maritan the hear (2) month rent schold. If a deduction or deductions are made by the County.
Estimated Co	ommencement Date	•	
Attachments	: The following Schedules are attached to an	made a part of this Agreement Schedule	<u>1 17,                                  </u>
payable on the	e Agroement execution date and is non-refund	able.	Collars (\$1,803.50) plus applicable lares. This amount is due and
Maintenance	Hours: The County will respond to System to	ilunes during the hours specified by the mail	planance plan chosen by the Customer (see Schagute III)
) Equipment s	nd Features: The equipment and leatures su	bjord (a the Agreement are set forth below:	
n	Switch Access	\$	/manth
2)	Network Access	\$	/month
3)	System - Terminal Equipment	· 5	/month
4)	System - Other	3	/manth
	Mar	this famil Sam Att	sched duote #STS0408254
		compusings sheet may be added if more roo	
Agreement bei and the Custor the Agreement in such ICN	Thanges In the event that additions and/or tore the Commoncement Date, the monthly River hereby agree that any ICN executed by the and this Schedule, thereby adding to each su	deletions to the equipment and/or features orbit shell be adjusted by the change course to Customer and delivered to the County in ich document the descriptions and rental inf	described in Section 10 above are made in accordance with the d by applicable installation Change Natices ("ICNe"). The County accordance with the Section 11 shall constitute an amendment to ornation with respect to the equipment and the software indicated the System leaduring however, manor equipment and/or features.
with maintenant equipment and the Customer, subject to the condition since	roe related thereto which the Gustomer purch for features to the Agreement on such terms of and such equipment andfor features shall be terms of the Agreement, provided the Custo the execution of the Agreement. Private for a	ases from the County for cash), during the Lathe County and the Customer may agree ecome, upon amendment of the Agreemer mer is not in default under the Agreement digitions may be origuated for changes in lax.	Pental Term of the Agreement, the Customer shall add additional in a Customer Service Order ("USO") executed by the County and if and acceptance by the Customer personal to the Agreement, and has not suffered a material adverse change in its financial laws and regulations.
The term of the surty (60) month	<ul> <li>Agreement for all CSO additions will commons unless stated otherwise on this Schedule.</li> </ul>	rnce en the date when such CSO additions	are first operated as part of the System and shall have a term of
rate or (b) refur earlier than one County's discre	n the System to the County Negonation of a mundred twenty (120) days but not talen the	ny such renewal can be initiated by the Cus in sixty (60) days prior to the end of the R renewal is not finalized. Renewals will be a	Agreement on its termination at the their current market monthly corner's written notice of its willingness to negotiate a renewal not ental Term, the Agreement can be automatically renewed at the the price and on the terms and concitions of the County in effect.
Miscellaneous	. All terms defined in the Agreement shall her	e the same meening herein	
VITNESS WHERE te a part of the Agr		dula to be executed by their duly suthonzes	representative and this Schedule shall be incorporated into, and
ami Dade Avi	ation Department	Customer	
		By:	

Title:

Date:

5

Title:

Date:

### MIAMI DADE AVIATION DEPARTMENT Acknowledgment and Certificate of Acceptance Schedule II

To Miami-Dade Aviation Department

The Customer, <u>Altitunes Partners</u>, <u>LLC</u> acknowledges, represents and warrants to the County that the equipment subject to the Rental Agreement dated <u>December 8, 2004</u>, between the County and the undersigned. (a) has been delivered, installed and subjected to all necessary pre-operational testing: (b) has been inspected; (c) is operating in accordance with the manufacturer's specifications, (d) has not been used or made available to be placed in service for its specifically assigned function for the first time prior to the date indicated below as the "Commencement Date", and (e) was first connected to a public telephone system in a manner permitting calls to be made through the equipment to and from the facility in which the equipment is located on such Commencement Date.

Commencement Date:			
Customer:		 	
Ву:		 	
Title.	 	 	
Dated.			

The maintenance plan features the following services:

#### 1. Types of Failures:

Troubles reported by the Customers will fall into two categories: a) Major Failures, and b) Minor Failures.

- a. <u>Major Failures</u> are those that severely impede the ability for a Customer to conduct business at the Airport and shall be defined as an occurrence of any of the following:
  - A failure of the telephone switch, its common equipment or power supplies which renders it or them incapable of performing normal functions for five percent (5%) or more of the stations or trunks.
  - 2 A failure of network components that will render over five percent (5%) of work stations inoperable.
- b Minor Failures are any other failures including a failure of any ancillary equipment such as intercom circuits, paging input arrangement, or any other telecommunications equipment or component

#### 2. Response and Repair Time:

Based on the trouble classification, the response will be in the following manner.

- a <u>Major Failure</u>- Immediate response during business hours (Monday-Friday, 7 A M 11 P M, Eastern Time) and within two (2) hours for off hours (Monday-Friday, 11 P M. 7 A.M. Eastern Time, and twenty-four (24) hours a day Saturday, Sunday, and holidays).
  - Remedial maintenance will begin immediately for a major malfunction, which may consist of remote diagnostics during the first fifteen (15) to thirty (30) minutes, after the repair notification time by the Customer, via the service provider tracking processes with the appropriate service ticket number, however, if not corrected, the service provider's personnel must be on-site no less than forty-five (45) minutes during business hours and no less than two (2) hours during off hours from the repair notification time. Repair work shall start immediately and continue until the problem is resolved. All commercially reasonable efforts will be made to complete repairs within eight (8) hours from the time the Customer reported the incident.
- b. Minor Failure Response within eight (8) business hours.
  - Repairs not defined as a major failure will begin as expeditiously as possible, and all commercially reasonable efforts shall be made to complete repairs within one (1) business day from the time the Customer reported the incident. Repairs may be made by a certified technical personnel either through a premise visit or via electronic access through the use of a remote maintenance terminal. However, in all cases, the repair must be confirmed and the status updated by the next business day by notification to the service provider. Response to minor service interruptions will take place within eight (8) business hours.
  - "Respond" is equated to having technical support and/or troubleshooting the problem within aforementioned times. Note that during the troubleshooting process, the service provider is coordinating directly with the Customer until the problem is resolved.

#### 3. Miscellaneous:

- All parts and labor are included, unless the failure is due to abuse or misuse of the equipment or facilities.
- Preventive maintenance routines are included
- Utility coordination with the local telephone company and other common carriers are provided.
- Consultation services on the Customer's system are included.
- User training (beyond that provided in Section 8 of the Agreement) is optional, and at an additional cost.
- Traffic studies to determine adequate system utilization (not to exceed two (2) annual Customer requested studies) are included.

### Altitunes Partners, LLC

### ATTACHMENT A FOR QUOTE #STS040825A

### **SCOPE OF WORK**

- 1. Provide and install one (1) basic digital phone with main number and rollover line.
- 2. Provide and install three (3) DID analog lines, one each for fax, cash register and security.

#### CONDUIT

1. Existing conduit and raceways will be used. No new conduit required.

### **CABLING**

1. Provide, install, terminate and test four (4) voice cables from the Altitunes location on CC-A to the nearest MDAD communications' room, approximately 400'.